Plant Inventory
No. 207

Plant Materials Introduced in 1998
(Nos. 601817 - 606707)
Foreword

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The following were developed by Marie Langham, South Dakota State University, Department of Plant Science, 219 Agr. Hall, Box 2207-A, Brookings, South Dakota 57007, United States; Jimmie H. Hatchett, USDA-ARS, Dept of Entomology, Waters Hall, Manhattan, Kansas 66506-4004, United States; Scott D. Haley, South Dakota State University, Plant Science Department, Box 2140-C, Brookings, South Dakota 57007, United States; Jeffrey L. Gellner, South Dakota State University, Plant Science Department, Box 2109, Brookings, South Dakota 57007, United States; Don V. McVey, USDA, ARS, University of Minnesota, Cereal Rust Laboratory, St. Paul, Minnesota 55105, United States; O.K. Chung, USDA-ARS, U.S. Grain Marketing Research Lab., Hard Winter Wheat Quality Lab., Manhattan, Kansas 66506, United States; Yue Jin, South Dakota State University, Plant Science Department, Plant Science Building - P.O. Box 2108, Brookings, South Dakota 57007, United States; C. Stymiest, South Dakota State University, Plant Science Dept., Brookings, South Dakota 57007, United States; J. Rickertsen, South Dakota State University, Plant Science Dept., Brookings, South Dakota 57007, United States; B.E. Ruden, South Dakota State University, Plant Science Dept., Brookings, South Dakota 57007, United States; S. Kalsbeck, South Dakota State University, Plant Science Department, Brookings, South Dakota 57007, United States; B.W. Seabourn, USDA, ARS, Grain Marketing and Production Research Center, Hard Winter Wheat Quality Lab., Manhattan, Kansas 66506, United States. Received 12/19/1997.

PI 601817. Triticum aestivum L. subsp. aestivum
Cultivar. Pureline. "TANDEM"; SD89119. CV-862; PVP 9800369. Pedigree - Brule/Agate. Released 1997. Awned, white-glumed, medium height and maturity, hard red winter with good winterhardiness. Moderately resistant to stem rust. Susceptible to leaf rust, tan spot, septoria leaf blotch, and wheat streak mosaic virus. Heterogeneous for resistance to the Great Plains Biotype of Hessian fly. Coleoptile length very long and straw strength medium. End-use quality characteristics include very high test weight, very large kernels with high kernel weight, very low flour ash, excellent flour extraction, high flour protein content, high water absorption with average mixing time, good mixing tolerance, and good loaf volume.

PI 601818. Triticum aestivum L. subsp. aestivum

The following were developed by Charles E. Simpson, Texas A&M University, P. O. Box 292, Stephenville, Texas 76401, United States; Olin D. Smith, Texas A&M University, Department of Soil & Crop Sciences, College Station, Texas 77843-2474, United States; B.A. Besler, Texas A&M University, Agricultural
PI 601819. \textit{Arachis hypogaea} L. \\
Cultivar. "TAMRUN 96"; Tx 896100. CV-59; PVP 9800338. Pedigree - Langley/Tx833841. Runner-type with partial resistance to tomato spotted wilt virus, southern stem rot (Sclerotium rolfsii) and pod rot (Pythium myriotylum). Prostrate growth similar to Florunner but lateral branch terminals more lifted and main stem less prominent. Flowers seldom on main stem, fruiting irregular on alternate nodes, sometimes near sequential. Pods mostly two-seeded with moderate constriction, slight beaks, and moderate reticulation. Tan testae. Pod and seed length and width 3-4\% larger and 100-seed weight 5\% heavier than Florunner.

The following were developed by Lynn M. Gourley, Mississippi State University, Box 9555, Mississippi State, Mississippi 39762, United States. Received 12/17/1997.

PI 601820. \textit{Sorghum bicolor} (L.) Moench \textit{subsp. bicolor} \\
Breeding. Pureline. MP 248; (TX623*IS7173C)-3-2-3-2-1. Pedigree - (TX623*IS 7173C)-3-2-3-2-1. Inbred 1 of 11 (Group 7) with acid soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with a white epicarp and absence of a testa, semi-open panicle, exsertion of about 8 cm. Seed weight of 1.66 gm 100 seed-1. In June plantings at Plainview, TX and Starkville, MS, days to 50\% anthesis were 67 and 58, and plant height was 107 and 137 cm, respectively.

PI 601821. \textit{Sorghum bicolor} (L.) Moench \textit{subsp. bicolor} \\
Breeding. Pureline. MP 249; (TX623*IS7173C)-12-2-1-1-1. Pedigree - (TX623*IS 7173C)-12-2-1-1-1. Inbred 2 of 11 (Group 7) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with a white epicarp and absence of a testa, semi-open panicle, exsertion of about 5 cm. Seed weight of 2.14 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50\% anthesis were 71 and 63, and plant height was 101 and 158 cm, respectively.

PI 601822. \textit{Sorghum bicolor} (L.) Moench \textit{subsp. bicolor} \\
Breeding. Pureline. MP 250; (TX623*IS7173C)-12-2-1-2-1. Pedigree - (TX623*IS 7173C)-12-2-1-2-1. Inbred 3 of 11 (Group 7) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with a white epicarp and absence of a testa, semi-open panicle, exsertion of about 10 cm. Seed weight of 1.97 gm 100 seed-1. In June plantings at Plainview, TX and Starkville, MS, days to 50\% anthesis were 70 and 62 and plant height was 116 and 158 cm, respectively.

PI 601823. \textit{Sorghum bicolor} (L.) Moench \textit{subsp. bicolor} \\
Breeding. Pureline. MP 251; (TX623*IS7173C)-12-2-3-2-1. Pedigree - (TX623*IS 7173C)-12-2-3-2-1. Inbred 4 of 11 (Group 7) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with a white epicarp and absence of a testa, semi-open panicle, exsertion of about 8 cm. Seed weight of 2.00 cm 100 seed-1. In June plantings at Plainview, TX and Starkville, MS, days to 50\% anthesis were 70 and 61 and plant height was 104 and 107 cm, respectively.
PI 601824. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 252; (TX623*IS7173C)-58-1-3-1-1. Pedigree – (TX623*IS 7173C)-58-1-3-1-1. Inbred 5 of 11 (Group 7) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with a white epicarp and absence of a testa, semi-open panicle, exsertion of about 8 cm. Seed weight of 1.98 cm 100 seed-1. In June plantings in Plainview, TX and Starkville, MS, days to 50% anthesis were 61 and 57 and plant height was 107 and 116 cm, respectively.

PI 601825. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 253; (IS7173C*TX623)-7-1-1-1-1. Pedigree – (IS 7173C*TX623)-7-1-1-1-1. Inbred 6 of 11 (Group 7) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with a white epicarp and absence of a testa, semi-compact panicle, exsertion of about 10 cm. Seed weight of 2.31 gm 100 seed-1. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 63 and 63 and plant height was 110 and 174 cm, respectively.

PI 601826. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 254; (IS7173C*TX623)-7-1-1-2-1. Pedigree – (IS 7173C*TX623)-7-1-1-2-1. Inbred 7 of 11 (Group 7) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with a white epicarp and absence of a testa, semi-compact panicle, exsertion of about 5 cm. Seed weight of 2.49 gm 100 seed-1. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 65 and 61 and plant height was 110 and 171 cm, respectively.

PI 601827. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 255; (IS7173C*TX623)-7-1-2-1-1. Pedigree – (IS 7173C*TX623)-7-1-2-1-1. Inbred 8 of 11 (Group 7) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with a white epicarp and absence of a testa, semi-compact panicle, exsertion of about 5 cm. Seed weight of 2.30 gm 100 seed-1. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 67 and 57 and plant height was 98 and 119 cm, respectively.

PI 601828. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 256; (IS7173C*TX623)-7-1-2-2-1. Pedigree – (IS 7173C*TX623)-7-1-2-2-1. Inbred 9 of 11 (Group 7) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with a white epicarp and absence of a testa, semi-compact panicle, exsertion of about 2 cm. Seed weight 2.04 gm 100 seed-1. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 68 and 58 and plant height was 91 and 128 cm, respectively.

PI 601829. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 257; (IS7173C*TX623)-13-1-2-2-1. Pedigree – (IS 7173C*TX623)-13-1-2-2-1. Inbred 10 of 11 (Group 7) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with a white epicarp and absence of a testa, open panicle, exsertion of about 8 cm. Seed weight 2.58 gm 100 seed-1. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 69 and 69 and plant height was 125 and 171 cm, respectively.
PI 601830. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 258; (IS7173C*TX623)-70-2-1-2-1. Pedigree - (IS 7173C*TX623)-70-2-1-2-1. Inbred 11 of 11 (Group 7) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with a white epicarp and absence of a testa, semi-open panicle, exsertion of about 2 cm. Seed weight 1.79 gm 100 seed-1. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 68 and 66 and plant height was 125 and 171 cm, respectively.

PI 601831. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 259; (FG1*(AT1)-36-4-2-2)-1-1-1-1. Pedigree - [(Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-1-1-2*(B-Yellow PI*IS 7173C)-36-4-2-2]-1-1-1-1. Inbred 1 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, grain with a white epicarp and absence of a testa, semi-open panicle, exsertion of about 0 cm. Seed weight of 2.80 gm seed 100-1. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 70 and 67 and plant height was 94 and 113 cm, respectively.

PI 601832. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 260; (FG1*(AT1)-36-4-2-2)-7-1-1-1. Pedigree - [(Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-1-1-2*(B-Yellow PI*IS 7173C)-36-4-2-2]-7-1-1-1. Inbred 2 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, grain with a white epicarp and absence of a testa, semi-compact panicle, exsertion of about 0 cm. Seed weight of 2.03 gm 100 seed-1. In June plantings in Plainview, TX and Starkville, MS, days to 50% anthesis were 71 and 63 and plant height was 91 and 110 cm, respectively.

PI 601833. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 261; (FG1*(AT1)-36-4-2-2)-7-1-2-1. Pedigree - [(Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-1-1-2*(B-Yellow PI*IS 7173C)-36-4-2-2]-7-1-2-1. Inbred 3 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, grain with a white epicarp and absence of a testa, semi-compact panicle, exsertion of about 2 cm. Seed weight 2.06 gm 100 seed-1. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 68 and 66 and plant height was 85 and 104 cm, respectively.

PI 601834. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 262; (FG1*(AT1)-52-2-1-2)-5-1-1-1. Pedigree - [(Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-1-1-2*(B-Yellow PI*IS 7173C)-52-2-1-2]-5-1-1-1. Inbred 4 of 38 (Group 8). Food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-compact, exsertion approx. 10 cm., and seed weight 2.05 gm. 100 seed-1. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 67 and 62, and plant height 107 and 116 cm. respectively.

PI 601835. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 263; (FG1*(AT1)-52-2-1-2)-5-1-2-1. Pedigree - [(Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-1-1-2*(B-Yellow PI*IS 7173C)-52-2-1-2]-5-1-2-1. Inbred 5 of 38 (Group 8). Food grain quality
and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-compact, exsertion approx. 10 cm., and seed weight 2.12 gm. 100 seed-1. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 67 and 60, and plant height 101 and 128 cm. respectively.

PI 601836. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 264; (FG1*(AT1)-52-2-1-2)-6-1-1-1. Pedigree - [(Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-1-1-2*(B-Yellow PI*IS 7173C)-52-2-1-2]-6-1-1-1. Inbred 6 of 38 (Group 8). Food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-compact, exsertion approx. 0 cm., and seed weight 2.73 gm. 100 seed-1. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 70 and 71, and plant height 82 and 131 cm. respectively.

PI 601837. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 265; (FG1*(AT1)-52-2-1-2)-6-1-2-1. Pedigree - [(Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-1-1-2*(B-Yellow PI*IS 7173C)-52-2-1-2]-6-1-2-1. Inbred 7 of 38 (Group 8). Food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-open, exsertion approx. 9 cm., and seed weight 2.34 gm. 100 seed-1. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 70 and 63, and plant height 91 and 131 cm. respectively.

PI 601838. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 266; (FG1*(AT1)-52-2-1-2)-7-1-1-1. Pedigree - [(Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-1-1-2*(B-Yellow PI*IS 7173C)-52-2-1-2]-7-1-1-1. Inbred 8 of 38 (Group 8). Food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-compact, exsertion approx. 0 cm., and seed weight 2.40 gm. 100 seed-1. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 70 and 62, and plant height 85 and 104 cm. respectively.

PI 601839. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 267. Pedigree - [(Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-1-1-2*(B-Yellow PI*IS 7173C)-52-2-1-2]-9-1-1-1. Inbred 9 of 38 (Group 8). Food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-compact, exsertion approx. 0 cm, and seed weight of 1.86 gm. 100 seed-1. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 69 and 63, and plant height was 88 and 128 cm, respectively.

PI 601840. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 268. Pedigree - [(Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-1-1-2*(B-Yellow PI*IS 7173C)-52-2-1-2]-9-1-2-1. Inbred 10 of 38 (Group 8). Food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-compact, exsertion approx. 0 cm, and seed weight 1.63 gm. 100 seed-1. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 69 and 71, and plant height was 98 and 122 cm, respectively.
PI 601841. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 269. Pedigree - [(Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-1-1-2*(B-Yellow PI*IS 7173C)-52-2-1-2]-9-1-3-1. Inbred 11 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-compact, exsertion approx. 2 cm, and 100 seed weight of 1.48 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 69 and 66, and plant height was 98 and 122 cm, respectively.

PI 601842. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 270. Pedigree - [(Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-1-1-2*(B-Yellow PI*IS 7173C)-52-2-1-2]-22-2-1-1. Inbred 12 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-open, exsertion approx. 2 cm, and 100 seed weight of 2.57 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 70 and 67, and plant height was 94 and 119 cm, respectively.

PI 601843. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 271. Pedigree - [(Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-1-1-2*(B-Yellow PI*IS 7173C)-52-2-1-2]-22-2-3-1. Inbred 13 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-compact, exsertion approx. 0 cm, and 100 seed weight of 2.65 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 68 and 62, and plant height was 91 and 128 cm, respectively.

PI 601844. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 272. Pedigree - [(Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-1-1-2*(B-Yellow PI*IS 7173C)-13-5-1-2]-2-1-1-1. Inbred 14 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-compact, exsertion approx. 0 cm, and 100 seed weight of 2.28 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 68 and 59, and plant height was 82 and 128, respectively.

PI 601845. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 273. Pedigree - [(Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-1-1-2*(Wheatland Derivative *IS 71736)-13-5-1-2]-2-1-1-1. Inbred 15 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle open, exsertion approx. 0 cm, and 100 seed weight of 2.47 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 73 and 69, and plant height was 91 and 107 cm, respectively.

PI 601846. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 274. Pedigree - [(Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-1-1-2*(Wheatland Derivative *IS 7173C)-13-5-1-2]-2-1-2-1. Inbred 16 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-compact, exsertion approx. 0 cm, and 100 seed weight of 2.88 gm. In June
plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 68 and 62, and plant height was 76 and 82 cm, respectively.

**PI 601847. Sorghum bicolor** (L.) Moench subsp. bicolor  
Breeding. Pureline. MP 275. Pedigree - [(Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-1-1-2*(Wheatland Derivative *IS 7173C)-3-1-6-4-1-1-2-1-1. Inbred 17 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-open, exsertion approx. 5 cm, and 100 seed weight of 2.56 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 67 and 61, and plant height was 88 and 116 cm, respectively.

**PI 601848. Sorghum bicolor** (L.) Moench subsp. bicolor  
Breeding. Pureline. MP 276. Pedigree - [(Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-1-1-2*(Wheatland Derivative *IS 7173C)-13-5-1-2-1-1-2-1. Inbred 18 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-compact, exsertion approx. 0 cm, and 100 seed weight of 2.30 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 68 and 60, and plant height was 82 and 110 cm, respectively.

**PI 601849. Sorghum bicolor** (L.) Moench subsp. bicolor  
Breeding. Pureline. MP 277. Pedigree - [(Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-1-1-2*(Wheatland Derivative *IS 7173C)-13-5-1-2-1-1-2-1. Inbred 19 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-open, exsertion approx. 0 cm, and 100 seed weight of 2.53 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 75 and 65, and plant height was 88 and 128 cm, respectively.

**PI 601850. Sorghum bicolor** (L.) Moench subsp. bicolor  
Breeding. Pureline. MP 278. Pedigree - [(Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-1-1-2*(Wheatland Derivative *IS 7173C)-13-5-1-2-1-1-2-1. Inbred 20 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-open, exsertion approx. 5 cm, and 100 seed weight of 2.30 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 73 and 71, and plant height was 91 and 122 cm, respectively.

**PI 601851. Sorghum bicolor** (L.) Moench subsp. bicolor  
Breeding. Pureline. MP 279. Pedigree - [(Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-1-1-2*(Wheatland Derivative *IS 7173C)-13-5-1-2-1-1-2-1. Inbred 21 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-open, exsertion approx. 2 cm, and 100 seed weight of 2.44 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 70 and 68, and plant height was 85 and 119 cm, respectively.

**PI 601852. Sorghum bicolor** (L.) Moench subsp. bicolor  
Breeding. Pureline. MP 280. Pedigree - [(Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-1-1-2*(Wheatland Derivative *IS 7173C)-13-5-1-2-1-1-2-1. Inbred 22 of 38 (Group 8) with food grain
quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-open, exsertion approx. 5 cm, and 100 seed weight of 2.77 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 73 and 66, and plant height was 108 and 122 cm, respectively.

PI 601853. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 281. Pedigree - [(Wheatland Derivative* (2219B*CS-3541)-3-1)-10-1-2-1-1*(B-Yellow PI*IS 7173C)-36-4-2-2]-5-1-3-1. Inbred 23 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-open, exsertion approx. 0 cm, and 100 seed weight of 2.70 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 67 and 62, and plant height was 119 and 171 cm, respectively.

PI 601854. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 282. Pedigree - [(Wheatland Derivative* (2219B*CS-3541)-3-1)-10-1-2-1-1*(B-Yellow PI*IS 7173C)-52-2-1-2]-5-1-1-1. Inbred 24 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-open, exsertion approx. 0 cm, and 100 seed weight of 2.37 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 70 and 59, and plant height was 91 and 98 cm, respectively.

PI 601855. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 283. Pedigree - [(Wheatland Derivative* (2219B*CS-3541)-3-1)-10-1-2-1-1*(B-Yellow PI*IS 7173C)-52-2-1-2]-10-1-1-1. Inbred 25 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-compact, exsertion approx. 15 cm, and 100 seed weight of 3.06 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 72 and 76, and plant height was 131 and 189 cm, respectively.

PI 601856. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 284. Pedigree - [(Wheatland Derivative* (2219B*CS-3541)-3-1)-10-1-2-1-1*(B-Yellow PI*IS 7173C)-52-2-1-2]-10-1-1-1. Inbred 26 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-compact, exsertion approx. 12 cm, and 100 seed weight of 3.04 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 71 and 72, and plant height was 149 and 189 cm, respectively.

PI 601857. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 285. Pedigree - [(Wheatland Derivative* (2219B*CS-3541)-3-1)-10-1-2-1-1*(B-Yellow PI*IS 7173C)-52-2-1-2]-10-1-1-1. Inbred 27 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-compact, exsertion approx. 12 cm, and 100 seed weight of 3.04 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 71 and 72, and plant height was 149 and 189 cm, respectively.
PI 601858. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 286. Pedigree - [(Wheatland Derivative* (2219B*CS-3541)-3-1)-10-1-2-1-1*(B-Yellow PI*IS 7173C)-52-2-1-2]-13-2-1-1. Inbred 28 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-open, exsertion approx. 10 cm, and 100 seed weight of 2.69 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 75 and 65, and plant height was 152 and 113 cm, respectively.

PI 601859. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 287. Pedigree - [(B-Yellow PI*(2219B*CS-3541)-3-1)-21-2-1-1-2*(B-Yellow PI*IS 7173C)-36-4-2-2]-4-12-2-2-1. Inbred 29 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-open, panicle, exsertion approx. 0 cm, and 100 seed weight of 2.14 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 65 and 61, and plant height was 146 and 104 cm, respectively.

PI 601860. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 288. Pedigree - [(B-Yellow PI*(2219B*CS-3541)-3-1)-21-2-1-1-2*(B-Yellow PI*IS 7173C)-52-2-1-2]-12-1-1-1. Inbred 30 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-open, panicle, exsertion approx. 0 cm, and 100 seed weight of 2.46 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 72 and 65, and plant height was 101 and 110 cm, respectively.

PI 601861. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 289. Pedigree - [(B-Yellow PI*(2219B*CS-3541)-3-1)-21-2-1-1-2*(B-Yellow PI*IS 7173C)-52-2-1-2]-12-1-2-1. Inbred 31 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-open, exsertion approx. 8 cm, and 100 seed weight of 2.10 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 67 and 63, and plant height was 107 and 110 cm, respectively.

PI 601862. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 290. Pedigree - [(B-Yellow PI*(2219B*CS-3541)-3-1)-21-2-1-1-2*(B-Yellow PI*IS 7173C)-52-2-1-2]-15-1-1-1. Inbred 32 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-open, exsertion approx. 0 cm, and 100 seed weight of 3.21 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 67 and 60, and plant height was 104 and 140 cm, respectively.

PI 601863. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 291. Pedigree - [(B-Yellow PI*(2219B*CS-3541)-3-1)-21-2-1-1-2*(B-Yellow PI*IS 7173C)-52-2-1-2]-15-1-2-1. Inbred 33 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-compact,
exsertion approx. 0 cm, and 100 seed weight of 2.67 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 65 and 60, and plant height was 104 and 128 cm, respectively.

**PI 601864. Sorghum bicolor** (L.) Moench subsp. bicolor
Breeding. Pureline. MP 292. Pedigree - [(B-Yellow PI*(2219B*CS-3541)-3-1)21-2-1-1-2*(B-Yellow PI*IS 7173C)-52-2-1-2]-15-1-3-1. Inbred 34 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-compact, exsertion approx. 2 cm, and 100 seed weight of 2.68 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 68 and 65, and plant height was 110 and 131 cm, respectively.

**PI 601865. Sorghum bicolor** (L.) Moench subsp. bicolor
Breeding. Pureline. MP 293. Pedigree - [(B-Yellow PI*(2219B*CS-3541)-3-1)-21-2-1-1-2*(B-Yellow PI*IS 7173C)-23-2-1-1]. Inbred 35 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp white, testa absent, panicle semi-open, exsertion approx. 15 cm, and 100 seed weight of 2.47 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 72 and 68, and plant height was 119 and 152 cm, respectively.

**PI 601866. Sorghum bicolor** (L.) Moench subsp. bicolor
Breeding. Pureline. MP 294. Pedigree - [(B-Yellow PI*(2219B*CS-3541)-3-1)-21-2-1-1-2*(Wheatland Derivative*IS 7173C)-34-2-1-1]. Inbred 36 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp red, testa absent, panicle semi-compact, exsertion approx. 8 cm, and 100 seed weight of 2.34 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 72 and 68, and plant height was 119 and 152 cm, respectively.

**PI 601867. Sorghum bicolor** (L.) Moench subsp. bicolor
Breeding. Pureline. MP 295. Pedigree - [(B-Yellow PI*(2219B*CS-3541)-3-1)-21-2-1-1-2*(Wheatland Derivative*IS 7173C)-34-2-3-1]. Inbred 37 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp red, testa absent, panicle semi-compact, exsertion approx. 8 cm, and 100 seed weight of 2.46 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 72 and 65, and plant height was 116 and 149 cm, respectively.

**PI 601868. Sorghum bicolor** (L.) Moench subsp. bicolor
Breeding. Pureline. MP 296. Pedigree - [(B-Yellow PI*(2219B*CS-3541)-3-1)-21-2-1-1-2*(Wheatland Derivative*IS 7173C)-34-2-3-1]. Inbred 38 of 38 (Group 8) with food grain quality and acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color tan, epicarp red, testa absent, panicle semi-compact, exsertion approx. 8 cm, and 100 seed weight of 2.46 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 72 and 65, and plant height was 116 and 149 cm, respectively.

**PI 601869. Sorghum bicolor** (L.) Moench subsp. bicolor
Breeding. Pureline. MP 297. Pedigree - (ICA Nataima*SC 326-6)-27-1-1-1. Inbred 1 of 75 (Group 9) with acid-soil tolerance. Grain sorghum
fertility restorer or R-line. Plant color purple, epicarp brown, with a testa, panicle semi-compact, exsertion approx. 12 cm, and 100 seed weight of 2.19 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 71 and 65, and plant height was 131 and 177 cm, respectively.

PI 601870. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 298. Pedigree – (ICA Nataima*SC 326-6)-39-2-1-1. Inbred 2 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, with a testa, panicle semi-compact, exsertion approx. 5 cm, and 100 seed weight of 2.17 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 70 and 68, and plant height was 91 and 101 cm, respectively.

PI 601871. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 299. Pedigree – (ICA Nataima*SC 326-6)-39-2-1-2. Inbred 3 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, with a testa, panicle semi-open, exsertion approx. 15 cm, and 100 seed weight of 2.80 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 71 and 64, and plant height was 98 and 101 cm, respectively.

PI 601872. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 300. Pedigree – (ICA Nataima*SC 326-6)-54-1-1-3. Inbred 4 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, with a testa, panicle semi-open, exsertion approx. 8 cm, and 100 seed weight of 2.49 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 74 and 68, and plant height was 98 and 104 cm, respectively.

PI 601873. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 301. Pedigree – (ICA Nataima*SC 326-6)-63-2-1-1. Inbred 5 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, with a testa, panicle semi-compact, exsertion approx. 8 cm, and 100 seed weight of 1.71 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 74 and 68, and plant height was 98 and 104 cm, respectively.

PI 601874. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 302. Pedigree – (ICA Nataima*SC 326-6)-63-2-3-1. Inbred 6 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, with a testa, panicle semi-compact, exsertion approx. 2 cm, and 100 seed weight of 1.75 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 75 and 71, and plant height was 91 and 94 cm, respectively.

PI 601875. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 303. Pedigree – (IS 7254C*ICA Nataima)-33-1-2-2. Inbred 7 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, with a testa, panicle semi-compact, exsertion approx. 8 cm, and 100 seed weight of 2.62 gm. In June plantings at Plainview, TX and Starkville,
MS, days to 50% anthesis were 71 and 73, and plant height was 146 and 189 cm, respectively.

PI 601876. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 304. Pedigree - (IS 7254C*ICA Nataima)-34-1-1-1. Inbred 8 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, with a testa, panicle semi-compact, exsertion approx. 5 cm, and 100 seed weight of 2.13 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 68 and 70, and plant height was 76 and 104 cm, respectively.

PI 601877. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 305. Pedigree - (IS 7254C*ICA Nataima)-34-1-1-3. Inbred 9 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, panicle semi-compact, exsertion approx. 2 cm, and 100 seed weight of 2.23 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 69 and 71, and plant height was 76 and 104 cm, respectively.

PI 601878. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 306. Pedigree - (IS 7254C*ICA Nataima)-34-1-2-1. Inbred 10 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, panicle semi-compact, exsertion approx. 10 cm, and 100 seed weight of 2.60 gm. In plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 72 and 73, and plant height was 128 and 198 cm, respectively.

PI 601879. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 307. Pedigree - (IS 7254C*ICA Nataima)-34-1-2-2. Inbred 11 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, panicle semi-compact, exsertion approx. 10 cm, and 100 seed weight of 2.78 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 72 and 72, and plant height was 143 and 192 cm, respectively.

PI 601880. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 308. Pedigree - (IS 7254C*ICA Nataima)-34-1-2-4. Inbred 12 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, panicle semi-compact, exsertion approx. 10 cm, and 100 seed weight of 2.71 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 72 and 72, and plant height was 131 and 213 cm, respectively.

PI 601881. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 309. Pedigree - (IS 12666C*IS 3071C)-49-1-1-1. Inbred 13 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle semi-compact, exsertion approx. 0 cm, and 100 seed weight of 2.52 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 72 and 72, and plant height was 79 and 155 cm, respectively.
PI 601882. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Inbred 14 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle semi-compact, exsertion approx. 0 cm, and 100 seed weight of 2.75 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 70 and 70, and plant height was 91 and 146 cm, respectively.

PI 601883. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Inbred 15 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, panicle semi-open, exsertion approx. 0 cm, and 100 seed weight of 2.99 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 80 and 80, and plant height was 155 and 186 cm, respectively.

PI 601884. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Inbred 16 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, panicle semi-open, exsertion approx. 5 cm, and 100 seed weight of 3.08 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 80 and 80, and plant height was 152 and 223 cm, respectively.

PI 601885. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Inbred 17 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, panicle semi-open, exsertion approx. 0 cm, and 100 seed weight of 2.78 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 80 and 84, and plant height was 192 and 226 cm, respectively.

PI 601886. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 314. Pedigree - (TX430*IS 3071)-47-1-1-1. Inbred 18 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle semi-compact, exsertion approx. 0 cm, and 100 seed weight of 3.20 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 68 and 73, and plant height was 101 and 149 cm, respectively.

PI 601887. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 315. Pedigree - (NB 9040*IS 6944)-25-2-2-1. Inbred 19 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle semi-compact, exsertion approx. 15 cm, and 100 seed weight of 2.30 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 70 and 72, and plant height was 119 and 125 cm, respectively.

PI 601888. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 316. Pedigree - (NB 9040*IS 6944)-33-2-2-1. Inbred 20 of 75 (Group 9) with acid-soil tolerance. Grain sorghum
fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle semi-open, exsertion approx. 5 cm, and 100 seed weight of 2.32 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 73 and 70, and plant height was 116 and 104 cm, respectively.

**PI 601889. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 317. Pedigree - (TX430*IS 6944)-1-2-1-1. Inbred 21 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle semi-compact, exsertion approx. 0 cm, and 100 seed weight of 2.90 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 71 and 77, and plant height was 152 and 189 cm, respectively.

**PI 601890. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 318. Pedigree - (TX430*IS 6944)-18-2-2-1. Inbred 22 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle semi-compact, exsertion approx. 0 cm, and 100 seed weight of 2.43 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 68 and 66, and plant height was 107 and 134 cm, respectively.

**PI 601891. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 319. Pedigree - (NB 9040*IS 9084)-10-2-2-1. Inbred 23 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa absent, panicle semi-compact, exsertion approx. 0 cm, and 100 seed weight of 2.58 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 80 and 84, and plant height was 140 and 165 cm, respectively.

**PI 601892. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 320. Pedigree - (NB 9040*IS 9084)-37-2-2-1. Inbred 24 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, panicle semi-open, exsertion approx. 2 cm, and 100 seed weight of 2.80 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 72 and 76, and plant height was 104 and 104 cm, respectively.

**PI 601893. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 321. Pedigree - (NB 9040*IS 9084)-39-2-1-1. Inbred 25 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, panicle semi-open, exsertion approx. 2 cm, and 100 seed weight of 2.77 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 75 and 77, and plant height was 98 and 84 cm, respectively.

**PI 601894. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 322. Pedigree - (NB 9040*IS 9084)-62-1-2-1. Inbred 26 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, panicle semi-compact, exsertion approx. 5 cm, and 100 seed weight of 2.32 gm. In June plantings at Plainview, TX and Starkville, MS, days to
50% anthesis were 72 and 69, and plant height was 104 and 128 cm, respectively.

PI 601895. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 323. Pedigree - (TX430*IS 9084)-7-2-1-1. Inbred 27 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa, panicle semi-open, exsertion approx. 5 cm, and 100 seed weight of 3.36 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 72 and 78, and plant height was 152 and 186 cm, respectively.

PI 601896. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 324. Pedigree - (TX430*IS 9084)-12-1-1-1. Inbred 28 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle semi-open, exsertion approx. 0 cm, and 100 seed weight of 2.44 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 78 and 77, and plant height was 104 and 113 cm, respectively.

PI 601897. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 325. Pedigree - (TX430*IS 9084)-12-1-2-1. Inbred 29 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle semi-compact, exsertion approx. 0 cm, and 100 seed weight of 2.36 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 75 and 77, and plant height was 104 and 116 cm, respectively.

PI 601898. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 326. Pedigree - (TX430*IS 9084)-41-1-2-1. Inbred 30 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle semi-compact, exsertion approx. 0 cm, and 100 seed weight of 2.98 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 68 and 68, and plant height was 137 and 165 cm, respectively.

PI 601899. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 327. Pedigree - (TX430*IS 9084)-43-1-1-1. Inbred 31 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle semi-open, exsertion approx. 5 cm, and 100 seed weight of 3.49 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 70 and 74, and plant height was 143 and 146 cm, respectively.

PI 601900. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 328. Pedigree - (TX430*IS 9084)-60-3-2-1. Inbred 32 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, panicle semi-open, exsertion approx. 2 cm, and 100 seed weight of 2.69 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 73 and 74, and plant height was 119 and 165 cm, respectively.
PI 601901. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 329. Pedigree - (NB 9040*MN 4508)-7-1-1-1.
Inbred 33 of 75 (Group 9) with acid-soil tolerance. Grain sorghum
fertility restorer or R-line. Plant color purple, epicarp brown, testa,
panicle semi-open, exsertion approx. 0 cm, and 100 seed weight of 2.68
gm. In June plantings at Plainview, TX and Starkville, MS, days to 50%
anthesis were 72 and 78, and plant height was 140 and 192 cm,
respectively.

PI 601902. Sorghum bicolor (L.) Moench subsp. bicolor
Inbred 34 of 75 (Group 9) with acid-soil tolerance. Grain sorghum
fertility restorer or R-line. Plant color purple, epicarp brown, testa,
panicle semi-compact, exsertion approx. 0 cm, and 100 seed weight of
3.23 gm. In June plantings at Plainview, TX and Starkville, MS, days to
50% anthesis were 70 and 70, and plant height was 119 and 113 cm,
respectively.

PI 601903. Sorghum bicolor (L.) Moench subsp. bicolor
Inbred 35 of 75 (Group 9) with acid-soil tolerance. Grain sorghum
fertility restorer or R-line. Plant color purple, epicarp brown, testa,
panicle semi-open, exsertion approx. 0 cm, and 100 seed weight of
3.40 gm. In June plantings at Plainview, TX and Starkville, MS, days to
50% anthesis were 71 and 70, and plant height was 122 and 125 cm,
respectively.

PI 601904. Sorghum bicolor (L.) Moench subsp. bicolor
Inbred 36 of 75 (Group 9) with acid-soil tolerance. Grain sorghum
fertility restorer or R-line. Plant color purple, epicarp brown, testa,
panicle semi-compact, exsertion approx. 0 cm, and 100 seed weight of
3.27 gm. In June plantings at Plainview, TX and Starkville, MS, days to
50% anthesis were 67 and 67, and plant height was 119 and 149 cm,
respectively.

PI 601905. Sorghum bicolor (L.) Moench subsp. bicolor
Inbred 37 of 75 (Group 9) with acid-soil tolerance. Grain sorghum
fertility restorer or R-line. Plant color purple, epicarp white, testa
absent, panicle semi-open, exsertion approx. 0 cm, and 100 seed weight
of 2.88 gm. In June plantings at Plainview, TX and Starkville, MS, days to
50% anthesis were 73 and 71, and plant height was 134 and 168 cm,
respectively.

PI 601906. Sorghum bicolor (L.) Moench subsp. bicolor
Inbred 38 of 75 (Group 9) with acid-soil tolerance. Grain sorghum
fertility restorer or R-line. Plant color purple, epicarp brown, testa,
panicle semi-open, exsertion approx. 2 cm, and 100 seed weight of 2.37
gm. In June plantings at Plainview, TX and Starkville, MS, days to 50%
anthesis were 67 and 71, and plant height was 143 and 180 cm,
respectively.

PI 601907. Sorghum bicolor (L.) Moench subsp. bicolor
Inbred 39 of 75 (Group 9) with acid-soil tolerance. Grain sorghum
fertility restorer or R-line. Plant color purple, epicarp brown, testa, panicle semi-open, exertion approx. 2 cm, and 100 seed weight of 2.99 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 71 and 74, and plant height was 146 and 183 cm, respectively.

PI 601908. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 336. Pedigree - (TX430*MN 4508)-7-2-1-1. Inbred 40 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle semi-open, exertion approx. 0 cm, and 100 seed weight of 3.99 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 68 and 63, and plant height was 116 and 113 cm, respectively.

PI 601909. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 337. Pedigree - (TX430*MN 4508)-14-1-1-1. Inbred 41 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle semi-compact, exertion approx. 0 cm, and 100 seed weight of 2.47 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 72 and 76, and plant height was 113 and 98 cm, respectively.

PI 601910. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 338. Pedigree - (TX430*MN 4508)-15-1-1-1. Inbred 42 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle semi-compact, exertion approx. 0 cm, and 100 seed weight of 3.04 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 69 and 70, and plant height was 122 and 186 cm, respectively.

PI 601911. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 339. Pedigree - (TX430*MN 4508)-15-1-2-1. Inbred 43 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle semi-open, exertion approx. 2 cm, and 100 seed weight of 2.56 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 73 and 73, and plant height was 128 and 158 cm, respectively.

PI 601912. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 340. Pedigree - (TX430*MN 4508)-26-2-1-1. Inbred 44 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle semi-open, exertion approx. 2 cm, and 100 seed weight of 3.16 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 75 and 76, and plant height was 134 and 162 cm, respectively.

PI 601913. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 341. Pedigree - (TX430*MN 4508)-51-1-1-1. Inbred 45 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle semi-open, exertion approx. 10 cm, and 100 seed weight of 2.76 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50%
anthesis were 67 and 67, and plant height was 158 and 165 cm, respectively.

PI 601914. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 342. Pedigree - (TX430*MN 4508)-51-1-2-1. Inbred 46 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle semi-open, exsertion approx. 5 cm, and 100 seed weight of 3.83 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 67 and 71, and plant height was 152 and 174 cm, respectively.

PI 601915. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 343. Pedigree - (TX430*MN 4508)-73-1-1-1. Inbred 47 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, panicle semi-open, exsertion approx. 2 cm, and 100 seed weight of 2.50 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 71 and 66, and plant height was 88 and 107 cm, respectively.

PI 601916. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 344. Pedigree - (NB 9040*IS 8577)-25-2-2-1. Inbred 48 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, panicle semi-open, exsertion approx. 5 cm, and 100 seed weight of 3.05 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 72 and 73, and plant height was 119 and 140 cm, respectively.

PI 601917. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 345. Pedigree - (TX430*IS 8577)-8-1-1-1. Inbred 49 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle open, exsertion approx. 12 cm, and 100 seed weight of 2.99 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 70 and 72, and plant height was 137 and 125 cm, respectively.

PI 601918. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 346. Pedigree - (TX430*IS 8577)-18-1-2-1. Inbred 50 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, panicle semi-compact, exsertion approx. 0 cm, and 100 seed weight of 2.41 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 70 and 71, and plant height was 113 and 119 cm, respectively.

PI 601919. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 347. Pedigree - (TX430*IS 8577)-26-1-2-1. Inbred 51 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle semi-open, exsertion approx. 0 cm, and 100 seed weight of 2.75 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 73 and 74, and plant height was 116 and 137 cm, respectively.
PI 601920. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 348. Pedigree - (TX430*IS 8577)-51-1-2-1. Inbred 52 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle semi-open, exsertion approx. 2 cm, and 100 seed weight of 3.46 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 72 and 71, and plant height was 140 and 219 cm, respectively.

PI 601921. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 349. Pedigree - (NB 9040*IS 2765)-2-1-1-1. Inbred 53 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle semi-compact, exsertion approx. 10 cm, and 100 seed weight of 3.52 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 67 and 63, and plant height was 101 and 94 cm, respectively.

PI 601922. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 350. Pedigree - (NB 9040*IS 2765)-6-1-2-1. Inbred 54 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle semi-open, exsertion approx. 8 cm, and 100 seed weight of 3.56 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 68 and 67, and plant height was 137 and 165 cm, respectively.

PI 601923. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 351. Pedigree - (NB 9040*IS 2765)-13-1-2-1. Inbred 55 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, panicle semi-open, exsertion approx. 25 cm, and 100 seed weight of 3.09 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 69 and 70, and plant height was 128 and 134 cm, respectively.

PI 601924. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 352. Pedigree - (NB 9040*IS 2765)-13-2-1-1. Inbred 56 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle semi-open, exsertion approx. 10 cm, and 100 seed weight of 3.43 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 67 and 70, and plant height was 116 and 113 cm, respectively.

PI 601925. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 353. Pedigree - (NB 9040*IS 2765)-13-2-2-1. Inbred 57 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle semi-open, exsertion approx 15 cm, and 100 seed weight of 2.54 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 67 and 65, and plant height was 122 and 140 cm, respectively.

PI 601926. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 354. Pedigree - (TX430*IS 2765)-5-1-2-1. Inbred 58 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility
restorer or R-line. Plant color purple, epicarp brown, testa, panicle semi-open, exsertion approx. 2 cm, and 100 seed weight of 1.77 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 80 and 80, and plant height was 174 and 189 cm, respectively.

PI 601927. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 355. Pedigree - (TX430*IS 2765)-20-1-2-1. Inbred 59 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle semi-open, exsertion approx. 10 cm, and 100 seed weight of 2.68 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 69 and 64, and plant height was 119 and 128 cm, respectively.

PI 601928. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 356. Pedigree - (TX430*IS 2765)-20-2-1-1. Inbred 60 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle semi-open, exsertion approx. 5 cm, and 100 seed weight of 3.31 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 68 and 69, and plant height was 134 and 149 cm, respectively.

PI 601929. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 357. Pedigree - (TX430*IS 2765)-20-2-2-1. Inbred 61 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle semi-compact, exsertion approx. 2 cm, and 100 seed weight of 3.30 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 68 and 66, and plant height was 113 and 107 cm, respectively.

PI 601930. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 358. Pedigree - L-1249. Inbred 62 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, panicle semi-open, exsertion approx. 2 cm, and 100 seed weight of 1.75 gm. In a June planting at Starkville, MS, days to 50% anthesis were 66, and plant height was 128 cm.

PI 601931. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 359. Pedigree - L-1259. Inbred 63 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, panicle semi-open, exsertion approx. 20 cm, and 100 seed weight of 2.26 gm. In a June planting at Starkville, MS, days to 50% anthesis were 57, and plant height was 165 cm.

PI 601932. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 360. Pedigree - L-1261. Inbred 64 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, panicle semi-open, exsertion approx 5 cm, and 100 seed weight of 2.50 gm. In a June planting at Starkville, MS, days to 50% anthesis were 63, and plant height was 116 cm.
PI 601933. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 361. Pedigree - L-1287. Inbred 65 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, panicle, semi-open, exsertion approx. 8 cm, and 100 seed weight of 2.79 gm. In a June planting at Starkville, MS, days to 50% anthesis were 74, and plant height was 104 cm.

PI 601934. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 362. Pedigree - L-1297. Inbred 66 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, panicle semi-open, exsertion approx. 2 cm, and 100 seed weight of 2.26 gm. In a June planting at Starkville, MS, days to 50% anthesis were 65, and plant height was 137 cm.

PI 601935. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 363. Pedigree - V-2215. Inbred 67 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, panicle semi-compact, exsertion approx. 5 cm, and 100 seed weight of 1.92 gm. In a June planting at Starkville, MS, days to 50% anthesis were 66, and plant height was 152 cm.

PI 601936. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 364. Pedigree - V-2301. Inbred 68 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, panicle semi-open, exsertion approx. 0 cm, and 100 seed weight of 1.78 gm. In a June planting at Starkville, MS, days to 50% anthesis were 67, and plant height was 134 cm.

PI 601937. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 365. Pedigree - V-2308. Inbred 69 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color tan, epicarp brown, testa, panicle, semi-open, exsertion approx. 8 cm, and 100 seed weight of 2.37 gm. In a June planting at Starkville, MS, days to 50% anthesis were 66, and plant height was 189 cm.

PI 601938. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 366. Pedigree - V-2310. Inbred 70 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, panicle semi-open, exsertion approx. 5 cm, and 100 seed weight of 3.01 gm. In a June planting at Starkville, MS, days to 50% anthesis were 67, and plant height was 140 cm.

PI 601939. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 367. Pedigree - V-2311. Inbred 71 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, panicle semi-open, exsertion approx. 2 cm, and 100 seed weight of 2.53 gm. In a June planting at Starkville, MS, days to 50% anthesis were 62, and plant height was 137 cm.
PI 601940. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 368. Pedigree - V-2312. Inbred 72 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, panicle semi-open, exsertion approx. 8 cm, and 100 seed weight of 2.39 gm. In a June planting at Starkville, MS, days to 50% anthesis were 76, and plant height was 146 cm.

PI 601941. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 369. Pedigree - V-2313. Inbred 73 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, panicle, semi-open, exsertion approx 5 cm, and 100 seed weight of 2.41 gm. In a June planting at Starkville, MS, days to 50% anthesis were 59, and plant height was 146 cm.

PI 601942. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 370. Pedigree - V-2316. Inbred 74 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, panicle semi-compact, exsertion approx. 5 cm, and 100 seed weight of 2.50 gm. In a June planting at Starkville, MS, days to 50% anthesis were 76, and plant height was 198 cm.

PI 601943. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 371. Pedigree - V-2326. Inbred 75 of 75 (Group 9) with acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, panicle semi-open, exsertion approx. 15 cm, and 100 seed weight of 2.37 gm. In a June planting at Starkville, MS, days to 50% anthesis were 67, and plant height was 192 cm.

The following were collected by Gaylord Mink, Washington State University, Irrigated Agricultural Res. & Ext. Ctr., Route 2, Box 2953-A, Prosser, Washington 99350, United States; James R. Myers, Oregon State University, Department of Horticulture, 4017 Ag Life Sciences Building, Corvallis, Oregon 97331-7304, United States. Received 12/01/1993.

PI 601944. *Acacia sp.*

PI 601945. *Acacia taylorii* Brenan & Exell

PI 601946. *Senna x floribunda* (Cav.) H. S. Irwin & Barneby

PI 601947. *Senna x floribunda* (Cav.) H. S. Irwin & Barneby

PI 601948. *Senna x floribunda* (Cav.) H. S. Irwin & Barneby

PI 601949. *Senna x floribunda* (Cav.) H. S. Irwin & Barneby


PI 601969. Tephrosia vogelii Hook. f.

The following were collected by O.W. Norvell, Stanford University, Palo Alto, California, United States. Received 01/01/1989.

PI 601970. Strophostyles helvola (L.) Elliott
Wild. 755; W6 15693. Collected 1950 in Missouri, United States. Between Anitt and Edgar Springs, Missouri.

PI 601971. Strophostyles helvola (L.) Elliott
Wild. 761; W6 15696. Collected 1971 in Missouri, United States. Missouri Highway N19, road to Barren Fork of Burking Creek, Missouri.

The following were developed by Cascade International Seed Company, Jonathan Green & Sons, Inc., United States. Received 08/19/1997.

PI 601972. Lolium perenne L.
Cultivar. "PEARL". PVP 9700368.

The following were developed by Seed Research of Oregon, Inc., Corvallis, Oregon, United States. Received 08/11/1997.

PI 601973 PVPO. Agrostis stolonifera L.
Cultivar. "SR1119". PVP 9700390.

The following were developed by Resource Seeds, Inc., United States. Received 08/26/1997.

PI 601974 PVPO. X Triticosecale sp.
Cultivar. "762". PVP 9700391.

The following were developed by Pure Seed Testing, Inc., P.O. Box 449, Hubbard, Oregon 97032, United States. Received 08/26/1997.

PI 601975 PVPO. Lolium perenne L.
Cultivar. "CHARGER II". PVP 9700392.

The following were developed by Cascade International Seed Company, 8483 W. Stayton Rd., Aumsville, Oregon 97325, United States. Received 09/04/1997.

PI 601976 PVPO. Cynodon dactylon (L.) Pers.
Cultivar. "BLACKJACK". PVP 9700395.

The following were developed by University of California, California Agr. Exp. Sta., Davis, California 95616, United States. Received 01/12/1998.

PI 601977 PVPO. Medicago sativa L. subsp. sativa
Cultivar. "HIGHLINE". PVP 9800030.
The following were developed by Seminis Vegetable Seeds, Inc., Woodland, California, United States. Received 01/12/1998.

**PI 601978. Lactuca sativa** L.
Cultivar. "BUBBA". PVP 9800032.

The following were developed by Progeny Advanced Genetics, Inc., Salinas, California, United States. Received 01/12/1998.

**PI 601979 PVPO. Lactuca sativa** L.
Cultivar. "DANNENBERG 66". PVP 9800033.

The following were developed by William D. Branch, University of Georgia, Coastal Plain Experiment Station, Department of Crop and Soil Sciences, Tifton, Georgia 31793-0748, United States. Received 01/12/1998.

**PI 601980. Arachis hypogaea** L.
Cultivar. "GEORGIA BOLD"; GA 921302. PVP 9800041; CV-60. Pedigree - Southern Runner/Sunbelt Runner//Sunbelt Runner. Unique from other runner-type peanut cultivars in having a combination of larger seed, distinctively dark green foliage, spreading runner growth habit, and medium maturity. In tests at multiple locations found to be significantly higher in yield and dollar value by >15% over the long-term check Florunner. Also resulted in significantly higher grade percentage of total sound mature kernals (77 vs. 75%) than Florunner. Larger seed size than Florunner for both seed weight (64g 100-1 vs. 58g 100-1) and percentage of extra large kernels (30% vs. 15%). Greater proportion of normal shaped pods than Florunner, similar to Georgia Green. Comparable to Florunner in maturity, protein content, oil content, and flavor, but slightly higher oleic to linoleic fatty acid ratio (2.1 vs. 1.7). Moderate resistance to tomato spotted wilt virus (TSWW).

The following were developed by Minnesota Agricultural Experiment Station, St. Anthony Park, Minnesota, United States. Received 01/12/1998.

**PI 601981. Glycine max** (L.) Merr.
Cultivar. "UM3"; M91-455.

The following were developed by Thomas E. Devine, USDA, ARS, Plant Molecular Biology Lab., Building 006, Room 118, BARC-West, Beltsville, Maryland 20705-2350, United States; Oscar E. Hatley, Pennsylvania State University, Department of Agronomy, 116 Ag. Sci & Industry Bldg, University Park, Pennsylvania 16802, United States; D. Starner, Virginia Polytechnic Institute & State Univ., Northern Piedmont Agricultural Research & Extension Center, Orange, Virginia 22960, United States. Received 01/12/1998.

**PI 601982. Glycine max** (L.) Merr.
Cultivar. Pureline. "Derry". PVP 9800027; CV-388. Pedigree - [(Wilson 6 X Forrest) X Perry X (Williams x PI 229358))] X Tracy M. Maturity group VI forage soybean. Grows exceptionally tall, 1.8 m. Flowers white and tawny pubescence. Seeds yellow with shiny seed coat luster and black
hila. Subject to mutation at the I locus and often contains a low frequency (less than 1%) self colored black seed. Resistant to bacterial leaf blight, and bacterial pustule. Expressed field tolerance, at Beltsville, MD, to phytophthora root rot disease, but has no known phytophthora resistance genes. Susceptible to soybean cyst nematode, downy mildew disease, and southern stem canker disease.

The following were developed by Thomas E. Devine, USDA, ARS, Plant Molecular Biology Lab., Building 006, Room 118, BARC-West, Beltsville, Maryland 20705-2350, United States; Oscar E. Hatley, Pennsylvania State University, Department of Agronomy, 116 Ag. Sci & Industry Bldg, University Park, Pennsylvania 16802, United States. Received 01/12/1998.

PI 601983. Glycine max (L.) Merr.
Cultivar. Pureline. "Donegal". PVP 9800028; CV-389. Pedigree - [(Wilson 6 X Forrest) X (Perry X (Williams x PI 229358))] X Burlison. Maturity group V forage soybean. Grows exceptionally tall, 1.8 m. Flowers white and tawny pubescence. Seeds yellow with dull seed coat luster and black hila. Rps3a gene for resistance to phytophthora root rot disease. Moderately resistant to race 5 and race 14 of the soybean cyst nematode, but is susceptible to race 3. Resistant to bacterial leaf blight and moderately resistant to bacterial pustule and downy mildew diseases. Susceptible to southern stem canker disease.

The following were developed by Thomas E. Devine, USDA, ARS, Plant Molecular Biology Lab., Building 006, Room 118, BARC-West, Beltsville, Maryland 20705-2350, United States; Oscar E. Hatley, Pennsylvania State University, Department of Agronomy, 116 Ag. Sci & Industry Bldg, University Park, Pennsylvania 16802, United States; D. Starner, Virginia Polytechnic Institute & State Univ., Northern Piedmont Agricultural Research & Extension Center, Orange, Virginia 22960, United States. Received 01/12/1998.

PI 601984. Glycine max (L.) Merr.

The following were developed by Terral Seed, Inc., Lake Providence, Louisiana, United States. Received 01/12/1998.

PI 601985 PVPO. Glycine max (L.) Merr.
Cultivar. "Terral TV5666RR". PVP 9800042.

The following were developed by R. G. Seed Company, Inc., North Carolina, United States. Received 01/12/1998.

PI 601986 PVPO. Nicotiana tabacum L.
Cultivar. "RG81". PVP 9800035.
The following were developed by An H. Hang, Washington State University, Irrigated Agriculture Res. & Ext. Center, Route 2, Box 2953-A, Prosser, Washington 99350-9687, United States; Matt Silbernagel, USDA, ARS, Vegetable Crop Production, IAREC, P.O. Box 30, Prosser, Washington 99350, United States; Phillip Miklas, USDA, ARS, Irrigated Agric. Research & Extension Ctr., 24106 North Bunn Road, Prosser, Washington 99350-9687, United States. Received 06/24/1997.

PI 601987. Phaseolus vulgaris L.
Breeding. USWA-48. GP-181. Pedigree - (NY5-161-W/A55) 88GH172-(3-1)-1-1-4-3-PRB-1-B-B-B. Very-upright, narrow-profile navy bean. Late maturing with seed size about 21 g per 100 seeds. Resistance to bean common mosaic virus and curly top virus.

PI 601988. Phaseolus vulgaris L.
Breeding. USWA-50. GP-182. Pedigree - (GH11/Pearl) 88GH164-(1-2)-1-B-1-18-B-B-B-B. High yield potential and medium maturity (93 days). Seeds dull white, slightly oblong shape and relatively small (17 g per 100 seeds). Resistance to common bean mosaic virus and curly top virus. Resistant to rust. Most tolerant navy bean to root rot complex in Washington state.

The following were developed by William D. Branch, University of Georgia, Coastal Plain Experiment Station, Department of Crop and Soil Sciences, Tifton, Georgia 31793-0748, United States; A.B. SEED LTD., Israel. Received 01/12/1998.


The following were developed by Asgrow Seed Company, Kalamazoo, Michigan, United States. Received 01/12/1998.


The following were developed by Verne A. Sisson, North Carolina State University, Crop Science Department, Oxford Tobacco Research Station, Oxford, North Carolina 27565, United States. Received 01/12/1998.

PI 601992. Nicotiana tabacum L.
Cultivar. Pureline. "OXFORD 207". PVP 9800044; CV-114. Pedigree - Coker 319 / K399. Flue-cured tobacco combining high level of resistance to bacterial wilt (Pseudomonas solanacearum) with high level of resistance to race 0 black shank (Phytophthora nicotianae) Also has resistance to races 1 and 3 of southern root knot nematode (Meloidogyne incognita). Resistant to fusarium wilt (Fusarium oxysporum). Susceptible to the predominant virus diseases of flue-cured tobacco. Exhibits good yield and quality characteristics.
The following were developed by Pioneer Hi-Bred International, Inc., 6800 Pioneer Pkwy., P.O. Box 316, Johnston, Iowa 50131-0316, United States. Received 01/12/1998.

PI 601993 PVPO. Brassica napus L.  
Cultivar. "44A89"; Argentina Canola. PVP 9800045.

PI 601994 PVPO. Brassica napus L.  
Cultivar. "45A71". PVP 9800046. Spring type.

PI 601995 PVPO. Brassica napus L.  
Cultivar. "46A65". PVP 9800047. Spring type.

The following were developed by A. Doug Brede, J.R. Simplot Co., 5300 West Riverbend Avenue, Post Falls, Idaho 83854-9499, United States; S.H. Samudio, Jacklin Seed by Simplot, 5300 West Riverbend Avenue, Post Falls, Idaho 83854-9499, United States. Received 01/12/1998.

Cultivar. "SOUTHERN STAR"; J-1224. PVP 9800049; CV-40. Pedigree - Developed from the maternal progenies of two clones, CD-16 and CD-18, selected from an old cemetery in Walla Walla, WA in 1987. Demonstrates reduced winterkill in Oklahoma, improved frost tolerance, winter color, and drought tolerance (dormancy) and color recovery after dormancy. Performed well after four traffic events imposed in a Georgia study, maintaining density and living ground cover comparable to the best entry. Improved turf quality, color, spring greenup, leaf texture, density, and winter hardiness over Arizona common. Under seed field conditions, good floret fertility and seed fill. Initial flowering typically begins around April 10 in the Yuma, AZ area with the bulk of the first flush of seedheads around April 20, which is about 50 days after field start up in early March. Reproductive maturity (harvest) is later than Arizona common.

The following were developed by Johannes Martinus Steenkamp, South Africa. Received 01/12/1998.

PI 601997 PVPO. Capsicum baccatum L.  
Cultivar. "JUANITA"; PIQUANTE. PVP 9800051.

The following were developed by Cebeco Zaden B.V., Rotterdam, South Holland, Netherlands. Received 01/12/1998.

PI 601998 PVPO. Festuca ovina L.  
Cultivar. "QUATRO". PVP 9800052.

Unknown source. Received 01/12/1998.

PI 601999 PVPO. Capsicum annum L.  
Cultivar. "OKALA"; SUPERHOT. PVP 9800053. Developed in United States.
The following were developed by Pure Seed Testing, Inc., P.O. Box 449, Hubbard, Oregon 97032, United States. Received 01/12/1997.

**PI 602000 PVPO. Poa pratensis L.**

Cultivar. "PST-A418". PVP 9800055.

The following were developed by Lynn M. Gourley, Mississippi State University, Box 9555, Mississippi State, Mississippi 39762, United States. Received 12/29/1997.

**PI 602001. Sorghum bicolor (L.) Moench subsp. bicolor**

Breeding. MP 372. Pedigree - (NB 9040*IS 3071)-2-1-1-1. Inbred 1 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, 100 seed weight of 2.84 gm. Seed was produced in 1995-96 winter nursery in Mexico.

**PI 602002. Sorghum bicolor (L.) Moench subsp. bicolor**

Breeding. MP 373. Pedigree - (NB 9040*IS 3071)-7-1-1-1. Inbred 2 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, 100 seed weight of 3.08 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

**PI 602003. Sorghum bicolor (L.) Moench subsp. bicolor**

Breeding. MP 374. Pedigree - (NB 9040*IS 3071)-31-2-1-1. Inbred 3 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, 100 seed weight of 2.41 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

**PI 602004. Sorghum bicolor (L.) Moench subsp. bicolor**

Breeding. MP 375. Pedigree - (NB 9040*IS 6944)-4-1-1-1. Inbred 4 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, 100 seed weight of 3.34 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

**PI 602005. Sorghum bicolor (L.) Moench subsp. bicolor**

Breeding. MP 376. Pedigree - (NB 9040*IS 9084)-18-1-1-1. Inbred 5 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, 100 seed weight of 3.26 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

**PI 602006. Sorghum bicolor (L.) Moench subsp. bicolor**

Breeding. MP 377. Pedigree - (NB 9040*MN 4508)-29-1-1-1. Inbred 6 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, 100 seed weight of 3.02 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

**PI 602007. Sorghum bicolor (L.) Moench subsp. bicolor**

Breeding. MP 378. Pedigree - (NB 9040*MN 4508)-32-1-1-1. Inbred 7 of 46 inbreds (Group 10) with photoperiod sensitivity and acid-soil
PI 602008. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. MP 379. Pedigree - (NB 9040*IS 8577)-20-2-1-1. Inbred 8 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, 100 seed weight of 3.07 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

PI 602009. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. MP 380. Pedigree - (TX430*IS 2765)-1-2-1-1. Inbred 9 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, 100 seed weight of 3.22 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

PI 602010. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. MP 381. Pedigree - (TX430*IS 2765)-2-1-1-1. Inbred 10 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, 100 seed weight of 3.44 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

PI 602011. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. MP 382. Pedigree - (TX430*IS 2765)-3-1-1-1. Inbred 11 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, 100 seed weight of 3.01 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

PI 602012. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. MP 383. Pedigree - (TX430*IS 2765)-3-3-1-1. Inbred 12 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, 100 seed weight of 2.64 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

PI 602013. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. MP 384. Pedigree - (TX430*IS 2765)-6-1-1-1. Inbred 13 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, 100 seed weight of 3.66 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

PI 602014. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. MP 385. Pedigree - (TX430*IS 2765)-8-2-1-1. Inbred 14 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, 100 seed weight of 3.30 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

PI 602015. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. MP 386. Pedigree - (TX430*IS 2765)-10-1-1-1. Inbred 15 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp
white, testa absent, 100 seed weight of 3.35 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

PI 602016. *Sorghum bicolor* (L.) Moench *subsp. bicolor*  
Breeding. MP 387. Pedigree - (TX430*IS 2765)-13-3-1-1. Inbred 16 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, 100 seed weight of 3.27 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

PI 602017. *Sorghum bicolor* (L.) Moench *subsp. bicolor*  
Breeding. MP 388. Pedigree - (TX430*IS 2765)-15-2-1-1. Inbred 17 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, 100 seed weight of 3.19 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

PI 602018. *Sorghum bicolor* (L.) Moench *subsp. bicolor*  
Breeding. MP 389. Pedigree - (TX430*IS 2765)-21-1-1-1. Inbred 18 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, 100 seed weight of 4.23 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

PI 602019. *Sorghum bicolor* (L.) Moench *subsp. bicolor*  
Breeding. MP 390. Pedigree - (TX430*IS 3071)-11-2-1-1. Inbred 19 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, 100 seed weight of 3.07 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

PI 602020. *Sorghum bicolor* (L.) Moench *subsp. bicolor*  
Breeding. MP 391. Pedigree - (TX430*IS 3071)-24-2-1-1. Inbred 20 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, 100 seed weight of 3.25 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

PI 602021. *Sorghum bicolor* (L.) Moench *subsp. bicolor*  
Breeding. MP 392. Pedigree - (TX430*IS 3071)-42-1-1-1. Inbred 21 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, 100 seed weight of 3.58 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

PI 602022. *Sorghum bicolor* (L.) Moench *subsp. bicolor*  
Breeding. MP 393. Pedigree - (TX430*IS 3071)-47-2-1-1. Inbred 22 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, 100 seed weight of 3.79 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

PI 602023. *Sorghum bicolor* (L.) Moench *subsp. bicolor*  
Breeding. MP 394. Pedigree - (TX430*IS 3071)-54-1-1-1. Inbred 23 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp
white, testa absent, 100 seed weight of 3.92 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

**PI 602024. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. MP 395. Pedigree - (TX430*IS 9084)-33-1-1-1. Inbred 24 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, 100 seed weight of 2.73 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

**PI 602025. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. MP 396. Pedigree - (TX430*MN 4508)-1-1-1-1. Inbred 25 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, 100 seed weight of 3.22 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

**PI 602026. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. MP 397. Pedigree - (TX430*MN 4508)-2-1-1-1. Inbred 26 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, 100 seed weight of 3.46 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

**PI 602027. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. MP 398. Pedigree - (TX430*MN 4508)-12-2-1-1. Inbred 27 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, 100 seed weight of 3.70 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

**PI 602028. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. MP 399. Pedigree - (TX 430*MN 4508)-16-1-1-1. Inbred 28 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, 100 seed weight of 3.12 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

**PI 602029. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. MP 400. Pedigree - (TX430*MN 4508)-36-1-1-1. Inbred 29 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, 100 seed weight of 3.26 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

**PI 602030. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. MP 401. Pedigree - (TX430*IS 8577)-2-2-1-1. Inbred 30 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, 100 seed weight of 2.69 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

**PI 602031. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. MP 402. Pedigree - (TX430*IS 8577)-19-1-1-1. Inbred 31 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp
white, testa absent, 100 seed weight of 3.95 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

**PI 602032. Sorghum bicolor** (L.) Moench _subsp. bicolor_
Breeding. MP 403. Pedigree – (TX430*IS 8577)-25-1-1-1. Inbred 32 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, 100 seed weight of 3.18 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

**PI 602033. Sorghum bicolor** (L.) Moench _subsp. bicolor_
Breeding. MP 404. Pedigree – (TX430*IS 8577)-29-1-1-1. Inbred 33 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, 100 seed count of 3.42 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

**PI 602034. Sorghum bicolor** (L.) Moench _subsp. bicolor_
Breeding. MP 405. Pedigree – (954063*ICA Nataima)-62-1-2-2. Inbred 34 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, 100 seed weight of 2.85 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

**PI 602035. Sorghum bicolor** (L.) Moench _subsp. bicolor_
Breeding. MP 406. Pedigree – (954063*ICA Nataima)-76-1-2-2. Inbred 35 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, 100 seed weight of 2.82 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

**PI 602036. Sorghum bicolor** (L.) Moench _subsp. bicolor_
Breeding. MP 407. Pedigree – (954063*ICA Nataima)-88-1-1-2. Inbred 36 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, 100 seed weight of 2.71 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

**PI 602037. Sorghum bicolor** (L.) Moench _subsp. bicolor_
Breeding. MP 408. Pedigree – (954063*ICA Nataima)-88-1-1-3. Inbred 37 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, 100 seed weight of 2.59 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

**PI 602038. Sorghum bicolor** (L.) Moench _subsp. bicolor_
Breeding. MP 409. Pedigree – (ICA Nataima*SC 326-6)-28-1-1-2. Inbred 38 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, 100 seed weight of 3.06 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

**PI 602039. Sorghum bicolor** (L.) Moench _subsp. bicolor_
Breeding. MP 410. Pedigree – (ICA Nataima*SC 326-6)-54-1-3-1. Inbred 39 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp
brown, testa, 100 seed weight of 2.52 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

**PI 602040. Sorghum bicolor** (L.) Moench subsp. bicolor
Breeding. MP 411. Pedigree - (ICA Nataima*SC 326-6)-57-1-2-1. Inbred 40 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, 100 seed weight of 3.12 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

**PI 602041. Sorghum bicolor** (L.) Moench subsp. bicolor
Breeding. MP 412. Pedigree - (ICA Nataima*SC 326-6)-85-1-1-2. Inbred 41 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, 100 seed weight of 2.53 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

**PI 602042. Sorghum bicolor** (L.) Moench subsp. bicolor
Breeding. MP 413. Pedigree - (IS 7254*ICA Nataima)-3-2-2-1. Inbred 42 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp white, testa absent, 100 seed weight of 2.96 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

**PI 602043. Sorghum bicolor** (L.) Moench subsp. bicolor
Breeding. MP 414. Pedigree - (IS 7254*ICA Nataima)-4-1-2-1. Inbred 43 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, 100 seed weight of 3.17 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

**PI 602044. Sorghum bicolor** (L.) Moench subsp. bicolor
Breeding. MP 415. Pedigree - (IS 7254*ICA Nataima)-4-1-2-4. Inbred 44 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, 100 seed weight of 2.60 gm. Seed was produced in a 1995-1996 winter nursery in Mexico.

**PI 602045. Sorghum bicolor** (L.) Moench subsp. bicolor
Breeding. MP 416. Pedigree - (IS 7254*ICA Nataima)-25-2-2-2. Inbred 45 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, 100 seed weight of 2.49 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

**PI 602046. Sorghum bicolor** (L.) Moench subsp. bicolor
Breeding. MP 417. Pedigree - (IS 7254*ICA Nataima)-28-2-2-1. Inbred 46 of 46 (Group 10) with photoperiod sensitivity and acid-soil tolerance. Grain sorghum fertility restorer or R-line. Plant color purple, epicarp brown, testa, 100 seed weight of 2.53 gm. Seed was produced in a 1995-96 winter nursery in Mexico.

The following were collected by Fred J. Muehlbauer, USDA, ARS, Washington State University, Grain Legume Genetics & Phys. Res. Unit, Pullman, Washington 99164-6434, United States; Edward J. Garvey, USDA, ARS, Natl. Germplasm Resources Laboratory, Room 409, Building 003, BARC-West,
PI 602047. Malus sylvestris (L.) Mill.
Wild. Al 041; GMAL 4318; Al 41. Collected 08/26/1996 in Albania.
Latitude 40° 11' 54" N. Longitude 20° 10' 35" E. Elevation 1290 m. Pastures of Cajup. Widely scattered. Open hillside. Soil dry, gravely. Companion plants Aegilops, Cornus mas, Colchicum sp. Tree 5-6m tall, crown rounded. Leaves 5cm long. Fruit small, 3cm diam., green.

PI 602048. Malus sylvestris (L.) Mill.
Latitude 40° 11' 54" N. Longitude 20° 10' 35" E. Elevation 1290 m. Pastures of Cajup. NW facing hillside. Heavily grazed by sheep and goats. Tree 15m tall x 12m wide, multiple trunks 5 (3 had been cut probably for firewood). Fruit green with slight blush, elongated, 4-5cm long x 2.5cm wide. Leaves oval, 9cm long x 6cm wide.

PI 602049. Malus sylvestris (L.) Mill.
Latitude 40° 31' 22" N. Longitude 20° 49' 14" E. Elevation 1380 m. Further along road near village of Dardha (means Pear). Growing within same hillside as wild plum. Trees approx. 5-7m tall with rounded crown.

PI 602050. Malus sp.

The following were collected by Joseph Postman, USDA, ARS, National Germplasm Repository, 33447 Peoria Road, Corvallis, Oregon 97333-2521, United States. Received 10/31/1996.

PI 602051. Malus baccata (L.) Borkh.

PI 602052. Malus sieversii (Ledeb.) M. Roem.

PI 602053. Malus baccata (L.) Borkh.

The following were donated by Joseph Postman, USDA, ARS, National Germplasm Repository, 33447 Peoria Road, Corvallis, Oregon 97333-2521, United States. Received 10/31/1996.

PI 602054. Malus baccata (L.) Borkh.
Wild. 96122; GMAL 4325. Collected in China.
The following were donated by Herman Gorz, University of Nebraska, Department of Agronomy, 362 Plant Science, East Campus, Lincoln, Nebraska 68583-0937, United States. Received 11/20/1991.

**PI 602055. Melilotus albus** Medik.
Breeding. "Finestem"; "N1 Finestem"; Nebraska N-1; FC 24095; Ames 21587. Developed in United States. Pedigree - Page 44 has a photo of this line (figure 17). Many fine stems of the "hay" or "bushy" type. Grew 110 cm tall in Ames, Iowa, 1995.

The following were developed by Joe Brandon, Akron Field Station, Akron, Colorado, United States. Donated by Herman Gorz, University of Nebraska, Department of Agronomy, 362 Plant Science, East Campus, Lincoln, Nebraska 68583-0937, United States. Received 01/30/1992.

**PI 602056. Melilotus officinalis** (L.) Lam.
Breeding. "DOPEY"; Ames 21624. Seed regeneration of 1995 was of standard (non-bushy) types. Contaminated before it reached the NPGS. Could segregate for bushy types in the next generation.

**PI 602057. Melilotus officinalis** (L.) Lam.

The following were developed by Dan Bland, University of Georgia, Dept. of Crop & Soil Sciences, 1109 Experiment Street, Griffin, Georgia 30223, United States; Barry M. Cunfer, University of Georgia, Dept. of Plant Pathology, Georgia Station, Griffin, Georgia 30223-1797, United States; Jerry W. Johnson, University of Georgia, Department of Crop and Soil Sciences, 1109 Experiment Street, Griffin, Georgia 30223-1197, United States; G.D. Buntin, University of Georgia, Department of Entomology, Georgia Station, Griffin, Georgia, United States; John J. Roberts, University of Georgia, Dept. of Plant Pathology, Griffin Campus, Griffin, Georgia 30223-1797, United States. Received 01/12/1998.

**PI 602058. Hordeum vulgare** L. subsp. vulgare

The following were developed by Clay Sneller, University of Arkansas, Department of Agronomy, Fayetteville, Arkansas 72701, United States; Brian Diers, Michigan State University, Dept. of Crop and Soil Sciences, East Lansing, Michigan 48824, United States; Thomas G. Isleib, North Carolina State University, Department of Crop Science, Box 7629, Raleigh, North Carolina 27695-7629, United States. Received 01/12/1998.

**PI 602059. Glycine max** (L.) Merr.
Cultivar. Pureline. "Apollo". CV-380. Pedigree - Northrup King S23-12 x Elgin 87. Indeterminate with Group II maturity. Matures 123 days, seed
yield 3,514 kg ha⁻¹, and plant height 89 cm. Seed 165 mg seed⁻¹, protein content 408 g kg⁻¹ and oil content 211 g kg⁻¹. Flowers purple, gray pubescence, and shiny yellow seeds with yellow hila. Resistance to races of phytophthora rot (Phytophthora sojae).

PI 602060. Glycine max (L.) Merr.
Cultivar. Pureline. "Olympus". CV-381; PVP 9800359. Pedigree - E84108 x Conrad. Intermediate with Group II maturity. Matures 120 days, seed yield 3447 kg ha⁻¹, and plant height 84 cm. Seed 152 mg seed⁻¹, protein content 409 g kg⁻¹ and oil content 209 g kg⁻¹. Flowers purple, tawny pubescence, and dull yellow seeds with black hila. Moderate resistance to Sclerotinia stem rot (Sclerotinia sclerotiorum).

The following were donated by N.I. Vavilov Research Institute of Plant Industry, 44, B. Morskaya Street, St. Petersburg, Leningrad 190000, Russian Federation. Received 04/1990.

PI 602061. Arachis hypogaea L.

PI 602062. Arachis hypogaea L.

PI 602063. Arachis hypogaea L.
Cultivar. K-473; Grif 244. Collected in China.

PI 602064. Arachis hypogaea L.

PI 602065. Arachis hypogaea L.

PI 602066. Arachis hypogaea L.

PI 602067. Arachis hypogaea L.

PI 602068. Arachis hypogaea L.

PI 602069. Arachis hypogaea L.

PI 602070. Arachis hypogaea L.

PI 602071. Arachis hypogaea L.

PI 602072. Arachis hypogaea L.

PI 602073. Arachis hypogaea L.
PI 602074. *Arachis hypogaea* L.  
Cultivar. 498583; Grif 276. Collected in Yemen.

The following were donated by Bartolak Zoltan, Ontozesi Kutato Intezet, Szarvas, Bekes, Hungary. Received 06/04/1990.

PI 602075. *Arachis hypogaea* subsp. *fastigiata* Waldron  
Uncertain. 14; NCAC 470; Grif 278. Collected in Brazil.

PI 602076. *Arachis hypogaea* subsp. *fastigiata* Waldron  
Uncertain. 17; Grif 279. Collected in Brazil.

PI 602077. *Arachis hypogaea* subsp. *fastigiata* Waldron  
Uncertain. 18; NCAC 549; Grif 280. Collected in Brazil.

PI 602078. *Arachis hypogaea* subsp. *fastigiata* Waldron  
Cultivated. 19; Grif 281; ACEITOSO. Collected in Brazil.

PI 602079. *Arachis hypogaea* subsp. *fastigiata* Waldron  
Uncertain. 20; NCAC 721; Grif 282. Collected in Brazil.

PI 602080. *Arachis hypogaea* var. *vulgaris* Harz  
Cultivated. 21; Grif 283; CATETO. Collected in Brazil.

PI 602081. *Arachis hypogaea* var. *vulgaris* Harz  
Uncertain. 34; Grif 284. Improved Spanish peanut.

PI 602082. *Arachis hypogaea* subsp. *fastigiata* Waldron  
Cultivated. 40; Grif 285; NATAL COMMON. Collected in South Africa.

PI 602083. *Arachis hypogaea* subsp. *fastigiata* Waldron  
Cultivated. 41; Grif 286; RUSSIAN INTERNA. Collected in Former Soviet Union.

PI 602084. *Arachis hypogaea* var. *vulgaris* Harz  
Cultivated. 44; Grif 287; TAPANTOE.

PI 602085. *Arachis hypogaea* var. *vulgaris* Harz  
Uncertain. 45; Var 47-5; Grif 288. Collected in Madagascar.

PI 602086. *Arachis hypogaea* subsp. *fastigiata* Waldron  
Uncertain. 46; A 15; Grif 289.

PI 602087. *Arachis hypogaea* var. *vulgaris* Harz  
Uncertain. 49; AH 119; Grif 290. Collected in India.

PI 602088. *Arachis hypogaea* var. *vulgaris* Harz  
Uncertain. 50; AH 3275; Grif 291. Collected in India.

PI 602089. *Arachis hypogaea* var. *vulgaris* Harz  
Uncertain. 51; AH 7120; Grif 292. Collected in Myanmar.

PI 602090. *Arachis hypogaea* var. *vulgaris* Harz  
Landrace. 52; ICG 1255; Small Spanish; AH 7144; Grif 293. Collected in Sri Lanka.
PI 602091. Arachis hypogaea var. vulgaris Harz
Uncertain. 54; AH 7322; Grif 294. Collected in China.

PI 602092. Arachis hypogaea var. vulgaris Harz
Uncertain. 56; NG 51; Grif 295. Collected in India.

PI 602093. Arachis hypogaea subsp. fastigiata Waldron
Uncertain. 58; U 2-1-5; Grif 296. Collected in Tanzania.

PI 602094. Arachis hypogaea subsp. fastigiata Waldron
Landrace. 59; ICG 1382; Teso bunch; U 2-1-11; EC 21035; Grif 297. Collected in Uganda.

PI 602095. Arachis hypogaea subsp. fastigiata Waldron
Uncertain. 61; U 4-41; Grif 298. Collected in Uganda.

PI 602096. Arachis hypogaea var. vulgaris Harz
Uncertain. 65; 99-5; Grif 299. Collected in India.

PI 602097. Arachis hypogaea subsp. fastigiata Waldron
Uncertain. 68; AH 70-70; Grif 300.

PI 602098. Arachis hypogaea subsp. fastigiata Waldron
Uncertain. 94; AH 6989; Grif 301.

PI 602099. Arachis hypogaea var. vulgaris Harz
Landrace. 116; ICG 2408; VRR 1; Grif 303. Collected in Tamil Nadu, India. Kokkolum. Farmers field.

PI 602100. Arachis hypogaea subsp. fastigiata Waldron
Uncertain. 133; AH 2-21-14-1-14; Grif 304. Collected in India.

PI 602101. Arachis hypogaea var. vulgaris Harz
Uncertain. 156; U 4-4-28; Grif 305. Collected in Zaire.

PI 602102. Arachis hypogaea var. vulgaris Harz
Uncertain. 157; U 4-7-1; Grif 306. Collected in Israel.

PI 602103. Arachis hypogaea subsp. fastigiata Waldron
Uncertain. 202; WCG 158; Grif 307. Collected in Brazil.

PI 602104. Arachis hypogaea subsp. fastigiata Waldron
Uncertain. 210; Grif 308; TASHKENTSKit. Collected in Former Soviet Union.

PI 602105. Arachis hypogaea subsp. fastigiata Waldron
Cultivated. 242; Grif 309; VALENCIA SOLONTON. Collected in Zimbabwe.

PI 602106. Arachis hypogaea subsp. fastigiata Waldron
Uncertain. 266; RCM 576; Grif 310. Collected in Brazil.

PI 602107. Arachis hypogaea subsp. fastigiata Waldron
Uncertain. 290; W C G 118; Grif 311. Collected in Brazil.

PI 602108. Arachis hypogaea subsp. fastigiata Waldron
Uncertain. 291; RCM 526; Grif 312. Collected in Paraguay.
PI 602109. Arachis hypogaea subsp. fastigiata Waldron
Uncertain. 295; RV 10; Grif 313. Collected in Zimbabwe.

PI 602110. Arachis hypogaea subsp. fastigiata Waldron
Uncertain. 297; WCG 151; Grif 314. Collected in Brazil.

PI 602111. Arachis hypogaea subsp. fastigiata Waldron
Uncertain. 302; 288/63; Grif 315. Collected in Senegal.

PI 602112. Arachis hypogaea subsp. fastigiata Waldron
Cultivated. 310; Grif 316; TESO BUNCH. Collected in Uganda.

PI 602113. Arachis hypogaea subsp. fastigiata Waldron
Uncertain. 365; RCM 420; Grif 317. Collected in Bolivia.

PI 602114. Arachis hypogaea var. vulgaris Harz
Uncertain. 422; MJH 014; Grif 318. Collected in Malaysia.

PI 602115. Arachis hypogaea var. vulgaris Harz
Uncertain. 464; 2593-2; Grif 320. Collected in Malaysia.

PI 602116. Arachis hypogaea var. vulgaris Harz
Uncertain. 500; RG 79; Grif 321. Collected in Zimbabwe.

PI 602117. Arachis hypogaea L.
Uncertain. 44; Grif 322. Pedigree - Arachis hypogaea subsp. hypogaea x Arachis hypogaea subsp. fastigiata.

PI 602118. Arachis hypogaea L.
Uncertain. 65/1; Grif 323. Pedigree - Arachis hypogaea subsp. hypogaea x Arachis hypogaea subsp. fastigiata.

PI 602119. Arachis hypogaea L.
Uncertain. 65/2; Grif 324. Pedigree - Arachis hypogaea subsp. hypogaea x Arachis hypogaea subsp. fastigiata.

PI 602120. Arachis hypogaea L.
Uncertain. 65/3; Grif 325. Pedigree - Arachis hypogaea subsp. hypogaea x Arachis hypogaea subsp. fastigiata.

PI 602121. Arachis hypogaea L.
Uncertain. 65/4; Grif 326. Pedigree - Arachis hypogaea subsp. hypogaea x Arachis hypogaea subsp. fastigiata.

PI 602122. Arachis hypogaea L.
Uncertain. 65/6; Grif 328. Pedigree - Arachis hypogaea subsp. hypogaea x Arachis hypogaea subsp. fastigiata.

PI 602123. Arachis hypogaea L.
Uncertain. 65/7; Grif 329. Pedigree - Arachis hypogaea subsp. hypogaea x Arachis hypogaea subsp. fastigiata.

PI 602124. Arachis hypogaea L.
Uncertain. 68; Grif 330. Pedigree - Arachis hypogaea subsp. hypogaea x Arachis hypogaea subsp. fastigiata.
PI 602125. Arachis hypogaea L.
Uncertain. 81/29; Grif 331. Pedigree - Arachis hypogaea subsp. hypogaea x Arachis hypogaea subsp. fastigiata.

PI 602126. Arachis hypogaea L.
Uncertain. 82/2; Grif 332. Pedigree - Arachis hypogaea subsp. hypogaea x Arachis hypogaea subsp. fastigiata.

PI 602127. Arachis hypogaea L.
Uncertain. 83/3; Grif 333. Pedigree - Arachis hypogaea subsp. hypogaea x Arachis hypogaea subsp. fastigiata.

PI 602128. Arachis hypogaea subsp. fastigiata Waldron
Uncertain. OKI R-10; Grif 334.

PI 602129. Arachis hypogaea L.
Uncertain. OKI R-12 0; Grif 335. Pedigree - Arachis hypogaea subsp. hypogaea x Arachis hypogaea subsp. fastigiata.

The following were donated by Int. Crops Res. Inst. for the Semi-Arid Tropics, Patancheru P.O., Andhra Pradesh 502 324, India. Received 03/03/1990.

PI 602130. Arachis hypogaea L.
Uncertain. ICG 10330; Grif 337.

PI 602131. Arachis hypogaea L.
Uncertain. ICG 8030; Grif 338.

PI 602132. Arachis hypogaea L.
Uncertain. ICG 7852; Grif 340.

PI 602133. Arachis hypogaea L.
Uncertain. ICG 7850; Grif 341.

PI 602134. Arachis hypogaea L.
Uncertain. ICG 7832; Grif 342.

PI 602135. Arachis hypogaea L.
Uncertain. ICG 7827; Grif 343.

PI 602136. Arachis hypogaea L.
Uncertain. ICG 7677; Grif 344.

PI 602137. Arachis hypogaea L.
Uncertain. ICG 7307; Grif 345.

PI 602138. Arachis hypogaea L.
Uncertain. ICG 7237; Grif 346.

PI 602139. Arachis hypogaea L.
Uncertain. ICG 6323; Grif 349.

PI 602140. Arachis hypogaea L.
Uncertain. ICG 5123; Grif 352.
PI 602141. *Arachis hypogaea* L.
Uncertain. ICG 5118; Grif 353.

PI 602142. *Arachis hypogaea* L.
Uncertain. ICG 5042; Grif 357.

PI 602143. *Arachis hypogaea* L.
Uncertain. ICG 5030; Grif 360.

PI 602144. *Arachis hypogaea* L.
Uncertain. ICG 4750; Grif 361.

PI 602145. *Arachis hypogaea* L.
Uncertain. ICG 3559; Grif 365.

PI 602146. *Arachis hypogaea* L.
Uncertain. ICG 3444; Grif 366.

PI 602147. *Arachis hypogaea* L.
Uncertain. ICG 3336; Grif 367.

PI 602148. *Arachis hypogaea* L.
Uncertain. ICG 3334; Grif 368.

PI 602149. *Arachis hypogaea* L.
Uncertain. ICG 3263; Grif 369.

PI 602150. *Arachis hypogaea* L.
Uncertain. ICG 2951; Grif 370.

PI 602151. *Arachis hypogaea* L.
Uncertain. ICG 2947; Grif 371.

PI 602152. *Arachis hypogaea* L.
Uncertain. ICG 2799; Grif 372.

PI 602153. *Arachis hypogaea* L.
Uncertain. ICG 808; Grif 392.

PI 602154. *Arachis hypogaea* L.
Uncertain. ICG 794; Grif 395.

PI 602155. *Arachis hypogaea* L.
Uncertain. ICG 792; Grif 396.

PI 602156. *Arachis hypogaea* L. subsp. *hypogaea*
ICG 786; Grif 397. Collected in India.

PI 602157. *Arachis hypogaea* L.
Uncertain. ICG 785; Grif 398.

PI 602158. *Arachis hypogaea* L.
Uncertain. ICG 781; Grif 399.

PI 602159. *Arachis hypogaea* L.
Uncertain. ICG 405; Grif 401.
PI 602160. *Arachis hypogaea* L.
Uncertain. ICG 404; Grif 402.

PI 602161. *Arachis hypogaea* L.
Uncertain. ICG 221; Grif 403.

The following were donated by V. Krivchenko, N.I. Vavilov All-Union Scientific Research, Institute of Plant Industry, 44 Bolshaya Morskaya Street, St. Petersburg, Leningrad 190000, Russian Federation. Received 11/08/1990.

PI 602162. *Arachis hypogaea* L.
Cultivated. WIR-322; Grif 936; TASKENTSKIJ 112. Collected in Former Soviet Union.

The following were donated by Olin D. Smith, Texas A&M University, Department of Soil & Crop Sciences, College Station, Texas 77843-2474, United States. Received 08/1989.

PI 602163. *Arachis hypogaea* L.

PI 602164. *Arachis hypogaea* L.

PI 602165. *Arachis hypogaea* L.
Cultivated. C 8; Grif 5958; BALOLE. Collected in Burkina Faso. Latitude 13° 5' N. Longitude 1° 5' W. Kaya.

PI 602166. *Arachis hypogaea* L.

PI 602167. *Arachis hypogaea* L.

PI 602168. *Arachis hypogaea* L.
Cultivated. C 17; Grif 5961; BOWANGA.

PI 602169. *Arachis hypogaea* L.
Uncertain. C 18; Grif 5962; VARIETY X 1.

PI 602170. *Arachis hypogaea* L.

PI 602171. *Arachis hypogaea* L.
Uncertain. C 20; Grif 5964; VARIETY X 2.

PI 602172. *Arachis hypogaea* L.
Cultivated. C 26; Grif 5965; BONANGA. Collected in Burkina Faso. Lonlonbtenga.
PI 602173. *Arachis hypogaea* L.  
Cultivated. C 28; Grif 5966; NASSARA PEANUT.

PI 602174. *Arachis hypogaea* L.  
Cultivated. C 29; Grif 5967; BOUWANGA. Collected in Burkina Faso. Roubtenga.

PI 602175. *Arachis hypogaea* L.  

PI 602176. *Arachis hypogaea* L.  

PI 602177. *Arachis hypogaea* L.  
Cultivated. C 36; Grif 5970; NASSARA PEANUT. Collected in Burkina Faso. Sorgnaba.

PI 602178. *Arachis hypogaea* L.  
Uncertain. C 37; Grif 5971. Collected in Burkina Faso. Latitude 13° 5' N. Longitude 1° 5' W. Kaya.

PI 602179. *Arachis hypogaea* L.  
Uncertain. C 38; Grif 5972; NASSARA PEANUT. Collected in Burkina Faso. Latitude 13° 21' N. Longitude 2° 21' W. Gourcy.

PI 602180. *Arachis hypogaea* L.  

PI 602181. *Arachis hypogaea* L.  
Uncertain. C 42; Grif 5974; NASSARA PEANUT. Collected in Burkina Faso. Latitude 13° 13' N. Longitude 2° 21' W. Gourcy.

PI 602182. *Arachis hypogaea* L.  
Uncertain. C 43; Grif 5975; NASSARA PEANUT. Collected in Burkina Faso. Latitude 13° 5' N. Longitude 1° 5' W. Timbo (Kaya).

PI 602183. *Arachis hypogaea* L.  

PI 602184. *Arachis hypogaea* L.  
Uncertain. C 59; CN 309 B; Grif 5977.

PI 602185. *Arachis hypogaea* L.  
Uncertain. C 60; CN 309 F; Grif 5978.

PI 602186. *Arachis hypogaea* L.  
Uncertain. C 62; CN 50 C; Grif 5979.

PI 602187. *Arachis hypogaea* L.  
Uncertain. C 63; CN 116 A; Grif 5980.

PI 602188. *Arachis hypogaea* L.  
Uncertain. C 64; CN 116 J; Grif 5981.
PI 602189. *Arachis hypogaea* L.
Uncertain. C 65; CN 33 A; Grif 5982.

PI 602190. *Arachis hypogaea* L.
Uncertain. C 66; TS 9-3; Grif 5983.

PI 602191. *Arachis hypogaea* L.
Uncertain. C 68; TS 29-1; Grif 5984.

PI 602192. *Arachis hypogaea* L.
Uncertain. C 85; A 2-4; Grif 5985.

PI 602193. *Arachis hypogaea* L.
Uncertain. C 92; Grif 5986.

PI 602194. *Arachis hypogaea* L.
Uncertain. C 93; M 287-74; Grif 5987.

PI 602195. *Arachis hypogaea* L.
Uncertain. C 97; 28-204; Grif 5988.

PI 602196. *Arachis hypogaea* L.
Uncertain. C 101; KH 149 B; Grif 5989.

PI 602197. *Arachis hypogaea* L.
Uncertain. C 102; KH 138 A; Grif 5990.

PI 602198. *Arachis hypogaea* L.
Uncertain. C 105; KH 424 A; Grif 5991.

PI 602199. *Arachis hypogaea* L.
Uncertain. C 114; WB-15-7; Grif 5992.

PI 602200. *Arachis hypogaea* L.
Uncertain. C 115; WB-9; Grif 5993.

PI 602201. *Arachis hypogaea* L.
Uncertain. C 119; A2-9; Grif 5994.

PI 602202. *Arachis hypogaea* L.
Uncertain. C 121; A3-1; Grif 5995.

PI 602203. *Arachis hypogaea* L.
Uncertain. C 122; T 153-83; Grif 5996.

PI 602204. *Arachis hypogaea* L.
Uncertain. C 123; B1-14; Grif 5997.

PI 602205. *Arachis hypogaea* L.
Uncertain. C 124; B2-7; Grif 5998.

PI 602206. *Arachis hypogaea* L.
Uncertain. C 128; A1-5; Grif 5999.

PI 602207. *Arachis hypogaea* L.
Uncertain. C 129; A1-6; Grif 6000.
PI 602208. **Arachis hypogaea** L.
Uncertain. C 132; A1-11; Grif 6001.

PI 602209. **Arachis hypogaea** L.
Uncertain. C 134; A2-1; Grif 6002.

PI 602210. **Arachis hypogaea** L.
Uncertain. C 135; A2-12; Grif 6003.

PI 602211. **Arachis hypogaea** L.
Uncertain. C 137; A3-2; Grif 6004.

PI 602212. **Arachis hypogaea** L.
Uncertain. C 138; A3-4; Grif 6005.

PI 602213. **Arachis hypogaea** L.
Uncertain. C 139; A3-5; Grif 6006.

PI 602214. **Arachis hypogaea** L.
Uncertain. C 140; A3-6; Grif 6007.

PI 602215. **Arachis hypogaea** L.
Uncertain. C 141; A3-7; Grif 6008.

PI 602216. **Arachis hypogaea** L.
Uncertain. C 142; A3-8; Grif 6009.

PI 602217. **Arachis hypogaea** L.
Uncertain. C 143; A3-11; Grif 6010.

PI 602218. **Arachis hypogaea** L.
Uncertain. C 144; A3-12; Grif 6011.

PI 602219. **Arachis hypogaea** L.
Uncertain. C 145; A3-13; Grif 6012.

PI 602220. **Arachis hypogaea** L.
Uncertain. C 146; A3-14; Grif 6013.

PI 602221. **Arachis hypogaea** L.
Uncertain. C 147; B1-1; Grif 6014.

PI 602222. **Arachis hypogaea** L.
Uncertain. C 148; B1-2; Grif 6015.

PI 602223. **Arachis hypogaea** L.
Uncertain. C 150; T 82-83; Grif 6016.

PI 602224. **Arachis hypogaea** L.
Uncertain. C 151; B1-5; Grif 6017.

PI 602225. **Arachis hypogaea** L.
Uncertain. C 154; B1-9; Grif 6018.

PI 602226. **Arachis hypogaea** L.
Uncertain. C 155; B1-11; Grif 6019.
PI 602227. *Arachis hypogaea* L.  
Uncertain. C 158; B2-1; Grif 6020.

PI 602228. *Arachis hypogaea* L.  
Uncertain. C 159; B2-2; Grif 6021.

PI 602229. *Arachis hypogaea* L.  
Uncertain. C 160; B2-3; Grif 6022.

PI 602230. *Arachis hypogaea* L.  
Uncertain. C 162; B2-8; Grif 6023.

PI 602231. *Arachis hypogaea* L.  
Uncertain. C 163; B2-12; Grif 6024.

PI 602232. *Arachis hypogaea* L.  
Uncertain. C 165; T2-83; Grif 6025.

PI 602233. *Arachis hypogaea* L.  
Uncertain. C 166; T3-83; Grif 6026.

PI 602234. *Arachis hypogaea* L.  
Uncertain. C 167; T4-83; Grif 6027.

PI 602235. *Arachis hypogaea* L.  
Uncertain. C 169; T6-83; Grif 6028.

PI 602236. *Arachis hypogaea* L.  
Uncertain. C 170; T7-83; Grif 6029.

PI 602237. *Arachis hypogaea* L.  
Uncertain. C 171; T8-83; Grif 6030.

PI 602238. *Arachis hypogaea* L.  
Uncertain. C 172; T9-83; Grif 6031.

PI 602239. *Arachis hypogaea* L.  
Uncertain. C 173; T10-83; Grif 6032.

PI 602240. *Arachis hypogaea* L.  
Uncertain. C 174; T11-83; Grif 6033.

PI 602241. *Arachis hypogaea* L.  
Uncertain. C 175; T12-83; Grif 6034.

PI 602242. *Arachis hypogaea* L.  
Uncertain. C 176; T13-83; Grif 6035.

PI 602243. *Arachis hypogaea* L.  
Uncertain. C 177; T14-83; Grif 6036.

PI 602244. *Arachis hypogaea* L.  
Uncertain. C 178; T15-83; Grif 6037.

PI 602245. *Arachis hypogaea* L.  
Uncertain. C 180; T17-83; Grif 6038.
PI 602246. Arachis hypogaea L.
Uncertain. C 181; T18-83; Grif 6039.

PI 602247. Arachis hypogaea L.
Uncertain. C 182; T19-83; Grif 6040.

PI 602248. Arachis hypogaea L.
Uncertain. C 183; T20-83; Grif 6041.

PI 602249. Arachis hypogaea L.
Uncertain. C 184; T21-83; Grif 6042.

PI 602250. Arachis hypogaea L.
Uncertain. C 185; T529-2; Grif 6043.

PI 602251. Arachis hypogaea L.
Uncertain. C 186; T23-83; Grif 6044.

PI 602252. Arachis hypogaea L.
Uncertain. C 187; T24-83; Grif 6045.

PI 602253. Arachis hypogaea L.
Uncertain. C 188; T25-83; Grif 6046.

PI 602254. Arachis hypogaea L.
Uncertain. C 189; T26-83; Grif 6047.

PI 602255. Arachis hypogaea L.
Uncertain. C 190; T27-83; Grif 6048.

PI 602256. Arachis hypogaea L.
Uncertain. C 191; T28-83; Grif 6049.

PI 602257. Arachis hypogaea L.
Uncertain. C 192; T29-83; Grif 6050.

PI 602258. Arachis hypogaea L.
Uncertain. C 193; T91-83; Grif 6051.

PI 602259. Arachis hypogaea L.
Uncertain. C 197; T34-83; Grif 6052.

PI 602260. Arachis hypogaea L.
Uncertain. C 198; T35-83; Grif 6053.

PI 602261. Arachis hypogaea L.
Uncertain. C 199; T36-83; Grif 6054.

PI 602262. Arachis hypogaea L.
Uncertain. C 200; T37-83; Grif 6055.

PI 602263. Arachis hypogaea L.
Uncertain. C 201; T38-83; Grif 6056.

PI 602264. Arachis hypogaea L.
Uncertain. C 202; T39-83; Grif 6057.
PI 602265. *Arachis hypogaea* L.
Uncertain. C 203; T40-83; Grif 6058.

PI 602266. *Arachis hypogaea* L.
Uncertain. C 205; T42-83; Grif 6059.

PI 602267. *Arachis hypogaea* L.
Uncertain. C 206; T43-83; Grif 6060.

PI 602268. *Arachis hypogaea* L.
Uncertain. C 207; T45-83; Grif 6061.

PI 602269. *Arachis hypogaea* L.
Uncertain. C 208; T46-83; Grif 6062.

PI 602270. *Arachis hypogaea* L.
Uncertain. C 209; T47-83; Grif 6063.

PI 602271. *Arachis hypogaea* L.
Uncertain. C 210; T48-83; Grif 6064.

PI 602272. *Arachis hypogaea* L.
Uncertain. C 211; T49-83; Grif 6065.

PI 602273. *Arachis hypogaea* L.
Uncertain. C 212; T50-83; Grif 6066.

PI 602274. *Arachis hypogaea* L.
Uncertain. C 213; T51-83; Grif 6067.

PI 602275. *Arachis hypogaea* L.
Uncertain. C 214; T52-83; Grif 6068.

PI 602276. *Arachis hypogaea* L.
Uncertain. C 216; T54-83; Grif 6069.

PI 602277. *Arachis hypogaea* L.
Uncertain. C 217; T55-83; Grif 6070.

PI 602278. *Arachis hypogaea* L.
Uncertain. C 218; T56-83; Grif 6071.

PI 602279. *Arachis hypogaea* L.
Uncertain. C 219; T57-83; Grif 6072.

PI 602280. *Arachis hypogaea* L.
Uncertain. C 220; T58-83; Grif 6073.

PI 602281. *Arachis hypogaea* L.
Uncertain. C 222; T61-83; Grif 6074.

PI 602282. *Arachis hypogaea* L.
Uncertain. C 223; T61-83; Grif 6075.

PI 602283. *Arachis hypogaea* L.
Uncertain. C 224; T62-83; Grif 6076.
PI 602284. *Arachis hypogaea* L.
Uncertain. C 225; T63-83; Grif 6077.

PI 602285. *Arachis hypogaea* L.
Uncertain. C 226; T65-83; Grif 6078.

PI 602286. *Arachis hypogaea* L.
Uncertain. C 228; T68-83; Grif 6079.

PI 602287. *Arachis hypogaea* L.
Uncertain. C 229; T69-83; Grif 6080.

PI 602288. *Arachis hypogaea* L.
Uncertain. C 230; T70-83; Grif 6081.

PI 602289. *Arachis hypogaea* L.
Uncertain. C 231; T71-83; Grif 6082.

PI 602290. *Arachis hypogaea* L.
Uncertain. C 232; T72-83; Grif 6083.

PI 602291. *Arachis hypogaea* L.
Uncertain. C 237; T78-83; Grif 6084.

PI 602292. *Arachis hypogaea* L.
Uncertain. C 238; T132-83; Grif 6085.

PI 602293. *Arachis hypogaea* L.
Uncertain. C 240; T116-83; Grif 6086.

PI 602294. *Arachis hypogaea* L.
Uncertain. C 241; T117-83; Grif 6087.

PI 602295. *Arachis hypogaea* L.
Uncertain. C 243; T89-83; Grif 6088.

PI 602296. *Arachis hypogaea* L.
Uncertain. C 244; T97-83; Grif 6089.

PI 602297. *Arachis hypogaea* L.
Uncertain. C 245; T121-83; Grif 6090.

PI 602298. *Arachis hypogaea* L.
Uncertain. C 247; T125-83; Grif 6091.

PI 602299. *Arachis hypogaea* L.
Uncertain. C 251; T144-83; Grif 6092.

PI 602300. *Arachis hypogaea* L.
Uncertain. C 252; T155-83; Grif 6093.

PI 602301. *Arachis hypogaea* L.
Uncertain. C 253; T157-83; Grif 6094.

PI 602302. *Arachis hypogaea* L.
Uncertain. C 255; T162-83; Grif 6095.
PI 602303. *Arachis hypogaea* L.  
Uncertain. C 256; T164-83; Grif 6096.

PI 602304. *Arachis hypogaea* L.  
Uncertain. C 257; T166-83; Grif 6097.

PI 602305. *Arachis hypogaea* L.  
Uncertain. C 258; T167-83; Grif 6098.

PI 602306. *Arachis hypogaea* L.  
Uncertain. C 259; T170-83; Grif 6099.

PI 602307. *Arachis hypogaea* L.  
Uncertain. C 261; T173-83; Grif 6100.

PI 602308. *Arachis hypogaea* L.  
Uncertain. C 269; 1707 NcAc; 17132; Grif 6101.

PI 602309. *Arachis hypogaea* L.  
Uncertain. C 270; 1710 NcAc; 17135; Grif 6102.

PI 602310. *Arachis hypogaea* L.  
Uncertain. C 292; 47-10; Grif 6103.

PI 602311. *Arachis hypogaea* L.  
Uncertain. C 295; Grif 6104; NIGERIA ZARIA.

PI 602312. *Arachis hypogaea* L.  
Uncertain. C 296; Grif 6105; MARADI 1.

PI 602313. *Arachis hypogaea* L.  
Uncertain. C 297; Grif 6106; MARADI 2.

PI 602314. *Arachis hypogaea* L.  
Uncertain. C 298; Grif 6107; MARADI 3.

PI 602315. *Arachis hypogaea* L.  
Uncertain. C 299; Grif 6108.

PI 602316. *Arachis hypogaea* L.  
Uncertain. C 304; Grif 6109; TESSAOUA 4.

PI 602317. *Arachis hypogaea* L.  
Uncertain. C 305; Grif 6110; TESSAOUA 5.

PI 602318. *Arachis hypogaea* L.  
Uncertain. C 27; Grif 6111; OUAHIGOYUA. Collected in Burkina Faso.

PI 602319. *Arachis hypogaea* L.  
Uncertain. C 33; Grif 6112; KOUTOURA. Collected in Burkina Faso.

PI 602320. *Arachis hypogaea* L.  
Uncertain. C 54; 55-438; Grif 6113. Collected in Burkina Faso.

PI 602321. *Arachis hypogaea* L.  
Uncertain. C 73; 58-656; Grif 6114. Collected in Burkina Faso.
PI 602322. *Arachis hypogaea* L.  
Uncertain. C 75; TS 18-2; Grif 6115. Collected in Burkina Faso.

PI 602323. *Arachis hypogaea* L.  
Uncertain. C 88; TG-17; Grif 6116. Collected in Burkina Faso.

PI 602324. *Arachis hypogaea* L.  
Uncertain. C 90; A 2-6; Grif 6117. Collected in Burkina Faso.

PI 602325. *Arachis hypogaea* L.  
Uncertain. C 91; M 25-68; Grif 6118. Collected in Burkina Faso.

PI 602326. *Arachis hypogaea* L.  
Uncertain. C 94; F4 39-2; Grif 6119. Collected in Burkina Faso.

PI 602327. *Arachis hypogaea* L.  
Uncertain. C 95; Grif 6120; JIKA. Collected in Burkina Faso.

PI 602328. *Arachis hypogaea* L.  
Uncertain. C 98; A 2-3; Grif 6121. Collected in Burkina Faso.

PI 602329. *Arachis hypogaea* L.  
Uncertain. C 99; 241 D; Grif 6122. Collected in Burkina Faso.

PI 602330. *Arachis hypogaea* L.  
Uncertain. C 103; KH 197 A; Grif 6123. Collected in Burkina Faso.

PI 602331. *Arachis hypogaea* L.  
Cultivar. C 111; Grif 6124; SHULAMIT. Collected in Burkina Faso.

PI 602332. *Arachis hypogaea* L.  
Uncertain. C 131; T 67-83; Grif 6125. Collected in Burkina Faso.

PI 602333. *Arachis hypogaea* L.  
Uncertain. C 152; B1-6; Grif 6126. Collected in Burkina Faso.

PI 602334. *Arachis hypogaea* L.  
Uncertain. C 153; B1-8; Grif 6127. Collected in Burkina Faso.

PI 602335. *Arachis hypogaea* L.  

PI 602336. *Arachis hypogaea* L.  
Uncertain. C 168; T5-83; Grif 6129. Collected in Burkina Faso.

PI 602337. *Arachis hypogaea* L.  
Uncertain. C 204; T41-83; Grif 6130. Collected in Burkina Faso.

PI 602338. *Arachis hypogaea* L.  
Uncertain. C 233; T73-83; Grif 6131. Collected in Burkina Faso.

PI 602339. *Arachis hypogaea* L.  
Uncertain. C 234; T74-83; Grif 6132. Collected in Burkina Faso.

PI 602340. *Arachis hypogaea* L.  
Uncertain. C 236; T76-83; Grif 6133. Collected in Burkina Faso.
PI 602341. *Arachis hypogaea* L.
Uncertain. C 250; T143-83; Grif 6134. Collected in Burkina Faso.

PI 602342. *Arachis hypogaea* L.
Uncertain. C 254; T159-83; Grif 6135. Collected in Burkina Faso.

PI 602343. *Arachis hypogaea* L.
Uncertain. C 260; T171-83; Grif 6136. Collected in Burkina Faso.

PI 602344. *Arachis hypogaea* L.
Uncertain. C 262; T174-83; Grif 6137. Collected in Burkina Faso.

The following were donated by Charles E. Simpson, Texas A&M University, P. O. Box 292, Stephenville, Texas 76401, United States; Roy N. Pittman, USDA, ARS, Plant Genetic Resources Conservation Unit, 1109 Experiment Street, Griffin, Georgia 30223-1797, United States; David E. Williams, USDA, ARS, Natl. Germplasm Resources Laboratory, Building 003, Room 400, BARC-West, Beltsville, Maryland 20705-2350, United States. Received 01/27/1993.

PI 602345. *Arachis hypogaea* L.
Landrace. 425; US 1552; Grif 7354. Collected in Brazil.

PI 602346. *Arachis hypogaea* L.
Landrace. 429; US 1553; Grif 7355. Collected in Brazil.

PI 602347. *Arachis hypogaea* L.
Landrace. 468; US 1557; Grif 7359. Collected in Brazil.

PI 602348. *Arachis hypogaea* L.
Landrace. 653; US 1565; Grif 7367. Collected in Brazil.

The following were collected by Jose F. M. Valls, EMBRAPA-CENARGEN, SAIN Parque Rural - C.P. 10.2372, CEP 70.770, Brasilia, Federal District 70770, Brazil. Donated by Charles E. Simpson, Texas A&M University, P. O. Box 292, Stephenville, Texas 76401, United States; Roy N. Pittman, USDA, ARS, Plant Genetic Resources Conservation Unit, 1109 Experiment Street, Griffin, Georgia 30223-1797, United States; David E. Williams, USDA, ARS, Natl. Germplasm Resources Laboratory, Building 003, Room 400, BARC-West, Beltsville, Maryland 20705-2350, United States. Received 01/27/1993.

PI 602349. *Arachis hypogaea* L.
Landrace. 11389; US 1574; Grif 7376. Collected in Brazil.

PI 602350. *Arachis hypogaea* L.
Landrace. 11406; US 1575; Grif 7377. Collected in Brazil.

PI 602351. *Arachis hypogaea* L.
Landrace. 11407; US 1576; Grif 7378. Collected in Brazil.
PI 602352. *Arachis hypogaea* L.
Landrace. 552; US 1580; Grif 7382. Collected in Brazil.

PI 602353. *Arachis hypogaea* L.
Landrace. 1; US 1581; Grif 7383. Collected in Brazil.

PI 602354. *Arachis hypogaea* L.
Landrace. 2; US 1582; Grif 7384. Collected in Brazil.

The following were donated by Renato F A Veiga, Instituto Agronomico, Sistema de Introducao e Quarentena, Caixa Postal 28, Campinas, Sao Paulo 13001, Brazil. Received 11/01/1993.

PI 602355. *Arachis hypogaea* L.
Landrace. Grif 12045; TATU.

The following were collected by Raul Castillo, Instituto Nacional de Investigaciones Agropecuarias, Departamento de Recursos, Fitogeneticos, Estacion Experimental, Quito, Pichincha, Ecuador; Karen A. Williams, USDA, ARS, Natl. Germplasm Resources Laboratory, Building 003, Room 402, BARC-West, Beltsville, Maryland 20705-2350, United States; Cesar Tapia, Instituto Nacional Autonomo de Investigaciones Agropecuarias, Departamento Nacional de Recursos Fitogeneticos Y Biotecnolog, Estacion Experimental Sta. Catalina, Santa Catalina, Pichincha, Ecuador; David E. Williams, Internat'l Plant Genetic Resources Inst., Regional Office for the Americas, c/o CIAT, Int'l Ctr. for Tropical Agric., Cali, Valle, Colombia. Received 11/17/1995.

PI 602356. *Arachis hypogaea* var. *hirsuta* J. Kohler
Landrace. WWT-1318; mani paisano; Grif 12514. Collected 10/21/1995 in Pichincha, Ecuador. Latitude 0° 2' 14" N. Longitude 78° 26' 46" W. Elevation 2560 m. Canton Quito, Parroquia San Antonio, Localidad Tanlahuilla. Farm. Pedigree - Selection from Grif 12513, based on seed coat color. Plants said to be prostrate, about 40 cm diameter. Fruits with strong reticulation, humps, slight beak, 2-3 seeded. Seed brownish.

The following were collected by Karen A. Williams, USDA, ARS, Natl. Germplasm Resources Laboratory, Building 003, Room 402, BARC-West, Beltsville, Maryland 20705-2350, United States; Cesar Tapia, Instituto Nacional Autonomo de Investigaciones Agropecuarias, Departamento Nacional de Recursos Fitogeneticos Y Biotecnolog, Estacion Experimental Sta. Catalina, Santa Catalina, Pichincha, Ecuador; David E. Williams, Internat'l Plant Genetic Resources Inst., Regional Office for the Americas, c/o CIAT, Int'l Ctr. for Tropical Agric., Cali, Valle, Colombia. Received 11/17/1995.

Landrace. WWT-1327; para nuci (Shuar); Nuse; Grif 12517. Collected 10/24/1995 in Sucumbios, Ecuador. Latitude 0° 17' 50" S. Longitude 76° 39' 27" W. Elevation 375 m. Canton Shushufindi, Parroquia Limoncocha, Comuna Yamanunga, 36.7 km from Projecto towards Limoncocha, Shuar community. Pedigree - Selection from mixture with Grif 12518
based on seed coat color. Fruits with marked reticulation, containing 2-3-4 seeds. Seed purple.

**PI 602358. Arachis hypogaea var. aequatoriana** Krapov. & W. C. Greg.

**PI 602359. Arachis hypogaea var. aequatoriana** Krapov. & W. C. Greg.

**PI 602360. Arachis hypogaea subsp. fastigiata** Waldron
Landrace. WWT-1349; nuse (Shuar); Grif 12559. Collected 10/30/1995 in Ecuador. Latitude 2° 27' 42" S. Longitude 78° 10' 16" W. Elevation 890 m. Prov. Morona Santiago, Canton Sucua, Parroquia Sucua, Localidad Sucua, Cent. de Federacion, Shuar-Achuar. Seeds dark purple, flattened. Plants said to be erect.

**PI 602361. Arachis hypogaea L. var. hypogaea**

The following were donated by N.I. Vavilov Research Institute of Plant Industry, 44, B. Morskaya Street, St. Petersburg, Leningrad 190000, Russian Federation. Received 04/1990.

**PI 602362. Arachis hypogaea L.**

The following were developed by Lloyd R. Nelson, Texas A&M University, Agricultural Research & Extension Center, P.O. Box 200, Overton, Texas 75684, United States. Received 09/01/1997.

**PI 602363. Triticum aestivum L. subsp. aestivum**

The following were developed by Kimberly Campbell, Ohio State University, Ohio Agric. Res. and Development Center, Dept. of Horticulture & Crop Science, Wooster, Ohio 44691-4096, United States; Robert W. Gooding, Ohio
PI 602364. *Triticum aestivum* L. subsp. *aestivum*

The following were collected by Walter J. Kaiser, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States; Fred J. Muehlbauer, USDA, ARS, Washington State University, Grain Legume Genetics & Phys. Res. Unit, Pullman, Washington 99164-6434, United States; Calvin R. Sperling, USDA, ARS, Natl. Germplasm Resources Laboratory, Room 402, Building 003, BARC-West, Beltsville, Maryland 20705-2350, United States. Received 09/15/1989.

PI 602365. *Vicia narbonensis* L.

The following were donated by Martin Steen, Seed Laboratory, Crop and Soil Science, Washington State University, Pullman, Washington 99164-6420, United States. Received 03/07/1990.


PI 602367. *Trigonella corniculata* (L.) L.

The following were collected by Walter J. Kaiser, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States. Received 09/21/1992.

PI 602368. *Lathyrus latifolius* L.

PI 602369. *Lupinus pilosus* L.
Wild. 270685-0101; WKT 35; W6 11424. Collected 06/27/1985 in Aydin, Turkey. Latitude 36° 48' N. Longitude 33° 40' E. Elevation 520 m. 11km north of Aydin and 20km from Gulnar. Along road cut. Soil stony and rocky. Dry, mostly shattered, pod borer.
The following were collected by Walter J. Kaiser, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States; Fred J. Muehlbauer, USDA, ARS, Washington State University, Grain Legume Genetics & Phys. Res. Unit, Pullman, Washington 99164-6434, United States. Received 07/01/1987.

PI 602370. Vicia articulata Hornem.

The following were donated by Research Centre for Agrobotany, N.I.A.V.T., Tapioszele, Pest H-2766, Hungary. Received 09/26/1987.

PI 602371. Lupinus mexicanus Cerv. ex Lag.
Wild. II-19-2; W6 14748.

The following were collected by Gene Aksland, Resource Seed, Inc., 6744 Avenue 304, Suite #5, Visalia, California 93291, United States. Donated by Gene Aksland, Goldsmith Seeds Inc., P.O. Box 1349, Gilroy, California 95020, United States. Received 05/23/1994.

PI 602372. Lupinus sp.
Wild. W6 15604. Collected in California, United States.

PI 602373. Lupinus microcarpus var. densiflorus (Benth.) Jeps.

PI 602374. Lupinus stiversii Kellogg

PI 602375. Lupinus pilosus L.

PI 602376. Lupinus microcarpus var. densiflorus (Benth.) Jeps.

The following were developed by University of Kentucky, Frankfort, Kentucky, United States. Donated by K. T. Leath, USDA, ARS, Pennsylvania State University, U.S. Regional Pasture Lab, University Park, Pennsylvania 16802, United States. Received 07/14/1994.

PI 602377. Vicia grandiflora Scop.
Cultivar. W6 15698; WOODFORD.
The following were collected by Walter J. Kaiser, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States; Fred J. Muehlbauer, USDA, ARS, Washington State University, Grain Legume Genetics & Phys. Res. Unit, Pullman, Washington 99164-6434, United States. Received 1994.

**PI 602378. Lathyrus aphaca** L.  
Cultivated. WJK94-T53; W6 16262. Collected 06/02/1994 in Turkey. Latitude 37° 55' N. Longitude 40° 14' E. Elevation 690 m. About 6-7 km NW of the village of Karacoli near Diyarbakir. In farmer's field.

The following were donated by J.H. Marion, NWFP Agricultural University, Tipan Project/USAID, Peshawar, North-West Frontier, Pakistan. Received 1995.

**PI 602379. Vicia monantha** Retz.  

The following were collected by Nigel Maxted, Univ. of Southampton - Dept. of Biology, Med. & Biological Science Building, Bassett Crescent East, Southampton, England S09 3TU, United Kingdom; Calvin R. Sperling, USDA, ARS, Natl. Germplasm Resources Laboratory, Room 402, Building 003, BARC-West, Beltsville, Maryland 20705-2350, United States. Received 1995.

**PI 602380. Vicia galeata** Boiss.  
Wild. W6 17270. Collected 06/03/1991 in Uzbekistan. Latitude 39° 48' N. Longitude 67° 23' E. Elevation 880 m. Flat weedy cornfield 5 km southwest of railway bridge near Pertolrobad. Associated with grasses, legumes, plums and almonds. This seed was a contaminant of W6 8321. Collector number 8149.

The following were donated by J.H. Marion, NWFP Agricultural University, Tipan Project/USAID, Peshawar, North-West Frontier, Pakistan. Received 12/20/1991.

**PI 602381. Vicia monantha** Retz.  
Wild. W6 9389B; W6 17650.

**PI 602382. Lathyrus aphaca** L.  

The following were developed by Pioneer Hi-Bred International, Inc., 6800 Pioneer Pkwy., P.O. Box 316, Johnston, Iowa 50131-0316, United States. Received 01/29/1998.

**PI 602383 PVPO. Glycine max** (L.) Merr. Cultivar. "91B01". PVP 9800056.


The following were collected by Dennis P. Sheehy, 69086 Allen Canyon Road, Wallowa, Oregon 97885, United States; Douglas A. Johnson, USDA, ARS, Forage and Range Research Laboratory, Utah State University, Logan, Utah 84322-6300, United States. Donated by Douglas A. Johnson, USDA, ARS, Forage and Range Research Laboratory, Utah State University, Logan, Utah 84322-6300, United States. Received 01/30/1997.

PI 602408. Polypogon monspeliensis (L.) Desf. Wild. 96S-21; Q 37022. Collected 09/1996 in Mongolia. Latitude 44° 48' 47" N. Longitude 97° 20' 58" E. Elevation 1320 m. Gobi-Altai-Aimag, Zakhuin Gobi a about 100 km from farm experimental area near the HQ of the Gobi A Ecological Reserve Area. 5% slope, aspect South. Small oasis. Soils are sandy, coarse, gravelly alluvial. Surface site armor of rocks and gravel on desert surrounding the oasis while wet soils appear to be mostly coarse sandy soil high in salts. Soils solonchak.

The following were developed by F.J.F. Shaw, Imperial Institute of Agricultural Research, Pusa, Bihar, India. Received 03/1927.

PI 602409. Triticum turgidum subsp. durum (Desf.) Husn. Cultivated. NSGC 6447. Separation of species from original PI 72982.

The following were collected by V. Taysi, Agricultural Institute, Ankara, Ankara, Turkey. Donated by Jack R. Harlan, USDA-ARS, New Crops Research Branch, Crops Research Division, Beltsville, Maryland 20705-2350, United States. Received 08/23/1948.

PI 602410. Triticum turgidum subsp. durum (Desf.) Husn. Landrace. 1370; Yumusak; NSGC 6448. Collected in Cankiri, Turkey. Latitude 40° 45' N. Longitude 33° 25' E. 'Yumusak' in Turkish means 'soft'. Separation of species from original PI 166957.

The following were collected by Jack R. Harlan, USDA-ARS, New Crops Research Branch, Crops Research Division, Beltsville, Maryland 20705-2350, United States. Received 08/1948.

PI 602411. Triticum turgidum subsp. durum (Desf.) Husn. Landrace. 246; Kurt; NSGC 6449. Collected 04/14/1948 in Bursa, Turkey. Latitude 40° 11' N. Longitude 28° 15' E. Elevation 9 m. Karaagac
Fernek. 'Kurt' in Turkish means 'worm'. Separation of species from original PI 167049.

The following were collected by N. R. Sackville-Hamilton, International Board of Plant Genetic Resources, Yemen Ministry of Agriculture, FAO, Rome, Latium, Italy; Yemen Ministry of Agriculture, Sanaa, Yemen; H.A. Ashwal, International Board of Plant Genetic Resources, Yemen Ministry of Agriculture, FAO, Rome, Latium, Italy. Received 07/1981.

**PI 602412. Triticum turgidum subsp. durum** (Desf.) Husn.

The following were collected by Consiglio Nazionale delle Ricerche, Instituto del Germoplasma, Via G. Amendola, 165A, Bari, Apulia 70126, Italy. Received 05/1982.

**PI 602413. Triticum turgidum subsp. durum** (Desf.) Husn.
Cultivated. MG 27028; NSGC 6451. Collected in Greece. Latitude 39° 0' N. Longitude 22° 0' E. Separation of species from original PI 468980.

**PI 602414. Triticum turgidum subsp. durum** (Desf.) Husn.
Cultivated. MG 27036; NSGC 6452. Collected in Greece. Latitude 39° 0' N. Longitude 22° 0' E. Separation of species from original PI 468984.

**PI 602415. Triticum turgidum subsp. durum** (Desf.) Husn.
Cultivated. MG 27040; NSGC 6453. Collected in Greece. Latitude 39° 0' N. Longitude 22° 0' E. Separation of species from original PI 468987.

**PI 602416. Triticum turgidum subsp. durum** (Desf.) Husn.
Cultivated. MG 27042; NSGC 6454. Collected in Greece. Latitude 39° 0' N. Longitude 22° 0' E. Separation of species from original PI 468989.

**PI 602417. Triticum turgidum subsp. durum** (Desf.) Husn.
Cultivated. MG 27061; NSGC 6455. Collected in Greece. Latitude 39° 0' N. Longitude 22° 0' E. Separation of species from original PI 469009.

**PI 602418. Triticum turgidum subsp. durum** (Desf.) Husn.
Cultivated. MG 27067; NSGC 6456. Collected in Greece. Latitude 39° 0' N. Longitude 22° 0' E. Separation of species from original PI 469011.

**PI 602419. Triticum turgidum subsp. durum** (Desf.) Husn.
Cultivated. MG 27068; NSGC 6457. Collected in Greece. Latitude 39° 0' N. Longitude 22° 0' E. Separation of species from original PI 469012.
The following were collected by Farouk Hassan Abdalla, University of Assiut, Faculty of Agriculture, Department of Agronomy, Assiut, Asyut, Egypt. Received 05/04/1988.

**PI 602420. Triticum turgidum subsp. durum** (Desf.) Husn.

**PI 602421. Triticum turgidum subsp. durum** (Desf.) Husn.

**PI 602422. Triticum turgidum subsp. durum** (Desf.) Husn.
Cultivated. 1221; NSGC 6460. Collected 1979 in Egypt. Latitude 27° 0' N. Longitude 30° 0' E. Resistance to leaf rust (Puccinia recondita). Separation of species from original PI 532075.

**PI 602423. Triticum turgidum subsp. durum** (Desf.) Husn.
Cultivated. 1444; NSGC 6461. Collected 1979 in Egypt. Latitude 27° 0' N. Longitude 30° 0' E. Resistance to leaf rust (Puccinia recondita). Separation of species from original PI 532084.

**PI 602424. Triticum turgidum subsp. durum** (Desf.) Husn.
Cultivated. 2643; NSGC 6462. Collected 1979 in Egypt. Latitude 27° 0' N. Longitude 30° 0' E. Resistance to leaf rust (Puccinia recondita). Separation of species from original PI 532123.

The following were collected by L. Guarino, International Plant Genetic Resources Institute, Rome, Latium, Italy. Received 07/06/1987.

**PI 602425. Triticum turgidum subsp. durum** (Desf.) Husn.
Cultivated. 7368; Musane; NSGC 6463. Collected 06/20/1987 in Oman. Latitude 23° 20' N. Longitude 57° 20' E. Elevation 700 m. 30km W of Rustaq, Western Hajar. Farm store. Sown November, harvested April. Irrigated. Used for food. Separation of species from original PI 532272.

The following were collected by International Board for Plant Genetic Resources, AGPG, FAO, Via della terme de Caracalla, Rome, Latium 00100, Italy. Received 1988.

**PI 602426. Triticum turgidum subsp. durum** (Desf.) Husn.
Landrace. MG 07781; NSGC 6464. Collected 01/02/1974 in Shewa, Ethiopia. Latitude 9° 56' N. Longitude 38° 47' E. Elevation 2200 m. Separation of species from original PI 534309.

**PI 602427. Triticum turgidum subsp. durum** (Desf.) Husn.
Cultivated. MG 18137; Chili; NSGC 6465. Collected 06/27/1976 in Tunisia. Latitude 34° 0' N. Longitude 9° 0' E. Elevation 485 m. Separation of species from original PI 534349.
The following were collected by Institute for Small Grains, Kragujevac, Serbia. Received 03/12/1971.

**PI 602428. Triticum aestivum L. subsp. aestivum**

The following were collected by E.L. Smith, USDA, ARS, 1301 N. Western St., Stillwater, Oklahoma 74075, United States. Received 03/1970.

**PI 602429. Triticum aestivum L. subsp. aestivum**
Landrace. ELS 6404-75-4; NSGC 6467. Collected 12/02/1964 in Shewa, Ethiopia. Latitude 8° 50' N. Longitude 38° 58' E. Elevation 2623 m. Southeast slope of Mt. Yerrer. Separation of species from original CItr 14630.

The following were donated by University of Nebraska, Nebraska Agr. Exp. Sta., Lincoln, Nebraska, United States. Received 07/1972.

**PI 602430. Triticum aestivum L. subsp. aestivum**
Landrace. 1228-111; Ajili; NSGC 6468. Collected in Kebili, Tunisia. Latitude 33° 32' N. Longitude 8° 49' E. Elevation 20 m. Jarcine. Separation of species from original CItr 15432.

The following were collected by Frank N. Meyer, USDA - Bureau of Plant Industry, Washington, District of Columbia, United States. Received 11/25/1911.

**PI 602431. Triticum aestivum L. subsp. aestivum**
Landrace. 1705a; Amerikanka; NSGC 6469. Collected 11/08/1911 in Samara, Russian Federation. Latitude 52° 59' N. Longitude 49° 26' E. Elevation 40 m. Bezenshook (Besentschuk), Government of Samara. Separation of species from original PI 32156.

The following were collected by V. Taysi, Agricultural Institute, Ankara, Ankara, Turkey. Donated by Jack R. Harlan, USDA-ARS, New Crops Research Branch, Crops Research Division, Beltsville, Maryland 20705-2350, United States. Received 08/23/1948.

**PI 602432. Triticum aestivum L. subsp. aestivum**
Landrace. 1078; Sari; NSGC 6470. Collected in Denizli, Turkey. Latitude 37° 34' 49" N. Longitude 29° 3' 52" E. Elevation 1105 m. Tavas. 'Sari' in Turkish means 'pale, yellow'. Separation of species from original PI 166665.

The following were collected by Plant Breeding Station, Ankara, Ankara, Turkey. Donated by Jack R. Harlan, USDA-ARS, New Crops Research Branch, Crops Research Division, Beltsville, Maryland 20705-2350, United States. Received 09/1948.
PI 602433. *Triticum aestivum* L. *subsp. aestivum*
Landrace. 3983; NSGC 6471. Collected in Yozgat, Turkey. Latitude 39° 38' 17" N. Longitude 34° 28' 2" E. Elevation 948 m. Yerkoy. Separation of species from original PI 167728.

The following were collected by E.L. Smith, USDA, ARS, 1301 N. Western St., Stillwater, Oklahoma 74075, United States. Received 05/14/1964.

PI 602434. *Triticum aestivum* L. *subsp. aestivum*

The following were collected by E.L. Smith, USDA, ARS, 1301 N. Western St., Stillwater, Oklahoma 74075, United States; C.E.H. Thomas, University of Reading, Reading, England, United Kingdom. Received 06/17/1964.

PI 602435. *Triticum aestivum* L. *subsp. aestivum*

The following were collected by E. Bennett, Crop Ecology & Genetic Resources Unit, Plant Production and Protection Division, FAO, Rome, Latium, Italy. Received 04/13/1972.

PI 602436. *Triticum aestivum* L. *subsp. aestivum*
Landrace. FAO 29.911; NSGC 6474. Collected 1968 in Cyprus. Latitude 35° 0' N. Longitude 33° 0' E. Separation of species from original PI 372441.

The following were collected by Enrico Porceddu, Consiglio Nazionale delle Ricerche, Laboratorio del Germoplasma, Bari, Apulia, Italy; E. Bennett, Instituto del Germoplasma, Bari, Apulia, Italy. Received 07/1982.

PI 602437. *Triticum aestivum* L. *subsp. aestivum*
Cultivated. MG 4473; NSGC 6475. Collected 1971 in Sicily, Italy. Latitude 37° 45' N. Longitude 14° 15' E. Separation of species from original PI 470763.

PI 602438. *Triticum aestivum* L. *subsp. aestivum*
Cultivated. MG 4487; NSGC 6476. Collected 1971 in Sicily, Italy. Latitude 37° 45' N. Longitude 14° 15' E. Separation of species from original PI 470777.

The following were collected by Consiglio Nazionale delle Ricerche, Instituto del Germoplasma, Via G. Amendola, 165A, Bari, Apulia 70126, Italy. Received 07/1982.
PI 602439. *Triticum aestivum* L. subsp. *aestivum*
Landrace. MG 17991; NSGC 6477. Collected 06/30/1975 in Algeria. Latitude 35° 43' N. Longitude 0° 50' E. Elevation 420 m. Separation of species from original PI 470843.

PI 602440. *Triticum aestivum* L. subsp. *aestivum*

PI 602441. *Triticum aestivum* L. subsp. *aestivum*

The following were collected by International Board for Plant Genetic Resources, AGPG, FAO, Via della terme de Caracalla, Rome, Latium 00100, Italy. Received 1988.

PI 602442. *Triticum aestivum* L. subsp. *aestivum*

The following were collected by M. Crespo, Centro de Investigaciones, Fitoecogeneticas de Pairumani, Casilla 128, Casilla, Cochabamba, Bolivia. Donated by Avila L. Gonzalo, Banco de Germoplasma, Centro Fitotecnico de Pairumani, Casilla, Cochabamba 128, Bolivia. Received 10/08/1991.

PI 602443. *Triticum aestivum* L. subsp. *aestivum*

The following were developed by Neil W. Widstrom, USDA, ARS, Crop genetics & Breeding Research Unit, Coastal Plains Experiment Station, Tifton, Georgia 31793-0748, United States. Received 01/15/1998.

PI 602444. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. GT-IR6. GP-560. Pedigree - SGIRL-MR-1 X SGIRL Exp 4. Grain sorghum germplasm with resistance to leaf feeding by the fall armyworm (Spodoptera frugiperda) and with moderate resistance to seed feeding by the sorghum midge (Contarinia sorghicola). R line with brown seed with testa. Height averages 113 cm. Reaches anthesis at approx. 55 days after planting. Excellent panicle emergence.

PI 602445. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. GT-IR7. GP-561. Pedigree - SGIRL-MR-1 X SGIRL Exp 4. Grain sorghum germplasm with resistance to leaf feeding by the fall armyworm (Spodoptera frugiperda) and seed feeding by the sorghum midge (Contarinia sorghicola). R line with brown seed with testa. Height averages 117 cm. Reaches anthesis in approx. 61 days after planting. Panicle medium loose with average panicle exertion.
PI 602446. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. GT-IR8. GP-562. Pedigree - SGIRL Exp 4 X SGIRL Exp 3. Grain sorghum germplasm with resistance to leaf feeding by the fall armyworm (Spodoptera frugiperda) and moderate resistance to seed feeding by the sorghum midge (Contarinia sorghicola). R line with white seed with testa. Height averages 107 cm. Reaches anthesis in approx. 58 days after planting. Panicle medium loose with average panicle exertion.

The following were developed by Robert W. Yaklich, USDA-ARS, Soybean and Alfalfa Res. Lab., Building 008, Room 103, Beltsville, Maryland 20705, United States; Robert Leffel, USDA-ARS, Building 011, HH19, BARC-West, Beltsville, Maryland 20705, United States. Received 01/16/1998.

PI 602447. Glycine max (L.) Merr.
Breeding. Pureline. BARC-14 nodulated. GP-263. Pedigree - D76-8070(4) X Clark rj1. Determinate, Maturity Group V, maturing Oct. 23. Flowers white, tawny pubescence. Seeds yellow, black hila and seed size of 16.4 g 100-1. Seed contains 49.4% protein and 15.9% oil.

PI 602448. Glycine max (L.) Merr.

PI 602449. Glycine max (L.) Merr.
Breeding. Pureline. BARC-15 nodulated. GP-265. Pedigree - CX797-21(4) X Clark rj1. Indeterminate, Maturity Group IV, maturing Sept. 25. Flowers purple, tawny pubescence. Seed coat partially green, yellow cotyledons, black hila and seed size of 18.2 g 100-1. Seed contains 48.8% protein and 16.4% oil.

PI 602450. Glycine max (L.) Merr.
Breeding. Pureline. BARC-15 non-nodulated. GP-266. Pedigree - CX797-21(4) X Clark rj1. Indeterminate, Maturity Group IV, maturing Sept. 25. Flowers purple, tawny pubescence. Seed coat partially green, yellow cotyledons, black hila and seed size of 14.3 g 100-1. Seed contains 39.1% protein and 21.2% oil.

PI 602451. Glycine max (L.) Merr.

PI 602452. Glycine max (L.) Merr.

PI 602453. Glycine max (L.) Merr.
purple, gray pubescence. Seeds yellow, buff hila and seed size of 14.2 g 100-1. Seed contains 40.1% protein and 21.0% oil.

**PI 602454. Glycine max (L.) Merr.**

The following were developed by Joe W. Burton, USDA-ARS, Plant Science Research Building, 3127 Ligon Street, Raleigh, North Carolina 27607, United States; James R. Wilcox, USDA, ARS, Purdue University, Department of Agronomy, West Lafayette, Indiana 47907-1150, United States; Greg Rebetzke, CSIRO Plant Industry, PO Box 1600, Canberra, Austr. Capital Terr. 2601, Australia; W.P. Novitzky, USDA, ARS, North Carolina State Univ., Dept. of Crop Sci., Raleigh, North Carolina 27695-7631, United States; Richard Wilson, USDA, ARS, North Carolina State University, 4114 Williams Hall, Raleigh, North Carolina 27695-7620, United States. Received 01/26/1998.

**PI 602455. Glycine max (L.) Merr.**
Breeding. Pureline. "N94-2575". GP-261. Pedigree - (N90-2013 x CI726) sel. x N88-431(2). Reduced palmitic acid in the seed oil, 40 mg per g oil. Flowers purple, tawny pubescence. Seeds yellow with black hila and shiny seed coat luster. Average weight per seeds 180 mg. Matures approx. Oct. 25, Maturity Group VII.

The following were developed by Jerry F. Miller, USDA, ARS, Northern Crop Science Laboratory, P.O. Box 5677, Fargo, North Dakota 58105, United States. Received 01/15/1998.

**PI 602456. Linum usitatissimum L.**
Cultivar. Pureline. "SDT 9504"; CIIi 3401.

**PI 602457. Linum usitatissimum L.**
Cultivar. Pureline. "SDT 9505"; CIIi 3402.

**PI 602458. Linum usitatissimum L.**

**PI 602459. Linum usitatissimum L.**
Cultivar. Pureline. "SDT 9507"; CIIi 3404.

**PI 602460. Linum usitatissimum L.**
Cultivar. Pureline. "SDT 9509"; CIIi 3405.

**PI 602461. Linum usitatissimum L.**

**PI 602462. Linum usitatissimum L.**

**PI 602463. Linum usitatissimum L.**
PI 602464. *Linum usitatissimum* L.

PI 602465. *Linum usitatissimum* L.

PI 602466. *Linum usitatissimum* L.

PI 602467. *Linum usitatissimum* L.

PI 602468. *Linum usitatissimum* L.

PI 602469. *Linum usitatissimum* L.
Cultivar. Pureline. "FP 1042"; C11i 3426.

PI 602470. *Linum usitatissimum* L.

The following were collected by David Spooner, USDA, ARS, University of Wisconsin, Department of Horticulture, Madison, Wisconsin 53706-1590, United States; Ronald van den Berg, Wageningen Agricultural University, Department of Plant Taxonomy, General Foulkaweg 37, Wageningen, Gelderland 6700 ED, Netherlands; William Garcia Fernandez, PROINPA (Programa de Investigacion de la Papa), IBTA (Instituto de Boliviano Tecnologia Agropecuaria), Calle Man Cesped 923, Cochabamba, Cochabamba, Bolivia; Maria Luisa Ugarte, PROINPA (Programa de Investigacion de la Papa), IBTA (Instituto de Boliviano Tecnologia Agropecuaria), Calle Man Cesped 923, Cochabamba, Cochabamba, Bolivia. Received 04/21/1993.

PI 602471. *Solanum yungasense* Hawkes
Wild. SFVU 6738; BE-4652; Q 30485; WRF 3630 - 602471 x 653759.
Collected 03/20/1993 in La Paz, Bolivia. Latitude 16° 25' S. Longitude 67° 31' W. Elevation 1715 m. Sud Yungas. Along the road to the village Siquilini, about 5 km NE from Chulumani. Growing as a weed in and at edges of the many cultivated fields in the area.

The following were donated by L.T. Colon, CPRO-DLO, Droevendaalsesteeg 1, Wageningen, Gelderland 6708 PB, Netherlands. Received 11/08/1995.

Genetic. VRN 527; Q 35909.

The following were donated by Oscar A. Hidalgo, International Potato Center, Apartado 5969, Lima, Lima, Peru. Received 03/05/1996.

PI 602473. *Solanum tuberosum* L.
Cultivar. "MORADO PINGO LUKI"; CIP 703262; Q 36053. Quechua names for primitive cultivars from Bolivia. From CIP virus free collection.
PI 602474. *Solanum tuberosum* L.  
Breeding. LBR-19; CIP 1 381400.22; Q 36054. Pedigree - .787/BULK MEX. Late Blight resistant breeding stock.

PI 602475. *Solanum tuberosum* L.  
Breeding. LBR-1; CIP 382178.14; Q 36055. Pedigree - 380112.3 (375540.3 x XY BULK)/ BULK MEX. Late Blight resistant breeding stock.

PI 602476. *Solanum tuberosum* L.  
Breeding. LBR-29; CIP 386209.1; Q 36057. Pedigree - 380479.15 (I-967 x LT XY BULK)/ BULK PRECOZ-84. Late Blight resistant breeding stock.

PI 602477. *Solanum tuberosum* L.  
Breeding. LBR-2; CIP 386209.10; Q 36058. Pedigree - 380479.15 (I-967 x LT XY BULK)/ (BULK PRECOZ/84). Late Blight resistant breeding stock.

PI 602478. *Solanum tuberosum* L.  
Breeding. LBR-32; CIP 387002.11; Q 36059. Pedigree - 381378.22 (375507.833 x PRECOZ BULK) / 7XY.1. Late Blight resistant breeding stock.

PI 602479. *Solanum tuberosum* L.  
Breeding. LBR-3; CIP 387004.13; Q 36060. Pedigree - 381381.20 (378493.915 x PRECOZ BULK) / 7XY.1. Late Blight resistant breeding stock.

PI 602480. *Solanum tuberosum* L.  
Breeding. LBR-33; CIP 387004.4; Q 36061. Pedigree - 381381.20 (378493.915 x PRECOZ BULK)/7XY.1. Late Blight resistant breeding stock.

PI 602481. *Solanum tuberosum* L.  
Breeding. LBR-34; CIP 387006.5; Q 36062. Pedigree - 381382.34 (378971.928 x PRECOZ BULK)/7XY.1. Late Blight resistant breeding stock.

PI 602482. *Solanum tuberosum* L.  
Breeding. LBR-4; CIP 387015.12; Q 36063. Pedigree - 382171.26 (380086.3 x MEX BULK)/7XY.1. Late Blight resistant breeding stock.

PI 602483. *Solanum tuberosum* L.  
Breeding. LBR-5; CIP 387015.13; Q 36064. Pedigree - 382171.26 (380036.3 x MEX BULK)/7XY.1. Late Blight resistant breeding stock.

PI 602484. *Solanum tuberosum* L.  
Breeding. LBR-37; CIP 387132.2; Q 36066. Pedigree - (382119.6 (378508.277 x MEX BULK)) / (575049 (ALPHA x IP3.3 x (LEONA x 380-23))). Late Blight resistant breeding stock.

PI 602485. *Solanum tuberosum* L.  
Breeding. LBR-38; CIP 387136.14; Q 36067. Pedigree - 382121.25 (378508.295 x MEX BULK)/575049. Late Blight resistant breeding stock.

PI 602486. *Solanum tuberosum* L.  
Breeding. LBR-39; CIP 387143.22; Q 36068. Pedigree - 382133.7 (378971.928 x MEX BULK)/ 575049. Late Blight resistant breeding stock.
PI 602487. Solanum tuberosum L.
Breeding. LBR-40; CIP 387164.4; Q 36069. Pedigree - 382171.10
(380086.3 x MEX BULK) / 575049. Late Blight resistant breeding stock.

PI 602488. Solanum tuberosum L.
Breeding. LBR-43; CIP 387170.9; Q 36070. Pedigree - 382182.10
(380112.3 x PRECOZ BULK) / 575049. Late Blight resistant breeding stock.

PI 602489. Solanum tuberosum L.
Breeding. LBR-20; CIP 387205.5; Q 36071. Pedigree - 381397.16
(378158.721 x MEX BULK) / I-1039. Late Blight resistant breeding stock.

The following were donated by Tommy E. Carter, USDA-ARS, Soybean and
Nitrogen Fixation Research, 3127 Ligon Street, Raleigh, North Carolina
27607, United States; Ren Shuang Zhang, Liaoning Academy of Agricultural
Sciences, Oil Crop Institute, Shenyang, Liaoning, China. Received
06/04/1997.

PI 602490. Glycine max (L.) Merr.
Cultivated. Pureline. "Liao dou No. 9"; SY 9723002.

PI 602491. Glycine max (L.) Merr.

PI 602492. Glycine max (L.) Merr.

The following were donated by S.M. Lim, USDA, ARS, University of Illinois,
Department of Plant Pathology, Urbana, Illinois 61801, United States.
Received 06/04/1997.

PI 602493. Glycine max (L.) Merr.
Cultivated. Pureline. Duckyou; SY 9724001.

The following were collected by Charles E. Simpson, Texas A&M University, P.
O. Box 292, Stephenville, Texas 76401, United States; David E. Williams,
USDA, ARS, Natl. Germplasm Resources Laboratory, Building 003, Room 400,
BARC-West, Beltsville, Maryland 20705-2350, United States. Received

PI 602494. Arachis hypogaea var. fastigiata (Waldron) Krapov. & W.C. Greg.
Cultivated. US 1506A; Grif 14049. Collected in Argentina. Pedigree -
Selection from Grif 7390 (US 1506).

The following were developed by T.L. Archer, Texas Agric. Exp. Sta., Texas
A&M University, Rt. 3, Box 219, Lubbock, Texas 79401, United States.
Received 02/11/1998.

PI 602495. Zea mays L. subsp. mays
Breeding. Partinbred. TAM-MITE1. Pedigree - (NB611 X Arizona 8601) X
(NB611 X Ven414). Germplasm line with light green silks, white seeds,
and white cob. Flowers approx. 90 days after planting as a line and 77
days as hybrid progeny. Line about 1.8m tall and hybrid progeny with B73 or MO17 slightly taller. Antibiotic resistance to Banks grass mite (Oligonychus pratensis) and two-spotted spider-mite (Tetranychus urticae). Adapted to temperate, semi-arid high plains region of the U.S.

The following were developed by Lawrence D. Young, USDA, ARS, West Tennessee Experiment Station, 605 Airways Blvd., Jackson, Tennessee 38301, United States; Edgar E. Hartwig, USDA, ARS, Soybean Production Research, P.O. Box 196, Stoneville, Mississippi 38776, United States; Thomas C. Kilen, USDA, ARS, Soybean Production Research, P.O. Box 196, Stoneville, Mississippi 38776, United States. Received 02/17/1998.

**PI 602496. Glycine max** (L.) Merr.
Cultivar. Pureline. "Pace". CV-385. Pedigree - D87-5963 X (Epps X Sharkey F1). Released 1996. High productivity, especially in mid-April plantings, and resistance to stem canker (Diaporthe phaseolorum), bacterial pustule (Xanthomonas campestris), race 3 of the soybean cyst nematode (Heterodera glycines) and soybean mosaic virus. Group V maturity, determinate growth type, white flowers, grey pubescence, tan pod walls, and yellow seeds with buff hila. Seed weight 130 mg. Seed protein and oil, 444 and 209 g kg⁻¹, respectively.

The following were donated by Ruzhen Chang, Chinese Academy of Agricultural Sciences, Institute of Crop Germplasm Resources, Beijing, Beijing, China. Received 06/01/1997.

**PI 602497. Glycine max** (L.) Merr.
Cultivated. Pureline. "Ke shan si li jia"; ZDD 0200; SY 9728001.

**PI 602497 A. Glycine max** (L.) Merr.

**PI 602497 B. Glycine max** (L.) Merr.
Cultivated. Pureline. "(Ke shan si li jia)"; ZDD000200.

**PI 602498. Glycine max** (L.) Merr.
Cultivated. Pureline. "Xiao jin huang"; ZDD 0451; SY 9728002.

**PI 602499. Glycine max** (L.) Merr.

**PI 602500. Glycine max** (L.) Merr.
Cultivated. Pureline. "Tong shan tian er dan"; ZDD 3916; SY 9728004.

**PI 602500 A. Glycine max** (L.) Merr.

**PI 602500 B. Glycine max** (L.) Merr.
Cultivated. Pureline. "(Tong shan tian er dan)"; ZDD003916.

**PI 602501. Glycine max** (L.) Merr.
Cultivated. Pureline. "Tong shan tian er dan"; ZDD 3917; SY 9728005.
PI 602502. Glycine max (L.) Merr.
Cultivated. Pureline. "Xiong yue xiao huang dou"; ZDD 7665; SY 9728006.

PI 602502 A. Glycine max (L.) Merr.
Cultivated. Pureline. "Xiong yue xiao huang dou"; ZDD 7665; SY 9728006.

PI 602502 B. Glycine max (L.) Merr.
Cultivated. Pureline. "(Xiong yue xiao huang dou)"; ZDD 7665; SY 9728006.

The following were collected by Charles E. Simpson, Texas A&M University, P.
O. Box 292, Stephenville, Texas 76401, United States; Roy N. Pittman, USDA,
ARS, Plant Genetic Resources Conservation Unit, 1109 Experiment Street,
Griffin, Georgia 30223-1797, United States; David E. Williams, USDA, ARS,
Natl. Germplasm Resources Laboratory, Building 003, Room 400, BARC-West,
Beltsville, Maryland 20705-2350, United States. Received 12/09/1993.

PI 602503. Arachis hypogaea L.
Wild. 569; US 1508; Grif 7310. Collected in Brazil.

PI 602504. Arachis hypogaea L.
Wild. 851; US 1509; Grif 7311. Collected in Brazil.

PI 602505. Arachis hypogaea L.
Wild. 852; US 1510; Grif 7312. Collected in Brazil.

PI 602506. Arachis hypogaea L.
Wild. 853; US 1511; Grif 7313. Collected in Brazil.

PI 602507. Arachis hypogaea L.
Wild. 854; US 1512; Grif 7314. Collected in Brazil.

PI 602508. Arachis hypogaea L.
Wild. 855; US 1513; Grif 7315. Collected in Brazil.

PI 602509. Arachis hypogaea L.
Wild. 3146; US 1514; Grif 7316. Collected in Brazil.

PI 602510. Arachis hypogaea L.
Wild. 3147; US 1515; Grif 7317. Collected in Brazil.

PI 602511. Arachis hypogaea L.
Wild. 267; US 1516; Grif 7318. Collected in Brazil.

PI 602512. Arachis hypogaea L.
Wild. 269; US 1517; Grif 7319. Collected in Brazil.

PI 602513. Arachis hypogaea L.
Wild. 268; US 1518; Grif 7320. Collected in Brazil.

PI 602514. Arachis hypogaea L.
Wild. 341; US 1519; Grif 7321. Collected in Brazil.

PI 602515. Arachis hypogaea L.
Wild. 350; US 1520; Grif 7322. Collected in Brazil.
PI 602516. Arachis hypogaea L.  
Wild. 881; US 1523; Grif 7325. Collected in Brazil.

PI 602517. Arachis hypogaea L.  
Wild. 882-1; US 1524; Grif 7326. Collected in Brazil.

PI 602518. Arachis hypogaea L.  

PI 602519. Arachis hypogaea L.  
Wild. 907; US 1527; Grif 7329.

PI 602520. Arachis hypogaea L.  
Wild. 1083; US 1528; Grif 7330.

PI 602521. Arachis hypogaea L.  
Wild. 1084; US 1529; Grif 7331. Collected in Brazil.

PI 602522. Arachis hypogaea L.  
Wild. 429; US 1530; Grif 7332. Collected in Brazil.

PI 602523. Arachis hypogaea L.  
Wild. 430; US 1531; Grif 7333. Collected in Brazil.

PI 602524. Arachis hypogaea L.  
Wild. 433; US 1532; Grif 7334. Collected in Brazil.

PI 602525. Arachis hypogaea L.  
Wild. 436; US 1533; Grif 7335. Collected in Brazil.

PI 602526. Arachis hypogaea L.  
Wild. 438; US 1535; Grif 7337. Collected in Brazil.

PI 602527. Arachis hypogaea L.  
Wild. 366; US 1537; Grif 7339.

PI 602528. Arachis hypogaea L.  
Wild. 138; US 1538; Grif 7340. Collected in Brazil.

PI 602529. Arachis hypogaea L.  
Wild. 259; US 1541; Grif 7343. Collected in Brazil.

PI 602530. Arachis hypogaea L.  
Wild. 446; US 1542; Grif 7344. Collected in Brazil.

PI 602531. Arachis hypogaea L.  
Wild. 359; US 1543; Grif 7345. Collected in Brazil.

PI 602532. Arachis hypogaea L.  
Wild. 359A; US 1544; Grif 7346. Collected in Brazil.

PI 602533. Arachis hypogaea L.  
Wild. 360; US 1545; Grif 7347. Collected in Brazil.

PI 602534. Arachis hypogaea L.  
Wild. 374; US 1546; Grif 7348. Collected in Brazil.
PI 602535. Arachis hypogaea L.  
Wild. 375; US 1547; Grif 7349. Collected in Brazil.

PI 602536. Arachis hypogaea L.  
Wild. 397; US 1550; Grif 7352. Collected in Brazil.

The following were donated by Charles E. Simpson, Texas A&M University, P.O. Box 292, Stephenville, Texas 76401, United States; Roy N. Pittman, USDA, ARS, Plant Genetic Resources Conservation Unit, 1109 Experiment Street, Griffin, Georgia 30223-1797, United States; David E. Williams, USDA, ARS, Natl. Germplasm Resources Laboratory, Building 003, Room 400, BARC-West, Beltsville, Maryland 20705-2350, United States. Received 12/09/1993.

PI 602537. Arachis hypogaea L.  
Wild. 430; US 1554; Grif 7356. Collected in Brazil.

The following were collected by Charles E. Simpson, Texas A&M University, P.O. Box 292, Stephenville, Texas 76401, United States; Roy N. Pittman, USDA, ARS, Plant Genetic Resources Conservation Unit, 1109 Experiment Street, Griffin, Georgia 30223-1797, United States; David E. Williams, USDA, ARS, Natl. Germplasm Resources Laboratory, Building 003, Room 400, BARC-West, Beltsville, Maryland 20705-2350, United States. Received 12/09/1993.

PI 602538. Arachis hypogaea L.  
Wild. 489; US 1560; Grif 7362. Collected in Brazil.

PI 602539. Arachis hypogaea L.  
Wild. 625; US 1562; Grif 7364. Collected in Brazil.

PI 602540. Arachis hypogaea L.  
Wild. 635; US 1564; Grif 7366. Collected in Brazil.

PI 602541. Arachis hypogaea L.  
Wild. 621; US 1573; Grif 7375. Collected in Brazil.

The following were collected by Jose F. M. Valls, EMBRAPA-CENARGEN, SAIN Parque Rural - C.P. 10.2372, CEP 70.770, Brasilia, Federal District 70770, Brazil. Donated by Charles E. Simpson, Texas A&M University, P. O. Box 292, Stephenville, Texas 76401, United States; Roy N. Pittman, USDA, ARS, Plant Genetic Resources Conservation Unit, 1109 Experiment Street, Griffin, Georgia 30223-1797, United States; David E. Williams, USDA, ARS, Natl. Germplasm Resources Laboratory, Building 003, Room 400, BARC-West, Beltsville, Maryland 20705-2350, United States. Received 12/09/1993.

PI 602542. Arachis hypogaea L.  
Wild. 11409; US 1577; Grif 7379. Collected in Brazil.

The following were collected by Charles E. Simpson, Texas A&M University, P. O. Box 292, Stephenville, Texas 76401, United States; David E. Williams, USDA, ARS, Natl. Germplasm Resources Laboratory, Building 003, Room 400, BARC-West, Beltsville, Maryland 20705-2350, United States. Received 12/09/1993.
PI 602543. *Arachis hypogaea* L.  
Wild. 1501; US 1501; Grif 7385. Collected in Argentina.

PI 602544. *Arachis hypogaea* L.  
Wild. 1505; US 1505; Grif 7389. Collected in Argentina.

PI 602545. *Arachis hypogaea* L. var. *hypogaea*  
Cultivated. 1506; US 1506; Grif 7390. Collected in Argentina.

PI 602546. *Arachis hypogaea* L.  
Wild. 1507; US 1507; Grif 7392. Collected in Argentina.

The following were developed by Robert E. Allan, USDA-ARS, Dept. of Crop & Soil Science, 209 Johnson Hall, Pullman, Washington 99164, United States. Received 01/29/1998.

PI 602547. *Triticum aestivum* L. subsp. *aestivum*  
Genetic. Population. 97ARS681; 95ARS481. GP-596. Pedigree - Tres/5/Ae. juvenalis/6*Chris//9*Selkirk(NDM1)/3/4*Tyee/4/6*Tres. Released 1999. Euplasmic (E) equivalent population to alloplasmic (A) population having Aegilops juvenalis cytoplasm with Tres (CI17917, soft white winter-club) the nucleus donor (BC6). Similar phenotypically to Tres for most traits. Based on 5 to 8 tests, E=A for plant height, lodging %, heading date, tiller no., test wt., and bioyield. E>A for kernels/spike, grain yield and harvest index. A>E for kernel wt.

PI 602548. *Triticum aestivum* L. subsp. *aestivum*  

PI 602549. *Triticum aestivum* L. subsp. *aestivum*  
Genetic. Population. 97ARS683; 95ARS486. GP-598. Pedigree - Tres/5/Ae. cylindrica/Chris//10*Selkirk(NDM2)/3/4*Tyee/4/6*Tres. Released 1999. Euplasmic (E) equivalent population to alloplasmic (A) population having Aegilops cylindrica cytoplasm with Tres (CI17917, soft white winter-club) the nucleus donor (BC6). Similar phenotypically to Tres for most traits. Based on 5 to 8 tests, E and A similar for all trait comparisons including plant height, lodging %, heading date, grain yield, bioyield, tiller no., kernel/spike, kernel wt., test wt., and harvest index.

PI 602550. *Triticum aestivum* L. subsp. *aestivum*  
Genetic. Population. 97ARS684; 95ARS488. GP-599. Pedigree - Ae. cylindrica/Chris//10*Selkirk(NDM2)/3/4*Tyee/4/7*Tres. Released 1999. Alloplasmic (A) population with Aegilops cylindrica as cytoplasm donor and Tres (CI17917, soft white winter-club) the nucleus donor of euplasmic (E) population. Similar phenotypically to Tres for most traits. Based on 5 to 8 tests, A and E similar for all trait comparisons including plant height, lodging %, heading date, grain yield, bioyield, tiller no., kernel/spike, kernel wt., test wt., and harvest index.
yield, bioyield, tiller no., kernels/spike, kernel weight, test weight, and harvest index.

PI 602551. Triticum aestivum L. subsp. aestivum
Genetic. Population. 97ARS685; 95ARS489. GP-600. Pedigree - Tres/5/Ae. variabilis/9*Chris/13*Selkirk(NDM3)/3/4*Tyeer/4/6*Tres. Released 1999. Euplasmic (E) equivalent population to alloplasmic (A) population having Aegilops variabilis cytoplasm with Tres (CI17917, soft white winter-club) the nucleus donor (BC6). Similar phenotypically to Tres for most traits. Based on 5 to 8 tests, E=A for plant height, heading date, lodging %, grain yield, bioyield, kernels/spike and tiller no. E>A for kernel wt. and test wt. E<A for harvest index.

PI 602552. Triticum aestivum L. subsp. aestivum
Genetic. Population. 97ARS686; 95ARS492. GP-601. Pedigree - Ae. variabilis/9*Chris/13*Selkirk(NDM3)/3/4*Tyeer/4/7*Tres. Released 1999. Alloplasmic (A) population with Aegilops variabilis as cytoplasm donor and Tres (CI17917, soft white winter-club) the nucleus donor (BC6) of euplasmic (E) population. Similar phenotypically to Tres for most traits. Based on 5 to 8 tests, E=A for plant height, heading date, lodging %, grain yield, bioyield, kernels/spike and tiller no. A<E for kernel wt. and test weight. A>E for harvest index.

PI 602553. Triticum aestivum L. subsp. aestivum
Genetic. Population. 97ARS687; 95ARS493. GP-602. Pedigree - Tres/4/Ae. squarrosa/19*Selkirk(NDM4)/4*Tyeer/3/6*Tres. Released 1999. Euplasmic (E) equivalent population to alloplasmic (A) population having Aegilops squarrosa cytoplasm with Tres (CI17917, soft white winter-club) the nucleus donor (BC6). Similar phenotypically to Tres for most traits. Based on 5 to 8 tests, E=A for plant height, heading date, lodging %, harvest index, tiller no. and kernels/spike. E>A for kernel wt., grain yield and bioyield.

PI 602554. Triticum aestivum L. subsp. aestivum
Genetic. Population. 97ARS688; 95ARS496. GP-603. Pedigree - Ae. squarrosa/19*Selkirk(NDM4)/4*Tyeer/3/7*Tres. Released 1999. Alloplasmic (A) population with Aegilops squarrosa as cytoplasm donor and Tres (CI17917, soft white winter-club) the nucleus donor (BC6) of euplasmic (E) population. Similar phenotypically to Tres for most traits. Based on 5 to 8 tests, A=E for plant height, heading date, lodging %, harvest index, tiller no., and kernels/spike. A<E for kernel wt., test wt., grain yield and biyoyield.

PI 602555. Triticum aestivum L. subsp. aestivum
Genetic. Population. 97ARS689; 95ARS498. GP-604. Pedigree - Tres/5/Ae. uniaristata/2*T. durum/10*Selkirk(NDM5)/3/4*Tyeer/4/6*Tres. Released 1999. Euplasmic (E) equivalent population to alloplasmic (A) population having Aegilops uniaristata cytoplasm with Tres (CI17917, soft white winter-club) the nucleus donor (BC6). Similar phenotypically to Tres for most traits. Based on 5 to 8 tests, E=A for plant height, lodging %, heading date, grain yield, bioyield, tiller no., kernels/spike, Kernel wt., and test wt. E>A for harvest index.

PI 602556. Triticum aestivum L. subsp. aestivum
donor and Tres (CI17917, soft white winter-club) the nucleus donor (BC6) of euplasmic (E) population. Similar phenotypically to Tres for most traits. Based on 5 to 8 tests, A=E for plant height, lodging %, heading date, grain yield, bioyield, tiller no., kernels/spike, kernel wt., and test wt. A<E for harvest index.

PI 602557. Triticum aestivum L. subsp. aestivum

PI 602558. Triticum aestivum L. subsp. aestivum

PI 602559. Triticum aestivum L. subsp. aestivum

PI 602560. Triticum aestivum L. subsp. aestivum

PI 602561. Triticum aestivum L. subsp. aestivum
Genetic. Population. 97ARS595; 95ARS511. GP-610. Pedigree - Tres/4/T. macha/17*Selkirk (NDM8)/4*Tyee/3/6*Tres. Released 1999. Euplasmic (E) equivalent population to alloplasmic (A) population having Triticum macha, NDM8 cytoplasm with Tres (CI17917, soft white winter-club) the nucleus donor (BC6). Similar phenotypically to Tres for most traits. Based on 5 to 8 tests, E=A for plant height, lodging %, heading date, grain yield, bioyield, tiller no., kernels/spike, test wt., kernel wt., and harvest index.
PI 602562. Triticum aestivum L. subsp. aestivum
Genetic. Population. 97ARS696; 95ARS513. GP-611. Pedigree - T. macha/17*Selkirk(NDM8)//4*Tyee/3//7*Tres. Released 1999. Alloplasmic (A) population with Triticum macha (NDM8) as cytoplasm donor and Tres (CI17917, soft white winter-club) the nucleus donor (BC6) of euplasmic (E) population. Similar phenotypically to Tres for most traits. Based on 5 to 8 tests, A=E for plant height, lodging %, heading date, grain yield, bioyield, tiller no., kernels/spike, test wt., kernel wt., and harvest index.

PI 602563. Triticum aestivum L. subsp. aestivum
Genetic. Population. 97ARS697; 95ARS516. GP-612. Pedigree - Tres/4/T. macha/9*Selkirk(NDM9)//4*Tyee/3//6*Tres. Released 1999. Euplasmic (E) equivalent population to alloplasmic (A) population having Triticum macha, NDM9 cytoplasm with Tres (CI17917, soft white winter-club), the nucleus donor (BC6). Similar phenotypically to Tres for most traits. Based on 5 to 8 tests, E=A for plant height, heading date, bioyield, tiller no., kernels/spike, test wt., and harvest index. E>A for lodging %. E<A for grain yield and kernel wt.

PI 602564. Triticum aestivum L. subsp. aestivum
Genetic. Population. 97ARS698; 95ARS517. GP-613. Pedigree - T. macha/9*Selkirk(NDM9)//4*Tyee/3//7*Tres. Released 1999. Alloplasmic (A) population with Triticum macha (NDM9) as cytoplasm donor and Tres (CI17917, soft white winter-club) the nucleus donor (BC6) of euplasmic (E) population. Similar phenotypically to Tres for most traits. Based on 5 to 8 tests, A=E for plant height, lodging %, heading date, grain yield, bioyield, tiller no., kernels/spike, test wt., and harvest index. A>E for grain yield, kernel wt. A<E for lodging %.

PI 602565. Triticum aestivum L. subsp. aestivum

PI 602566. Triticum aestivum L. subsp. aestivum
Genetic. Population. 97ARS700; 95ARS522. GP-615. Pedigree - T. turgidum/9*Selkirk(NDM10)//4*Tyee/3//7*Tres. Released 1999. Alloplasmic (A) population with Triticum turgidum as cytoplasm donor and Tres (CI17917, soft white winter-club) the nucleus donor (BC6) of euplasmic (E) population. Similar phenotypically to Tres for most traits. Based on 5 to 8 tests, A=E for plant height, lodging %, heading date, grain yield, bioyield, tiller no., kernels/spike, kernel wt., and test wt. A>E for harvest index.

The following were collected by James R. Ballington, North Carolina State University, Department of Horticultural Sciences, Box 7609, Raleigh, North Carolina 27695-7609, United States; J. Scott Cameron, Washington State University, Research & Extension Unit, 1919 NE 78th St., Vancouver, Washington 98665, United States; Arturo Lavin, Instituto de Investigaciones Agropecuarias, Subestacion Experimental Cauquenes, Camino A Parral-KM 3,5,
PI 602567. *Fragaria chiloensis f. patagonica* Staudt
Breeding. *F. chiloensis* 2 Puerto Raul Marin Balmac; 2 MAR 1A. Collected 01/1992 in Aisen, Chile. Latitude 43° 46' S. Longitude 72° 55' W. Elevation 0 m. Raul Marin Balmaceda. Pedigree - Collected from the wild in Chile.

The following were collected by James R. Ballington, North Carolina State University, Department of Horticultural Sciences, Box 7609, Raleigh, North Carolina 27695-7609, United States; J. Scott Cameron, Washington State University, Research & Extension Unit, 1919 NE 78th St., Vancouver, Washington 98665, United States; Arturo Lavin, Instituto de Investigaciones Agropecuarias, Subestacion Experimental Cauquenes, Camino A Parral-KM 3,5, Caquenes, Chile. Developed by Washington State University, SW Washington Research Unit, 1919 NE 78th St., Vancouver, Washington 98665, United States. Donated by J. Scott Cameron, Washington State University, Research & Extension Unit, 1919 NE 78th St., Vancouver, Washington 98665, United States; Chad Finn, USDA, ARS, NW Center for Small Fruits Research, 3420 NW Orchard Street, Corvallis, Oregon 97339, United States. Received 02/25/1992.

PI 602568. *Fragaria chiloensis* (L.) Mill.
Breeding. *F. chiloensis* 2 Palena 2C Elite #2; 2 PAL 2C. Collected 1992 in Chile. Latitude 43° 37' 0" S. Longitude 71° 49' 0" W. Elevation 283 m. Rio Palena, starting from site 2PAL-1, approx 1 K east following the course of the river. pasture and woodlands. Pedigree - Collected from the wild in Chile.

The following were collected by James R. Ballington, North Carolina State University, Department of Horticultural Sciences, Box 7609, Raleigh, North Carolina 27695-7609, United States; J. Scott Cameron, Washington State University, Research & Extension Unit, 1919 NE 78th St., Vancouver, Washington 98665, United States; Arturo Lavin, Instituto de Investigaciones Agropecuarias, Subestacion Experimental Cauquenes, Camino A Parral-KM 3,5, Caquenes, Chile. Developed by Washington State University, SW Washington Research Unit, 1919 NE 78th St., Vancouver, Washington 98665, United States. Donated by J. Scott Cameron, Washington State University, Research & Extension Unit, 1919 NE 78th St., Vancouver, Washington 98665, United States. Received 02/25/1992.

PI 602569. *Fragaria chiloensis f. patagonica* Staudt
Breeding. *F. chiloensis* 2 Palena 2A; 2 PAL 2A. Collected 1992 in Chile. Latitude 43° 37' S. Longitude 71° 49' W. Elevation 0 m. Rio Palena. Pedigree - Collected from the wild in Chile.

PI 602570. *Fragaria chiloensis f. patagonica* Staudt
Breeding. *F. chiloensis* 2 Lago Carrera 3B; 2 CAR 3B. Collected 1992 in Chile. Latitude 46° 39' S. Longitude 72° 38' W. Elevation 0 m. Lago General Carrera. Pedigree - Collected from the wild in Chile.
**PI 602571. Fragaria chiloensis f. patagonica** Staudt
Breeding. F. chiloensis 2 La Tapera 4A; 2 TAP 4A. Collected 1992 in Chile. Latitude 44° 39' S. Longitude 71° 42' W. Elevation 0 m. La Tapera. Pedigree - Collected from the wild in Chile.

**PI 602572. Fragaria chiloensis f. patagonica** Staudt
Breeding. F. chiloensis 2 Puerto Raul Marin Balmac; 2 MAR 1B. Collected 1992 in Chile. Latitude 43° 46' S. Longitude 72° 55' W. Elevation 0 m. Raul Marin Balmaceda. Pedigree - Collected from the wild in Chile.

**PI 602573. Fragaria chiloensis f. patagonica** Staudt
Breeding. F. chiloensis 2 Puquenun 1A; 2 PUQ 1A. Collected 1992 in Chile. Latitude 41° 48' S. Longitude 73° 37' W. Elevation 0 m. Puquenun. Pedigree - Collected from the wild in Chile.

**PI 602574. Fragaria chiloensis f. patagonica** Staudt
Breeding. F. chiloensis 2 Palena 4A; 2 PAL 4A. Collected 1992 in Chile. Latitude 43° 37' S. Longitude 71° 49' W. Elevation 0 m. Rio Palena. Pedigree - Collected from the wild in Chile.

**PI 602575. Fragaria chiloensis f. patagonica** Staudt
Breeding. F. chiloensis 2 La Tapera 1A; 2 TAP 1A. Collected 1992 in Chile. Latitude 44° 39' S. Longitude 71° 42' W. Elevation 0 m. La Tapera. Pedigree - Collected from the wild in Chile.

The following were developed by Jerry Sortomme, Santa Barbara City College, Environmental Horticulture, 721 Cliff Dr., Santa Barbara, California 93109-2394, United States. Received 06/19/1992.

**PI 602576. Fragaria vesca L. subsp. vesca**

The following were collected by Maxine Thompson, National Clonal Germplasm Repository, 33447 Peoria Road, Corvallis, Oregon 97333, United States; Judith Young, Unknown; Gong Deshen, Guizhou Botanical Garden, Liuchongguan, Guiyang, Guizhou 550001, China; Shi Shengde, Guizhou Botanical Garden, Liuchongguan, Guiyang, Guizhou 550001, China; De Sheng Wei, Guizhou Botanical Garden, Liuchongguan, Guiyang, Guizhou 550001, China; Cheng Xiang Wang, Guizhou Botanical Garden, Guizhou Academy of Science, Liuchongguan, Guiyang, Guizhou 550001, China. Donated by Maxine Thompson, National Clonal Germplasm Repository, 33447 Peoria Road, Corvallis, Oregon 97333, United States. Received 07/21/1992.

**PI 602577. Fragaria nilgerrensis** Schltdl. ex J. Gay

The following were collected by Raymond L. Clark, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States. Received 09/14/1992.
PI 602578. *Fragaria vesca f. alba* (Ehrh.) Staudt

The following were developed by Crites-Moscow Growers, Inc., 212 8th, P.O. Box 8912, Moscow, Idaho 83843, United States. Received 02/20/1998.

PI 602579 PVPO. *Pisum sativum* L.
Cultivar. "BRULE". PVP 9800054.

The following were developed by DEKALB Genetics Corporation, United States. Received 02/20/1998.

PI 602580. *Medicago sativa* L. subsp. *sativa*
Cultivar. "DK121HG". PVP 9800081.

The following were developed by Agriculture & Agri-Food Canada, Cereal Research Centre, Winnipeg, Manitoba, Canada. Received 02/20/1998.

PI 602581. *Triticum aestivum* L. subsp. *aestivum*
Cultivar. "AC MAJESTIC". PVP 9800082.

The following were developed by Sure-Grow Seed, Inc., 7265 Highway 9 South, Centre, Alabama 35960, United States. Received 02/20/1998.

PI 602582 PVPO. *Glycine max* (L.) Merr.
Cultivar. "SG 567RR". PVP 9800083.

PI 602583 PVPO. *Glycine max* (L.) Merr.
Cultivar. "SG 597RR". PVP 9800084.

PI 602584 PVPO. *Glycine max* (L.) Merr.
Cultivar. "SG617RR". PVP 9800085.

The following were developed by Seminis Vegetable Seeds, Inc., Woodland, California, United States. Received 02/20/1998.

PI 602585. *Lactuca sativa* L.
Cultivar. "PAHOKEE". PVP 9800086.

PI 602586 PVPO. *Lactuca sativa* L.
Cultivar. "GULF STREAM". PVP 9800087.

The following were developed by Genecorp, Inc., United States. Received 02/20/1998.

PI 602587. *Lactuca sativa* L.
The following were developed by Holden's Foundation Seeds, Inc., United States. Received 02/20/1998.

PI 602588 PVPO. *Zea mays* L. subsp. *mays*  
Cultivar. "SPANISH BAY". PVP 9800088.

PI 602589 PVPO. *Zea mays* L. subsp. *mays*  
Cultivar. "LH264". PVP 9800090.

PI 602590 PVPO. *Zea mays* L. subsp. *mays*  
Cultivar. "LH273". PVP 9800091.

PI 602591 PVPO. *Zea mays* L. subsp. *mays*  

PI 602591 PVPO. *Zea mays* L. subsp. *mays*  
Cultivar. "LH286". PVP 9800093.

The following were developed by Novartis Seeds, Inc., United States. Received 02/20/1998.

PI 602592 PVPO. *Cucurbita pepo* L.  
Cultivar. "Wee-B-Little". PVP 9800096.

The following were developed by James H. Orf, University of Minnesota, Dept. of Agronomy and Plant Genetics, Minnesota Agr. Exp. Sta., St. Paul, Minnesota 55108, United States; Roxanne Denny, University of Minnesota, Dept of Plant Pathology, 350 Cargill Building 1500 Gortner Ave., St. Paul, Minnesota 55108, United States. Received 02/20/1998.

Cultivar. Pureline. "MN1301". PVP 9800097; CV-397. Pedigree - {[(Corsoy x Wayne) x [(Mack x Wayne x (Clark x Adams))] x Cutler]} x (Hodgson(4) x [(Corsoy x Wayne) x (Chippewa x Higan)])] x [Peterson P x 20 x (Hodgson(4) Rps1 x Merit)]. Early Group I (relative maturity 1.3) with white flowers, gray pubescence and brown pods at maturity. Seeds yellow with yellow hila and an intermediate seed coat luster. Indeterminate growth habit and approx. 89 cm tall with a lodging score of about 1.5. Protein and oil content approx. 427 g/kg and 199 g/kg respectively. Seed size approx. 175 mg. Carries the Rps1 gene for resistance to phytophthora.

The following were developed by James H. Orf, University of Minnesota, Dept. of Agronomy and Plant Genetics, Minnesota Agr. Exp. Sta., St. Paul, Minnesota 55108, United States; Theodore C. Helms, North Dakota State University, Dept. of Plant Science, Rm 166 Loftsgard Hall, Fargo, North Dakota 58105-5051, United States; Roxanne Denny, University of Minnesota, Dept of Plant...
Pathology, 350 Cargill Building 1500 Gortner Ave., St. Paul, Minnesota 55108, United States. Received 02/20/1998.

**PI 602594. Glycine max** (L.) Merr.

Cultivar. Pureline. "MNO301". PVP 9800098; CV-396. Pedigree - Maple Donovan x (((Merit x (Harosoy x Norchief) x (Traverse x PI 196163)) x (Merit x Beeson)). Early Group O (relative maturity 0.3) with purple flowers, gray pubescence, and brown pods at maturity. Seeds yellow with yellow hila and an intermediate seed coat luster. Indeterminate in growth habit and approx. 79 cm tall with a lodging score of about 1.7. Protein and oil content approx. 410 g/kg and 205 g/kg respectively. Seed size approx. 160 mg. Carries the Rps1 gene for resistance to phytophthora.

The following were developed by Oklahoma Agricultural Experiment Station, Stillwater, Oklahoma, United States. Received 02/20/1998.

**PI 602595 PVPO. Triticum aestivum** subsp. aestivum


The following were developed by AgriBioTech, Inc.. Received 02/20/1998.

**PI 602596. Festuca rubra** subsp. rubra

Cultivar. "TRAPEZE". PVP 9800100.

The following were developed by Gina Rowan, University of Georgia, Miller Plant Science Building Rm. 3111, Athens, Georgia 30602, United States; Dan Phillips, University of Georgia, Department of Plant Pathology, Georgia Experiment Station, Experiment, Georgia 30223, United States; Richard S. Hussey, University of Georgia, College of Agric. and Envirn. Sciences, Department of Plant Pathology, Athens, Georgia 30602-7274, United States; H. Roger Boerma, University of Georgia, Department of Crop & Soil Science, 311 Plant Sciences Building, Athens, Georgia 30602-7272, United States; E. Dale Wood, University of Georgia, Dept. of Crop & Soil Sciences, Athens, Georgia 30602, United States; S.L. Finnerty, University of Georgia, Dept. of Plant Pathology, Athens, Georgia 30602, United States. Received 02/20/1998.

**PI 602597. Glycine max** (L.) Merr.

Cultivar. Pureline. "Boggs"; G89-2223. PVP 9800101; CV-403. Pedigree - G81-152 x Coker 6738. Maturity Group VI (relative maturity 6.9), determinate growth habit, white flowers, tawny pubescence, and tan pods walls. Seeds yellow with shiny coats and black hila. Resistant to southern stem canker (Diaporthe phaseolorum) and bacterial pustule. (Xanthomonas campestris). Resistance to the southern (Meloidogyne incognita) and javanese (M. javanica) root-knot nematodes. Resistant to Race 3 of the soybean cyst nematode (Heterodera glycines) and the reniform nematode (Rotylenchulus reniformis).

The following were developed by Carl A. Griffey, Virginia Polytechnic Institute, & State University, Dept. of Crop & Soil Env. Sciences,
Blacksburg, Virginia 24061-0404, United States; Thomas M. Starling, Virginia Polytechnic Inst. & State Univ., Virginia Agric. Exp. Station, Department of Agronomy, Blacksburg, Virginia, United States; A.M. Price, VPI & SU, Crop & Soil Environmental Sciences, Blacksburg, Virginia, United States; W.L. Sisson, VPI & SU, Crop & Soil Environmental Sciences, Blacksburg, Virginia, United States; D.E. Brann, VPI & SU, Crop & Soil Environmental Sciences, Blacksburg, Virginia, United States; Modon Das, Virginia Polytechnic Institute, and State University, Department of Crop and Soil Environmental Science, Blacksburg, Virginia 24061, United States; Wendy Rohrer, Virginia Tech, Crop & Soil Environmental Sciences, 419A Smyth Hall, Blacksburg, Virginia 24061-0404, United States; T.H. Pridgen, Virginia Polytechnic Inst. and State Univ., Crop and Soil Environmental Sciences Dept., Blacksburg, Virginia 24061-040, United States. Received 02/20/1998.

PI 602598. Triticum aestivum L. subsp. aestivum
Cultivar. Pureline. "POCAHONTAS"; VA 93-52-60. PVP 9800102; CV-901. Pedigree - Wheeler*2/C39//Saluda. Released 1997. Early-maturing, apically-awnleted, semi-dwarf soft red winter wheat. Head emergence 3 days earlier than Saluda. Height 89 cm and good straw strength. Winter hardness moderate and similar to Saluda. Average grain volume weight 740 kg m-3 and similar to Saluda. Very good milling quality with high flour yields, and baking quality satisfactory. Resistant to prevalent strains of powdery mildew (Blumeria graminis) and has moderate level of resistance to leaf blotch (Septoria tritici) and glume blotch (Stagonospora nodorum). Moderately susceptible to barley yellow dwarf virus and susceptible to wheat spindle streak mosaic virus and to the prevalent races of leaf rust (Puccinia recondita). While exhibits resistance to five races of stem rust (P. graminis), is susceptible to race TNMK. Resistant to Hessian fly (Mayetiola destructor) biotypes GP and E, and is susceptible to biotype L.

The following were developed by Pioneer Hi-Bred International, Inc., 6800 Pioneer Pkwy., P.O. Box 316, Johnston, Iowa 50131-0316, United States. Received 02/20/1998.

PI 602599 PVPO. Sorghum bicolor (L.) Moench subsp. bicolor
Cultivar. "PHBCWNL". PVP 9800110.

PI 602600 PVPO. Sorghum bicolor (L.) Moench subsp. bicolor
Cultivar. "PHBEPOYJ". PVP 9800111.

The following were developed by ABI Alfalfa, 2316 259th Street, Ames, Iowa 50010, United States. Received 02/20/1998.

PI 602601. Medicago sativa L. subsp. sativa
Cultivar. "SALADO". PVP 9800112.

The following were developed by Sunderman Breeding, Inc., United States. Received 02/20/1998.

PI 602602 PVPO. Hordeum vulgare L. subsp. vulgare
Cultivar. "SUNSTAR PRIDE". PVP 9800113.
The following were developed by Pioneer Hi-Bred International, Inc., 6800 Pioneer Pkwy., P.O. Box 316, Johnston, Iowa 50131-0316, United States. Received 02/20/1998.

**PI 602603 PVPO. Medicago sativa L. subsp. sativa**
Cultivar. "5347LH". PVP 9800114.

The following were collected by J.P. Hjerting, Kobenhavns Universitet, Botanisk Have, Oster Farimagsgade 2B, Copenhagen, Copenhagen DK-1353, Denmark; E. Petersen, Kleif, Arskag-strønø, Eyjafjarsysla, Iceland; K. Rahn, Landbrugets Kartoffelfond, Foraeldlingsstationen, Vandel, Vejle, Denmark. Received 1962.

**PI 602604. Solanum chacoense** Bitter
Wild. HPR 295; WRF 1275 - 275142 x 602604. Collected 02/22/1956 in Salta, Argentina. Latitude 25° 6' S. Longitude 65° 33' E.
Elevation 1500 m. Chicoana. Between Chicoana and Escoipe, Km 16.5.
Plants almost 2 m tall.

The following were donated by I. K. Simon, Research Institute for Irrigation, Szarvas, Bekes, Hungary. Received 08/07/1994.

**PI 602605. Oryza sativa L.**
Cultivar. "AGUSITA"; Q 36162. Developed in Hungary.

**PI 602606. Oryza sativa L.**
Breeding. "HB-6-2"; Q 36163. Developed in Hungary.

**PI 602607. Oryza sativa L.**

**PI 602608. Oryza sativa L.**
Breeding. "HC-7-2"; Q 36165. Developed in Hungary.

**PI 602609. Oryza sativa L.**

**PI 602610. Oryza sativa L.**

**PI 602611. Oryza sativa L.**

**PI 602612. Oryza sativa L.**
Cultivar. "RINGOLA"; Q 36172. Developed in Hungary.

**PI 602613. Oryza sativa L.**
Cultivar. "SANDORA"; Q 36173. Developed in Hungary.

**PI 602614. Oryza sativa L.**
PI 602615. Oryza sativa L.  

PI 602616. Oryza sativa L.  

PI 602617. Oryza sativa L.  

PI 602618. Oryza sativa L.  

PI 602619. Oryza sativa L.  

PI 602620. Oryza sativa L.  

PI 602621. Oryza sativa L.  

PI 602622. Oryza sativa L.  

PI 602623. Oryza sativa L.  

The following were donated by Fleet N. Lee, University of Arkansas, Rice Research & Extension Center, 2900 Hwy 130 E, Stuttgart, Arkansas 72160, United States; Robert H. Dilday, USDA-ARS, Dale Bumpers National Rice Res. Ctr., 2980 Hwy 130 East, Stuttgart, Arkansas 72160, United States. Received 08/07/1994.

PI 602624. Oryza sativa L.  
Cultivar. "ZHENSHAN-2"; Q 36186. Developed in China.

PI 602625. Oryza sativa L.  
Cultivar. "MIYANG"; Q 36187. Developed in China.

PI 602626. Oryza sativa L.  
Cultivar. "MINGHUI"; Q 36188. Developed in China.

PI 602627. Oryza sativa L.  
Cultivar. "TESHANAI"; Q 36189. Developed in China.

PI 602628. Oryza sativa L.  
Cultivar. "SHANHUNG"; Q 36190. Developed in China.

PI 602629. Oryza sativa L.  
Cultivar. "SHANYOU"; Q 36191. Developed in China.

The following were developed by West Africa Rice Development Association, 01 BP 2551, Bouake, Cote D'Ivoire. Donated by M.P. Jones, West Africa Rice Development Association, 01 BP 2551, Bouake, Cote D'Ivoire. Received
PI 602630. Oryza hybrid

The following were donated by M.P. Jones, West Africa Rice Development Association, 01 BP 2551, Bouake, Cote D'Ivoire. Received 05/14/1996.

PI 602631. Oryza hybrid
Breeding. WAB450-4-1-1-P23-1-1; Q 36194. Pedigree - WAB56-104 (O.sativa)/CG14 (O.glaberrima). High yield grain.

The following were developed by West Africa Rice Development Association, 01 BP 2551, Bouake, Cote D'Ivoire. Donated by M.P. Jones, West Africa Rice Development Association, 01 BP 2551, Bouake, Cote D'Ivoire. Received 05/14/1996.

PI 602632. Oryza hybrid
Breeding. WAB450-I-B-P-148-2-1; Q 36195. Pedigree - WAB56-104 (O.sativa)/CG14 (O.glaberrima). High yield grain.

PI 602633. Oryza hybrid
Breeding. WAB450-I-B-P-23-HB; Q 36197. Pedigree - WAB56-104 (O.sativa)/CG14 (O.glaberrima). High yield grain.

PI 602634. Oryza hybrid
Breeding. WAB450-24-2-3-P33-HB; Q 36199. Pedigree - WAB56-104 (O.sativa)/CG14 (O.glaberrima). High yield grain.

PI 602635. Oryza sativa L.
Breeding. WAB56-104; Q 36200. Pedigree - IDSA 6//Dourado Precoce/IAC 124.

PI 602636. Oryza sativa L.

PI 602637. Oryza sativa L.
Breeding. WAB462-10-3-1; Q 36205. Blast resistant.

PI 602638. Oryza sativa L.

The following were donated by International Rice Research Institute, P.O. Box 3127, Makati Central Post Office, Makati City, Luzon 1271, Philippines. Received 05/14/1996.

PI 602639. Oryza sativa L.
PI 602640. *Oryza sativa* L.  
Breeding. 17084; BG1219; 901957; Q 36211. Developed in Sri Lanka.  

PI 602641. *Oryza sativa* L.  
Breeding. 18097; BG1639; 922703; Q 36213. Developed in Sri Lanka.  
Pedigree - BG797/BG300/85-1580/Senerang. Site UU. Season DS. Nursery Remnant.

PI 602642. *Oryza sativa* L.  
Breeding. 17980; BG450; 922700; Q 36214. Developed in Sri Lanka.  

PI 602643. *Oryza sativa* L.  
Breeding. 15808; BG915; 900005; Q 36216. Developed in Sri Lanka.  

PI 602644. *Oryza sativa* L.  
Breeding. 15806; BG936; 900040; Q 36217. Developed in Sri Lanka.  

The following were developed by West Africa Rice Development Association, 01 BP 2551, Bouake, Cote D'Ivoire. Donated by International Rice Research Institute, P.O. Box 3127, Makati Central Post Office, Makati City, Luzon 1271, Philippines. Received 05/14/1996.

PI 602645. *Oryza sativa* L.  
Cultivar. "BOUAKE 189"; 17284; 950985; Q 36218. Pedigree - 419C-57/C4-63. Site UB2-UB3-3 Season DS. Nursery IRBPHN.

The following were donated by International Rice Research Institute, P.O. Box 3127, Makati Central Post Office, Makati City, Luzon 1271, Philippines. Received 05/14/1996.

PI 602646. *Oryza sativa* L.  

PI 602647. *Oryza sativa* L.  
Breeding. 17413; BR4363-8-11-4-9; 923878; Q 36221. Developed in Bangladesh. Pedigree - BR4/BR2662. Site UU. Season WS. Nursery Remnant.

PI 602648. *Oryza sativa* L.  

PI 602649. *Oryza sativa* L.  
Breeding. 14575; BR736-20-3-1; 923380; Q 36223. Developed in
Bangladesh. Pedigree - BR4/IR2053-87-3-1. Site UA. Season WS. Nursery Remnant.

PI 602650. Oryza sativa L.
Breeding. 15241; BR802-118-4-2; 890016; Q 36224. Developed in Bangladesh. Pedigree - Bg90-2/BR10. Site UA. Season DS. Nursery Remnant.

PI 602651. Oryza sativa L.
Cultivar. 17804; CL SELECCION 56; 913501; Q 36226. Developed in Brazil. Site UY4. Season WS. Nursery IIRON.

PI 602652. Oryza sativa L.

PI 602653. Oryza sativa L.
Breeding. 15764; ECIA67-S1-J1-5; 891452; Q 36230. Developed in Cuba. Pedigree - CP1C8/ECIA22. Site C7. Season DS. Nursery Remnant.

PI 602654. Oryza sativa L.
Breeding. 16349; ECIA76-S89-1; 891458; Q 36231. Developed in Cuba. Pedigree - CP-1-C9/Pawn. Site C7. Season DS. Nursery Remnant.

The following were developed by International Rice Research Institute, P.O. Box 3127, Makati Central Post Office, Makati City, Luzon 1271, Philippines. Received 05/14/1996.

PI 602655. Oryza sativa L.
Breeding. 17214; IR 40750-116-3-2-3-2; 913586; Q 36234. Pedigree - IR19660-274-3-3-1/IR22082-41-2. Site UY4. Season WS. Nursery Remnant.

PI 602656. Oryza sativa L.

PI 602657. Oryza sativa L.
Breeding. 17193; IR 49442-9-1-1-1-3; 951509; Q 36236. Pedigree - IR46982/IR31809-108-3-3. Site UB3-4-UB4. Season DS. Nursery IIRON.

PI 602658. Oryza sativa L.
Breeding. 16231; IR 50363-61-1-2-2; 923574; Q 36238. Pedigree - IR31868-64-2-3-3-3/IR 32429-47-3-2-2. Site UB. Season WS. Nursery Remnant.

PI 602659. Oryza sativa L.

PI 602660. Oryza sativa L.
The following were developed by West Africa Rice Development Association, 01 BP 2551, Bouake, Cote D'Ivoire. Donated by M.P. Jones, West Africa Rice Development Association, 01 BP 2551, Bouake, Cote D'Ivoire. Received 05/14/1996.

**PI 602661. Oryza sativa L.**
Breeding. WAB 502-13-4-1; Q 36329. Pedigree - WAB56-125/TOX3108-43-1-5-3.

PI 602662. Oryza sativa L.
Breeding. WAB 501-11-5-1; Q 36330.

The following were developed by Mike Bonman, International Rice Research Institute, P.O. Box 933, Manila, Luzon, Philippines; David J. Mackill, International Rice Research Institute, P.O. Box 3127, Makati Central Post Office, Makati City, Luzon 1271, Philippines. Donated by Robert Zeigler, International Rice Research Institute, P.O. Box 933, Manila, Luzon 1099, Philippines. Received 06/29/1994.

**PI 602663. Oryza sativa L.**

The following were donated by David Spooner, USDA, ARS, University of Wisconsin, Department of Horticulture, Madison, Wisconsin 53706-1590, United States. Received 03/07/1995.

**PI 602664. Oryza sativa L.**
Cultivated. 7043; Machhapuchhre; BE-7430; Q 35633. Collected in Nepal. Latitude 28° 0' N. Longitude 84° 0' E. Dwarf variety.

The following were donated by Institute for Plant Production & Qualification, Research Centre for Agrobotany, Tapioszele, Pest H-2766, Hungary. Received 11/01/1995.

**PI 602665. Oryza sativa L.**
Cultivar. "PALLAGI 9"; 045294; RCAT010885; NSGC 6033; 0300405; I-0011-00535/000; 00498/75; 00142; PI 460605; Q 35805. Developed in Hungary.

**PI 602666. Oryza sativa L.**
Cultivar. "PALLAGI 67"; 045295; RCAT010886; NSGC 6034; 0300406; I-0011-00536/000; 00500/75; 00143; PI 459359; Q 35806. Developed in Hungary.

The following were developed by Lynn M. Gourley, Mississippi State University, Box 9555, Mississippi State, Mississippi 39762, United States. Received 02/11/1998.

**PI 602667. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 418; MALE STERILE; AMP 418. Pedigree - (B-Yellow PI*IS 7173C)-5-5-1-1-1. Inbred 1 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with white epicarp and absence of testa,
semi-open panicle, exsertion of about 10 cm, and 100 seed weight of 3.29 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 63 and 57, and plant height 104 and 128 cm, respectively.

PI 602668. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 418; MAINTAINER; BMP 418. Pedigree - (B-Yellow PI*IS 7173C)-5-5-1-1-1. Inbred 1 of 28 (Group 11) with acid soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 10 cm, and 100 seed weight of 3.29 gm. In June plantings at Plainville, TX and Starkville, MS, days to 50% anthesis 63 and 57, and plant height 104 and 128 cm, respectively.

PI 602669. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 419; MALE STERILE; AMP 419. Pedigree - (B-Yellow PI*IS 7173C)-5-5-1-1-2. Inbred 2 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 12 cm, and 100 seed weight of 3.29 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 63 and 57, and plant height 101 and 123 cm, respectively.

PI 602670. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 419; MAINTAINER; BMP 419. Pedigree - (B-Yellow PI*IS 7173C)-5-5-1-1-2. Inbred 2 of 28 (Group 11) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with a white epicarp and absence of a testa, semi-open panicle, exsertion of about 12 cm, and 100 seed weight of 3.29 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 63 and 57, and plant height 101 and 123 cm, respectively.

PI 602671. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 420; MALE STERILE; AMP 420. Pedigree - (B-Yellow PI*IS 7173C)-5-6-1-2-2. Inbred 3 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with a white epicarp and absence of a testa, open panicle, exsertion of about 20 cm, and 100 seed weight of 2.20 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 66 and 61, and plant height 91 and 139 cm, respectively.

PI 602672. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 420; MAINTAINER; BMP 420. Pedigree - (B-Yellow PI*IS 7173C)-5-6-1-2-2. Inbred 3 of 28 (Group 11) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with a white epicarp and absence of a testa, open panicle, exsertion of about 20 cm and 100 seed weight of 2.20 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 66 and 61, and plant height 91 and 139 cm, respectively.

PI 602673. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 421; MALE STERILE; AMP 421. Pedigree - (B-Yellow PI*IS 7173C)-6-1-1-2-1. Inbred 4 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with a white epicarp and absence of a testa, semi-open panicle, exsertion of about 10 cm., and 100 seed weight of 2.77 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 62 and 59, and plant height 84 and 99 cm, respectively.
PI 602674. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 421; MAINTAINER; BMP 421. Pedigree - (B-Yellow PI*IS 7173C)-6-1-1-2-1. Inbred 4 of 28 (Group 11) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with a white epicarp and absence of a testa, semi-open panicle, exsertion of about 10 cm and 100 seed weight of 2.77 gm. In June plantings at Plainville, TX and Starkville, MS, days to 50% anthesis 62 and 59, and plant height 84 and 99 cm, respectively.

PI 602675. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 422; MALE STERILE; AMP 422. Pedigree - (B-Yellow PI*IS 7173C)-7-2-1-2-2. Inbred 5 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with a white epicarp and absence of a testa, open panicle, exsertion of about 20 cm, and 100 seed weight of 2.07 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 62 and 56, and plant height 105 and 114 cm, respectively.

PI 602676. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 422; MALE STERILE; AMP 422. Pedigree - (B-Yellow PI*IS 7173C)-7-2-1-2-2. Inbred 5 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with a white epicarp and absence of a testa, open panicle, exsertion of about 20 cm, and 100 seed weight of 2.07 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 62 and 56, and plant height 105 and 114 cm, respectively.

PI 602677. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 423; MALE STERILE; AMP 423. Pedigree - (B-Yellow PI*IS 7173C)-9-4-1-1-1. Inbred 6 of 28 (Group 11) acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with a brown epicarp and a testa, open panicle, exsertion of about 30 cm, and 100 seed weight of 2.45 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 63 and 62, and plant height 122 and 122 cm, respectively.

PI 602678. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 423; MALE STERILE; AMP 423. Pedigree - (B-Yellow PI*IS 7173C)-9-4-1-1-1. Inbred 6 of 28 (Group 11) acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with a brown epicarp and a testa, open panicle, exsertion of about 30 cm, and 100 seed weight of 2.45 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 63 and 62 and plant height 122 and 122 cm, respectively.

PI 602679. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 424; MALE STERILE; AMP 424. Pedigree - (B-Yellow PI*IS 7173C)-17-4-2-1-1. Inbred 7 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasm-genetic male-sterile or A-line. Plant color purple, grain with a brown epicarp and a testa, semi-open panicle, exsertion of about 10 cm, and 100 seed weight of 2.41 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 65 and 67, and plant height 88 and 91 cm, respectively.

PI 602680. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 424; MAINTAINER; BMP 424. Pedigree - (B-Yellow
PI\textsuperscript{*}IS 7173C)-17-4-2-1-1. Inbred 7 of 28 (Group 11) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with a brown epicarp and a testa, semi-open panicle, exsertion of about 10 cm, and 100 seed weight of 2.41 cm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 65 and 67, and plant height 88 and 91 cm, respectively.

PI 602681. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 425; MALE STERILE; AMP 425. Pedigree - (B-Yellow PI\textsuperscript{*}IS 7173C)-24-5-2-1-1. Inbred 8 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with a white epicarp and absence of a testa, open panicle, exsertion of about 0 cm, and 100 seed weight of 2.16 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 62 and 68, and plant height 85 and 93 cm, respectively.

PI 602682. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 426; MAINTAINER; BMP 425. Pedigree - (B-Yellow PI\textsuperscript{*}IS 7173C)-26-4-2-1-1. Inbred 9 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with a white epicarp and absence of a testa, semi-open panicle, exsertion of about 15 cm, and 100 seed weight of 2.75 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 64 and 68, and plant height 125 and 130 cm, respectively.

PI 602683. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 426; MAINTAINER; BMP 426. Pedigree - (B-Yellow PI\textsuperscript{*}IS 7173C)-26-4-2-1-1. Inbred 9 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with a white epicarp and absence of a testa, semi-open panicle, exsertion of about 15 cm, and 100 seed weight of 2.75 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 64 and 68, and plant height 125 and 130 cm, respectively.

PI 602684. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 427; MALE STERILE; AMP 427. Pedigree - (B-Yellow PI\textsuperscript{*}IS 7173C)-36-3-2-2-1. Inbred 10 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile of A-line. Plant color purple, grain with a white epicarp and absence of a testa, semi-open panicle, exsertion of about 2 cm, and 100 weight of 2.41 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 72, and plant height 113 and 120 cm, respectively.

PI 602685. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 427; MAINTAINER; BMP 427. Pedigree - (B-Yellow PI\textsuperscript{*}IS 7173C)-36--4-2-2-1. Inbred 10 of 28 (Group 11) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with a white epicarp and absence of a testa, semi-open panicle,
exsertion of about 2 cm, and 100 seed weight of 2.41 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 72, and plant height 113 and 120 cm, respectively.

PI 602687. *Sorghum bicolor* (L.) Moench subsp. *bicolor*  
Breeding. Pureline. MP 428; MALE STERILE; AMP 428. Pedigree - (B-Yellow PI*IS 7173C)-45-1-2-1-1. Inbred 11 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with a brown epicarp and a testa, open panicle, exsertion of about 20 cm, and 100 seed weight of 1.81 gm. In June plantings at Plainview, TX and Starkville, MS days to 50% anthesis 67 and 61, and plant height 120 and 128 cm, respectively.

PI 602688. *Sorghum bicolor* (L.) Moench subsp. *bicolor*  
Breeding. Pureline. MP 428; MAINTAINER; BMP 428. Pedigree - (B-Yellow PI*IS 7173C)-45-1-2-1-1. Inbred 11 of 28 (Group 11) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with a brown epicarp and a testa, open panicle, exsertion of about 20 cm, and 100 seed weight of 1.81 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 67 and 61, and plant height 120 and 128 cm, respectively.

PI 602689. *Sorghum bicolor* (L.) Moench subsp. *bicolor*  
Breeding. Pureline. MP 429; MALE STERILE; AMP 429. Pedigree - (B-Yellow PI*IS 7173C)-45-2-1-1-1. Inbred 12 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with a brown epicarp and a testa, open panicle, exsertion of about 10 cm, and 100 seed weight of 2.34 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 65 and 56, and plant height 105 and 122 cm, respectively.

PI 602690. *Sorghum bicolor* (L.) Moench subsp. *bicolor*  
Breeding. Pureline. MP 429; MAINTAINER; BMP 429. Pedigree - (B-Yellow PI*IS 7173C)-45-1-2-1-1. Inbred 12 of 28 (Group 11) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with a brown epicarp and a testa, open panicle, exsertion of about 10 cm, and 100 seed weight of 2.34 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 65 and 56, and plant height 105 and 122 cm, respectively.

PI 602691. *Sorghum bicolor* (L.) Moench subsp. *bicolor*  
Breeding. Pureline. MP 430; MALE STERILE; AMP 430. Pedigree - (B-Yellow PI*IS 7173C)-45-3-2-1-1. Inbred 13 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with a brown epicarp and a testa, open panicle, exsertion of about 15 cm, and 100 seed weight of 2.60 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 55, and plant height 96 and 101 cm, respectively.

PI 602692. *Sorghum bicolor* (L.) Moench subsp. *bicolor*  
Breeding. Pureline. MP 430; MAINTAINER; BMP 430. Pedigree - (B-Yellow PI*IS 7173C)-45-3-2-1-1. Inbred 13 of 28 (Group 11) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with a brown epicarp and a testa, open panicle, exsertion of about 15 cm, and 100 seed weight of 2.60 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 55, and plant height 96 and 101 cm, respectively.
PI 602693. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 431; MALE STERILE; AMP 431. Pedigree - (B-Yellow PI*IS 7173C)-45-3-2-1-2. Inbred 14 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile of A-line. Plant color purple, grain with a brown epicarp and a testa, semi-open panicle, exsertion of about 30 cm, and 100 seed weight of 2.38 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 63 and 56, and plant height 114 and 125 cm, respectively.

PI 602694. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 431; MAINTAINER; BMP 431. Pedigree - (B-Yellow PI*IS 7173C)-45-3-2-1-2. Inbred 14 of 28 (Group 11) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with a brown epicarp and a testa, semi-open panicle, exsertion of about 30 cm, and 100 seed weight of 2.38 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 63 and 56, and plant height 114 and 125 cm, respectively.

PI 602695. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 432; MALE STERILE; AMP 432. Pedigree - (B-Yellow PI*IS 7173C)-45-3-2-1-2. Inbred 15 of 28 (Group 11) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with a brown epicarp and a testa, open panicle, exsertion of about 25 cm, and 100 seed weight of 2.13 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 63 and 57, and plant height 120 and 137 cm, respectively.

PI 602696. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 432; MAINTAINER; BMP 432. Pedigree - (B-Yellow PI*IS 7173C)-45-3-2-1-2. Inbred 15 of 28 (Group 11) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with a brown epicarp and a testa, open panicle, exsertion of about 25 cm, and 100 seed weight of 2.13 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 63 and 57, and plant height 120 and 137 cm, respectively.

PI 602697. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 433; MALE STERILE; AMP 433. Pedigree - (B-Yellow PI*IS 7173C)-48-2-2-2-1. Inbred 16 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 10 cm, and 100 seed weight of 3.29 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 63 and 57, and plant height 131 and 148 cm, respectively.

PI 602698. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 433; MAINTAINER; BMP 433. Pedigree - (B-Yellow PI*IS 7173C)-48-2-2-2-1. Inbred 16 of 28 (Group 11) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 25 cm, and 100 seed weight of 1.70 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 56, and plant height 131 and 148 cm, respectively.

PI 602699. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 434; MALE STERILE; AMP 434. Pedigree - (B-Yellow...
PI*IS 7173C)-50-3-1-2-1. Inbred 17 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with white epicarp and absence of a testa, open panicle, exsertion of about 15 cm, and 100 seed weight of 1.85 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 65 and 57, and plant height 105 and 128 cm, respectively.

PI 602700. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 434; MAINTAINER; BMP 434. Pedigree - (B-Yellow PI*IS 7173C)-50-3-1-2-1. Inbred 17 of 28 (Group 11) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with white epicarp and absence of a testa, open panicle, exsertion of about 15 cm, and 100 seed weight of 1.85 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 65 and 57, and plant height 105 and 128 cm, respectively.

PI 602701. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 435; MALE STERILE; AMP 435. Pedigree - (B-Yellow PI*IS 7173C)-52-2-1-2-1. Inbred 18 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with white epicarp and absence of a testa, semi-compact panicle, exsertion of about 10 cm, and 100 seed weight of 2.59 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 62 and 67, and plant height 108 and 111 cm, respectively.

PI 602702. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 435; MAINTAINER; BMP 435. Pedigree - (B-Yellow PI*IS 7173C)-52-2-1-3-2. Inbred 19 of 28 (Group 11) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with white epicarp and absence of a testa, semi-compact panicle, exsertion of about 5 cm, and 100 seed weight of 2.32 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 62 and 64, and plant height 98 and 123 cm, respectively.

PI 602703. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 436; MALE STERILE; AMP 436. Pedigree - (B-Yellow PI*IS 7173C)-52-2-1-3-2. Inbred 19 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with white epicarp and absence of a testa, semi-compact panicle, exsertion of about 5 cm, and 100 seed weight of 2.32 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 62 and 64, and plant height 98 and 123 cm, respectively.

PI 602704. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 437; MAINTAINER; BMP 437. Pedigree - (B-Yellow PI*IS 7173C)-55-2-1-1-1. Inbred 20 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with brown epicarp and a testa, open panicle,
exsertion of about 20 cm, and seed weight of 2.20 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 65 and 70, and plant height 122 and 123 cm, respectively.

PI 602706. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 437; MAINTAINER; BMP 437. Pedigree – (B-Yellow PI*IS 7173C)-55-2-1-1-1. Inbred 20 of 28 (Group 11) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with brown epicarp and a testa, open panicle, exsertion of about 20 cm, and 100 seed weight of 2.20 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 65 and 70, and plant height 122 and 123 cm, respectively.

PI 602707. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 438; MALE STERILE; AMP 438. Pedigree – (B-Yellow PI*IS 7173C)-55-2-1-1-2. Inbred 21 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with brown epicarp and a testa, open panicle, exsertion of about 30 cm, and 100 seed weight of 2.19 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 68, and plant height 126 and 110 cm, respectively.

PI 602708. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 438; MAINTAINER; BMP 438. Pedigree – (B-Yellow PI*IS 7173C)-55-2-1-1-2. Inbred 21 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with brown epicarp and a testa, open panicle, exsertion of about 30 cm, and 100 seed weight of 2.19 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 68, and plant height 126 and 110 cm, respectively.

PI 602709. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 439; MALE STERILE; AMP 439. Pedigree – (Wheatland Derivative*IS 7173C)-7-5-1-2-2. Inbred 22 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with red epicarp and absence of a testa, semi-open panicle, exsertion of about 12 cm, and 100 seed weight of 2.47 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 70 and 65, and plant height 101 and 110 cm, respectively.

PI 602710. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 439; MAINTAINER; BMP 439. Pedigree – (Wheatland Derivative*IS 7173C)-7-5-1-2-2. Inbred 22 of 28 (Group 11) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with a red epicarp and absence of a testa, semi-open panicle, exsertion of about 12 cm, and 100 seed weight of 2.47 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% Anthesis 70 and 65, and plant height 101 and 110 cm, respectively.

PI 602711. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 440; MALE STERILE; AMP 440. Pedigree – (Wheatland Derivative*IS 7173C)-10-6-1-2-1. Inbred 23 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with a red epicarp and absence of a testa, open panicle, exsertion of about 35 cm, and 100 seed weight of 2.28 gm. In June plantings at Plainview, TX and
Starkville, MS, days to 50% anthesis 72 and 66, and plant height 130 and 134 cm, respectively.

**PI 602712. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 440; MAINTAINER; BMP 440. Pedigree – (Wheatland Derivative*IS 7173C)-10-6-1-2-1. Inbred 23 of 28 (Group 11) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with a red epicarp and absence of a testa, open panicle, exsertion of about 35 cm, and 100 seed weight of 2.28 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 72 and 66, and plant height 130 and 134 cm, respectively.

**PI 602713. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 441; MALE STERILE; AMP 441. Pedigree – (Wheatland Derivative*IS 7173C)-13-5-1-2-1. Inbred 24 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with red epicarp and absence of a testa, open panicle, exsertion of about 25 cm, and 100 seed weight of 2.18 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 70 and 62, and plant height 111 and 131 cm, respectively.

**PI 602714. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 442; MAINTAINER; BMP 442. Pedigree – (Wheatland Derivative*IS 7173C)-24-3-2-2-1. Inbred 25 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with red epicarp and absence of a testa, open panicle, exsertion of about 15 cm, and 100 seed weight of 2.40 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 69 and 67, and plant height 111 and 125 cm, respectively.

**PI 602715. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 443; MALE STERILE; AMP 443. Pedigree – (Wheatland Derivative*IS 7173C)-25-1-1-1-2. Inbred 26 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with red epicarp and absence of a testa, open panicle, exsertion of about 35 cm, and 100 seed weight of 2.40 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 69 and 67, and plant height 111 and 125 cm, respectively.
seed weight of 2.15 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 73 and 64, and plant height 120 and 146 cm, respectively.

PI 602718. Sorghum bicolor (L.) Moench subsp. bicolor  
Breeding. Pureline. MP 443; MAINTAINER; BMP 443. Pedigree – (Wheatland Derivative*IS 7173C)-25-1-1-1-2. Inbred 26 of 28 (Group 11) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with red epicarp and absence of a testa, open panicle, exsertion of about 35 cm, and 100 seed weight of 2.15 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 73 and 64, and plant height 120 and 146 cm, respectively.

PI 602719. Sorghum bicolor (L.) Moench subsp. bicolor  
Breeding. Pureline. MP 444; MALE STERILE; AMP 444. Pedigree – (Wheatland Derivative*IS 7173C)-27-1-1-2-1. Inbred 27 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with red epicarp and absence of a testa, semi-open panicle, exsertion of about 12 cm, and 100 seed weight of 2.05 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 75 and 70, and plant height 105 and 110 cm, respectively.

PI 602720. Sorghum bicolor (L.) Moench subsp. bicolor  
Breeding. Pureline. MP 444; MAINTAINER; BMP 444. Pedigree – (Wheatland Derivative*IS 7173C)-27-1-1-2-1. Inbred 27 of 28 (Group 11) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with red epicarp and absence of a testa, semi-open panicle, exsertion of about 12 cm, and 100 seed weight of 2.05 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 75 and 70, and plant height 105 and 110 cm, respectively.

PI 602721. Sorghum bicolor (L.) Moench subsp. bicolor  
Breeding. Pureline. MP 445; MALE STERILE; AMP 445. Pedigree – (Wheatland Derivative*IS 7173C)-29-2-2-1-1. Inbred 28 of 28 (Group 11) with acid-soil tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 10 cm, and 100 seed weight of 2.01 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 58, and plant height 90 and 96 cm, respectively.

PI 602722. Sorghum bicolor (L.) Moench subsp. bicolor  
Breeding. Pureline. MP 445; MAINTAINER; BMP 445. Pedigree – (Wheatland Derivative*IS 7173C)-29-2-2-1-1. Inbred 28 of 28 (Group 11) with acid-soil tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 10 cm, and 100 seed weight of 2.01 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 58, and plant height 90 and 96 cm, respectively.

PI 602723. Sorghum bicolor (L.) Moench subsp. bicolor  
Breeding. Pureline. MP 446; MALE STERILE; AMP 446. Pedigree – ((Wheatland Derivative*bmr 6)BC2-19-7-1-1-1)*((OK11*bmr 12)BC2-7-1-3-1-2)-5-2-1-2. Inbred 1 of 11 (Group 12) with brown mid-rib. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with white epicarp and absence of a testa,
semi-open panicle, exsertion of about 8 cm, and 100 seed weight of 2.04 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 64, and plant height 94 and 101 cm, respectively.

PI 602724. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 446; MAINTAINER; BMP 446. Pedigree - [(Wheatland Derivative* bmr 6) BC2-19-7-1-1-1]*(OK 11* bmr 12) BC2-7-1-3-1-2]-5-2-1-2. Inbred 1 of 11 (Group 12) with brown mid-rib. Grain sorghum maintainer or B-line. Plant color purple, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 8 cm, and 100 seed weight of 2.04 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 64, and plant height 94 and 101 cm, respectively.

PI 602725. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 447; MALE STERILE; AMP 447. Pedigree - [(OK 11* bmr 17) BC2-2-1-1-1-1]*(OK 11* bmr 12) BC2-4-1-1-1-1]-1-2-1-1. Inbred 2 of 11 (Group 12) with brown mid-rib. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 8 cm, and 100 seed weight of 2.28 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 62, and plant height 94 and 98 cm, respectively.

PI 602726. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 447; MAINTAINER; BMP 447. Pedigree - [(OK 11* bmr 17) BC2-2-1-1-1-1]*(OK 11* bmr 12) BC2-4-1-1-1-1]-1-2-1-1. Inbred 2 of 11 (Group 12) with brown mid-rib. Grain sorghum maintainer or B-line. Plant color purple, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 8 cm, and 100 seed weight of 2.28 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 62, and plant height 94 and 98 cm, respectively.

PI 602727. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 448; MALE STERILE; AMP 448. Pedigree - [(OK 11* bmr 17) BC2-2-1-1-1-1]*(OK 11* bmr 12) BC2-4-1-1-1-1]-1-2-2-1. Inbred 3 of 11 (Group 12) with brown mid-rib. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 8 cm, and 100 seed weight of 2.10 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 65 and 66, and plant height 107 and 105 cm, respectively.

PI 602728. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 448; MAINTAINER; BMP 448. Pedigree - [(OK 11* bmr 17) BC2-2-1-1-1-1]*(OK 11* bmr 12) BC2-4-1-1-1-1]-20-1-1-1. Inbred 3 of 11 (Group 12) with brown mid-rib. Grain sorghum maintainer or B-line. Plant color purple, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 8 cm, and 100 seed weight of 2.10 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 65 and 66, and plant height 107 and 105 cm, respectively.

PI 602729. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 449; MALE STERILE; AMP 449. Pedigree - [(OK 11* bmr 17) BC2-2-1-1-1-1]*(OK 11* bmr 12) BC2-4-1-1-1-1]-20-1-1-1. Inbred 4 of 11 (Group 12) with brown mid-rib. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with red
epicarp and absence of a testa, semi-open panicle, exsertion of about 15 cm, and 100 seed weight of 1.97 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 65 and 68, and plant height 114 and 131 cm, respectively.

PI 602730. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 449; MAINTAINER; BMP 449. Pedigree - [(OK 11*bmr 17)BC2-2-1-1-1-1]*((OK 11*bmr 12)BC2-4-1-1-1-1]-20-1-1-1. Inbred 4 of 11 (Group 12) with brown mid-rib. Grain sorghum maintainer or B-line. Plant color purple, grain with red epicarp and absence of a testa, semi-open panicle, exsertion of about 15 cm, and 100 seed weight of 1.97 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 65 and 68, and plant height 114 and 131 cm, respectively.

PI 602731. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 450; MALE STERILE; AMP 450. Pedigree - [(OK 11*bmr 17)BC2-2-1-1-1-1]*((OK 11*bmr 12)BC2-4-1-1-1-1]-20-1-2-1. Inbred 5 of 11 (Group 12) with brown mid-rib. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with red epicarp and absence of a testa, semi-open panicle, exsertion of about 5 cm, and seed weight of 2.08 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 66, and plant height 101 and 117 cm, respectively.

PI 602732. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 450; MAINTAINER; BMP 450. Pedigree - [(OK 11*bmr 17)BC2-2-1-1-1-1]*((OK 11*bmr 12)BC2-4-1-1-1-1]-20-1-3-1. Inbred 5 of 11 (Group 12) with brown mid-rib. Grain sorghum maintainer or B-line. Plant color purple, grain with red epicarp and absence of a testa, open panicle, exsertion of about 12 cm, and 100 seed weight of 1.93 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 68 and 64, and plant height 108 and 107 cm, respectively.

PI 602733. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 451; MALE STERILE; AMP 451. Pedigree - [(OK 11*bmr 17)BC2-2-1-1-1-1]*((OK 11*bmr 12)BC2-4-1-1-1-1]-20-1-3-1. Inbred 6 of 11 (Group 12) with brown mid-rib. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with red epicarp and absence of a testa, open panicle, exsertion of about 12 cm, and 100 seed weight of 1.93 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 68 and 64, and plant height 108 and 107 cm, respectively.

PI 602734. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 451; MAINTAINER; BMP 451. Pedigree - [(OK 11*bmr 17)BC2-2-1-1-1-1]*((OK 11*bmr 12)BC2-4-1-1-1-1]-20-1-4-1. Inbred 6 of 11 (Group 12) with brown mid-rib. Grain sorghum maintainer or B-line. Plant color purple, grain with red epicarp and absence of a testa, open panicle, exsertion of about 12 cm, and 100 seed weight of 1.93 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 68 and 64, and plant height 108 and 107 cm, respectively.

PI 602735. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 452; MALE STERILE; AMP 452. Pedigree - [(OK 11*bmr 17)BC2-2-1-1-1-1]*((OK 11*bmr 12)BC2-4-1-1-1-1]-20-1-4-1. Inbred 7 of 11 (Group 12) with brown mid-rib. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with red
epicarp and absence of a testa, semi-open panicle, exsertion of about 8 cm, and 100 seed weight of 2.44 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 66 and 66, and plant height 107 and 99 cm, respectively.

**PI 602736. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 452; MAINTAINER; BMP 452. Pedigree - [(OK 11*bmr 17)BC2-2-1-1-1-1]*(OK 11*bmr 12)BC2-4-1-1-1-1)-20-1-4-1. Inbred 7 of 11 (Group 12) with brown mid-rib. Grain sorghum maintainer or B-line. Plant color purple, grain with red epicarp and absence of a testa, semi-open panicle, exsertion of about 8 cm, and 100 seed weight of 2.44 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 66 and 66, and plant height 107 and 99 cm, respectively.

**PI 602737. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 453; MALE STERILE; AMP 453. Pedigree - [(B-Yellow PI*bmr 18)BC2-11-2-2-2-1]*(OK 11*bmr 17)BC2-2-1-1-1-1)-6-3-3-1. Inbred 8 of 11 (Group 12) with brown mid-rib. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with white epicarp and absence of a testa, open panicle, exsertion of about 5 cm, and 100 seed weight of 1.72 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 63 and 54, and plant height 84 and 78 cm, respectively.

**PI 602738. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 453; MALE STERILE; AMP 453. Pedigree - [(B-Yellow PI*bmr 18)BC2-11-2-2-2-1]*(OK 11*bmr 17)BC2-2-1-1-1-1)-6-3-3-1. Inbred 8 of 11 (Group 12) with brown mid-rib. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with white epicarp and absence of a testa, open panicle, exsertion of about 5 cm, and 100 seed weight of 1.72 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 63 and 54, and plant height 84 and 78 cm, respectively.

**PI 602739. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 454; MALE STERILE; AMP 454. Pedigree - [(OK 11*bmr 17)BC2-2-1-1-1-1]*(OK 11*bmr 12)BC2-4-1-1-1-1)]*(OK 11*bmr 2)BC3-1-3-2-2)*((Wheatland Derivative*bmr 6)BC2-19-7-1-1-1)]-7-1-1-1. Inbred 9 of 11 (Group 12) with brown mid-rib. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 20 cm, and 100 seed weight of 1.12 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 77 and 82, and plant height 119 and 105 cm, respectively.

**PI 602740. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 454; MALE STERILE; AMP 454. Pedigree - [(OK 11*bmr 17)BC2-2-1-1-1-1]*(OK 11*bmr 12)BC2-4-1-1-1-1)]*(OK 11*bmr 2)BC3-1-3-2-2)*((Wheatland Derivative*bmr 6)BC2-19-7-1-1-1)]-7-1-1-1. Inbred 9 of 11 (Group 12) with brown mid-rib. Grain sorghum maintainer or B-line. Plant color purple, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 20 cm, and 100 seed weight of 1.12 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 77 and 82, and plant height 119 and 105 cm, respectively.

**PI 602741. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 455; MALE STERILE; AMP 455. Pedigree -
((Wheatland*bmr 6)*KS 9)-7-1-2-1. Inbred 10 of 11 (Group 12) with brown mid-rib. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color tan, grain with white epicarp and absence of a testa, open panicle, exsertion of about 30 cm, and 100 seed weight of 2.28 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 60, and plant height 114 and 125 cm, respectively.

**PI 602742. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 455; MAINTAINER; BMP 455. Pedigree - ((Wheatland*bmr 6)*KS 9)-7-1-2-1. Inbred 10 of 11 (Group 12) with brown mid-rib. Grain sorghum maintainer or B-line. Plant color tan, grain with white epicarp and absence of a testa, open panicle, exsertion of about 30 cm, and 100 seed weight of 2.28 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 60, and plant height 114 and 125 cm, respectively.

**PI 602743. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 456; MALE STERILE; AMP 456. Pedigree - ((Wheatland*bmr 6)*KS 9)-7-1-2-2. Inbred 11 of 11 (Group 12) with brown mid-rib. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color tan, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 20 cm, and 100 seed weight of 2.35 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 63 and 60, and plant height 113 and 117 cm, respectively.

**PI 602744. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 456; MAINTAINER; BMP 456. Pedigree - ((Wheatland*bmr 6)*KS 9)-7-1-2-2. Inbred 11 of 11 (Group 12) with brown mid-rib. Grain sorghum maintainer or B-line. Plant color tan, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 20 cm, and 100 seed weight of 2.35 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 63 and 60, and plant height 113 and 117 cm, respectively.

**PI 602745. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 457; MALE STERILE; AMP 457. Pedigree - (TX623*Combine Sagrain)-1-3-1-1. Inbred 1 of 18 (Group 13) with bird resistance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with brown epicarp and a testa, semi-open panicle, exsertion of about 8 cm, and 100 seed weight of 1.69 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 62 and 58, and plant height 85 and 90 cm, respectively.

**PI 602746. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 457; MAINTAINER; BMP 457. Pedigree - (TX623*Combine Sagrain)-1-3-1-1. Inbred 1 of 18 (Group 13) with bird resistance. Grain sorghum maintainer or B-line. Plant color purple, grain with brown epicarp and a testa, semi-open panicle, exsertion of about 8 cm, and 100 seed weight of 1.69 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 62 and 58, and plant height 85 and 90 cm, respectively.

**PI 602747. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 458; MALE STERILE; AMP 458. Pedigree - (TX623*Combine Sagrain)-6-1-1-1. Inbred 2 of 18 (Group 13) with bird resistance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with brown epicarp and a testa, semi-open
panicle, exsertion of about 10 cm, and 100 seed weight of 1.92 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 66, and plant height 88 and 101 cm, respectively.

PI 602748. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 458; MAINTAINER; BMP 458. Pedigree - (TX623*Combine Sagrain)-6-1-1-1. Inbred 2 of 18 (Group 13) with bird resistance. Grain sorghum maintainer or B-line. Plant color purple, grain with brown epicarp and a testa, semi-open panicle, exsertion of about 10 cm, and 100 seed weight of 1.92 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 66, and plant height 88 and 101 cm, respectively.

PI 602749. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 459; MALE STERILE; AMP 459. Pedigree - (TX623*Combine Sagrain)-23-1-2-2. Inbred 3 of 18 (Group 13) with bird resistance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with brown epicarp and a testa, semi-compact panicle, exsertion of about 10 cm, and 100 seed weight of 2.35 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 66 and 68, and plant height 122 and 142 cm, respectively.

PI 602750. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 459; MAINTAINER; BMP 459. Pedigree - (TX623*Combine Sagrain)-23-1-2-2. Inbred 3 of 18 (Group 13) with bird resistance. Grain sorghum maintainer or B-line. Plant color purple, grain with brown epicarp and a testa, semi-compact panicle, exsertion of about 10 cm, and 100 seed weight of 2.35 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 66 and 68, and plant height 122 and 142 cm, respectively.

PI 602751. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 460; MALE STERILE; AMP 460. Pedigree - (TX623*Combine Sagrain)-35-2-1-1. Inbred 4 of 18 (Group 13) with bird resistance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with brown epicarp and a testa, semi-open panicle, exsertion of about 12 cm, and 100 seed weight of 2.45 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 62 and 62, and plant height 133 and 169 cm, respectively.

PI 602752. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 460; MAINTAINER; BMP 460. Pedigree - (TX623*Combine Sagrain)-35-2-1-1. Inbred 4 of 18 (Group 13) with bird resistance. Grain sorghum maintainer or B-line. Plant color purple, grain with brown epicarp and a testa, semi-open panicle, exsertion of about 12 cm, and 100 seed weight of 2.45 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 62 and 62, and plant height 133 and 169 cm, respectively.

PI 602753. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 461; MALE STERILE; AMP 461. Pedigree - (TX623*Combine Sagrain)-41-2-2-1. Inbred 5 of 18 (Group 13) with bird resistance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with brown epicarp and a testa, open panicle, exsertion of about 8 cm, and 100 seed weight of 2.31 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 61 and 62, and plant height 131 and 163 cm, respectively.
PI 602754. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 461; MAINTAINER; BMP 461. Pedigree - (TX623*Combine Sagrain)-41-2-2-1. Inbred 5 of 18 (Group 13) with bird resistance. Grain sorghum maintainer or B-line. Plant color purple, grain with brown epicarp and a testa, open panicle, exsertion of about 8 cm, and 100 seed weight of 2.31 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 61 and 62, and plant height 131 and 163 cm, respectively.

PI 602755. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 462; MALE STERILE; AMP 462. Pedigree - (TX623*Combine Sagrain)-41-2-2-2. Inbred 6 of 18 (Group 13) with bird resistance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with brown epicarp and a testa, open panicle, exsertion of about 5 cm, and 100 seed weight of 2.23 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 61 and 62, and plant height 126 and 169 cm, respectively.

PI 602756. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 462; MAINTAINER; BMP 462. Pedigree - (TX623*Combine Sagrain)-52-1-1-1. Inbred 7 of 18 (Group 13) with bird resistance. Grain sorghum maintainer or B-line. Plant color purple, grain with brown epicarp and a testa, semi-open panicle, exsertion of about 10 cm, and 100 seed weight of 2.34 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 68 and 63, and plant height 139 and 189 cm, respectively.

PI 602757. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 463; MALE STERILE; AMP 463. Pedigree - (TX623*Combine Sagrain)-52-1-1-2. Inbred 8 of 18 (Group 13) with bird resistance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with brown epicarp and a testa, semi-open panicle, exsertion of about 15 cm, and 100 seed weight of 2.44 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 63 and 68, and plant height 130 and 168 cm, respectively.
PI 602761. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 465; MALE STERILE; AMP 465. Pedigree - (TX623*Combine Sagrain)-52-1-1-2. Inbred 8 of 18 (Group 13) with bird resistance. Grain sorghum maintainer or B-line. Plant color purple, grain with brown epicarp and a testa, semi-open panicle, exsertion of about 15 cm, and 100 seed weight of 2.44 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 63 and 68, and plant height 130 and 168 cm, respectively.

PI 602762. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 465; MAINTAINER; BMP 465. Pedigree - (TX623*Combine Sagrain)-57-1-1-2. Inbred 9 of 18 (Group 13) with bird resistance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with brown epicarp and a testa, semi-open panicle, exsertion of about 5 cm, and 100 seed weight of 1.99 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 63 and 70, and plant height 88 and 107 cm, respectively.

PI 602763. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 466; MALE STERILE; AMP 466. Pedigree - (TX623*Combine Sagrain)-65-2-1-1. Inbred 10 of 18 (Group 13) with bird resistance. Grain sorghum maintainer or B-line. Plant color purple, grain with brown epicarp and a testa, semi-open panicle, exsertion of about 5 cm, and 100 seed weight of 2.18 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 68 and 75, and plant height 107 and 125 cm, respectively.

PI 602764. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 466; MAINTAINER; BMP 466. Pedigree - (TX623*Combine Sagrain)-65-2-1-2. Inbred 11 of 18 (Group 13) with bird resistance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with brown epicarp and a testa, semi-open panicle, exsertion of about 2 cm, and 100 seed weight of 2.27 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 69 and 71, and plant height 107 and 123 cm, respectively.

PI 602765. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 467; MALE STERILE; AMP 467. Pedigree - (TX623*Combine Sagrain)-65-2-1-2. Inbred 11 of 18 (Group 13) with bird resistance. Grain sorghum maintainer or B-line. Plant color purple, grain with brown epicarp and a testa, semi-open panicle, exsertion of about 2 cm, and 100 seed weight of 2.27 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 69 and 71, and plant height 107 and 123 cm, respectively.

PI 602766. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 467; MAINTAINER; BMP 467. Pedigree - (TX623*Combine Sagrain)-65-2-1-2. Inbred 11 of 18 (Group 13) with bird resistance. Grain sorghum maintainer or B-line. Plant color purple, grain with brown epicarp and a testa, semi-open panicle, exsertion of
about 2 cm, and 100 seed weight of 2.27 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 69 and 71, and plant height 107 and 123 cm, respectively.

PI 602767. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 468; MALE STERILE; AMP 468. Pedigree - (TX623*Combine Sagrain)-72-3-1-1. Inbred 12 of 18 (Group 13) with bird resistance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with brown epicarp and a testa, semi-open panicle, exsertion of about 15 cm, and 100 seed weight of 1.96 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 62 and 68, and plant height 119 and 146 cm, respectively.

PI 602768. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 468; MAINTAINER; BMP 468. Pedigree - (TX623*Combine Sagrain)-72-3-1-1. Inbred 12 of 18 (Group 13) with bird resistance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with brown epicarp and a testa, semi-open panicle, exsertion of about 15 cm, and 100 seed weight of 1.96 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 62 and 68, and plant height 119 and 146 cm, respectively.

PI 602769. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 469; MALE STERILE; AMP 469. Pedigree - (TX623*Combine Sagrain)-72-3-2-1. Inbred 13 of 18 (Group 13) with bird resistance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with brown epicarp and a testa, open panicle, exsertion of about 15 cm, and 100 seed weight of 1.92 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 69 and 72, and plant height 117 and 171 cm, respectively.

PI 602770. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 469; MAINTAINER; BMP 469. Pedigree - (TX623*Combine Sagrain)-72-3-2-1. Inbred 13 of 18 (Group 13) with bird resistance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with brown epicarp and a testa, open panicle, exsertion of about 15 cm, and 100 seed weight of 1.92 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 69 and 72, and plant height 117 and 171 cm, respectively.

PI 602771. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 470; MALE STERILE; AMP 470. Pedigree - (TX623*Combine Sagrain)-72-3-2-2. Inbred 14 of 18 (Group 13) with bird resistance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with brown epicarp and a testa, open panicle, exsertion of about 15 cm, and 100 seed weight of 1.92 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 69 and 72, and plant height 117 and 171 cm, respectively.

PI 602772. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 470; MAINTAINER; BMP 470. Pedigree - (TX623*Combine Sagrain)-72-3-2-2. Inbred 14 of 18 (Group 13) with bird resistance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with brown epicarp and a testa, open panicle, exsertion of about 15 cm, and 100 seed weight of 1.92 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 69 and 72, and plant height 117 and 171 cm, respectively.
PI 602773. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 471; MALE STERILE; AMP 471. Pedigree - (TX623*Combine Sagrain)-78-1-1-2. Inbred 15 of 18 (Group 13) with bird resistance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with brown epicarp and a testa, semi-compact panicle, exsertion of about 2 cm, and 100 seed weight of 2.37 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 71 and 59, and plant height 79 and 93 cm, respectively.

PI 602774. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 471; MAINTAINER; BMP 471. Pedigree - (TX623*Combine Sagrain)-78-1-1-2. Inbred 15 of 18 (Group 13) with bird resistance. Grain sorghum maintainer or B-line. Plant color purple, grain with brown epicarp and a testa, semi-compact panicle, exsertion of about 2 cm, and 100 seed weight of 2.37 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 71 and 59, and plant height 79 and 93 cm, respectively.

PI 602775. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 472; MALE STERILE; AMP 472. Pedigree - (TX623*Combine Sagrain)-78-2-1-1. Inbred 16 of 18 (Group 13) with bird resistance. Grain sorghum maintainer or B-line. Plant color purple, grain with brown epicarp and a testa, open panicle, exsertion of about 15 cm, and 100 seed weight of 2.28 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 61, and plant height 137 and 174 cm, respectively.

PI 602776. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 472; MAINTAINER; BMP 472. Pedigree - (TX623*Combine Sagrain)-78-2-1-1. Inbred 16 of 18 (Group 13) with bird resistance. Grain sorghum maintainer or B-line. Plant color purple, grain with brown epicarp and a testa, open panicle, exsertion of about 15 cm, and 100 seed weight of 2.28 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 61, and plant height 137 and 174 cm, respectively.

PI 602777. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 473; MALE STERILE; AMP 473. Pedigree - (TX623*Combine Sagrain)-78-2-1-2. Inbred 17 of 18 (Group 13) with bird resistance. Grain sorghum maintainer or B-line. Plant color purple, grain with brown epicarp and a testa, semi-open panicle, exsertion of about 12 cm, and 100 seed weight of 2.51 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 65, and plant height 122 and 155 cm, respectively.

PI 602778. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 473; MAINTAINER; BMP 473. Pedigree - (TX623*Combine Sagrain)-78-2-1-2. Inbred 17 of 18 (Group 13) with bird resistance. Grain sorghum maintainer or B-line. Plant color purple, grain with brown epicarp and a testa, semi-open panicle, exsertion of about 12 cm, and 100 seed weight of 2.51 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 65, and plant height 122 and 155 cm, respectively.
(TX623*Combine Sagrain)-81-2-2-1. Inbred 18 of 18 (Group 13) with bird resistance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with brown epicarp and a testa, semi-compact panicle, exsertion of about 5 cm, and 100 seed weight of 2.20 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 71 and 68, and plant heights 116 and 146 cm, respectively.

**PI 602780. Sorghum bicolor** (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 474; MAINTAINER; BMP 474. Pedigree - (TX623*Combine Sagrain)-81-2-2-1. Inbred 18 of 18 (Group 13) with bird resistance. Grain sorghum maintainer or B-line. Plant color purple, grain with brown epicarp and a testa, semi-compact panicle, exsertion of about 5 cm, and 100 seed weight of 2.20 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 71 and 68, and plant heights 116 and 146 cm, respectively.

**PI 602781. Sorghum bicolor** (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 475; MALE STERILE; AMP 475. Pedigree - (Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-1-2-1. Inbred 1 of 23 (Group 14) with food grain quality. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color tan, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 8 cm, and 100 seed weight of 2.41 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 68, and plant height 99 and 101 cm, respectively.

**PI 602782. Sorghum bicolor** (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 475; MAINTAINER; BMP 475. Pedigree - (Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-1-2-1. Inbred 1 of 23 (Group 14) with food grain quality. Grain sorghum maintainer or B-line. Plant color tan, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 8 cm, and 100 seed weight of 2.41 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 68, and plant height 99 and 101 cm, respectively.

**PI 602783. Sorghum bicolor** (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 476; MALE STERILE; AMP 476. Pedigree - (Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-1-2-2. Inbred 2 of 23 (Group 14) with food grain quality. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color tan, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 8 cm, and 100 seed weight of 2.33 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 65, and plant height 101 and 96 cm, respectively.

**PI 602784. Sorghum bicolor** (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 476; MAINTAINER; BMP 476. Pedigree - (Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-1-2-2. Inbred 2 of 23 (Group 14) with food grain quality. Grain sorghum maintainer or B-line. Plant color tan, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 8 cm, and 100 seed weight of 2.33 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 65, and plant height 101 and 96 cm, respectively.

**PI 602785. Sorghum bicolor** (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 477; MALE STERILE; AMP 477. Pedigree - (Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-2-1-1. Inbred 3 of 23
PI 602786. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 477; MAINTAINER; BMP 477. Pedigree - (Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-2-1-1. Inbred 3 of 23 (Group 14) with food grain quality. Grain sorghum maintainer or B-line. Plant color tan, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 2 cm, and 100 seed weight of 2.09 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 62 and 66, and plant height 90 and 93 cm, respectively.

PI 602787. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 478; MALE STERILE; AMP 478. Pedigree – (Wheatland Derivative*(2219B*CS-3541)-3-1)-6-4-2-2-1. Inbred 4 of 23 (Group 14) with food grain quality. Grain sorghum maintainer or B-line. Plant color tan, grain with white epicarp and absence of a testa, semi-compact panicle, exsertion of about 0 cm, and 100 seed weight of 2.08 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 66 and 67, and plant height 88 and 75 cm, respectively.

PI 602788. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 478; MAINTAINER; BMP 478. Pedigree - (Wheatland Derivative*(2219B*CS-3541)-3-1)-8-1-2-2-1. Inbred 5 of 23 (Group 14) with food grain quality. Grain sorghum maintainer or B-line. Plant color tan, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 12 cm, and 100 seed weight of 2.16 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 61 and 56, and plant height 91 and 96 cm, respectively.

PI 602790. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 479; MALE STERILE; AMP 479. Pedigree – (Wheatland Derivative*(2219B*CS-3541)-3-1)-10-1-1-2-1. Inbred 6 of 23 (Group 14) with food grain quality. Grain sorghum maintainer or B-line. Plant color tan, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 12 cm, and 100 seed weight of 2.16 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 61 and 56, and plant height 91 and 96 cm, respectively.
PI 602792. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 480; MAINTAINER; BMP 480. Pedigree – (Wheatland Derivative*(2219B*CS-3541)-3-1)-10-1-1-2-1. Inbred 6 of 23 (Group 14) with food grain quality. Grain sorghum maintainer or B-line. Plant color tan, grain with white epicarp and absence of a testa, semi-compact panicle, exsertion of about 8 cm, and 100 seed weight of 2.48 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 60, and plant height 116 and 137 cm, respectively.

PI 602793. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 481; MALE STERILE; AMP 481. Pedigree – (Wheatland Derivative*(2219B*CS-3541)-3-1)-10-1-1-2-2. Inbred 7 of 23 (Group 14) with food grain quality. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color tan, grain with white epicarp and absence of a testa, semi-compact panicle, exsertion of about 8 cm, and 100 seed weight of 3.08 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 62 and 56, and plant height 116 and 130 cm, respectively.

PI 602794. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 481; MAINTAINER; BMP 481. Pedigree – (Wheatland Derivative*(2219B*CS-3541)-3-1)-10-1-1-2-2. Inbred 7 of 23 (Group 14) with food grain quality. Grain sorghum maintainer or B-line. Plant color tan, grain with white epicarp and absence of a testa, semi-compact panicle, exsertion of about 8 cm, and 100 seed weight of 3.08 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 62 and 56, and plant height 116 and 130 cm, respectively.

PI 602795. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 482; MALE STERILE; AMP 482. Pedigree – Wheatland Derivative*(2219B*CS-3541)-3-1)-10-1-2-1-1. Inbred 8 of 23 (Group 14) with food grain quality. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color tan, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 5 cm, and 100 seed weight of 3.09 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 71 and 66, and plant height 120 and 152 cm, respectively.

PI 602796. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 482; MAINTAINER; BMP 482. Pedigree – (Wheatland Derivative*(2219B*CS-3541)-3-1)-10-1-2-1-1. Inbred 8 of 23 (Group 14) with food grain quality. Grain sorghum maintainer or B-line. Plant color tan, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 5 cm, and 100 seed weight of 3.09 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 71 and 66, and plant height 120 and 152 cm, respectively.

PI 602797. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 483; MALE STERILE; AMP 483. Pedigree – Wheatland Derivative*(2219B*CS-3541)-3-1)-10-1-2-3-2. Inbred 9 of 23 (Group 14)
with food grain quality. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color tan, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 20 cm, and 100 seed weight of 2.99 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 71 and 72, and plant height 126 and 119 cm, respectively.

PI 602798. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 483; MAINTAINER; BMP 483. Pedigree - (Wheatland Derivative*(2219B*CS-3541)-3-1)-10-1-2-3-2. Inbred 9 of 23 (Group 14) with food grain quality. Grain sorghum maintainer or B-line. Plant color tan, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 20 cm, and 100 seed weight of 2.99 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 71 and 72, and plant height 126 and 119 cm, respectively.

PI 602799. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 484; MALE STERILE; AMP 484. Pedigree - (B-Yellow PI*(2219B*CS-3541)-3-1)-2-3-1-1-1. Inbred 10 of 23 (Group 14) with food grain quality. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color tan, grain with white epicarp and absence of a testa, semi-compact panicle, exsertion of about 10 cm, and 100 seed weight of 3.07 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 70 and 70, and plant height 105 and 133 cm, respectively.

PI 602800. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 484; MAINTAINER; BMP 484. Pedigree - (B-Yellow PI*(2219B*CS-3541)-3-1)-2-3-1-1-1. Inbred 10 of 23 (Group 14) with food grain quality. Grain sorghum maintainer or B-line. Plant color tan, grain with white epicarp and absence of a testa, semi-compact panicle, exsertion of about 10 cm, and 100 seed weight of 3.07 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 70 and 70, and plant height 105 and 133 cm, respectively.

PI 602801. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 485; MALE STERILE; AMP 485. Pedigree - (B-Yellow PI*(2219B*CS-3541)-3-1)-2-3-1-1-2. Inbred 11 of 23 (Group 14) with food grain quality. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color tan, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 5 cm, and 100 seed weight of 2.94 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 65 and 70, and plant height 102 and 123 cm, respectively.

PI 602802. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 485; MAINTAINER; BMP 485. Pedigree - (B-Yellow PI*(2219B*CS-3541)-3-1)-2-3-1-1-2. Inbred 11 of 23 (Group 14) with food grain quality. Grain sorghum maintainer or B-line. Plant color tan, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 5 cm, and 100 seed weight of 2.94 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 65 and 70, and plant height 102 and 123 cm, respectively.

PI 602803. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 486; MALE STERILE; AMP 486. Pedigree - (B-Yellow PI*(2219B*CS-3541)-3-1)-21-1-1-2-1. Inbred 12 of 23 (Group 14) with food grain quality. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color tan, grain with white epicarp and absence of a
testa, semi-open panicle, exsertion of about 8 cm, and 100 seed weight of 1.97 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 63 and 68, and plant height 126 and 148 cm, respectively.

PI 602804. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 486; MAINTAINER; BMP 486. Pedigree - (B-Yellow PI* (2219B*CS-3541)-3-1)-21-1-1-2-1. Inbred 12 of 23 (Group 14) with food grain quality. Grain sorghum maintainer or B-line. Plant color tan, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 8 cm, and 100 seed weight of 1.97 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 63 and 68, and plant height 126 and 148 cm, respectively.

PI 602805. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 487; MALE STERILE; AMP 487. Pedigree - (B-Yellow PI* (2219B*CS-3541)-3-1)-21-1-1-2-2. Inbred 13 of 23 (Group 14) with food grain quality. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color tan, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 10 cm, and 100 seed weight of 2.54 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 67 and 68, and plant height 123 and 143 cm, respectively.

PI 602806. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 487; MAINTAINER; BMP 487. Pedigree - (B-Yellow PI* (2219B*CS-3541)-3-1)-21-1-1-2-2. Inbred 13 of 23 (Group 14) with food grain quality. Grain sorghum maintainer or B-line. Plant color tan, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 10 cm, and 100 seed weight of 2.54 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 67 and 68, and plant height 123 and 143 cm, respectively.

PI 602807. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 488; MALE STERILE; AMP 488. Pedigree - (B-Yellow PI* (2219B*CS-3541)-3-1)-21-2-1-1-1. Inbred 14 of 23 (Group 14) with food grain quality. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color tan, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 15 cm, and 100 seed weight of 2.87 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 66, and plant height 131 and 134 cm, respectively.

PI 602808. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 488; MAINTAINER; BMP 488. Pedigree - (B-Yellow PI* (2219B*CS-3541)-3-1)-21-2-1-1-1. Inbred 14 of 23 (Group 14) with food grain quality. Grain sorghum maintainer or B-line. Plant color tan, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 15 cm, and 100 seed weight of 2.87 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 66, and plant height 131 and 134 cm, respectively.

PI 602809. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 489; MALE STERILE; AMP 489. Pedigree - (B-Yellow PI* (2219B*CS-3541)-3-1)-21-2-1-1-2. Inbred 15 of 23 (Group 14) with food grain quality. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color tan, grain with white epicarp and absence of a
PI 602810. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 489; MAINTAINER; BMP 489. Pedigree - (B-Yellow PI*(2219B*CS-3541)-3-1)-21-2-1-1-2. Inbred 15 of 23 (Group 14) with food grain quality. Grain sorghum maintainer or B-line. Plant color tan, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 8 cm, and 100 seed weight of 2.74 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 62 and 66, and plant height 130 and 140 cm, respectively.

PI 602811. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 490; MALE STERILE; AMP 490. Pedigree - (B-Yellow PI*(2219B*CS-3541)-3-1)-21-2-2-2-2. Inbred 16 of 23 (Group 14) with food grain quality. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color tan, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 8 cm, and 100 seed weight of 2.51 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 63 and 64, and plant height 111 and 114 cm, respectively.

PI 602812. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 490; MAINTAINER; BMP 490. Pedigree - (B-Yellow PI*(2219B*CS-3541)-3-1)-21-2-2-2-2. Inbred 16 of 23 (Group 14) with food grain quality. Grain sorghum maintainer or B-line. Plant color tan, grain with white epicarp and absence of a testa, exsertion of about 0 cm, and 100 seed weight of 2.71 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 62 and 66, and plant height 111 and 114 cm, respectively.

PI 602813. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 491; MALE STERILE; AMP 491. Pedigree - (B-Yellow PI*(2219B*CS-3541)-3-1)-21-3-1-1-1. Inbred 17 of 23 (Group 14) with food grain quality. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color tan, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 0 cm, and 100 seed weight of 3.22 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 62 and 61, and plant height 117 and 143 cm, respectively.

PI 602814. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 491; MAINTAINER; BMP 491. Pedigree - (B-Yellow PI*(2219B*CS-3541)-3-1)-21-3-1-1-1. Inbred 17 of 23 (Group 14) with food grain quality. Grain sorghum maintainer or B-line. Plant color tan, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 0 cm, and 100 seed weight of 3.22 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis were 62 and 61, and plant height was 117 and 143 cm, respectively.

PI 602815. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 492; MALE STERILE; AMP 492. Pedigree - (B-Yellow PI*(2219B*CS-3541)-3-1)-21-3-2-2-2. Inbred 18 of 23 (Group 14) with food grain quality. Grain sorghum cytoplasmic-generic male sterile or A-line. Plant color tan, grain with white epicarp and absence of a
testa, semi-open panicle, exsertion of about 5 cm, and 100 seed weight of 3.35 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 66 and 56, and plant height 136 and 131 cm, respectively.

PI 602816. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 492; MAINTAINER; BMP 492. Pedigree - (B-Yellow PI*(2219B*CS-3541)-3-1)-21-3-2-2-2. Inbred 18 of 23 (Group 14) with food grain quality. Grain sorghum maintainer or B-line. Plant color tan, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 5 cm, and 100 seed weight of 3.35 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 66 and 56, and plant height 136 and 131 cm, respectively.

PI 602817. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 493; MALE STERILE; AMP 493. Pedigree - (TX623*Combine Sagrain)-1-3-1-2. Inbred 19 of 23 (Group 14) with food grain quality. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 8 cm, and 100 seed weight of 1.77 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 61 and 65, and plant height 93 and 88 cm, respectively.

PI 602818. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 493; MAINTAINER; BMP 493. Pedigree - (TX623*Combine Sagrain)-1-3-1-2. Inbred 19 of 23 (Group 14) with food grain quality. Grain sorghum maintainer or B-line. Plant color purple, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 8 cm, and 100 seed weight of 1.77 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 61 and 65, and plant height 93 and 88 cm, respectively.

PI 602819. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 494; MALE STERILE; AMP 494. Pedigree - (TX623*Combine Sagrain)-6-1-2-2. Inbred 20 of 23 (Group 14) with food grain quality. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 12 cm, and 100 seed weight of 1.63 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 62 and 68, and plant height 85 and 96 cm, respectively.

PI 602820. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 494; MAINTAINER; BMP 494. Pedigree - (TX623*Combine Sagrain)-6-1-2-2. Inbred 20 of 23 (Group 14) with food grain quality. Grain sorghum maintainer or B-line. Plant color purple, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 12 cm, and 100 seed weight of 1.63 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 62 and 68, and plant height 85 and 96 cm, respectively.

PI 602821. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 495; MALE STERILE; AMP 495. Pedigree - (TX623*Combine Sagrain)-21-1-1-2. Inbred 21 of 23 (Group 14) with food grain quality. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 8 cm, and 100 seed weight of 2.31 gm. In June plantings at Plainview, TX and Starkville, MS, days
to 50% anthesis 65 and 72, and plant height 114 and 143 cm, respectively.

PI 602822. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 495; MAINTAINER; BMP 495. Pedigree - (TX623*Combine Sagrain)-21-1-1-2. Inbred 21 of 23 (Group 14) with food grain quality. Grain sorghum maintainer or B-line. Plant color purple, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 8 cm, and 100 seed weight of 2.31 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 65 and 72, and plant height 114 and 143 cm, respectively.

PI 602823. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 496; MALE STERILE; AMP 496. Pedigree - (TX623*Combine Sagrain)-38-1-1-1. Inbred 22 of 23 (Group 14) with food grain quality. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with white epicarp and absence of a testa, open panicle, exsertion of about 20 cm, and 100 seed weight of 1.81 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 66 and 66, and plant height 122 and 148 cm, respectively.

PI 602824. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 497; MAINTAINER; BMP 497. Pedigree - (TX623*Combine Sagrain)-81-2-2-2. Inbred 23 of 23 (Group 14) with food grain quality. Grain sorghum maintainer or B-line. Plant color purple, grain with white epicarp and absence of a testa, semi-compact panicle, exsertion of about 10 cm, and 100 seed weight of 2.12 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 74 and 71, and plant height 111 and 117 cm, respectively.

PI 602825. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 498; MALE STERILE; AMP 498. Pedigree - (TPC B (D)-45-1-Bk*(B-Yellow PI*4Dw Ck 60 Bloomless))-1-1-2-2. Inbred 1 of 17 (Group 15) with sorghum midge-tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with red epicarp and absence of a testa, semi-compact panicle, exsertion of
about 5 cm, and 100 seed weight of 2.33 gm. In June plantings at
Plainview, TX and Starkville, MS, days to 50% anthesis 61 and 56, and
plant height 91 and 94 cm, respectively.

PI 602828. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 498; MAINTAINER; BMP 498. Pedigree - (TPC B
(D)-45-1-Bk*(B-Yellow PI*4Dw CK 60 Bloomless))-1-1-2-2. Inbred 1 of 17
(Group 15) with sorghum midge-tolerance. Grain sorghum maintainer or
B-line. Plant color purple, grain with red epicarp and absence of a
testa, semi-compact panicle, exsertion of about 5 cm, and 100 seed
weight of 2.33 gm. In June plantings at Plainview, TX and Starkville,
MS, days to 50% anthesis 61 and 56, and plant height 91 and 94 cm,
respectively.

PI 602829. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 499; MALE STERILE; AMP 499. Pedigree - (TPC B
(D)-45-1-Bk*(B-Yellow PI*4Dw Ck 60 Bloomless))-13-1-2-1. Inbred 2 of 17
(Group 15) with sorghum midge-tolerance. Grain sorghum cytoplasmic-
genetic male sterile or A-line. Plant color purple, grain with red
epicarp and absence of a testa, semi-compact panicle, exsertion
about 5 cm, and 100 seed weight of 3.04 gm. In June plantings at
Plainview, TX and Starkville, MS, days to 50% anthesis 66 and 66, and
plant height 93 and 91 cm, respectively.

PI 602830. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 499; MAINTAINER; BMP 499. Pedigree - (TPC B
(D)-45-1-Bk*(B-Yellow PI*4Dw CK 60 Bloomless))-13-1-2-1. Inbred 2 of 17
(Group 15) with sorghum midge-tolerance. Grain sorghum maintainer or
B-line. Plant color purple, grain with red epicarp and absence of a
testa, semi-compact panicle, exsertion of about 5 cm, and 100 seed
weight of 3.04 gm. In June plantings at Plainview, TX and Starkville,
MS, days to 50% anthesis 66 and 66, and plant height 93 and 91 cm,
respectively.

PI 602831. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 500; MALE STERILE; AMP 500. Pedigree - (TPC B
(D)-45-1-Bk*(B-Yellow PI*4Dw CK 60 Bloomless))-13-1-2-2. Inbred 3 of 17
(Group 15) with sorghum midge-tolerance. Grain sorghum cytoplasmic-
genetic male sterile or A-line. Plant color purple, grain with red
epicarp and absence of a testa, semi-compact panicle, exsertion
of about 2 cm, and 100 seed weight of 2.71 gm. In June plantings at
Plainview, TX and Starkville, MS, days to 50% anthesis 66 and 68, and
plant height 90 and 85 cm, respectively.

PI 602832. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 500; MAINTAINER; BMP 500. Pedigree - (TPC B
(D)-45-1-Bk*(B-Yellow PI*4Dw CK 60 Bloomless))-13-1-2-2. Inbred 3 of 17
(Group 15) with sorghum midge-tolerance. Grain sorghum maintainer or
B-line. Plant color purple, grain with red epicarp and absence of a
testa, semi-compact panicle, exsertion of about 2 cm, and 100 seed
weight of 2.71 gm. In June plantings at Plainview, TX and Starkville,
MS, days to 50% anthesis 66 and 68, and plant height 90 and 85 cm,
respectively.

PI 602833. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 501; MALE STERILE; AMP 501. Pedigree - (TPC B
(D)-45-1-Bk*(B-Yellow PI*4Dw CK 60 Bloomless))-16-2-1-1. Inbred 4 of 17
(Group 15) with sorghum midge-tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with red epicarp and absence of a testa, semi-compact panicle, exsertion of about 5 cm, and 100 seed weight of 3.34 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 62 and 59, and plant height 90 and 101 cm, respectively.

PI 602834. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 501; MAINTAINER; BMP 501. Pedigree - (TCP B (D)-45-1-Bk*(B-Yellow PI*4Dw CK 60 Bloomless))-16-2-1-1. Inbred 4 of 17 (Group 15) with sorghum midge-tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with red epicarp and absence of a testa, semi-compact panicle, exsertion of about 5 cm, and 100 seed weight of 3.34 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 62 and 59, and plant height 90 and 101 cm, respectively.

PI 602835. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 502; MALE STERILE; AMP 502. Pedigree - (TCP B (D)-45-1-Bk*(B-Yellow PI*4Dw CK 60 Bloomless))-16-2-1-2. Inbred 5 of 17 (Group 15) with sorghum midge-tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with red epicarp and absence of a testa, semi-compact panicle, exsertion of about 2 cm, and 100 seed weight of 3.39 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 63 and 60, and plant height 84 and 87 cm, respectively.

PI 602836. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 502; MAINTAINER; BMP 502. Pedigree - (TCP B (D)-45-1-Bk*(B-Yellow PI*4Dw CK 60 Bloomless))-16-2-1-2. Inbred 5 of 17 (Group 15) with sorghum midge-tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with red epicarp and absence of a testa, semi-compact panicle, exsertion of about 2 cm, and 100 seed weight of 3.39 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 63 and 60, and plant height 84 and 87 cm, respectively.

PI 602837. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 503; MALE STERILE; AMP 503. Pedigree - (TCP B (D)-45-1-Bk*(B-Yellow PI*4Dw CK 60 Bloomless))-16-2-2-2. Inbred 6 of 17 (Group 15) with sorghum midge-tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with red epicarp and absence of a testa, semi-compact panicle, exsertion of about 5 cm, and 100 seed weight of 2.27 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 55, and plant height 87 and 87 cm, respectively.

PI 602838. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 503; MAINTAINER; BMP 503. Pedigree - (TCP B (D)-45-1-Bk*(B-Yellow PI*4Dw CK 60 Bloomless))-16-2-2-2. Inbred 6 of 17 (Group 15) with sorghum midge-tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with red epicarp and absence of a testa, semi-compact panicle, exsertion of about 5 cm, and 100 seed weight of 2.27 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 55, and plant height 87 and 87 cm, respectively.
PI 602839. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 504; MALE STERILE; AMP 504. Pedigree – (TPC B (D)-45-1-Bk*(B-Yellow PI*4Dw CK 60 Bloomless))-21-1-1-2. Inbred 7 of 17 (Group 15) with sorghum midge-tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with red epicarp and absence of a testa, semi-compact panicle, exsertion of about 2 cm, and 100 seed weight of 2.73 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 66 and 55, and plant height 88 and 108 cm, respectively.

PI 602840. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 504; MAINTAINER; BMP 504. Pedigree – (TPC B (D)-45-1-Bk*(B-Yellow PI*4Dw CK 60 Bloomless))-21-1-1-2. Inbred 7 of 17 (Group 15) with sorghum midge-tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with red epicarp and absence of a testa, semi-compact panicle, exsertion of about 2 cm, and 100 seed weight of 2.73 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 66 and 55, and plant height 88 and 108 cm, respectively.

PI 602841. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 505; MALE STERILE; AMP 505. Pedigree – (TPC B (D)-45-1-Bk*(B-Yellow PI*4Dw CK 60 Bloomless))-21-1-2-1. Inbred 8 of 17 (Group 15) with sorghum midge-tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with red epicarp and absence of a testa, semi-compact panicle, exsertion of about 8 cm, and 100 seed weight of 3.04 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 63 and 62, and plant height 93 and 96 cm, respectively.

PI 602842. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 505; MAINTAINER; BMP 505. Pedigree – (TPC B (D)-45-1-Bk*(B-Yellow PI*4Dw CK 60 Bloomless))-21-1-2-1. Inbred 8 of 17 (Group 15) with sorghum midge-tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with red epicarp and absence of a testa, semi-compact panicle, exsertion of about 8 cm, and 100 seed weight of 3.04 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 63 and 62, and plant height was 93 and 96 cm, respectively.

PI 602843. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 506; MALE STERILE; AMP 506. Pedigree – (TPC B (D)-45-1-Bk*(B-Yellow PI*4Dw CK 60 Bloomless))-21-1-2-2. Inbred 9 of 17 (Group 15) with sorghum midge-tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with red epicarp and absence of a testa, semi-compact panicle, exsertion of about 2 cm, and 100 seed weight of 3.09 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 64, and plant height 91 and 101 cm, respectively.

PI 602844. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 506; MAINTAINER; BMP 506. Pedigree – (TPC B (D)-45-1-Bk*(B-Yellow PI*4Dw CK 60 Bloomless))-21-1-2-2. Inbred 9 of 17 (Group 15) with sorghum midge-tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with red epicarp and absence of a testa, semi-compact panicle, exsertion of about 2 cm, and 100 seed weight of 3.09 gm. In June plantings at Plainview, TX and Starkville,
MS, days to 50% anthesis 64 and 64, and plant height 91 and 101 cm, respectively.

**PI 602845. Sorghum bicolor** (L.) Moench subsp. bicolor
Breeding. Pureline. MP 507; MALE STERILE; AMP 507. Pedigree - (TPC B (D)-45-1-Bk*(B-Yellow PI*4Dw CK 60 Bloomless))-25-1-1-1. Inbred 10 of 17 (Group 15) with sorghum midge-tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with white epicarp and absence of a testa, semi-compact panicle, exsertion of about 8 cm, and 100 seed weight of 2.33 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 66 and 66, and plant height 88 and 99 cm, respectively.

**PI 602846. Sorghum bicolor** (L.) Moench subsp. bicolor
Breeding. Pureline. MP 507; MAINTAINER; BMP 507. Pedigree - (TPC B (D)-45-1-Bk*(B-Yellow PI*4Dw CK 60 Bloomless))-25-1-1-1. Inbred 10 of 17 (Group 15) with sorghum midge-tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with white epicarp and absence of a testa, semi-compact panicle, exsertion of about 8 cm, and 100 seed weight of 2.33 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 66 and 66, and plant height 88 and 99 cm, respectively.

**PI 602847. Sorghum bicolor** (L.) Moench subsp. bicolor
Breeding. Pureline. MP 508; MALE STERILE; AMP 508. Pedigree - (TPC B (D)-45-1-Bk*(B-Yellow PI*4Dw CK 60 Bloomless))-27-1-2-2. Inbred 11 of 17 (Group 15) with sorghum midge-tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with red epicarp and absence of a testa, semi-compact panicle, exsertion of about 5 cm, and 100 seed weight of 1.62 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 65 and 68, and plant height 81 and 85 cm, respectively.

**PI 602848. Sorghum bicolor** (L.) Moench subsp. bicolor
Breeding. Pureline. MP 508; MAINTAINER; BMP 508. Pedigree - (TPC B (D)-45-1-Bk*(B-Yellow PI*4Dw CK 60 Bloomless))-27-1-2-2. Inbred 11 of 17 (Group 15) with sorghum midge-tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with red epicarp and absence of a testa, semi-compact panicle, exsertion of about 5 cm, and 100 seed weight of 1.62 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 65 and 68, and plant height 81 and 85 cm, respectively.

**PI 602849. Sorghum bicolor** (L.) Moench subsp. bicolor
Breeding. Pureline. MP 509; MALE STERILE; AMP 509. Pedigree - (TPC B (D)-45-1-Bk*(B-Yellow PI*4Dw CK 60 Bloomless))-27-2-1-1. Inbred 12 of 17 (Group 15) with sorghum midge-tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with red epicarp and absence of a testa, semi-compact panicle, exsertion of about 0 cm, and 100 seed weight of 2.60 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 62 and 60, and plant height 94 and 114 cm, respectively.

**PI 602850. Sorghum bicolor** (L.) Moench subsp. bicolor
Breeding. Pureline. MP 509; MAINTAINER; BMP 509. Pedigree - (TPC B (D)-45-1-Bk*(B-Yellow PI*4Dw CK 60 Bloomless))-27-2-1-1. Inbred 12 of 17 (Group 15) with sorghum midge-tolerance. Grain sorghum maintainer or
B-line. Plant color purple, grain with red epicarp and absence of a testa, semi-compact panicle, exsertion of about 0 cm, and 100 seed weight of 2.60 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 62 and 60, and plant height 94 and 114 cm, respectively.

**PI 602851. Sorghum bicolor** (L.) Moench subsp. bicolor

Breeding. Pureline. MP 510; MALE STERILE; AMP 510. Pedigree - (TPC B (D)-45-1-Bk*(B- Yellow PI*4Dw CK 60 Bloomless))-27-2-1-2. Inbred 13 of 17 (Group 15) with sorghum midge-tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with red epicarp and absence of a testa, semi-compact panicle, exsertion of about 8 cm, and 100 seed weight of 2.50 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 66 and 65, and plant height 101 and 120 cm, respectively.

**PI 602852. Sorghum bicolor** (L.) Moench subsp. bicolor

Breeding. Pureline. MP 510; MAINTAINER; BMP 510. Pedigree - (TPC B (D)-45-1-Bk*(B- Yellow PI*4Dw CK 60 Bloomless))-27-2-1-2. Inbred 13 of 17 (Group 15) with sorghum midge-tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with red epicarp and absence of a testa, semi-compact panicle, exsertion of about 8 cm, and 100 seed weight of 2.50 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 66 and 65, and plant height 101 and 120 cm, respectively.

**PI 602853. Sorghum bicolor** (L.) Moench subsp. bicolor

Breeding. Pureline. MP 511; MALE STERILE; AMP 511. Pedigree - (TPC B (D)-45-1-Bk*(B- Yellow PI*4Dw CK 60 Bloomless))-27-2-2-2. Inbred 14 of 17 (Group 15) with sorghum midge-tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with red epicarp and absence of a testa, semi-compact panicle, exsertion of about 0 cm, and 100 seed weight of 2.07 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 65 and 60, and plant height 87 and 94 cm, respectively.

**PI 602854. Sorghum bicolor** (L.) Moench subsp. bicolor

Breeding. Pureline. MP 511; MAINTAINER; BMP 511. Pedigree - (TPC B (D)-45-1-Bk*(B- Yellow PI*4Dw CK 60 Bloomless))-27-2-2-2. Inbred 14 of 17 (Group 15) with sorghum midge-tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with red epicarp and absence of a testa, semi-compact panicle, exsertion of about 0 cm, and 100 seed weight of 2.07 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 65 and 60, and plant height 87 and 94 cm, respectively.

**PI 602855. Sorghum bicolor** (L.) Moench subsp. bicolor

Breeding. Pureline. MP 512; MALE STERILE; AMP 5112. Pedigree - (TPC B (D)-45-1-Bk*(OK 11 Red Bloomless-BC3))-25-1-1-1. Inbred 15 of 17 (Group 15) with sorghum midge-tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with red epicarp and absence of a testa, semi-compact panicle, exsertion of about 5 cm, and 100 seed weight of 2.53 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 66 and 54, and plant height 88 and 102 cm, respectively.
PI 602856. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 512; MAINTAINER; BMP 512. Pedigree - (TPC B (D)-45-1-Bk*(OK 11 Red Bloomless-BC3))-25-1-1-1. Inbred 15 of 17 (Group 15) with sorghum midge-tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with red epicarp and absence of a testa, semi-compact panicle, exsertion of about 5 cm, and 100 seed count of 2.53 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 66 and 54, and plant height 88 and 102 cm, respectively.

PI 602857. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 513; MALE STERILE; AMP 513. Pedigree - (TPC B (D)-45-1-Bk*(OK 11 Red Bloomless-BC3))-25-1-1-2. Inbred 16 of 17 (Group 15) with sorghum midge-tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with red epicarp and absence of a testa, semi-compact panicle, exsertion of about 0 cm, and 100 seed count of 2.59 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 69 and 55, and plant height 78 and 102 cm, respectively.

PI 602858. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 513; MAINTAINER; BMP 513. Pedigree - (TPC B (D)-45-1-Bk*(OK 11 Red Bloomless-BC3))-26-1-2-1. Inbred 17 of 17 (Group 15) with sorghum midge-tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with red epicarp and absence of a testa, semi-compact panicle, exsertion of about 0 cm, and 100 seed weight of 2.59 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 69 and 55, and plant height 78 and 102 cm, respectively.

PI 602859. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 514; MALE STERILE; AMP 514. Pedigree - (TPC B (D)-45-1-Bk*(OK 11 Red Bloomless-BC3))-26-1-2-1. Inbred 17 of 17 (Group 15) with sorghum midge-tolerance. Grain sorghum cytoplasmic-genetic male sterile or A-line. Plant color purple, grain with red epicarp and absence of a testa, semi-compact panicle, exsertion of about 5 cm, and 100 seed weight of 2.36 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 68 and 52, and plant height 79 and 102 cm, respectively.

PI 602860. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Breeding. Pureline. MP 514; MAINTAINER; BMP 514. Pedigree - (TPC B (D)-45-1-Bk*(OK 11 Red Bloomless-BC3))-26-1-2-1. Inbred 17 of 17 (Group 15) with sorghum midge-tolerance. Grain sorghum maintainer or B-line. Plant color purple, grain with red epicarp and absence of a testa, semi-compact panicle, exsertion of about 5 cm, and 100 seed weight of 2.36 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 68 and 52, and plant height 79 and 102 cm, respectively.

The following were developed by Warren E. Kronstad, Oregon State University, Dept. of Crop and Soil Science, Corvallis, Oregon 97331, United States. Received 11/21/1997.

PI 602861. *Triticum aestivum* L. subsp. *aestivum*
Unknown source. Received 06/25/1997.

**PI 602862. Saccharum spontaneum L.**
Wild. IJ 76-112.

Unknown source. Received 06/25/1997.

**PI 602863. Saccharum spontaneum L.**
Wild. IJ 76-122.

Unknown source. Received 03/09/1998.

**PI 602864. Saccharum spontaneum L.**
Wild. IJ 76-121.

Unknown source. Received 06/25/1997.

**PI 602865. Saccharum spontaneum L.**
Wild. NG 77-164.

Unknown source. Received 05/28/1997.

**PI 602866. Saccharum spontaneum L.**
Wild. PCAV 84-01.

Unknown source. Received 03/09/1998.

**PI 602867. Saccharum spontaneum L.**
Wild. PTAR843.

Unknown source. Received 03/09/1998.

**PI 602868. Saccharum spontaneum L.**
Wild. SpontIra.

Unknown source. Received 03/09/1998.

**PI 602869. Saccharum spontaneum L.**
Wild. THA826.

Unknown source. Received 03/09/1998.

**PI 602870. Saccharum spontaneum L.**
Wild. Thailand.
Unknown source. Received 07/06/1939.

**PI 602871. Saccharum spontaneum** L.
Wild. CANE 9896; Uganda. Collected in Taiwan.

Unknown source. Received 07/06/1939.

**PI 602872. Saccharum spontaneum** L.

Unknown source. Received 07/06/1939.

**PI 602873. Saccharum spontaneum** L.

Unknown source. Received 05/28/1997.

**PI 602874. Saccharum spontaneum** L.
Wild. US 78-511.

The following were donated by P.Y.P. Tai, USDA-ARS, Sugarcane Field Station, Star Route Box 8, Canal Point, Florida 33438, United States. Received 08/11/1993.

**PI 602875. Saccharum spontaneum** L.
Cultivar. "YUNNAN"; S11276; Q 32052. Collected in Guangxi, China.

Unknown source. Received 07/06/1939.

**PI 602876. Saccharum spontaneum** L.
Wild. CANE 6137; IS 76-128.

Unknown source. Received 03/09/1998.

**PI 602877. Saccharum spontaneum** L.
Wild. Spont17.

Unknown source. Received 03/09/1998.

**PI 602878. Saccharum spontaneum** L.
Wild. IK 76-112.

Unknown source. Received 03/09/1998.

**PI 602879. Saccharum spontaneum** L.
Wild. US 4512.
Unknown source. Received 03/09/1998.

**PI 602880. Saccharum spontaneum L. Wild. IND 81-002.**

Unknown source. Received 03/09/1998.

**PI 602881. Saccharum spontaneum L. Wild. Spont2.**

Unknown source. Received 03/09/1998.

**PI 602882. Saccharum spontaneum L. Wild. SpontPak.**

Unknown source. Received 03/09/1998.

**PI 602883. Saccharum spontaneum L. Wild. SES19.**

Unknown source. Received 07/29/1997.

**PI 602884. Saccharum spontaneum L. Wild. IJ 76-167.**

Unknown source. Received 03/09/1998.

**PI 602885. Saccharum spontaneum L. Wild. Moentai.**

Unknown source. Received 03/09/1998.

**PI 602886. Saccharum spontaneum L. Wild. NG 77-176.**

Unknown source. Received 03/09/1998.

**PI 602887. Saccharum spontaneum L. Wild. NG 77-213A.**

Unknown source. Received 03/09/1998.

**PI 602888. Saccharum spontaneum L. Wild. Okinaw13.**
Unknown source. Received 03/09/1998.

PI 602889. *Saccharum spontaneum* L.
Wild. Okinaw2.

Unknown source. Received 03/09/1998.

PI 602890. *Saccharum spontaneum* L.
Wild. Spont10.

Unknown source. Received 03/09/1998.

PI 602891. *Saccharum spontaneum* L.
Wild. Spont22.

Unknown source. Received 07/06/1939.

PI 602892. *Saccharum spontaneum* L.

Unknown source. Received 05/28/1997.

PI 602893. *Saccharum spontaneum* L.
Wild. US 57-0086-002.

Unknown source. Received 03/09/1998.

PI 602894. *Saccharum spontaneum* L.
Wild. US 6044.

Unknown source. Received 03/09/1998.

PI 602895. *Saccharum spontaneum* L.
Wild. Spont37.

The following were developed by Berlin D. Nelson, North Dakota State University, Department of Plant Pathology, Walster Hall 306, PO Box 5012, Fargo, North Dakota 58105-5012, United States; Theodore C. Helms, North Dakota State University, Dept. of Plant Science, Rm 166 Loftsgard Hall, Fargo, North Dakota 58105-5051, United States. Received 02/24/1998.


The following were donated by V. Meyer, Delta Branch Exp. Station, Stoneville, Mississippi 38776, United States; Lynn M. Gourley, Mississippi State University, Box 9555, Mississippi State, Mississippi 39762, United States. Received 1989.

PI 602898. Sorghum bicolor (L.) Moench subsp. bicolor Breeding. Pureline. MP 11; MALE STERILE; AMP 11. Pedigree - (OK 11*BMR 2)BC3-1-2-1-2. Grain sorghum cytoplasmic-genetic male sterile or A-line inbred with common characteristic of brown-midrib. Plant color purple, grain with white epicarp and absence of a testa, semi-open panicle, exsertion of about 25 cm, and 100 seed weight of 2.19 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 68 and 64, and plant height 108 and 99 cm, respectively.

PI 602899. Sorghum bicolor (L.) Moench subsp. bicolor Breeding. Pureline. MP 11; BMP 11; MAINTAINER. Pedigree - (OK 11*BMR 2)BC3-1-2-1-2. Grain sorghum maintainer or B-line inbred common characteristic of brown-midrib. Plant color purple, grain with a white epicarp and absence of a testa, semi-open panicle, exsertion of about 25 cm, and 100 seed weight of 2.19 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 68 and 64, and plant height 108 and 99 cm, respectively.

PI 602900. Sorghum bicolor (L.) Moench subsp. bicolor Breeding. Pureline. MP 12; AMP 12; MALE STERILE. Pedigree - (OK 11*BMR 2)BC3-1-3-2-2. Grain sorghum cytoplasmic-genetic male sterile or A-line inbred with common characteristic of brown-midrib. Plant color purple, grain with a white epicarp and absence of a testa, semi-open panicle, exsertion of about 25 cm, and 100 seed weight of 1.89 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 70 and 67, and plant height 108 and 105 cm, respectively.

PI 602901. Sorghum bicolor (L.) Moench subsp. bicolor Breeding. Pureline. MP 12; BMP 12; MAINTAINER. Pedigree - (OK 11*BMR 2)BC3-1-3-2-2. Grain sorghum maintainer or B-line with common characteristic of brown-midrib. Plant color purple, grain with a white epicarp and absence of a testa, semi-open panicle, exsertion of about 25 cm, and 100 seed weight of 1.89 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 70 and 67, and plant height 108 and 105 cm, respectively.

PI 602902. Sorghum bicolor (L.) Moench subsp. bicolor Breeding. Pureline. MP 13; AMP 13; MALE STERILE. Pedigree - (OK 11*BMR 6)BC3-5-1-1-2. Grain sorghum cytoplasmic-genetic male sterile or A-line inbred with common characteristic of brown-midrib. Plant color purple, grain with a white epicarp and absence of a testa, semi-open panicle, exsertion of about 10 cm, and 100 seed weight of 1.41 gm. In June
plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 66, and plant height 95 and 81 cm, respectively.

PI 602903. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 13; BMP 13; MAINTAINER. Pedigree - (OK 11*BMR 6)BC3-5-1-1-1-2. Grain sorghum maintainer or B-line inbred with common characteristic of brown-midrib. Plant color purple, grain with a white epicarp and absence of a testa, semi-open panicle, exsertion of about 10 cm, and 100 seed weight of 1.41 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 66, and plant height 95 and 81 cm, respectively.

PI 602904. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 14; AMP 14; MALE STERILE. Pedigree - (Wheatland Derivative*BMR 6)BC2-19-7-1-1-1. Grain sorghum cytoplasmic-genetic male sterile or A-line inbred with common characteristic of brown-midrib. Plant color purple, grain with a white epicarp and absence of a testa, semi-open panicle, exsertion of about 8 cm, and 100 seed weight of 2.24 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 66, and plant height 92 and 101 cm, respectively.

PI 602905. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 14; BMP 14; MAINTAINER. Pedigree - (Wheatland Derivative*BMR 6)BC3-20-2-1-2-2. Grain sorghum maintainer or B-line inbred with common characteristic of brown-midrib. Plant color purple, grain with a red epicarp and absence of a testa, semi-open panicle, exsertion of about 5 cm, and 100 seed weight of 1.87 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 68 and 70, and plant height 88 and 90 cm, respectively.

PI 602906. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 15; AMP 15; MALE STERILE. Pedigree - (Wheatland Derivative*BMR 6)BC3-20-2-1-2-2. Grain sorghum cytoplasmic-genetic male sterile or A-line inbred with common characteristic of brown-midrib. Plant color purple, grain with a red epicarp and absence of a testa, semi-open panicle, exsertion of about 5 cm, and 100 seed weight of 1.87 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 68 and 70, and plant height 88 and 90 cm, respectively.

PI 602907. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 15; BMP 15; MAINTAINER. Pedigree - (Wheatland Derivative*BMR 6)BC3-20-2-1-2-2. Grain sorghum maintainer or B-line inbred with common characteristic of brown-midrib. Plant color purple, grain with a red epicarp and absence of a testa, semi-open panicle, exsertion of about 3 cm, and 100 seed weight of 1.63 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 60, and plant height 92 and 93 cm, respectively.

PI 602908. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Pureline. MP 16; AMP 16; MALE STERILE. Pedigree - (OK 11*BMR 17)BC2-2-1-1-1-1. Grain sorghum cytoplasmic-genetic male sterile or A-line inbred with common characteristic of brown-midrib. Plant color purple, grain with a white epicarp and absence of a testa, semi-open panicle, exsertion of about 3 cm, and 100 seed weight of 1.63 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 60, and plant height 92 and 93 cm, respectively.
PI 602909. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 16; BMP 16; MAINTAINER. Pedigree - (OK 11*BMR 17)BC2-2-1-1-1-1. Grain sorghum maintainer or B-line inbred with common characteristic of brown-midrib. Plant color purple, grain with a white epicarp and absence of a testa, semi-open panicle, exsertion of about 3 cm, and 100 seed weight of 1.63 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 64 and 60, and plant height 92 and 93 cm, respectively.

PI 602910. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 17; AMP 17; MALE STERILE. Pedigree - (OK 11*BMR 17)BC2-22-1-2-1-1. Grain sorghum cytoplasmic-genetic male sterile or A-line inbred with common characteristic of brown-midrib. Plant color purple, grain with a white epicarp and absence of a testa, semi-open panicle, exsertion of about 10 cm, and 100 seed weight of 2.18 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 72 and 66, and plant height 102 and 110 cm, respectively.

PI 602911. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 17; BMP 17; MAINTAINER. Pedigree - (OK 11*BMR 17)BC2-22-1-2-1-1. Grain sorghum maintainer or B-line inbred with common characteristic of brown-midrib.

PI 602912. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 18; AMP 18; MALE STERILE. Pedigree - (OK 11*BMR 12)BC2-4-1-1-1-1. Grain sorghum cytoplasmic-genetic male sterile or A-line inbred with common characteristic of brown-midrib. Plant color purple, grain with red epicarp and absence of a testa, semi-open panicle, exsertion of about 15 cm, and 100 seed weight of 1.73 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 72 and 64, and plant height 95 and 95 cm, respectively.

PI 602913. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 18; BMP 18; MAINTAINER. Pedigree - (OK 11*BMR 12)BC2-4-1-1-1-1. Grain sorghum maintainer or B-line inbred with common characteristic of brown-midrib. Plant color purple, grain with a red epicarp and absence of a testa, semi-open panicle, exsertion of about 15 cm, and 100 seed weight of 1.73 gm. In June plantings in Plainview, TX and Starkville, MS, days to 50% anthesis 72 and 64, and plant height 95 and 95 cm, respectively.

PI 602914. *Sorghum bicolor* (L.) Moench *subsp. bicolor*
Breeding. Pureline. MP 19; AMP 19; MALE STERILE. Pedigree - (OK 11*BMR 12)BC2-7-1-3-1-2. Grain sorghum cytoplasmic-genetic male sterile or A-line inbred with common characteristic of brown-midrib. Plant color purple, grain with a white epicarp and absence of a testa, open panicle, exsertion of about 15 cm,
and 100 seed weight of 1.50 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 72 and 64, and plant height 117 and 122 cm, respectively.

**PI 602916. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 20; AMP 20; MALE STERILE. Pedigree - (B-Yellow PI*BMR 12)BC2-10-2-2-2-2. Grain sorghum cytoplasmic-genetic male sterile or A-line inbred with common characteristic of brown-midrib. Plant color purple, grain with a white epicarp and absence of a testa, semi-open panicle, exsertion of about 13 cm, and 100 seed weight of 1.63 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 60 and 57, and plant height 111 and 124 cm, respectively.

**PI 602917. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 20; BMP 20; MAINTAINER. Pedigree - (B-Yellow PI*BMR 12)BC2-10-2-2-2-2. Grain sorghum maintainer or B-line inbred with common characteristic of brown-midrib. Plant color purple, grain with a white epicarp and absence of a testa, semi-open panicle, exsertion of about 13 cm, and 100 seed weight of 1.63 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 60 and 57, and plant height 111 and 124 cm, respectively.

**PI 602918. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 21; AMP 21; MALE STERILE. Pedigree - (B-Yellow PI*BMR 18)BC2-11-2-2-2-1. Grain sorghum cytoplasmic-genetic male sterile or A-line inbred with common characteristic of brown-midrib. Plant color purple, grain with red epicarp and absence of a testa, semi-open panicle, exsertion of about 15 cm, and 100 seed weight of 1.70 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 69 and 60, and plant height 107 and 113 cm, respectively.

**PI 602919. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 21; BMP 21; MAINTAINER. Pedigree - (B-Yellow PI*BMR 18)BC2-11-2-2-2-1. Grain sorghum maintainer or B-line inbred with common characteristic of brown-midrib. Plant color purple, grain with a red epicarp and absence of a testa, semi-open panicle, exsertion of about 15 cm, and 100 seed weight of 1.70 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 69 and 60, and plant height 107 and 113 cm, respectively.

The following were donated by Lynn M. Gourley, Mississippi State University, Box 9555, Mississippi State, Mississippi 39762, United States. Received 03/04/1998.

**PI 602920. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 23; MALE STERILE; AMP 23. Pedigree - IS 7173C. Grain sorghum cytoplasmic-genetic male-sterile or A-line inbred with common characteristic of acid-soil tolerance. Plant color purple, grain with a white epicarp and absence of a testa, open panicle, exsertion of about 10 cm, and 100 seed weight of 1.35 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 68 and 59, and plant height 119 and 119 cm, respectively.

**PI 602921. Sorghum bicolor (L.) Moench subsp. bicolor**
Breeding. Pureline. MP 23; MAINTAINER; BMP 23. Pedigree - IS 7173C. Grain sorghum maintainer or B-line inbred with common characteristic of
acid-soil tolerance. Plant color purple, grain with a white epicarp and absence of a testa, open panicle, exertion of about 10 cm, and 100 seed weight of 1.35 gm. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 68 and 59, and plant height 119 and 119 cm, respectively.

The following were developed by Jay Goodwin, National Clonal Germplasm Repository, 33447 Peoria Road, Corvallis, Oregon 97333, United States. Received 12/08/1992.

**PI 602922. Fragaria x ananassa** Duchesne ex Rozier

Breeding. Sitka D x Radiance. Pedigree - Seed from seedlings from Sitka D. x Radiance seed increase of CFRA 62.000. (This accession was part of the PL,SD 'breakout' - 1992).

The following were donated by C.T. Kennedy, California Rare Fruit Growers, 1315 33rd Ave., San Francisco, California 94122, United States. Received 12/11/1992.

**PI 602923. Fragaria vesca** L.


The following were developed by Jay Goodwin, National Clonal Germplasm Repository, 33447 Peoria Road, Corvallis, Oregon 97333, United States. Received 06/04/1993.

**PI 602924. Fragaria vesca** L.


The following were donated by James McFerson, USDA, ARS, Cornell University, Plant Genetic Resources Unit, Geneva, New York 14456, United States. Received 08/13/1993.

**PI 602925. Fragaria x ananassa** Duchesne ex Rozier


The following were developed by Hester Kronenberg, UNKNOWN. Donated by James McFerson, USDA, ARS, Cornell University, Plant Genetic Resources Unit, Geneva, New York 14456, United States. Received 08/13/1993.

**PI 602926. Fragaria x ananassa** Duchesne ex Rozier

Cultivar. IVT 56-17 open pollinated. Pedigree - Open-pollinated composite of "IVT 56-17" (Juspa x US4143). Reference G-12533.
PI 602927. **Fragaria x ananassa** Duchesne ex Rozier
Cultivar. IVT 56-20 open pollinated. Pedigree - Open-pollinated composite of "IVT 56-20" (Sparkle x Juspa). Reference G-12535.

PI 602928. **Fragaria x ananassa** Duchesne ex Rozier

PI 602929. **Fragaria x ananassa** Duchesne ex Rozier

The following were developed by R.O.K. Von Sengbrusch, Max Planck Institut, Kulturepflanzzuchtung, Hamburg-Volksdorf, Germany. Donated by James McPersion, USDA, ARS, Cornell University, Plant Genetic Resources Unit, Geneva, New York 14456, United States. Received 08/13/1993.

PI 602930. **Fragaria x ananassa** Duchesne ex Rozier

The following were collected by Joseph Postman, USDA, ARS, National Germplasm Repository, 33447 Peoria Road, Corvallis, Oregon 97333-2521, United States. Received 07/13/1994.

**PI 602931. Fragaria vesca** L.
Wild. F. vesca; Wood Strawberry. Collected 07/08/1994 in Piedmont, Italy. Latitude 44° 48' N. Longitude 7° 5' E. Elevation 1200 m. Hillside above the home of Aldo Charbonier in the town of Bobbio Pellice, 55 km SW of Torino, W of the town of Torre Pellice. Rich clay-loam, understory beneath Chestnut forest, steep rocky hillside. Pedigree - Open-pollinated seed collected from the wild in Italy.

The following were collected by Bruce Bartlett, USDA, ARS, National Germplasm Repository, 33447 Peoria Road, Corvallis, Oregon 97333-2521, United States. Received 06/29/1994.

PI 602932. **Fragaria chiloensis subsp. pacifica** Staudt
Wild. F. chiloensis subsp. pacifica. Collected 06/29/1994 in Oregon, United States. Latitude 43° 52' N. Longitude 124° 15' W. Elevation 2 m. Siltcoos State Park (Oregon Dunes National Rec Area). Leeward side of dunes and along access road. Near parking lot Lane County, Dunes City area (approx 10 miles S of Florence). Found on leeward side of coastal sand dunes on foot trails, disturbed ground and near bases of other vegetation. Other vegetation includes dune grass, legumes, low growing pines. Pedigree - collected from the wild in Oregon. Found ripe fruit especially along disturbed roadside around logs placed for sand stabilization purposes. Less fruit, herbivory (rabbits) found along roadside. Good location for seed.
The following were collected by Joey Ratliff, 635 SW 15th, Corvallis, Oregon 97333, United States. Received 07/12/1994.

**PI 602933. Fragaria virginiana subsp. platypetala** (Rydb.) Staudt

The following were collected by Bruce Bartlett, USDA, ARS, National Germplasm Repository, 33447 Peoria Road, Corvallis, Oregon 97333-2521, United States. Received 04/24/1995.

**PI 602934. Fragaria chiloensis** (L.) Mill.

**PI 602935. Fragaria virginiana subsp. platypetala** (Rydb.) Staudt
Wild. F. virginiana subsp. platypetala. Collected 06/11/1994 in Oregon, United States. Latitude 44° 36' N. Longitude 123° 15' W. Elevation 100 m. Whispering Winds Girl Scout Camp, 23111 Burgett Creek Rd, King Valley, Benton County, Oregon. Large open meadow. Strawberry plants quite common throughout meadow. Other vegetation includes grasses, daisies, etc. Pedigree - collected from the wild in Oregon.

The following were collected by Chad Finn, USDA, ARS, NW Center for Small Fruits Research, 3420 NW Orchard Street, Corvallis, Oregon 97339, United States; James Luby, University of Minnesota, Department of Horticultural Science, 342 Alderman Hall, St. Paul, Minnesota 55108, United States; Rick Harrison, University of Minnesota, Department of Horticultural Science, 1970 Folwell Avenue, St. Paul, Minnesota 55108-6007, United States. Donated by Chad Finn, USDA, ARS, NW Center for Small Fruits Research, 3420 NW Orchard Street, Corvallis, Oregon 97339, United States. Received 03/01/1995.

**PI 602936. Fragaria virginiana** Mill.

**PI 602937. Fragaria virginiana** Mill.

**PI 602938. Fragaria virginiana** Mill.

PI 602939. Fragaria virginiana Mill.

PI 602940. Fragaria virginiana Mill.

The following were collected by Catherine I. Wright, Alaska Plant Materials Center, HCO2, Box 7440, Palmer, Alaska 99645, United States; Kim Hummer, USDA, ARS, National Germplasm Repository, 33447 Peoria Road, Corvallis, Oregon 97333-2521, United States. Donated by Kim Hummer, USDA, ARS, National Germplasm Repository, 33447 Peoria Road, Corvallis, Oregon 97333-2521, United States. Received 08/08/1996.

PI 602941. Fragaria x ananassa Duchesne ex Rozier

The following were collected by Chad Finn, USDA, ARS, NW Center for Small Fruits Research, 3420 NW Orchard Street, Corvallis, Oregon 97339, United States; Maxine Thompson, National Clonal Germplasm Repository, 33447 Peoria Road, Corvallis, Oregon 97333, United States; Joseph Postman, USDA, ARS, National Germplasm Repository, 33447 Peoria Road, Corvallis, Oregon 97333-2521, United States; Sheng Ke Xi, The Chinese Academy of Forestry, Beijing, Beijing, China; Qinghua Zhang, Institute of Forest Ecology and Environment, Chinese Academy of Forestry, Wan Shou Shan, Beijing, Beijing 100091, China. Donated by Maxine Thompson, National Clonal Germplasm Repository, 33447 Peoria Road, Corvallis, Oregon 97333, United States. Received 10/24/1996.

PI 602942. Fragaria orientalis Losinsk.
The following were developed by North Carolina Agricultural Research Service, North Carolina, United States. Received 03/17/1998.

PI 602943 PVPO. Nicotiana tabacum L.
   Cultivar. "NC 466-3-6". PVP 9800115.

The following were developed by New Zealand Pastoral Agriculture Research Institute Ltd, New Zealand. Received 03/17/1998.

PI 602944. Trifolium repens L.
   Cultivar. "TILLMAN II". PVP 9800116.

The following were developed by Coastal Seeds, Inc., United States. Received 03/17/1998.

PI 602945 PVPO. Lactuca sativa L.
   Cultivar. "GLADIATOR". PVP 9800119.

PI 602946. Lactuca sativa L.
   Cultivar. "MEDALLION". PVP 9800120.

The following were developed by Seminis Vegetable Seeds, Inc., Woodland, California, United States. Received 03/17/1998.

PI 602947 PVPO. Pisum sativum L.
   Cultivar. "ECLIPSE"; 8500017. PVP 9800121.

The following were developed by C. Reed Funk, Rutgers University, Cook College, Plant Sciences Department, New Brunswick, New Jersey 08901-8520, United States; W. Meyer, Pure Seed Testing, Inc., P.O. Box 449, Hubbard, Oregon 97032, United States; C.A. Rose-Fricker, Pure Seed Testing, Inc., 3057 G Street, Hubbard, Oregon 97032, United States; Pure Seed Testing, Inc., P.O. Box 449, Hubbard, Oregon 97032, United States; Melodee L. Fraser, Pure Seed Testing, Inc., P.O. Box 176, 606 Main Street, Rolesville, North Carolina 27571, United States. Donated by Melodee L. Fraser, Pure Seed Testing, Inc., P.O. Box 176, 606 Main Street, Rolesville, North Carolina 27571, United States. Received 03/17/1998.

PI 602948. Festuca arundinacea Schreb.
   Cultivar. Population. "CORONADO GOLD"; PST-5RT. PVP 9800122; CV-70. Pedigree - Twenty-one tall fescue plants, selected for brown patch tolerance in North Carolina, were topcrossed onto Coronado tall fescue. Two successive cycles of phenotypic recurrent selection were conducted on the maternal progenies. Dark green, low-growing turf-type tall fescue that exhibits good brown patch (Rhizoctonia solani) tolerance. Shows better summer turf performance than Coronado in North Carolina. Good tolerance to gray leaf spot (Pyricularia grisea).

The following were developed by C. Reed Funk, Rutgers University, Cook College, Plant Sciences Department, New Brunswick, New Jersey 08901-8520, United States; Melodee L. Fraser, Pure Seed Testing, Inc., P.O. Box 176, 606 Main Street, Rolesville, North Carolina 27571, United States; Crystal A.
Fricker, Pure Seed Testing, Inc., P.O. Box 449, Hubbard, Oregon 97032, United States; W.A. Meyer, Rutgers University, Cook College, Plant Sciences Dept., P.O. Box 231, New Brunswick, New Jersey 08903, United States. Received 03/17/1998.

**PI 602949. Festuca arundinacea** Schreb.
Pedigree - The parents were selected for excellent turf performance and brown patch tolerance in turf trials in Rolesville, NC or Adelphia, NJ. Exhibits high level of tolerance to brown patch disease (Rhizoctonia solani), heat tolerance, and good summer turf performance.

The following were developed by Kansas Agricultural Experiment Station, Fort Hays Branch Sta., Hays, Kansas 67601, United States. Received 03/17/1998.

**PI 602950 PVPO. Glycine max** (L.) Merr.
Cultivar. "KS4997". PVP 9800124.

The following were developed by Harris Moran Seed Company, P.O. Box 4938, Modesto, California 95352-4938, United States. Received 03/17/1998.

**PI 602951 PVPO. Ocimum basilicum** L.
Cultivar. "SANREMO". PVP 9800125.

**PI 602952 PVPO. Ocimum basilicum** L.
Cultivar. "PESTO". PVP 9800126.

The following were developed by NDSU Research Foundation, North Dakota, United States. Received 03/17/1998.

**PI 602953 PVPO. Zea mays** L. subsp. mays
Cultivar. "ND284". PVP 9800127.

**PI 602954 PVPO. Zea mays** L. subsp. mays
Cultivar. "ND285". PVP 9800128.

**PI 602955 PVPO. Zea mays** L. subsp. mays
Cultivar. "ND286". PVP 9800129.

**PI 602956 PVPO. Zea mays** L. subsp. mays
Cultivar. "ND287". PVP 9800130.

**PI 602957 PVPO. Zea mays** L. subsp. mays
Cultivar. "ND288". PVP 9800131.

**PI 602958 PVPO. Zea mays** L. subsp. mays
Cultivar. "ND289". PVP 9800132.

The following were developed by United Grain Growers Ltd., Box 03, Semans, Saskatchewan, Canada. Received 03/17/1998.

**PI 602959. Linum usitatissimum** L.
Cultivar. "989". PVP 9800133.
The following were developed by Novartis Seeds, Inc., United States. Received 03/17/1998.

**PI 602960. Triticum aestivum L. subsp. aestivum**
Cultivar. "COKER 9704". PVP 9800134. Soft red winter wheat.

The following were developed by C. Reed Funk, Rutgers University, Cook College, Plant Sciences Department, New Brunswick, New Jersey 08901-8520, United States; Stacy A. Bonos, New Jersey Agricultural Experiment Station, Rutgers State University, Dept. of Plant Biology and Pathology, New Brunswick, New Jersey 08901, United States; Thomas Molnar, Rutgers, State Univ. of New Jersey, Dept. of Plant Pathology, Foran Hall, Cook College, New Brunswick, New Jersey 08901-8520, United States; William A. Meyer, Rutgers University, Plant Biology & Pathology Department, Foran Hall, 59 Dudley Road, New Brunswick, New Jersey 08903-0231, United States. Received 03/17/1998.

**PI 602961. Poa pratensis L.**
Cultivar. "JEFFERSON". PVP 9800135; CV-66. Pedigree - Single apomictic plant selected from the open-pollinated progeny of Warren's A20-6A x selections collected and evaluated by the Rutgers turfgrass program. Turf-type with a medium-fine leaf width, bright medium-dark green color, medium-high shoot density, and good turf quality under medium-high maintenance in the NTEP tests established in 1995. Very good seedling vigor and spring green up. Exhibits very good resistance to stem rust (Puccinia graminis) and stripe smut (Ustilago striiformis). Good resistance to dollar spot (Sclerotinia homoeocarpa), and leaf spot (Drechslera poae). Exhibited good sod strength and good competition against Poa annua.

The following were developed by Hornbeck Seed Company, Inc., United States. Received 03/17/1998.

**PI 602962 PVPO. Glycine max (L.) Merr.**
Cultivar. "HBK 6600". PVP 9800138.

The following were developed by Delta and Pine Land Company, Scott, Mississippi, United States. Received 03/17/1998.

**PI 602963 PVPO. Glycine max (L.) Merr.**
Cultivar. "DP 4750 RR". PVP 9800139.

**PI 602964. Glycine max (L.) Merr.**
Cultivar. "DP 4969 RR". PVP 9800140.

**PI 602965 PVPO. Glycine max (L.) Merr.**
Cultivar. "DP 5354". PVP 9800141.

**PI 602966 PVPO. Glycine max (L.) Merr.**
Cultivar. "DP 4344 RR". PVP 9800142.
PI 602967 PVPO. Medicago sativa L. subsp. sativa
Cultivar. "53Q60". PVP 9800143.

The following were developed by Frederic L. Kolb, University of Illinois, Department of Crop Sciences, 1102 S. Goodwin Avenue, Urbana, Illinois 61801, United States; Charles M. Brown, University of Illinois, Department of Agronomy, 1102 South Goodwin Avenue, Urbana, Illinois 61801, United States; Leslie L. Domier, USDA-ARS, Department of Crop Sciences, University of Illinois, Urbana, Illinois 61801, United States; N.J. Smith, University of Illinois, Dept. of Crop Sciences, 1102 S. Goodwin Avenue, Urbana, Illinois 61801, United States. Received 03/17/1998.

PI 602968. Avena sativa L.
Cultivar. "BLAZE"; IL89-1730. PVP 9800144; CV-354. Pedigree - IL83-7646 (P722661-2-3-2/IL75-5665(Coker 227/Clintford//Portal)/Newdak. Released 1997. Midseason spring oat with high yield potential combined with good test weight, tan kernels, and barley yellow dwarf virus tolerance. Moderately resistant to crown rust (Puccinia coronata) but may be susceptible to some races of crown rust. Susceptible to loose smut (Ustilago avenae). Lemmas tan and glabrous. Most seed fluoresce in ultraviolet light; however, 0.5% nonfluorescent seeds are allowed. Awns absent. Up to 0.5% variants, predominately taller plants, are allowed.

The following were developed by Frederic L. Kolb, University of Illinois, Department of Crop Sciences, 1102 S. Goodwin Avenue, Urbana, Illinois 61801, United States; N.J. Smith, University of Illinois, Dept. of Crop Sciences, 1102 S. Goodwin Avenue, Urbana, Illinois 61801, United States. Received 03/17/1998.

PI 602969. Triticum aestivum L. subsp. aestivum
Cultivar. Pureline. "KASKASKIA"; IL90-7514. PVP 9800145; CV-883. Pedigree - IL77-2933(IL70-2255/CI13855//McNair48-23) / IL77-3956(Arthur/Blueboy//TN1571) //Pike/Caldwell. Released 1998. Soft red winter wheat with excellent winter hardiness and high grain volume weight. Adapted to upper midwest of U.S. and is similar to Cardinal in height. Heads several days earlier than Cardinal. Moderately resistant to soil borne wheat mosaic virus and wheat spindle streak mosaic virus, and resistant to some races of leaf rust (Puccinia recondita), but is susceptible to stem rust (Puccinia graminis) and powdery mildew (Erysiphe graminis). Easily distinguished from many other awned soft red winter wheat varieties by a unique twisting and lengthwise curling of the flag leaves. Coleoptiles white. Stems do not have anthocyanin, but a waxy bloom is present. Stems are glabrous except that a few hairs may be present on the last internode. Glumes long and wide and have oblique shoulders and acuminate beaks. Heads white chaffed, and kernels ovate with rounded checks.

The following were developed by New Mexico State University Agricultural Experiment Station, Las Cruces, New Mexico 88003, United States. Received 03/17/1998.
PI 602970. Capsicum annuum L.
   Cultivar. "NUMEX PRIMAVERA". PVP 9800147.

The following were developed by Agripro Seeds, Inc., Iowa, United States. Received 03/17/1998.

PI 602971 PVPO. Gossypium hirsutum L.
   Cultivar. "AP 6101". PVP 9800148.

PI 602972 PVPO. Gossypium hirsutum L.
   Cultivar. "AP 4103". PVP 9800149.

PI 602973 PVPO. Gossypium hirsutum L.
   Cultivar. "AP 6102". PVP 9800150.

The following were developed by AgriBioTech, Inc. Received 03/17/1998.

PI 602974. Lolium perenne L.
   Cultivar. "STALLION SUPREME". PVP 9800151.

The following were developed by Hornbeck Seed Company, Inc., United States. Received 03/17/1998.

PI 602975 PVPO. Glycine max (L.) Merr.
   Cultivar. "HBK 5990". PVP 9800152.

The following were developed by Oregon State University, Oregon Agriculture Experiment Station, Corvallis, Oregon 97331, United States. Received 03/17/1998.

PI 602976. Triticum turgidum subsp. durum (Desf.) Husn.

The following were developed by Jacklin Seed Company, 5300 West Riverbend Avenue, Post Falls, Idaho 83854-9499, United States. Received 03/17/1998.

PI 602977 PVPO. Lolium perenne L.
   Cultivar. "MONTEREY". PVP 9800154.

The following were developed by C. Reed Funk, Rutgers University, Cook College, Plant Sciences Department, New Brunswick, New Jersey 08901-8520, United States; W. Meyer, Pure Seed Testing, Inc., P.O. Box 449, Hubbard, Oregon 97032, United States; C.A. Rose-Fricker, Pure Seed Testing, Inc., 3057 G Street, Hubbard, Oregon 97032, United States; Melodee L. Fraser, Pure Seed Testing, Inc., P.O. Box 176, 606 Main Street, Rolesville, North Carolina 27571, United States; Pure Seed Testing, Inc., 29975 S. Barlow Road, Canby, Oregon 97013, United States. Donated by Melodee L. Fraser, Pure Seed Testing, Inc., P.O. Box 176, 606 Main Street, Rolesville, North Carolina 27571, United States. Received 03/17/1998.
PI 602978. Festuca arundinacea Schreb.
Cultivar. Population. "BANDANA"; PST-R5AE. PVP 9800155; CV-69. Pedigree - Synthetic cultivar developed as part of a breeding program to improve brown patch tolerance. Parents selected for excellent turf performance and brown patch tolerance in turf trails at Rolesville, NC or Adelphia, NJ. Summer turf performance good. Heat tolerance good and high level of tolerance to brown patch disease.

The following were developed by D.S. Murty, Int. Crops Res. Inst. for the Semi-Arid Tropics, No. 30, ICRISAT Phase 1 Colony, Patancheru P.O., Andhra Pradesh 500 009, India; C.C. Nwasike, Institute for Agricultural Research, Dept. of Plant Science, Samaru, PMB 1044, Zaria, Nigeria; S. Da, Sorghum, Maize and Millet Program, INERA, B.P. 910, Bobo-Dioulasso, Burkina Faso. Received 03/17/1998.

PI 602979. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Inbred. ICSB 38; MAINTAINER. PL-256. Pedigree - [(BTx 623 x MR 862) B-Bulk]-5-1-3-5. Three gene dwarf fertile and maintains sterility (A, CMS) of ICSA 38. Photoinsensitive and flowers in 68-75 days. Plant height 110-140 cm, color tan. Leaves semi-erect and white midrib. Stem 15-22 mm thick and has insipid juice. Panicles very well exserted, elliptical and loose with slightly drooping primary branches. Glumes free threshing, light red. Pedicellate spikelets generally persistent. Grains oval, creamy white, medium hard endosperm, thin pericarp and no tannins.

PI 602980. Sorghum bicolor (L.) Moench subsp. bicolor

PI 602981. Sorghum bicolor (L.) Moench subsp. bicolor

The following were developed by R. Kenga, Institute of Agronomic Research, Agronomic Research Center, B.P. 33, Maroua, Cameroon; D.S. Murty, Int. Crops Res. Inst. for the Semi-Arid Tropics, No. 30, ICRISAT Phase 1 Colony, Patancheru P.O., Andhra Pradesh 500 009, India; O.P. Dangi, Institute of Agronomic Research, BP 33, Maroua, Cameroon; N.G.P. Rao, Int. Crops Res. Inst. for the Semi-Arid Tropics, ICRISAT/OAU/SAFGRAD, Institute for Agronomic Research, Samaru, Nigeria. Received 03/17/1998.
PI 602982. Sorghum bicolor (L.) Moench subsp. bicolor

The following were developed by D.S. Murty, Int. Crops Res. Inst. for the Semi-Arid Tropics, No. 30, ICRISAT Phase 1 Colony, Patancheru P.O., Andhra Pradesh 500 009, India; C.C. Nwasike, Institute for Agricultural Research, Dept. of Plant Science, Samaru, PMB 1044, Zaria, Nigeria; S. Da, Sorghum, Maize and Millet Program, INERA, B.P. 910, Bobo-Dioulasso, Burkina Faso. Received 03/17/1998.

PI 602983. Sorghum bicolor (L.) Moench subsp. bicolor

The following were developed by Kevin Weiks, P.O. Box 89, Littlerock, Washington 98556, United States. Donated by Robert Thornton Thornton, Washington State University, 137A Johnson Hall, Pullman, Washington 99164-5912, United States. Received 03/11/1998.

PI 602984. Phaseolus vulgaris L.
Cultivated. Puget Sound Wonder; W6 20582. Seed were grown for 3 generations in developer's family.

The following were donated by S.P. Singh, International Center for Tropical Agriculture, Apdo. Aereo 6713, Cali, Valle, Colombia; Phillip Miklas, USDA, ARS, Irrigated Agric. Research & Extension Ctr., 24106 North Bunn Road, Prosser, Washington 99350-9687, United States. Received 02/27/1998.

PI 602985. Phaseolus vulgaris L.
Genetic. BRB 190; BRB 190 (differential); W6 20583.

PI 602986. Phaseolus vulgaris L.
Genetic. BRB 195; BRB 195 (differential); W6 20584.

PI 602987. Phaseolus vulgaris L.
Genetic. G11270; IVT-76064; IVT 7214 (differential); W6 20585.

The following were developed by An Hang, USDA, ARS, National Small Grains Germplasm, Research Facility, Aberdeen, Idaho 83210, United States; Jim D. Kelly, Michigan State University, Department of Crop & Soil Science, 370 Plant & Soil Sci. Bldg. MSU, East Lansing, Michigan 48824-1325, United States; Phillip Miklas, USDA, ARS, Irrigated Agric. Research & Extension Ctr., 24106 North Bunn Road, Prosser, Washington 99350-9687, United States. Received 02/27/1998.
PI 602988. *Phaseolus vulgaris* L.

The following were developed by D.S. Murty, Int. Crops Res. Inst. for the Semi-Arid Tropics, No. 30, ICRISAT Phase 1 Colony, Patancheru P.O., Andhra Pradesh 500 009, India; C.C. Nwasike, Institute for Agricultural Research, Dept. of Plant Science, Samaru, PMB 1044, Zaria, Nigeria; S. Da, Sorghum, Maize and Millet Program, INERA, B.P. 910, Bobo-Dioulasso, Burkina Faso. Received 03/19/1998.

PI 602989. *Sorghum bicolor* (L.) Moench subsp. bicolor
Pedigree - [(BTx 623 x MR 862) B-Bulk]-5-1-3-5. Male-sterile of ICSB 38 (PI 602979).

PI 602990. *Sorghum bicolor* (L.) Moench subsp. bicolor

The following were donated by Ruzhen Chang, Chinese Academy of Agricultural Sciences, Institute of Crop Germplasm Resources, Beijing, Beijing, China. Received 02/01/1998.

Cultivated. Pureline. ZDD 3013; SY 9802001; Niu jiao qi da hei dou.

PI 602992. *Glycine max* (L.) Merr.
Cultivated. Pureline. ZDD 3297; SY 9802002; Qin yang shui dou.

Cultivated. Pureline. ZDD 3947; SY 9802003; Pi xian ruan tiao zhi.

Cultivated. Pureline. ZDD 5470; SY 9802004; Pu dong da huang dou.

The following were developed by Jeff Thompson, University of Illinois, Department of Agronomy, AE-116 Turner Hall, Urbana, Illinois 61801, United States; John Thompson, USDA-ARS, U.S. Plant, Soil and Nutrition Lab, Tower Road, Ithaca, New York 14853, United States; Randall Nelson, USDA, ARS, National Soybean Research Center, University fo Illinois, Urbana, Illinois 61801, United States; Paul J. Amdor, USDA-ARS Soybean Germplasm Collection,
PI 602995. *Glycine max* (L.) Merr.  
Breeding. Pureline. LG90-2550; SY 9805001. GP-186. Pedigree - LG82-8224 x LG82-8195. Maturity group III with semi-determinate stems (presumably Dt2Dt2). Flowers purple, tawny pubescence, tan pods, shiny yellow seed coats, and black hila. Resistant to race 7 of *P. sojae* and has low level of iron chlorosis in high pH soils. Yields 16% more than Lawrence, the adapted parent, and 6 days earlier and 31 cm shorter than Lawrence.

PI 602996. *Glycine max* (L.) Merr.  
Breeding. Pureline. LG91-7350R; SY 9805002. GP-187. Pedigree - F10 reselection from LG91-7350. LG91-7350 is an F6 line from BSR 101 x LG82-8379. Maturity group IV with indeterminate stems. Flowers purple, tawny pubescence, brown pods, yellow seed coats with intermediate luster, and black hila. Resistant to races 1, 3, 7, and 10 of *P. sojae*. Averaged 98% of the yield of the check cultivar.

The following were developed by Glenn W. Burton, USDA, ARS, Forage & Turf Research, Georgia Coastal Plain Experiment Station, Tifton, Georgia 31793, United States; Phil L. Bruckner, Montana State University, Dept. of Plant Sciences & Plant Pathology, 407 Leon Johnson Hall, Bozeman, Montana 59717, United States; Ronald D. Barnett, University of Florida, North Florida Res. & Ed. Center, 155 Research Road, Quincy, Florida 32351-5677, United States; Jerry W. Johnson, University of Georgia, Department of Crop and Soil Sciences, 1109 Experiment Street, Griffin, Georgia 30223-1197, United States; R.N. Gates, USDA, ARS, Coastal Plain Exp. Sta., Tifton, Georgia 31793, United States; G.M. Hill, University of Georgia, Dept. of Animal Science, Coastal Plain Exp. Station, Tifton, Georgia 31793, United States; O. Myers, Jr., Southern Illinois University, Dept. of Plant, Soil, and General Agriculture, Carbondale, Illinois 62901-4415, United States. Received 03/06/1998.

PI 602997. *Secale cereale* L. subsp. *cereale*  
Cultivar. Population. 'WRENS 96'; WRC 7. CV-17. Pedigree - Derived by recurrent phenotypic selection for 7 cycles using Wren Abruzzi as the original base population. Released 1996. High yielding, early maturing for the Coastal Plain region of the Southeast U.S. Matures an average 4 days later and is 2 cm taller than Wrens Abruzzi. Averages 18% higher in grain yield than Wrens Abruzzi under severe epidemics of leaf rust. Spring-type with early upright growth habit.

The following were developed by Peggy Thaxton, Texas A&M University, Dept. of Soil and Crop Science, College Station, Texas 77843, United States; Kamal M. El-Zik, Texas A&M University, Department of Soil & Crop Sciences, College Station, Texas 77843, United States. Received 03/20/1998.

PI 602998. *Gossypium hirsutum* L.  
Breeding. Pureline. CAHUGARPIH-1-88. GP-672. Pedigree - CAHUGS-1-84 / Pora Inta (ARPIH-2-84), a line from Argentina. Glanded, normal leaf, normal bract, nectaried, very pubescent line with the B2B3B7 genes for bacterial blight resistance and displays a standability similar to
Tamcot Sphinx. Later maturing than the Tamcot cultivars and has excellent fiber quality. Fiber strength is 40.2 kN m kg⁻¹ stronger than Tamcot CAB-CS and 28.4 kN m kg⁻¹ stronger than Tamcot HQ95. Fiber uniformity and fineness (micronaire) are significantly greater than Tamcot CAB-CS and Tamcot HQ95.

PI 602999. Gossypium hirsutum L.
Breeding. Pureline. CD3HHARCIH-1-88. GP-673. Pedigree - CDP37HH-1-1-85 (a selection from Tamcot CD3H) / Chaco Inta (ARCI-1-84), a line from Argentina. Glanded, normal leaf, normal bract, nectaried, and pubescent line. Has the B2B3B6B7 genes for bacterial blight resistance, and fiber strength averages 296.3 kN m kg⁻¹. Improved levels for resistance to Phymatotrichum root rot and to the fusarium wilt root-knot nematode complex in addition to standability. Later maturing than the Tamcot cultivars, and is an excellent source for high fiber quality. Fiber is 0.5 mm longer than Tamcot CAB-CS and Tamcot HQ95, and is stronger: 48 kN m kg⁻¹ than Tamcot CAB-CS, 35.3 kN m kg⁻¹ than Tamcot HQ95, and 15.7 kN m kg⁻¹ than Tamcot Sphinx.

PI 603000. Gossypium hirsutum L.
Breeding. Pureline. CD3HCAHUGH-2-88. GP-674. Pedigree - CDP37HH-1-1-85 (Tamcot CD3H) / CAHUGS-1-84. Glanded, normal leaf, normal bract, nectaried, and pubescent line. Has the B2B3B6B7 genes for bacterial blight resistance. Lint yield similar to Tamcot HQ95, and fiber quality traits similar to Tamcot CAB-CS and Tamcot HQ95. Very early maturing, 11.2% earlier than Tamcot CAB-CS and Tamcot Sphinx.

PI 603001. Gossypium hirsutum L.
Breeding. Pureline. CD3HCULBH-1-88. GP-675. Pedigree - Tamcot CD3H / CHUL2BS-1-85. Glanded, normal leaf, normal bract, nectaried, and pubescent line. Has the B2B3B6B7 genes for bacterial blight resistance and improved levels for resistance to root pathogens causing Phymatotrichum root rot, Verticillium wilt, and fusarium wilt root-knot nematode complex. Fiber strength averages 266.8 kN m kg⁻¹. Lint yield and earliness similar to those of Tamcot HQ95.

PI 603002. Gossypium hirsutum L.
Breeding. Pureline. CABD3CABCH-1-89. GP-676. Pedigree - CABUCD3H-1-86 (later released as Tamcot HQ95) / Tamcot CAB-CS. Glanded, normal leaf, normal bract, nectaried, and pubescent line. Has the B2B3B6B7 genes for bacterial blight resistance and an average fiber strength of 274.7 kN m kg⁻¹. Lint yield similar to Tamcot cultivars, is early, and has a stronger fiber than Tamcot CAB-CS and Tamcot HQ95.

PI 603003. Gossypium hirsutum L.
Breeding. Pureline. CD3HCABCUH-1-89. GP-677. Pedigree - CDP37HH-1-1-85 / CABCHUH-1-86. Glanded, normal leaf, normal bract, nectaried, and pubescent line. Improved levels of resistance to Phymatotrichum root rot and Verticillium wilt, and has the B2B3B6B7 genes for bacterial blight resistance. Lint yield similar to Tamcot HQ95, but later in maturity than Tamcot HQ95. Longer fiber than the Tamcot cultivars.

PI 603004. Gossypium hirsutum L.
Breeding. Pureline. LBBCD0AKH-1-90. GP-678. Pedigree - LBBCD3H-1-87 (MAR-5 release) / BOUAKE 86-87 EH2G, a selection from a line from Central Africa. Glanded, normal leaf, normal bract, nectaried, and a very pubescent line. Has the B2B3B6B7 genes for bacterial blight
resistance. High yield potential and fiber quality. Fiber length averages 29.2 mm, and fiber strength averages 273.7 kN m kg⁻¹. Later in maturity than Tamcot CAB-CS and Tamcot HQ95.

PI 603005. Gossypium hirsutum L.
Breeding. Pureline. CAHUGLBBCS-1-88. GP-679. Pedigree - CAHUGS-1-84 / LBBCABCHUS-1-87 (MAR-5 release). Glanded, normal leaf, normal bract, nectaried, glabrous plant type with the B2B3B7 genes for bacterial blight resistance. Higher levels of resistance to the fusarium-root-knot nematode complex with an average of 7.8% plants with wilt symptoms compared to 26.5% for Tamcot CAB-CS. Yield potential similar to Tamcot HQ95 and is earlier in maturity than Tamcot CB-CS and Tamcot Sphinx. Fiber elongation is significantly higher than the Tamcot cultivars.

PI 603006. Gossypium hirsutum L.
Breeding. Pureline. LBBCC4HUGS-1-89. GP-680. Pedigree - LBBCHUS-2-85 / C4HUGBES-1-85. Glanded, normal leaf, normal bract, nectaried, glabrous plant type with the B2B3B7 genes for bacterial blight resistance, and a high level of resistance to Verticillium wilt. Significantly earlier than Tamcot CAB-CS and Tamcot Sphinx, and yield potential is similar to Tamcot HQ95. Improved fiber quality with an average length of 28.2 mm and strength of 263.9 kN m kg⁻¹.

PI 603007. Gossypium hirsutum L.
Breeding. Pureline. CABD3SHP3S-1-90. GP-681. Pedigree - CABUCD3H-1-86 (Tamcot HQ95) / Shepherd 83-725 (a line developed by R.L. Shepherd, USDA-ARS, MS). Glanded, normal leaf, normal bract, nectaried, glabrous plant type and has the B2B3B6B7 genes for bacterial blight resistance. Later maturing than Tamcot CAB-CS and Tamcot HQ95 and is similar in maturity to Tamcot Sphinx. Fiber 1.3 mm longer and 22.6 kN m kg⁻¹ stronger than Tamcot CAB-CS.

PI 603008. Gossypium hirsutum L.
Breeding. Pureline. BLCABPD86S-1-90. GP-682. Pedigree - BLLCABS-3-86 (MAR-5 release) / a sel. from PD6186 (a line developed by T.W. Culp et.al., USDA-ARS, Florence, SC). Glanded, normal leaf, normal bract, nectaried, glabrous plant type, and improved levels of resistance to Phymatotrichum root rot and Verticillium wilt, and the B2B3B7 genes for bacterial blight resistance. High yielding ability similar to Tamcot HQ95 and Tamcot Sphinx. Similar fiber length, uniformity, and strength to that of Tamcot CAB-CS and Tamcot HQ95. Fiber fineness (micronaire) similar to Tamcot Sphinx.

PI 603009. Gossypium hirsutum L.
Breeding. Pureline. MAR5PD208S-4-90. GP-683. Pedigree - Selection from PD6208 (a line developed by T.W. Culp et. al., USDA-ARS, Florence, SC), that has been screened and evaluated using MAR procedures for two cycles. Glanded, normal leaf, normal bract, nectaried, glabrous plant type, and has been screened and evaluated using MAR procedures for two cycles. Resistant to the U.S. races of the bacterial blight pathogen. High yielding ability, and maturity similar to the other Tamcot cultivars. Fiber length significantly longer (0.03 to 0.04 mm) than the comparison cultivars.

The following were developed by Charles N. Bollich, USDA-ARS, Rice Research, 1509 Aggie Drive, Beaumont, Texas 77706, United States; Marco A. Marchetti,
PI 603010. Oryza sativa L.
Cultivar. Pureline. "MADISON"; RU9403166. CV-110. Pedigree – Lemont/Katy. Released 1998. Semi-dwarf long-grain rice with improved resistance to blast (Pyricularia grisea) and sheath blight (Rhizoctonia solani). Maturity about 2-4 days later than Lemont. Leaf blast ratings highly like parent Katy. DNA markers indicate carries the Pi-ta2 blast resistance gene like Katy. Sheath blight ratings have been more resistant than Lemont. Conventional U.S. long grain cooking quality, 21% apparent amylose content, and an intermediate gelatinization temperature.

The following were donated by Walter N. Koelz, USDA-Bureau of Plant Industry, Horticultural Crops Research Branch, Plant Introduction Section, Beltsville, Maryland 20705-2350, United States. Received 02/26/1998.

Cultivated. Ames 24520; SARSON. Collected 10/1948 in Uttar Pradesh, India.

The following were donated by E. von Boguslawski, Inst. Pflanzenbau u. Pflanzenzuchtung, Justus-Liebig-Hochschuel, Giessne, Germany. Received 02/26/1998.

Cultivated. Ames 24521.

The following were donated by P.F. Knowles, Crops Research Division – USDA-ARS, New Crops Research Branch, Plant Industry Station, Beltsville, Maryland 20705-2350, United States. Received 02/26/1998.

PI 603013. Brassica juncea (L.) Czern.

The following were donated by H. B. Singh, Division of Plant Introduction, Indian Agricultural Research Institute, New Delhi, Delhi, India. Received 02/26/1998.

Cultivated. I.B. 289; In. 48068; NU 48068; Ames 24523.

Cultivated. I.B. 586; In. 48078; NU 48078; Ames 24524.

Cultivated. I.B. 588; In. 48079; NU 48079; Ames 24525.
The following were donated by Walter N. Koelz, USDA-Bureau of Plant Industry, Horticultural Crops Research Branch, Plant Introduction Section, Beltsville, Maryland 20705-2350, United States. Received 02/26/1998.

PI 603017. Brassica nigra (L.) W. D. J. Koch  

The following were donated by W.A. Archer, USDA-ARS, Horticultural Crops Research Branch, Plant Introduction Section, Beltsville, Maryland 20705-2350, United States. Received 02/26/1998.

PI 603018. Brassica nigra (L.) W. D. J. Koch  

PI 603019. Brassica nigra (L.) W. D. J. Koch  

The following were donated by Walter N. Koelz, USDA-Bureau of Plant Industry, Horticultural Crops Research Branch, Plant Introduction Section, Beltsville, Maryland 20705-2350, United States. Received 02/26/1998.

PI 603020. Brassica rapa L.  
Cultivated. 77-1075; Ames 24529. Collected in India.

PI 603021. Brassica rapa L.  

The following were donated by P.F. Knowles, University of California, Dept. of Agronomy and Range Sciences, Davis, California 98230, United States. Received 02/26/1998.

PI 603022. Brassica rapa L.  

PI 603023. Brassica rapa L.  

PI 603024. Brassica rapa L.  

PI 603025. Brassica rapa L.  

PI 603026. Brassica rapa L.  

PI 603027. Brassica rapa L.  

PI 603028. Brassica rapa L.  
The following were donated by Robert Kleiman, USDA, ARS, National Center for Agric., Utilization Research, Peoria, Illinois 61604, United States. Received 02/26/1998.

PI 603029. Brassica rapa L.
Cultivated. I.B. 1883; NU 60817; 77-1384; Ames 24538. Collected in India.

The following were donated by Walter N. Koelz, USDA-Bureau of Plant Industry, Horticultural Crops Research Branch, Plant Introduction Section, Beltsville, Maryland 20705-2350, United States. Received 02/26/1998.

PI 603030. Brassica tournefortii Gouan
Cultivated. Ames 24539; SARSON. Collected 10/1948 in Uttar Pradesh, India.

The following were donated by P.F. Knowles, University of California, Dept. of Agronomy and Range Sciences, Davis, California 98230, United States. Received 02/26/1998.

PI 603031. Brassica tournefortii Gouan
Cultivated. 77-1167; Ames 24540; K-563. Collected in Pakistan.

PI 603032. Eruca sativa Mill.

PI 603033. Eruca sativa Mill.

The following were donated by University of Kentucky, Kentucky Agric. Expt Sta., Lexington, Kentucky, United States. Received 1962.

PI 603034. Trifolium incarnatum L.
Cultivated. 29-L34-8; KENTUCKY SELECTION.

The following were developed by James R. Steadman, University of Nebraska, Department of Plant Pathology, 406 Plant Science Hall, Lincoln, Nebraska 68583, United States; Kenneth F. Grafton, North Dakota State University, Plant Sciences Department, P.O. Box 5051 SU Station, Fargo, North Dakota 58105-5051, United States; Jim D. Kelly, Michigan State University, Department of Crop & Soil Science, 370 Plant & Soil Sci. Bldg. MSU, East Lansing, Michigan 48824-1325, United States; H.F. Schwartz, Colorado State University, Dept. of Plant Pathology and Weed Science, Fort Collins, Colorado 80523, United States; Phillip Miklas, USDA, ARS, Irrigated Agric. Research & Extension Ctr., 24106 North Bunn Road, Prosser, Washington 99350-9687, United States. Received 03/25/1998.

PI 603035. Phaseolus vulgaris L.
PI 603036. Phaseolus vulgaris L.
Resistance to BCMV, rust (Uromyces appendiculatus), and S. sclerotiorum.

PI 603037. Phaseolus vulgaris L.

PI 603038. Phaseolus vulgaris L.

The following were developed by Edward J. Souza, University of Idaho, Aberdeen Research & Extension Center, P.O. Box 870, Aberdeen, Idaho 83210, United States; Juliet M. Windes, University of Idaho, Aberdeen Research & Extension Center, P.O. Box 870, Aberdeen, Idaho 83210, United States; Donald W. Sunderman, USDA-ARS, Univ. of Idaho Research & Extension Center, P.O. Box AA, Aberdeen, Idaho 83210, United States; Katherine O'Brien, University of Idaho, Aberdeen Research & Extension Center, P.O. Box AA, Aberdeen, Idaho 83210, United States. Received 03/17/1998.

PI 603039. Triticum aestivum L. subsp. aestivum

PI 603040. Triticum aestivum L. subsp. aestivum
striiformis), moderately resistance to the Hessian fly (Mayetiola destructor) but moderate susceptibility to leaf rust (P. recondita) and susceptibility to the Russian wheat aphid (Diuraphis noxia).

The following were developed by Kenneth F. Grafton, North Dakota State University, Plant Sciences Department, P.O. Box 5051 SU Station, Fargo, North Dakota 58105-5051, United States; K.C. Chang, North Dakota State University, Dept. of Food and Nutrition, Fargo, North Dakota 58105, United States; J.R. Venette, North Dakota State University, Dept. of Plant Pathology, Fargo, North Dakota 58105, United States. Received 03/27/1998.

**PI 603041. Phaseolus vulgaris L.**
Cultivar. Pureline. "FRONTIER". PVP 9800213; CV-162. Pedigree - PX-057[83-003-A*2(Fiesta/Black Magic)/4-842//83B229/3/5-383]/Sierra. Full season, high yielding pinto bean adapted to the Northern Great Plains production region. Late maturing (100-108 days after planting) and has erect (ciat type IIb) indeterminate growth habit. Resistant to the prevalent races of bean rust (Uromyces appendiculatus) in North Dakota, and carries the recessive bcl2 allele for resistance to pathogroups I, II, III, and V but susceptible to pathogroups IV, VI, and VII of bean common mosaic virus. Reaction to white mold (Sclerotinia sclerotiorum) similar to other commercial pinto cultivars. Canning quality acceptable.

The following were developed by William R. Meredith, USDA, ARS, Cotton Physiology & Genetics, P.O. Box 314, Stoneville, Mississippi 38776, United States. Received 03/13/1998.

**PI 603042. Gossypium hirsutum L.**

**PI 603043. Gossypium hirsutum L.**

**PI 603044. Gossypium hirsutum L.**

**PI 603045. Gossypium hirsutum L.**

**PI 603046. Gossypium hirsutum L.**
sub-okra leaf, semi-smooth leaf, and the nectariless trait into the cultivar DES 119.

**PI 603047. Gossypium hirsutum**

**PI 603048. Gossypium hirsutum**
Breeding. Pureline. DES 119 S Sm Ne. GP-690. Pedigree - DES119 / MS65-11S. Sub-okra, smoothleaf, nectaried isoline produced by backcrossing sub-okra leaf, semi-smooth leaf, and the nectariless trait into the cultivar DE.

**PI 603049. Gossypium hirsutum**

The following were developed by Donald C. Rasmusson, University of Minnesota, Dept. of Agronomy & Plant Genetics, 411 Borlaug Hall, St. Paul, Minnesota 55108, United States; E. Schiefelbein, University of Minnesota, Dept. of Agronomy and Plant Genetics, St. Paul, Minnesota 55108, United States; Roy D. Wilcoxson, University of Minnesota, Dept. of Plant Pathology, St. Paul, Minnesota 55108, United States; Jochem Wiersma, University of Minnesota, Northwest Experiment Station, 108 Agricultural Research Center, Crookston, Minnesota 56716, United States; Ruth Dill-Macky, University of Minnesota, Department of Plant Pathology, 495 Borlaug Hall, St. Paul, Minnesota 55108, United States. Received 04/09/1998.

**PI 603050. Hordeum vulgare**
Cultivar. Pureline. "MNBRITE"; MNS85; NSGC 6526. PVP 9800183; CV-275. Pedigree - CI9539/Manker//Cree/3/Morex/4/M33/5/Robust/6/Robust/7/M69/8/M69. Released 1998. Six-rowed, smooth-awned spring barley. Similar to Robust in height and maturity. Developed in a program to obtain disease-free kernels in a Midwestern malting barley. Intermediate resistance to Fusarium head blight (Fusarium graminearium), which is the primary basis for release. Data from inoculated and non-inoculated trials indicate reduces the number of infected kernels by about one-half compared to Robust and Stander. Kernel samples have reduced vomitoxin (DON) compared to Robust and Stander, however experimental results are variable. A secondary reason for release is comparatively bright, disease-free kernels. Possesses the Rpg1 (T) gene for resistance to stem rust (Puccinia graminis tritici) and the NDB112 gene for resistance to spot blotch (Bipolaris sorokiniana).

The following were collected by John Bamberg, USDA, ARS, Potato Introduction Station, Peninsula Experiment Station, Sturgeon Bay, Wisconsin 54235, United States; Max W. Martin, University of Wisconsin, Potato Introduction Station, Peninsula Experiment Station, Sturgeon Bay, Wisconsin 54235, United States; Joseph J. Pavek, USDA, ARS, University of Idaho, Research & Extension Center, Aberdeen, Idaho 83210, United States. Received 09/13/1997.
PI 603051. Solanum jamesii Torr.

PI 603052. Solanum jamesii Torr.

PI 603053. Solanum jamesii Torr.

The following were collected by David G. Holm, San Luis Valley Research Center, 0249 East Road 9 North, Center, Colorado 81125, United States. Received 10/01/1997.

PI 603054. Solanum jamesii Torr.
Wild. HOLM 1; WRP 3601 - 603054 X 605361. Collected 10/01/1997 in Colorado, United States. Latitude 37° 2' 23" N. Longitude 107° 27' 38" W. Elevation 1921 m. Archuleta County. South slope of Mt. Allison, 1500 ft East of "Haystack" 100 ft from road CR 973. In a peach orchard within 6' diameter retaining walls. Irrigated and local topography protects from frost. Said to be an ancient Anasazi habitation.

The following were collected by Paul Whitefield, Chaco Culture National Historical Park, P.O. Box 220, Nageezi, New Mexico 87037, United States. Received 10/30/1997.

PI 603055. Solanum jamesii Torr.

PI 603056. Solanum jamesii Torr.
Wild. WHIT 2. Collected 10/30/1997 in New Mexico, United States. Latitude 36° 1' 48" N. Longitude 107° 54' 23" W. Elevation 1900 m. San Juan County. NE of Crownpoint. Chaco Culture National Historical Park. Employee housing area.
PI 603057. Solanum jamesii Torr.
Wild. WHIT 3. Collected 10/30/1997 in New Mexico, United States.
Latitude 36° 3' N. Longitude 107° 55' 49" W. Elevation 1884 m.
San Juan County. NE of Crownpoint. Chaco Culture National Historical
Park. Inside central Kiva at "Hungo Pavi" greathouse.

PI 603058. Solanum jamesii Torr.
Wild. WHIT 4. Collected 10/30/1997 in New Mexico, United States.
Latitude 36° 3' 17" N. Longitude 107° 58' 7" W. Elevation 1860
m. San Juan County. NE of Crownpoint. Chaco Culture National Historical
Park. 0.5 mile SSW of "Pueblo del Arroyo greathouse, floor of S Gap
canyon near mouth of Chaco Canyon.

The following were developed by David M. Burner, USDA-ARS Sugarcane Research
Unit, P.O. Box 470, 800 Little Bayou Black Drive, Houma, Louisiana 70361,
United States; William H. White, USDA, ARS, Sugarcane Research Unit, Houma,
Louisiana 70361, United States; Benjmain L. Legendre, USDA, ARS, U.S.
Sugarcane Field Labortory, P.O. Box 470, Houma, Louisiana 70361, United
States; Jimmie D. Miller, USDA, ARS, Sugarcane Field Station, Star Route Box
8, Canal Point, Florida 33438, United States. Received 04/08/1998.

PI 603059. Saccharum hybrid
Resistance to sugarcane borer (Diatraea saccharalis (F)). Growth erect,
adaptable to harvesting by whole-stalk mechanical harvesters. Good
stalk population and stalk weight (1 kg). Yield of sugar per ha
comparable (98%) to those of the leading cultivar in Louisiana, CP 70-
321. Resistant to spread of sorghum mosaic virus (Strain H), smut
(Ustilago scitaminea), and leaf scald (Xanthomonas albilineans), in the
field.

PI 603060. Saccharum hybrid
Resistance to sugarcane borer (Diatraea saccharalis (F)). Growth erect,
adaptable to harvesting by whole-stalk mechanical harvesters. Good
stalk population and stalk weight (1 kg). Yield of sugar per ha
exceeded (>100%) leading cultivar in Louisia CP 70-321. Resistant to
the spread of sorghum mosaic (Strain H), smut (Ustilago scitaminea),
and leaf scald (Xanthomonas albilineans), in the field.

PI 603061. Saccharum hybrid
Resistance to sugarcane borer (Diatraea saccharalis (F)). Growth erect,
adaptable to harvesting by whole-stalk mechanical harvesters. Good
stalk population and stalk weight (1 kg). Yield of sugar per ha
exceeded (>100%) leading cultivar in Louisia CP 70-321. Resistant to
the spread of sorghum mosaic (Strain H), smut (Ustilago scitaminea),
and leaf scald (Xanthomonas albilineans), in the field.

PI 603062. Saccharum hybrid
to sugarcane borer (Diatraea saccharalis (F)). Growth erect, adaptable
to harvesting by whole-stalk mechanical harvesters. Good stalk
population but stalk weight lower than commercial standards (<1 kg).
Yield of sugar per ha lower (=90%) than leading cultivar in Louisiana, CP
70-321. Resistant to spread of sorghum mosaic (Strain H), smut (Ustilago scitaminea), and leaf scald (Xanthomonas albilineans), in the field.

PI 603063. Saccharum hybrid
Breeding. US 93-16. GP-13. Pedigree - LCP 84-222 / CP 85-834. Resistance to sugarcane borer (Diatraea saccharalis (F)). Growth erect, adaptable to harvesting by whole-stalk mechanical harvesters. Good stalk population but stalk weight lower than the commercial standards (<1 kg). Yield of sugar per ha lower (%) than leading cultivar in Louisiana, CP 70-321. Resistant to the spread of sorghum mosaic (Strain H), smut (Ustilago scitaminea), and leaf scald (Xanthomonas albilineans), in the field.

PI 603064. Saccharum hybrid
Breeding. US 93-17. GP-14. Pedigree - HoCP 85-845 / CP 84-742. Resistance to sugarcane borer (Diatraea saccharalis (F)). Growth erect, adaptable to harvesting by whole-stalk mechanical harvesters. Good stalk population but stalk weight lower than the commercial standards (<1 kg). Yield of sugar per ha lower (%) than leading cultivar in Louisiana, CP 70-321. Resistant to spread of sorghum mosaic (Strain H), smut (Ustilago scitaminea), and leaf scald (Xanthomonas albilineans), in the field.

PI 603065. Saccharum hybrid
Breeding. US 96-1. GP-15. Pedigree - LCP 84-222 / CP 70-321. Resistance to sugarcane borer (Diatraea saccharalis (F.). Growth erect, adaptable to harvesting by whole-stalk mechanical harvesters. Good stalk population and stalk weight ranged from lower than the commercial standards (<1 kg) to greater than commercial standards (>1 kg). Yield of sugar per ha lower (70 to 90%) than leading cultivar in Louisiana, CP 70-321. Resistant to spread of sorghum mosaic (Strain H), smut (Ustilago scitaminea), and leaf scald (Xanthomonas albilineans), in the field.

PI 603066. Saccharum hybrid
Breeding. US 96-2. GP-16. Pedigree - LCP 85-298 / CP 85-834. Resistance to sugarcane borer (Diatraea saccharalis (F.). Growth erect, adaptable to harvesting by whole-stalk mechanical harvesters. Good stalk population and stalk weight ranged from lower than the commercial standards (<1 kg) to greater than commercial standards (>1 kg). Yield of sugar per ha lower (70 to 90%) than that of leading cultivar in Louisiana, CP 70-321. Resistant to spread of sorghum mosaic (Strain H), smut (Ustilago scitaminea), and leaf scald (Xanthomonas albilineans), in the field.

PI 603067. Saccharum hybrid
Breeding. US 96-3. GP-17. Pedigree - CP 86-973 / LCP 82-89. Resistance to sugarcane borer (Diatraea saccharalis (F.). Growth erect, adaptable to harvesting by whole-stalk mechanical harvesters. Good stalk population and stalk weight ranged from lower than the commercial standards (<1 kg) to greater than commercial standards (>1 kg). Yield of sugar per ha lower (70 to 90%) than leading cultivar in Louisiana, CP 70-321. Resistant to spread of sorghum mosaic (Strain H), smut (Ustilago scitaminea), and leaf scald (Xanthomonas albilineans), in the field.
PI 603068. Saccharum hybrid
Breeding. US 96-4. GP-18. Pedigree - CP 86-973 / LCP 82-89. Resistance to sugarcane borer (Diatraea saccharalis (F.)). Growth erect, adaptable to harvesting by whole-stalk mechanical harvesters. Good stalk population and stalk weight ranged from lower than the commercial standards (<1 kg) to greater than thommercial standards (>1 kg). Yield of sugar per ha lower (70 to 90%) than leading cultivar in Louisiana, CP 70-321. Resistant to spread of sorghum mosaic (Strain H), smut (Ustilago scitaminea), and leaf scald (Xanthomonas albilineans), in the field.

PI 603069. Saccharum hybrid
Breeding. US 96-5. GP-19. Pedigree - CP 86-916 / LCP 84-222. Resistance to sugarcane borer (Diatraea saccharalis (F.)). Growth erect, adaptable to harvesting by whole-stalk mechanical harvesters. Good stalk population and stalk weight ranged from lower than the commercial standards (<1kg) to greater than thommercial standards (>1 kg). Yield of sugar per ha lower (70 to 90%) than leading cultivar in Louisiana, CP 70-321. Resistant to spread of sorghum mosaic (Strain H0), smut (Ustilago scitaminea), and leaf scald (Xanthomonas albilineans), in the field.

PI 603070. Saccharum hybrid
Breeding. US 96-6. GP-20. Pedigree - CP 86-916 / LCP 84-222. Resistance to sugarcane borer (Diatraea saccharalis (F.)). Growth erect, adaptable to harvesting by whole-stalk mechanical harvesters. Good stalk population and stalk weight ranged from lower than the commercial standards (<1 kg) to greater than thommercial standards (>1 kg). Yield of sugar per ha lower (70 to 90%) than leading cultivar in Louisiana, CP 70-321. Resistant to spread of sorghum mosaic (Strain H), smut (Ustilago scitaminea), and leaf scald (Xanthomonas albilineans), in the field.

The following were developed by John W. Sij, Texas A&M University, Research & Extension Center, 1509 Aggie Drive, Beaumont, Texas 77713, United States; A.W. Scott, Jr., Rio Farms, Inc., Route 1, Box 326, Monte Alto, Texas 78538, United States; Charles G. Cook, UAP-Mid Valley Chemicals, P.O. Box 1149, Santa Rosa, Texas 78593, United States. Received 04/13/1998.

PI 603071. Hibiscus cannabinus L.

The following were developed by A.W. Scott, Jr., Rio Farms, Inc., Route 1, Box 326, Monte Alto, Texas 78538, United States; Charles G. Cook, UAP-Mid Valley Chemicals, P.O. Box 1149, Santa Rosa, Texas 78593, United States. Received 04/13/1998.

PI 603072. Hibiscus cannabinus L.
complex, and resistance to Cristulariella moricola. Widely adapted, produces a good fiber yield and has high bast fiber percentage.

The following were developed by David Hole, Utah State University, Plants, Soils, & Biometeorology Dept., 4820 Old Main Hill, Logan, Utah 84322-4820, United States; Rulon S. Albrechtsen, Utah State University, Plant Science Department, Logan, Utah 84322-4820, United States. Received 04/22/1998.

**PI 603073. Hordeum vulgare L. subsp. vulgare**

Cultivar. Pureline. "CENTURY"; UT1705. PVP 9800158; CV-281. Pedigree - WA641566 (Steptoe sib)/Bracken. Released 1997. Six-rowed, midseason, erect-growing, spring feed barley. Strap shaped, lax head with little overlap of lateral kernels at the tip of head and short hairs on the rachis edges. Waxy leaves and heads. Glumes long, with short hairs confined to a band, and have medium length, semi-smooth glume awns. Lemma awns long and rough. Stigmas heavily feathered. Seed covered, midlong-to-long, semi-wrinkled, with numerous long rachilla hairs, and a transverse crease at the base. Aleurone color white and 1000-kernel weight averages 42g. Base of most spikes marked by a closed collar. Resistance to covered smut (Ustilago hordei) but less resistance to loose smut (Ustilago nuda) than have Steptoe, Rollo, Walker, or Statehood. Moderate resistance to powdery mildew (Erysipe graminis). Preliminary tests show susceptible to barley stripe rust (Puccinia stiiformis).

**PI 603074. Hordeum vulgare L. subsp. vulgare**

Cultivar. Pureline. "STATEHOOD"; UT1705. PVP 9800159; CV-282. Pedigree - WA641566 (Steptoe sib)/Bracken. Released 1997. Six-rowed, midseason, erect-growing, spring feed barley. Tapering, dense head with no overlap of lateral kernels, and short hairs on the rachis edges. Waxy leaves and heads. Glumes long, with short hairs restricted to the middle, and have long, semi-smooth glume awns. Lemma awns long and wrinkled with numerous long rachilla hairs, and a transverse crease at the base. Aleurone color white and 1000-kernel weight averages 43g. The base of most spikes is marked by a closed collar. Resistance to barley loose smut (Ustilago nuda) and covered smut (Ustilago hordei). Moderate resistance to powdery mildew (Erysipe graminis). Preliminary tests have shown susceptible to barley stripe rust (Puccinia stiiformis).

The following were developed by Delta and Pine Land Company, Scott, Mississippi, United States. Received 04/22/1998.

**PI 603075 PVPO. Glycine max (L.) Merr.**

Cultivar. "DP 7731"; DPX 8S75. PVP 9800162.

**PI 603076 PVPO. Glycine max (L.) Merr.**

Cultivar. "DP 5989"; DPX 8S59. PVP 9800163.

**PI 603077 PVPO. Glycine max (L.) Merr.**

Cultivar. "DP 5655"; DPX 8S56. PVP 9800164.

**PI 603078 PVPO. Glycine max (L.) Merr.**

Cultivar. "DPX 8S49". PVP 9800165.
The following were developed by California Planting Cotton Seed Distributors, 30597 Jack Ave., Shafter, California 93263, United States. Received 04/22/1998.

**PI 603079 PVPO. Gossypium hirsutum L.**
Cultivar. "ACALA ULTIMA"; CPCSD ACALA C-144. PVP 9800166.

The following were developed by F & E Enterprises LLC, United States. Received 04/22/1998.

**PI 603080. Zea mays L. subsp. mays**
Cultivar. "HC 40". PVP 9800167.

The following were developed by Delta and Pine Land Company, Scott, Mississippi, United States. Received 04/22/1998.

**PI 603081 PVPO. Glycine max (L.) Merr.**
Cultivar. "DP 6880 RR". PVP 9800168.

**PI 603082 PVPO. Glycine max (L.) Merr.**
Cultivar. "DP 7375 RR". PVP 9800169.

The following were developed by Novartis Seeds, Inc., United States. Received 04/22/1998.

**PI 603083 PVPO. Pisum sativum L.**
Cultivar. "RIPON". PVP 9800170.

The following were developed by Pure Seed Testing, Inc., P.O. Box 449, Hubbard, Oregon 97032, United States. Received 04/22/1998.

**PI 603084 PVPO. Poa pratensis L.**
Cultivar. "A84-405". PVP 9800171.

The following were developed by Mitsubishi Chemical Corporation, Tokyo, Tokyo, Japan. Received 04/22/1998.

**PI 603085 PVPO. Oryza sativa L.**
Cultivar. "HONAMI". PVP 9800172.

**PI 603086 PVPO. Oryza sativa L.**
Cultivar. "TSUYAYAK". PVP 9800173.

**PI 603087 PVPO. Oryza sativa L.**
Cultivar. "HAYATE". PVP 9800174.

The following were developed by Delta and Pine Land Company, Scott, Mississippi, United States. Received 04/22/1998.

**PI 603088 PVPO. Gossypium hirsutum L.**
Cultivar. "PM 2145 RR". PVP 9800175.
The following were developed by Blue Mountain Seeds, Inc., P.O. Box 185, Imbler, Oregon 97841, United States. Received 04/22/1998.

PI 603089 PVPO. *Festuca rubra* L.  
Cultivar. "FENWAY". PVP 9800176.

The following were developed by Sure-Grow Seed, Inc., 7265 Highway 9 South, Centre, Alabama 35960, United States. Received 04/22/1998.

PI 603090 PVPO. *Glycine max* (L.) Merr.  
Cultivar. "SG 708 RR". PVP 9800177.

PI 603091 PVPO. *Glycine max* (L.) Merr.  
Cultivar. "SG 468 RR". PVP 9800178.

PI 603092 PVPO. *Glycine max* (L.) Merr.  
Cultivar. "SG 678 RR". PVP 9800179.

PI 603093 PVPO. *Glycine max* (L.) Merr.  
Cultivar. "SG 498 RR". PVP 9800180.

The following were developed by Waller Flowerseed Company, P.O. Box 935, 4th and Obispo Streets, Guadalupe, California 93434, United States. Received 04/22/1998.

PI 603094 PVPO. *Catharanthus roseus* (L.) G. Don  
Cultivar. "PACIFICA APRICOT". PVP 9800181.

PI 603095 PVPO. *Catharanthus roseus* (L.) G. Don  
Cultivar. "MEDITERRANEAN LILAC"; PROSTRATE LILAC. PVP 9800182.

The following were developed by A. Doug Brede, J.R. Simplot Co., 5300 West Riverbend Avenue, Post Falls, Idaho 83854-9499, United States. Received 04/22/1998.

PI 603096. *Poa pratensis* L.  
Cultivar. "QUANTUM LEAP". PVP 9800184; CV-67. Pedigree - Originated as a highly apomictic, single-plant selection from hybrid cross number 89-1037, made in the field in Post Falls in July 1989. Pollen from Midnight was used to pollinate plant of Limousine. Ranked seventeenth out of 103 entries for turf quality in the final results of the 1995 National Turfgrass Evaluation Program trials for Kentucky bluegrass. Ranked among the top 20 entries in locations in Iowa, Kentucky, Maryland, Missouri, Nebraska, New Jersey, Ohio, Oklahoma, Rhode Island, Utah, and Alberta and Quebec, Canada. ranked #1 across 2 locations in resistance to melting out disease (*Drechlera poae*) in the spring. Showed improved resistance to drought (wilting and dormancy), iron chlorosis, leafspot disease (*D. poae*), necrotic ring spot (*Leptosphaeria korrae*), crown rust (*Puccinia coronata*) and chinch bug (*Blissus spp.*).

PI 603097. *Poa pratensis* L.  
Cultivar. "ARCADIA". PVP 9800185; CV-68. Pedigree - Originated as a
highly apomictic, single-plant selection from hybrid cross number 89-1033, made in the field in Post Falls in July 1989. Pollen from Limousine was used to pollinate plants of Midnight. In the 1995 National Turfgrass Evaluation Program trials for Kentucky bluegrass, ranked twentieth in overall turfgrass quality out of 103 cvs. Ranked 6th in Utah, 8th in Rhode Island, 10th in Nebraska and Washington State, and 11th in Massachusetts and Oklahoma. Displayed a dark genetic color (ranked 15th), good summer density (ranked 19th), and improved resistance to leafspot (Drechslera poae), stem and crown rust (Puccinia spp.), and chinch bug (Blissus leucopterus). In 7 years of commercial seed production, demonstrated the potential for high yields of quality seed, relative freedom from ergot (Claviceps purpurea), and no adverse reactions to labeled Kentucky bluegrass pesticides.

**PI 603098. Poa pratensis L.**
Cultivar. "ABSOLUTE". PVP 9800186; CV-61. Pedigree - Originated as a highly apomictic, single-plant selection from hybrid cross number 89-1037, made in the field in July 1989. Pollen from Midnight Kentucky bluegrass was used to pollinate plants of Limousine. Progeny trials were conducted in spaced-plant nurseries, established Aug. 1994, to determine the level of apomixis. A survey of 440 plants showed that 5.2% of plants were variants in the vegetative (pre-flowering) state, 3.6% were heading maturity variants, 0% seedhead variants, 0% miniature plants, and 0% were headless plants. Most variants are a shorter growing plant with more purplish seedheads and a shorter culm length. Only about 2% of plants are a taller growing, lighter green variant. These variant plants do not have a 'common type' appearance, but appear similar to an improved variety. Culms on these taller variants extend 2 or 3 cm above the majority plant form. Spaced-plant apomixis rate averages 90% but varies from 85%-95% and above, depending on growing conditions.

**PI 603099. Poa pratensis L.**
Cultivar. Apomictic. "LIBERATOR"; 90-0336. PVP 9800188; CV-56. Pedigree - Highly apomictic, single plant selection from hybrid cross. Pollen from Glade Kentucky bluegrass was used to pollinate plants of Jacklin breeding line 50-14. Dense, very dark green, medium-to-short strawed Kentucky bluegrass. Based on two years data, averages 578 mm in culm length at pollination, 275.5 mm for internode below the pancile, flagleaf length averages to 49.95 mm, while flagleaf width averages 3.485 mm at full maturity. Seed length 3.03 mm.

The following were developed by Mississippi Agric. & Forestry Exp. Sta., Mississippi State University, Mississippi, United States. Received 04/22/1998.

**PI 603100. Gossypium hirsutum L.**
Cultivar. "DES 607". PVP 9800189.

The following were developed by Svalof Weibull AB, Svalow, Malmohus, Sweden. Received 04/22/1998.

**PI 603101. Pisum sativum L.**
Cultivar. "EXPLORER". PVP 9800190.
The following were donated by The Morton Arboretum, Route 53, Lisle, Illinois 60532, United States. Received 02/19/1990.

Wild. Index Seminum 5; Index Seminum 3; Ames 12794; Ames 14892. Collected in Missouri, United States. Madison County.

The following were collected by Ju. A. Lux; T.M. Latmanizova. Donated by Hortus Botanicus Academiae, Silvotechnicae, St. Petersburg, Leningrad, Russian Federation. Received 02/03/1994.

PI 603103. *Anthemis triumfettii* (L.) DC.

The following were collected by Universidade do Porto, Instituto de Botanica, Rua do Campo Alegre, 1191, Porto, Porto 4100, Portugal. Received 02/07/1996.

PI 603104. *Antirrhinum graniticum* Rothm.
Wild. Index Seminum 426; 940715; Ames 22725. Collected in Guarda, Portugal. Latitude 41° 1' N. Longitude 6° 56' W. Barca de Alva, Beira Alta Province.

PI 603105. *Antirrhinum majus* L.

The following were donated by The Morton Arboretum, Route 53, Lisle, Illinois 60532, United States. Received 02/19/1990.

PI 603106. *Aronia melanocarpa* (Michx.) Elliott
Wild. Index Seminum 8; Index Seminum 7; Ames 12796; Ames 14894. Collected in Tennessee, United States. Marion County.

The following were donated by USDA, ARS, U.S. National Arboretum, Woody Landscape Plant Germplasm Repository, Glenn Dale, Maryland 20769, United States. Received 09/24/1992.

PI 603107. *Aronia x prunifolia* (Marshall) Rehder

The following were donated by Karl Hammer, Inst. fur Pflanzengenetik und Kulturpflanzenforschung, (IPK), Genebank, Gatersleben, Saxony-Anhalt D-06466, Germany. Received 06/10/1993.

PI 603108. *Calendula arvensis* L.
Wild. CAL 38/88; Ames 21120. Collected in Morocco. Province Sati.
PI 603109. Calendula arvensis L.
Wild. CAL 42/88; Ames 21127. Collected in Greece. Latitude 40° 44' N. Longitude 22° 55' E. Oraiokastron, 13 km northwest of Thessaloniki.

PI 603110. Calendula eckerleinii Ohle

The following were donated by Mandeville & King Company, Rochester, New York, United States. Received 10/31/1968.

PI 603111. Calendula officinalis L.
Cultivar. "Orange Baby"; CO-9; NSL 67994. Plants have many more flowers than other Calendulas. Flowers golden orange, slightly lighter in color than Orange King. The dwarfness of the strain (1 foot high) makes it excellent for beds and borders, but less desirable for cutting.

The following were developed by W. Atlee Burpee Company, 300 Park Avenue, Warminster, Pennsylvania 18974, United States. Received 06/25/1975.

PI 603112. Calendula officinalis L.
Cultivar. "Golden Gem"; CO-12; NSL 90231. PVP 7100079.

PI 603113. Calendula officinalis L.
Cultivar. "Orange Gem"; CO-13; NSL 93984. PVP 7400032.

The following were donated by Karl Hammer, Inst. fur Pflanzgeneristik und Kulturpflanzenforschung, (IPK), Genebank, Gatersleben, Saxony-Anhalt D-06466, Germany. Received 06/10/1993.

PI 603114. Calendula stellata Cav.
Wild. CAL 45/88; Ames 21129. Collected in Morocco. Latitude 34° 3' 10" N. Longitude 4° 58' 58" W. Near Fes (Fez).

The following were collected by H. Hubatsch, Botanischer Garten, Universitat Leipzig, Linnestrasse 1, Leipzig, Saxony D-04103, Germany; Kurt Hubatsch, Botanischer Garten, Universitat Leipzig, Linnestrasse 1, Leipzig, Saxony D-04103, Germany. Donated by Botanischer Garten, Universitat Leipzig, Linnestrasse 1, Leipzig, Saxony D-04103, Germany. Received 06/17/1991.

PI 603115. Dianthus carthusianorum L.
Wild. 313; Ames 15712. Collected in Germany. Latitude 51° 23' N. Longitude 12° 17' E. Lutzschena, Sachsen.

The following were collected by Michigan State University, W. J. Beal Botanical Garden, 412 Olds Hall, East Lansing, Michigan 48824-1047, United States. Received 02/24/1989.

PI 603116. Diervilla lonicera Mill.
Wild. Index Seminum 603; Ames 10169. Collected in Michigan, United
States. Mackinac County. Rocky bluff. Seed received from W.J. Beal Botanical Garden, M.S.U.

The following were collected by Armando De Jesus Machado, Universidade do Porto, Instituto de Botanica, Rua do Campo Alegre, 1191, Porto, Porto 4100, Portugal; Jose Loureiro Martins, Universidade do Porto, Instituto de Botanica, Rua do Campo Alegre, 1191, Porto, Porto 4100, Portugal; Andre Dos Anjos Da Serra, Universidade do Porto, Instituto de Botanica, Rua do Campo Alegre, 1191, Porto, Porto 4100, Portugal. Donated by Goncalo Sampaio, Instituto de Botanica, Universidade Do Porto, 1191 Rua do Campo Alegre, Porto, Porto 4100, Portugal. Received 08/23/1993.

**PI 603117. Lavatera mauritanica subsp. davaei** (Cout.) Cout.
Wild. No. 270; 910428; Ames 21246. Collected in Portugal.

The following were collected by G. Krebs; Hans Kohler, Botanischer Garten, Universitat Leipzig, Linnestrasse 1, Leipzig, Saxony D-04103, Germany; H. Roth, Botanischer Garten, Universitat Leipzig, Linnestrasse 1, Leipzig, Saxony D-04103, Germany. Donated by Botanischer Garten, Universitat Leipzig, Linnestrasse 1, Leipzig, Saxony D-04103, Germany. Received 06/17/1991.

**PI 603118. Malva moschata** L.
Wild. 545; Ames 15722. Collected in Germany. Latitude 51° 18' N.
Longitude 10° 15' E. Wachstedt, Thuringen.

The following were collected by D.P. Sheehy, Eastern Oregon Agricultural Research Center, Post Office Box E, Union, Oregon 97833, United States; Douglas A. Johnson, USDA, ARS, Forage and Range Research Laboratory, Utah State University, Logan, Utah 84322-6300, United States. Received 08/28/1995.

**PI 603119. Rumex crispus** L.
Southern edge of the grass steppe region in Dornod Aimag, eastern Mongolia. Grass steppe. Typical brown soils, high gravel content, thin, and low in fertility. Aspect is east with a slope of 5%.


**PI 603120. Sorbaria sorbifolia** (L.) A. Braun
Wild. HLJ-010; 349-93; NA 64161; Ames 21772. Collected 09/01/1993 in Heilongjiang, China. Latitude 45° 20' N. Longitude 127° 24' E.
Elevation 350 m. Ping Shan. Along moist ravine on edge of cutover

The following were donated by Karl Hammer, Inst. fur Pflanzengenetik und Kulturpflanzenforschung, (IPK), Genebank, Gatersleben, Saxony-Anhalt D-06466, Germany. Received 06/10/1993.

**PI 603121. Spergula arvensis** L.
Wild. SPER 79/85; Ames 21168. Collected in Germany. Latitude 51° N. Longitude 11° E. East-Thuringen. Received as S. arvensis var. arvensis.

**PI 603122. Spergula arvensis** L.
Wild. SPER 7/75; Ames 21169. Collected in N. Rhine-Westphalia, Germany. Latitude 52° 29' N. Longitude 9° 5' E. Schlusselburg/Weser.

**PI 603123. Spergula arvensis** L.
Wild. SPER 77/79; Ames 21170. Collected in Roskilde, Denmark. Latitude 55° 32' N. Longitude 12° 11' E. Solrod Beach.

The following were collected by University of Alberta, Devonian Botanic Garden and Field Laboratory, Department of Botany, Edmonton, Alberta T6G 2E1, Canada. Received 04/29/1996.

**PI 603124. Spiraea betulifolia** Pall.

The following were donated by Shawn Belt, USDA, ARS, U.S. National Arboretum, National Germplasm Repository, Glenn Dale, Maryland 20769-9157, United States; USDA, ARS, U.S. National Arboretum, Woody Landscape Plant Germplasm Repository, Glenn Dale, Maryland 20769, United States. Received 10/08/1992.

**PI 603125. Spiraea blumei** G. Don
Wild. NEKG 132; NA 61734; Ames 20054. Collected 10/04/1989 in Kyongsang Puk, Korea, South. Latitude 37° 3' 50" N. Longitude 129° 2' 40" E. Elevation 500 m. Route 31, Pong-hwa Gun. East facing, open slope with cut-over talus. Multi-stem shrub, 0.7 to 1m tall. Leaves sparse with no significant color. Fruit brown. Growing with Juglans, Rhus chinensis, Corylus, Celastrus, Securinega, Fraxinus, and Acer.

The following were collected by Royal Botanic Garden - Edinburgh, Inverleith Row, Edinburgh, Scotland EH3 5LR, United Kingdom. Donated by USDA, ARS, Plant Introduction Station, 11601 Old Pond Rd, Glenn Dale, Maryland 20769, United States. Received 03/20/1996.
PI 603126. *Spiraea fritschiana* C. K. Schneid.

The following were donated by The Morton Arboretum, Route 53, Lisle, Illinois 60532, United States. Received 02/19/1990.

PI 603127. *Symphoricarpos orbiculatus* Moench
Wild. Morton No.62; Ames 12801. Collected in Oklahoma, United States. Cleveland County.

The following were donated by Karl Hammer, Inst. fur Pflanzengenetik und Kulturpflanzenforschung, (IPK), Genebank, Gatersleben, Saxony-Anhalt D-06466, Germany. Received 06/10/1993.

PI 603128. *Vaccaria hispanica* subsp. *grandiflora* (Ser.) Holub
Wild. VAC 5/82; Ames 21174. Collected in Libya. Latitude 32° 41' N. Longitude 21° 55' E. Elevation 830 m. 5 km south of Al Fayidiyah.

The following were collected by Roger Fuentes-Granados, Iowa State University, Plant Introduction Station, G212 Agronomy, Ames, Iowa 50011, United States; William W. Roath, USDA, ARS, Iowa State University, Regional Plant Introduction Station, Ames, Iowa 50011-1170, United States; Mark P. Widrlechner, USDA, ARS, Iowa State University, Regional Plant Introduction Station, Ames, Iowa 50011-1170, United States; Alvaro Campos, Universidad National Autonoma de Mexico, Department of Botany, Mexico City, Federal District, Mexico. Donated by William W. Roath, USDA, ARS, Iowa State University, Regional Plant Introduction Station, Ames, Iowa 50011-1170, United States; Mark P. Widrlechner, USDA, ARS, Iowa State University, Regional Plant Introduction Station, Ames, Iowa 50011-1170, United States; Alvaro Campos, Universidad National Autonoma de Mexico, Department of Botany, Mexico City, Federal District, Mexico. Received 10/19/1993.

PI 603129. *Zinnia angustifolia* Kunth
Wild. RWCF 54; Ames 21568. Collected 10/12/1993 in Jalisco, Mexico. Latitude 22° 40' N. Longitude 103° 48' W. Elevation 1900 m. Rocky roadside area, gravelly clay soil. Bulk of pop. up along river. Assoc. Acacia, Opuntia, Tagetes, misc. grasses. 11.6 km NE Huejuquilla @ Rancho Viejo. Rays 6–8, yellow center, orange edge, and solid white. Population moderate, sampled ca. 11 plants.


PI 603131. *Zinnia haageana* Regel
Pasture. Assoc. Dalea, Cosmos, Tagetes, Cuphea wrightii, misc. grasses. 5.8 km W San Angel. Rays 8, orange center, yellow edge, disks typical. Population large, sampled ca. 50 plants.

The following were donated by Ferry-Morse Seed Company, Inc., P.O. Box 100, Mountain View, California 94042, United States. Received 1962.

PI 603132. Zinnia haageana Regel
  Cultivar. NSL 15587; TETRA OLD MEXICO. Tetraploid.

PI 603133. Zinnia violacea Cav.
  Cultivar. NSL 15588; TETRA STATE FAIR. Tetraploid.

The following were donated by W. Atlee Burpee Company, 300 Park Avenue, Warminster, Pennsylvania 18974, United States. Received 1968.

PI 603134. Zinnia violacea Cav.
  Cultivar. NSL 67958; SENORITA. Giant type.

PI 603135. Zinnia violacea Cav.
  Cultivar. NSL 68290; BIG TETRA. Tetraploid, dahlia-like flowers 5-6" across, superior doubling with a wide color range.

The following were developed by W. Atlee Burpee Company, 300 Park Avenue, Warminster, Pennsylvania 18974, United States. Received 1976.

PI 603136. Zinnia violacea Cav.

The following were donated by H.H. Marshall, Agriculture Canada, Ornamentals Section, Morden, Manitoba, Canada. Received 08/10/1993.

PI 603137. Agastache foeniculum (Pursh) Kuntze

Unknown source. Received 09/28/1987.

PI 603138. Agastache nepetoides (L.) Kuntze
  Wild. R-W 40; Ames 7912. Collected 09/24/1987 in Illinois, United States. Latitude 38° 35' N. Longitude 87° 41' W. Elevation 125 m. Along county road to St. Francisville, 0.7 miles east of Route 1, SW 1/4 of NW 1/4 of Section 19, T2N, R11W, St. Francisville Quad, Lawrence County. Growing in overgrown, weedy ditch along road in association with Celtis occidentalis, Fraxinus pennsylvanica, Toxicodendron radicans, and Oenothera biennis.

The following were collected by Mark P. Widrlechner, USDA, ARS, Iowa State University, Regional Plant Introduction Station, Ames, Iowa 50011-1170, United States. Received 10/01/1987.
PI 603139. Agastache nepetoides (L.) Kuntze

The following were collected by Roger L. Thelen, Michigan State University, W. J. Botanical Garden, 412 Olds Hall, East Lansing, Michigan 48824-1047, United States. Received 04/22/1994.

PI 603140. Agastache nepetoides (L.) Kuntze

The following were collected by Walter J. Kaiser, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States. Received 10/31/1994.

PI 603141. Agastache urticifolia (Benth.) Kuntze

The following were donated by Boleslaw Jablonski, Instytut Sadownictwa i Kwiatarstwa, ul. Kazimierska nr 2, Pulawy, Lublin 24-100, Poland. Received 03/21/1989.

PI 603142. Dracocephalum moldavica L.
Cultivated. Ames 10209.

The following were donated by Uniwersytet Warszawski Ogrod, Botaniczny Instytutu Botaniki, Al. Ujazdowskie nr 4, Warsaw, Warszawa, Poland. Received 03/21/1989.

PI 603143. Elsholtzia stauntonii Benth.
Cultivated. Index Seminum 377; Ames 10224. Collected 1987 in Poland.

The following were developed by Ogrod Botaniczny Uniwersytetu Im. Adama Mickiewicza, ul. Dabrowskiego 165, Poznan, Poznan 60-594, Poland. Received 07/10/1989.

PI 603144. Elsholtzia stauntonii Benth.
Cultivated. Index Seminum 1039; Ames 10598.
The following were collected by Harold Pellett, University of Minnesota, Minnesota Landscape Arboretum, P.O. Box 39, Chanhassen, Minnesota 55317, United States. Received 06/25/1997.

PI 603145. *Origanum vulgare* L.

The following were donated by N.I. Vavilov Research Institute of Plant Industry, 44, B. Morskaya Street, St. Petersburg, Leningrad 190000, Russian Federation; J.M. Phillips. Received 1992.

Wild. Pureline. VIR 8926; SY 930014.

The following were donated by K. Hammer, Institut fur Pflanzengenetik und Kulturpflanzenforschung, Genebank, Corrensstrasse 3, Gatersleben, Saxony-Anhalt D-06466, Germany. Received 06/10/1997.

PI 603147. *Glycine max* (L.) Merr.
Cultivated. Pureline. GL 1738 /82; SY 9806001. Collected in Korea, North.

Cultivated. Pureline. "Oh won No. 1"; GL 1839 /96; SY 9806002. Collected in Korea, North.

Cultivated. Pureline. GL 2216 /84; SY 9806003. Collected in Korea, North.

Cultivated. Pureline. GL 2607 /96; SY 9806004. Collected in Korea, North.

Cultivated. Pureline. GL 2615 /89; SY 9806005. Collected in Korea, North.

PI 603151 A. *Glycine max* (L.) Merr.
Cultivated. Collected in Korea, North.

PI 603151 B. *Glycine max* (L.) Merr.
Cultivated. Collected in Korea, North.

PI 603152. *Glycine max* (L.) Merr.
Cultivated. Pureline. GL 2617 /89; SY 9806006. Collected in Korea, North.

Cultivated. Pureline. GL 2620 /89; SY 9806007. Collected in Korea, North.
PI 603154. Glycine max (L.) Merr.
Cultivated. Pureline. GL 2622 /96; SY 9806008. Collected in Korea, North.

PI 603155. Glycine max (L.) Merr.
Cultivated. Pureline. GL 2623 /96; SY 9806009. Collected in Korea, North.

PI 603156. Glycine max (L.) Merr.
Cultivated. Pureline. GL 2624 /96; SY 9806010. Collected in Korea, North.

PI 603157. Glycine max (L.) Merr.
Cultivated. Pureline. GL 2625 /96; SY 9806011. Collected in Korea, North.

PI 603158. Glycine max (L.) Merr.
Cultivated. Pureline. GL 2626 /96; SY 9806012. Collected in Korea, North.

PI 603159. Glycine max (L.) Merr.
Cultivated. Pureline. GL 2628 /96; SY 9806013. Collected in Korea, North.

PI 603160. Glycine max (L.) Merr.
Cultivated. Pureline. GL 2629 /96; SY 9806014. Collected in Korea, North.

PI 603161. Glycine max (L.) Merr.
Cultivated. Pureline. GL 2630 /96; SY 9806015. Collected in Korea, North.

PI 603162. Glycine max (L.) Merr.
Cultivated. Pureline. GL 2631 /96; SY 9806016. Collected in Korea, North.

PI 603163. Glycine max (L.) Merr.
Cultivated. Pureline. GL 2633 /96; SY 9806017. Collected in Korea, North.

PI 603164. Glycine max (L.) Merr.
Cultivated. Pureline. GL 2634 /96; SY 9806018. Collected in Korea, North.

PI 603165. Glycine max (L.) Merr.
Cultivated. Pureline. GL 2677 /96; SY 9806019. Collected in Korea, North.

PI 603165 A. Glycine max (L.) Merr.
Cultivated. Pureline. Collected in Korea, North.

PI 603165 B. Glycine max (L.) Merr.
Cultivated. Pureline. Collected in Korea, North.

PI 603166. Glycine max (L.) Merr.
Cultivated. Pureline. GL 2678A /96; SY 9806020. Collected in Korea, North.
PI 603167. Glycine max (L.) Merr.
Cultivated. Pureline. GL 2678B /96; SY 9806021. Collected in Korea, North.

PI 603168. Glycine max (L.) Merr.
Cultivated. Pureline. GL 2679 /96; SY 9806022. Collected in Korea, North.

PI 603169. Glycine max (L.) Merr.
Cultivated. Pureline. GL 2680 /95; SY 9806023. Collected in Korea, North.

PI 603170. Glycine max (L.) Merr.
Cultivated. Pureline. GL 2683 /96; SY 9806024. Collected in Korea, North.

Cultivated. Pureline. GL 2684 /95; SY 9806025. Collected in Korea, North.

PI 603172. Glycine max (L.) Merr.
Cultivated. Pureline. GL 2685 /96; SY 9806026. Collected in Korea, North.

PI 603173. Glycine max (L.) Merr.
Cultivated. Pureline. GL 2686 /95; SY 9806027. Collected in Korea, North.

PI 603174. Glycine max (L.) Merr.
Cultivated. Pureline. GL 2687 /96; SY 9806028. Collected in Korea, North.

PI 603174 A. Glycine max (L.) Merr.
Cultivated. Pureline. Collected in Korea, North.

PI 603174 B. Glycine max (L.) Merr.
Cultivated. Pureline. Collected in Korea, North.

PI 603175. Glycine max (L.) Merr.
Cultivated. Pureline. GL 2688 /96; SY 9806029. Collected in Korea, North.

PI 603176. Glycine max (L.) Merr.
Cultivated. Pureline. GL 2689 /96; SY 9806030. Collected in Korea, North.

PI 603176 A. Glycine max (L.) Merr.
Cultivated. Pureline. Collected in Korea, North.

PI 603176 B. Glycine max (L.) Merr.
Cultivated. Pureline. Collected in Korea, North.

The following were collected by Paul Lang, Natural Products, Inc., 798 Hwy 6, Grinnell, Iowa 50112, United States. Received 04/15/1998.
PI 603177. Glycine max (L.) Merr.

The following were collected by T. Austin Campbell, USDA, ARS, Building 002, Room 12, BARC West, Beltsville, Maryland 20705, United States. Received 04/15/1998.

PI 603178. Glycine max (L.) Merr.
Cultivated. Pureline. 47; SY 9808001. Collected 10/04/1996 in Yunnan, China. Latitude 25° 33' 32" N. Longitude 100° 13' 45" E.

PI 603179. Glycine max (L.) Merr.
Cultivated. Pureline. Collected 10/04/1996 in Yunnan, China. Latitude 25° 19' 41" N. Longitude 100° 54' 5" E. Elevation 2220 m. In paddies containing maize and soybean. Above main road and near small town. Full sun, Flat, Soil texture: Loam, Stoniness (1-few, 5-many) 2 Area sampled: 4 sq m.

The following were developed by Reid G. Palmer, USDA, ARS, Iowa State University, Department of Agronomy, Ames, Iowa 50011, United States. Received 11/18/1996.

PI 603180. Glycine max (L.) Merr.

PI 603181. Glycine max (L.) Merr.
Genetic. Pureline. A94-672-1; SY 9809002.

PI 603182. Glycine max (L.) Merr.

PI 603183. Glycine max (L.) Merr.

PI 603184. Glycine max (L.) Merr.
Genetic. Pureline. X-197; T334; SY 9810001.

PI 603185. Glycine max (L.) Merr.
Genetic. Pureline. X-203; T335; SY 9810002.

PI 603186. Glycine max (L.) Merr.
Genetic. Pureline. X-217; T336; SY 9810003.

PI 603187. Glycine max (L.) Merr.
Genetic. Pureline. X-219; T337; SY 9810004.

PI 603188. Glycine max (L.) Merr.
Genetic. Pureline. X-241; T338; SY 9810005.

PI 603189. Glycine max (L.) Merr.
Genetic. Pureline. X-451; T339; SY 9810006.
PI 603190. Glycine max (L.) Merr.
Genetic. Pureline. M-7-2; T340; SY 9810007.

PI 603191. Glycine max (L.) Merr.
Genetic. Pureline. M-11-4; T341; SY 9810008.

PI 603192. Glycine max (L.) Merr.
Genetic. Pureline. M-11-7; T342; SY 9810009.

PI 603193. Glycine max (L.) Merr.
Genetic. Pureline. M-14-23; T343; SY 9810010.

PI 603194. Glycine max (L.) Merr.
Genetic. Pureline. M-19-3; T344; SY 9810011.

PI 603195. Glycine max (L.) Merr.
Genetic. Pureline. M-20-11; T345; SY 9810012.

PI 603196. Glycine max (L.) Merr.
Genetic. Pureline. CD-9; T346; SY 9810013.

PI 603197. Glycine max (L.) Merr.
Genetic. Pureline. X-193; T347; SY 9810014.

PI 603198. Glycine max (L.) Merr.
Genetic. Pureline. X-194; T348; SY 9810015.

PI 603199. Glycine max (L.) Merr.
Genetic. Pureline. PR-95-649; T349; SY 9810016.

PI 603200. Glycine max (L.) Merr.
Genetic. Pureline. PR-95-650; T350; SY 9810017.

PI 603201. Glycine max (L.) Merr.
Genetic. Pureline. A95-K55; T351; SY 9810018.

PI 603202. Glycine max (L.) Merr.
Genetic. Pureline. A97-162; T352H; SY 9811001.

The following were developed by R.I. Buzzell, Agriculture and Agri-Food Canada, Research Branch, Research Station, Harrow, Ontario NOR 1G0, Canada. Received 02/01/1998.

PI 603203. Glycine max (L.) Merr.
Genetic. Pureline. E420BC3; T353; SY 9812001.

The following were developed by Reid G. Palmer, USDA, ARS, Iowa State University, Department of Agronomy, Ames, Iowa 50011, United States. Received 04/09/1998.

PI 603204. Glycine max (L.) Merr.
The following were developed by Jack M. Widholm, University of Illinois, Department of Crop Sciences, 285A ERML, Urbana, Illinois 61801, United States; Mung Van Nguyen, Illinois Seed Foundation, P.O. Box 722, Champaign, Illinois 61820, United States. Received 04/01/1998.


The following were developed by H.C. Huang, Agriculture and Agri-Food Canada, Lethbridge Research Center, P.O. Box 3000, Lethbridge, Alberta T1J 4B1, Canada; J.P. Braun, Agriculture and Agri-Food Canada, Research Centre, P.O. Box 3000, Lethbridge, Alberta T1J 4B1, Canada; H.H. Mundel, Agriculture and Agri-Food Canada, Research Centre, Box 3000, Lethbridge, Alberta T1J 4B1, Canada. Received 04/16/1998.

**PI 603206. Carthamus tinctorius** L.
Breeding. LESAF 414. GP-35. Pedigree - Saffire / Oker. White-seeded line combining good yield potential with early maturity (127 days vs. Saffire 125 days and S-208 133 days). Oil content averages around 35%. Excellent field resistance to soil-borne damping-off (Pythium ultimum var. ultimum). Moderate to good resistance to head rot (Sclerotinia sclerotiorum).

The following were developed by J.P. Braun, Agriculture and Agri-Food Canada, Research Centre, P.O. Box 3000, Lethbridge, Alberta T1J 4B1, Canada; H.H. Mundel, Agriculture and Agri-Food Canada, Research Centre, Box 3000, Lethbridge, Alberta T1J 4B1, Canada. Received 04/16/1998.

**PI 603207. Carthamus tinctorius** L.
Breeding. LESAF 494. GP-33. Pedigree - Saffire-29-114/3/Rinconada//Saffire/Lesaf 34BW. Maturity very early (124-129 days in southern Canada prairies), similar to Saffire, 6-8 days earlier than S-208). Oil high (~42.5%). High oleic acid (73-75%), reduced saturated fatty acids (6.5% vs. 7.8% for Saffire). Ache white. Flower color yellow early bloom to orange post bloom.

**PI 603208. Carthamus tinctorius** L.
Breeding. LESAF 496. GP-34. Pedigree - Saffire-29-114/3/Rinconada//Saffire/Lesaf 34BW. Maturity early (126-132 days in southern Canada prairies), 1-2 days later than Saffire, and 3-6 days earlier than S-208). Oil high (42%). Oleic acid oil (75%), reduced saturated fatty acids (6.3% vs. 7.8% for Saffire, 8.1% for S-208). Ache white. Flower color yellow early bloom to orange post-bloom.

The following were developed by Mildred Zapata, University of Puerto Rico, Crop Protection Dept., Mayaguez, Puerto Rico; James S. Beaver, University of Puerto Rico, Mayaguez Camp, Department of Agronomy & Soils, P. O. Box 9030, Mayaguez, Puerto Rico; Kenneth F. Grafton, North Dakota State University, Plant Sciences Department, P.O. Box 5051 SU Station, Fargo, North Dakota 58105-5051, United States; Phillip Miklas, USDA, ARS, Irrigated Agric. Research & Extension Ctr., 24106 North Bunn Road, Prosser, Washington 99350-9687, United States. Received 04/20/1998.
PI 603209. Phaseolus vulgaris L.
Breeding. Pureline. ICB-3. GP-187. Pedigree - Selection from interspecific Population IV (GN#1, Sel 27/Pc-37). Small black bean (20g/100 seeds) with dull seed coat. Resistant to common bacterial blight (X.c.p.) and has the I gene for resistance to BCMV, and BCMNV.

PI 603210. Phaseolus vulgaris L.
Breeding. Pureline. ICB-6. GP-188. Pedigree - P. vulgaris/P. coccineus//233B. Honduran small red (25g/100 seeds) bean with shiny seed coat. Resistant to common bacterial blight (X.c.p.) and has the I gene for resistance to BCMV and BCMNV.

PI 603211. Phaseolus vulgaris L.
Breeding. Pureline. ICB-8. GP-189. Pedigree - P. vulgaris/p. coccineus//233B. White bean (28g/100 seeds) with brown spot on each side of the hilum. Resistant to common bacterial blight (X.c.p.) and has the I gene for resistance to BCMV, and BCMNV.

PI 603212. Phaseolus vulgaris L.
Breeding. Pureline. ICB-10. GP-190. Pedigree - P. vulgaris/P. coccineus//233B. Small black bean (22g/100 seeds) with shiny seed coat. Resistant to common bacterial blight (X.c.p.) and has the I gene for resistance to BCMV, and BCMNV.

The following were developed by R. Moreno Galvez, INIA, Chapingo, Mexico; Eduardo Espitia, INIFAP, CIFAP, Experimental Valle De Mexico, Apartado Postal No. 10, KM 38.5 CARR. Mex-VER/VIA Texcoco, Chapingo, Federal District, Mexico; Eduardo Villasenor, INIFAP, CIFAP, Experimental Valle De Mexico, Apartado Postal No. 10, KM 38.5 CARR. Mex-VER/VIA Texcoco, Chapingo, Federal District, Mexico. Received 04/30/1998.

PI 603213. Triticum aestivum L. subsp. aestivum
Cultivar. Pureline. "BATAN F96"; CM81355-0A10Y-011X-1P-0R. CV-867. Pedigree - Ciano 67/Maris Fundin/Moncho/3/Seri M82. Semi-dwarf awned, yellowish-white glumed with plant height of 90 cm and 106 days to maturity. Short grain filling period. High yields on less favorable environments and responsive to environmental improvements. Average grain volume weight of 73 kg hL-1, flour yield of 69%, and strong gluten with a loaf volume of 884 cc. Resistant to stem rust (Puccinia graminis) and moderately resistant to leaf rust (Puccinia recondita).

The following were developed by S. Rajaram, International Maize & Wheat Improvement Center, Wheat Program, Lisboa 27, Mexico City, Federal District 06600, Mexico; Eduardo Espitia, INIFAP, CIFAP, Experimental Valle De Mexico, Apartado Postal No. 10, KM 38.5 CARR. Mex-VER/VIA Texcoco, Chapingo, Federal District, Mexico; Eduardo Villasenor, INIFAP, CIFAP, Experimental Valle De Mexico, Apartado Postal No. 10, KM 38.5 CARR. Mex-VER/VIA Texcoco, Chapingo, Federal District, Mexico; F. Castillo, Colegio de Postgraduados – Montecillo, Genetics Program, Mexico City, Federal District, Mexico; J.D. Molina, Colegio de Postgraduados – Montecillo, Genetics Program, Montecillo, Federal District, Mexico. Received 04/30/1998.

PI 603214. Triticum aestivum L. subsp. aestivum
Breeding. Population. PBATM96; Genetic Male Sterile Population. GP-499. Pedigree - AMSP/(Pavon F76, Seri M82, Galvez M87, Temporalera M87,
Arandas F90, Batan 96). Semi-dwarf genetic male sterile base population of Mexican spring wheats. Sterility is due to a chromosomal deficiency and behaves as character controlled by a single recessive gene. After three cycles of recurrent selection is considered as a proper population for male sterile facilitated recurrent selection schemes.

The following were developed by Shamrock Seed Company, Inc., United States. Received 04/30/1998.

**PI 603215. Phaseolus vulgaris** L.
Cultivar. "BRIGGS". PVP 9800026.

The following were developed by Vilmorin S.A., P.O.B. 8, La Menitre, Beaufort-En-Vallee, Maine-et-Loire 49250, France. Received 04/30/1998.

**PI 603216. Phaseolus vulgaris** L.
Cultivar. "BANNEROL". PVP 9800094.

**PI 603217 PVPO. Phaseolus vulgaris** L.
Cultivar. "POLDER". PVP 9800095.

The following were developed by Paul Gibson, Southern Illinois University, Department of Plant and Soil Science, Carbondale, Illinois 62901-4415, United States; David Lightfoot, Southern Illinois University, Department of Plant and Soil Sciences, Carbondale, Illinois 62901, United States; James Klein, Southern Illinois University, Dept. of Plant and Soil Science, Carbondale, Illinois 62901-4415, United States; Mike E. Schmidt, Southern Illinois University, Department of Plant and Soil Sciences, MC 4415, Carbondale, Illinois 62901-4415, United States; R.J. Suttner, Southern Illinois University, Dept. of Plant, Soil, and General Agriculture, Carbondale, Illinois 62901-4415, United States; O. Myers, Jr., Southern Illinois University, Dept. of Plant, Soil, and General Agriculture, Carbondale, Illinois 62901-4415, United States. Received 04/15/1998.

**PI 603218. Glycine max** (L.) Merr.
Breeding. Pureline. LS-G96. GP-188. Pedigree - Essex / Forrest. Growth habit determinant, flowers white, pubescence tawny, and pod walls tan. Seedcoats shiny with black hila. Matures 4 days later than Essex and 3 days earlier than Forrest. Lodging score averages 1.2 compared to 2.7 for Forrest. Resistant to soybean sudden death syndrome (Fusarium solani) and soybean cyst nematode (Heterodera glycines) race 3.

The following were developed by Lloyd May, USDA, ARS, Coastal Plains Soil, Water, and Plant Res., 2200 Pocket Road, Florence, South Carolina 29506-9706, United States. Received 04/27/1998.

**PI 603219. Gossypium hirsutum** L.
Breeding. Pureline. PD 94042. GP-695. Pedigree - Jimian 8 / PD-3. Full season cotton that combines high yield potential and unique fiber characteristics. Averages 41% lint and significantly outyielded several popular commercial cultivars. Produces fiber with micronaire reading of 4.5 and above. The high micronaire reading reflects fiber maturity rather than coarse fiber. Fiber perimeter about the same as the high
fiber quality germplasm PD-3-14. Fiber maturity averages 80% and above, compared with about 75% for PD-3-14.

The following were donated by W. John Raupp, Kansas State University, Wheat Genetic Resources Center, Department of Plant Pathology, Manhattan, Kansas 66506-5502, United States. Received 04/10/1998.

**PI 603220. Aegilops tauschii** Coss.
Wild. AUS 23948; TA 1578; CPI 110606; WX 705; MSU 9434; NSGC 6527. Collected in Western Asia.

**PI 603221. Aegilops tauschii** Coss.
Wild. AUS 23966; TA 1597; CPI 110624; WX 723; RL 5257; NSGC 6528. Collected in Western Asia.

**PI 603222. Aegilops tauschii** Coss.
Wild. CPI 110625; TA 1598; RL 5263; AUS 23967; WX 724; Manitoba 2C56; NSGC 6529. Collected in Former Soviet Union. Resistant to leaf rust.

The following were donated by Kyoto University, Plant Germplasm Institute, Kyoto, Kyoto, Japan. Donated by W. John Raupp, Kansas State University, Wheat Genetic Resources Center, Department of Plant Pathology, Manhattan, Kansas 66506-5502, United States. Received 04/10/1998.

**PI 603223. Aegilops tauschii** Coss.

The following were donated by N.I. Vavilov Research Institute of Plant Industry, 44, B. Morskaya Street, St. Petersburg, Leningrad 190000, Russian Federation. Donated by W. John Raupp, Kansas State University, Wheat Genetic Resources Center, Department of Plant Pathology, Manhattan, Kansas 66506-5502, United States. Received 04/10/1998.

**PI 603224. Aegilops tauschii** Coss.
Wild. WIR 79; TA 1616; AE 192; 01C215023; NSGC 6531. Collected in Dagestan, Russian Federation. Latitude 43° 0' N. Longitude 47° 0' E.

The following were collected by Daniel Zohary, Hebrew University of Jerusalem, Botany Department, Jerusalem, Jerusalem, Israel. Donated by W.
PI 603226. *Aegilops tauschii* Coss.
Wild. AE 429; TA 1641; G 1275; 01C215115; Zohary Ae 6622; NSGC 6533.
Collected 07/09/1965 in Mazandaran, Iran. Latitude 36° 35' N.
Longitude 53° 30' E. Elevation 671 m. 7 km west of Neka on East
coast of Caspian Sea.

PI 603227. *Aegilops tauschii* Coss.
Wild. CPI 110643; TA 1642; G 1276; 01C215116; AUS 23985; WX 740; NSGC
6534. Collected 07/10/1965 in Mazandaran, Iran. Latitude 36° 52' N.
Longitude 54° 29' E. Elevation 45 m. 10 km north of Gorgan on east
coast of Caspian Sea.

The following were collected by Kyoto University, Plant Germplasm Institute,
Kyoto, Kyoto, Japan. Donated by W. John Raupp, Kansas State University,
Wheat Genetic Resources Center, Department of Plant Pathology, Manhattan,
Kansas 66506-5502, United States. Received 04/10/1998.

PI 603228. *Aegilops tauschii* Coss.
Wild. WX 746; TA 1651; G 3395; CPI 110651; AUS 23993; 01C215129; AE
527; Kukuck 8424/60; NSGC 6535. Collected 07/07/1955 in Mazandaran,
Iran. Latitude 36° 50' N. Longitude 54° 29' E. Elevation 317 m. Gorgan.

The following were collected by N.I. Vavilov Research Institute of Plant
Industry, 44, B. Morskaya Street, St. Petersburg, Leningrad 190000, Russian
Federation. Donated by W. John Raupp, Kansas State University, Wheat Genetic
Resources Center, Department of Plant Pathology, Manhattan, Kansas
66506-5502, United States. Received 04/10/1998.

PI 603229. *Aegilops tauschii* Coss.
Wild. WX 753; TA 1660; G 3408; CPI 110658; AUS 24000; AE 194;
01C215025; ICAG 400629; WIR 82; 47106; NSGC 6536. Collected in
Azerbaijan. Latitude 40° 30' N. Longitude 47° 0' E.

PI 603230. *Aegilops tauschii* Coss.
Wild. WX 755; TA 1662; G 3410; CPI 110660; AUS 24002; AE 196;
01C215027; ICAG 400631; WIR 110; 47983; NSGC 6537. Collected in
Azerbaijan. Latitude 40° 30' N. Longitude 47° 0' E. Elevation 160 m.
Village of Ordovadi.

PI 603231. *Aegilops tauschii* Coss.
Wild. WX 757; TA 1665; G 3413; CPI 110662; AUS 24004; AE 199;
01C215030; ICAG 400633; WIR 120; 47994; NSGC 6538. Collected in
Azerbaijan. Latitude 40° 5' N. Longitude 49° 24' E. Elevation 650 m.
Shemakha (Semacha) region, Gobistan.

PI 603232. *Aegilops tauschii* Coss.
Wild. WX 758; TA 1666; G 3414; CPI 110663; AUS 23005; AE 200;
01C215031; ICAG 400634; WIR 124; 47998; NSGC 6539. Collected in
Azerbaijan. Latitude 40° 38' N. Longitude 48° 37' E. Elevation 630 m.
Shemakha (Semacha) region, collective farm no. 3.
PI 603233. *Aegilops tauschii* Coss.
Wild. WX 760; TA 1669; G 3417; CPI 110666; AUS 24008; AE 203;
01C215034; ICAG 400637; WIR 131; 48005; NSGC 6540. Collected in
Azerbaijan. Latitude 40° 5' N. Longitude 49° 24' E. Elevation 780 m.
Shemakha (Semacha) region, Geoglyarskaya road.

PI 603234. *Aegilops tauschii* Coss.
Wild. WX 761; TA 1670; G 3418; CPI 110667; AUS 24009; AE 204;
01C215035; ICAG 400638; WIR 141; 48015; NSGC 6541. Collected in
Azerbaijan. Latitude 40° 59' N. Longitude 47° 50' E. Elevation 600 m.
Kutkashen region, near Getgashena.

PI 603235. *Aegilops tauschii* Coss.
Wild. WX 762; TA 1671; G 3419; CPI 110668; AUS 24010; WIR 160;
01C215036; AE 205; 48034; NSGC 6542. Collected in Azerbaijan. Latitude
41° 27' N. Longitude 48° 27' E. Elevation 750 m. Kusary region, village
of Chavadsaoo.

PI 603236. *Aegilops tauschii* Coss.
Wild. WX 766; TA 1675; G 3427; CPI 110672; AUS 24014; AE 213;
01C215044; ICAG 400669; WIR 249; 52496; NSGC 6543. Collected in
Turkmenistan. Latitude 40° 0' N. Longitude 60° 0' E. Elevation 1400 m.
In the Mezetli Sount Khakardakck mountain range.

PI 603237. *Aegilops tauschii* Coss.
Wild. 01C215086; TA 1682; AE 259; WIR 732; NSGC 6544. Collected in
Azerbaijan. Latitude 41° 12' N. Longitude 47° 10' E. Elevation
939 m. Sheki (Seki) region.

PI 603238. *Aegilops tauschii* Coss.
Wild. 01C215087; TA 1683; AE 260; WIR 747; NSGC 6545. Collected in
Azerbaijan. Latitude 40° 59' N. Longitude 47° 50' E. Elevation
787 m. Kutkashen (Kutkasen) region.

PI 603239. *Aegilops tauschii* Coss.
Wild. AE 226; TA 1685; G 3438; 01C215057; ICAG 400655; WIR 315; 48028;
NSGC 6546. Collected in Azerbaijan. Latitude 41° 12' N. Longitude
49° 2' E. Elevation 460 m. Divichi (Davaci) region, town of Ezmarail.

PI 603240. *Aegilops tauschii* Coss.
Wild. WX 774; TA 1686; G 3440; CPI 110681; AUS 24023; AE 228;
01C215059; ICAG 400656; WIR 326; 48038; NSGC 6547. Collected in
Azerbaijan. Latitude 40° 38' N. Longitude 48° 37' E. Elevation 1200 m.
Shemakha (Semacha) region, town of Marevka.

PI 603241. *Aegilops tauschii* Coss.
Wild. WX 775; TA 1687; G 3442; CPI 110682; AUS 24024; AE 230;
01C215061; ICAG 400657; WIR 335; 48051; NSGC 6548. Collected in
Azerbaijan. Latitude 40° 32' N. Longitude 48° 55' E. Elevation 1000 m.
Shemakha (Semacha) region, town of Maraza.

PI 603242. *Aegilops tauschii* Coss.
Wild. WX 780; TA 1693; AE 190; CPI 110687; AUS 24029; ICAG 400667;
01C215021; G 3404; WIR 76; 52495; NSGC 6549. Collected in Balkan,
Turkmenistan. Latitude 38° 29' N. Longitude 56° 18' E. Elevation
1200 m. Kara-Kala.
The following were collected by Kyoto University, Plant Germplasm Institute, Kyoto, Kyoto, Japan. Donated by W. John Raupp, Kansas State University, Wheat Genetic Resources Center, Department of Plant Pathology, Manhattan, Kansas 66506-5502, United States. Received 04/10/1998.

**PI 603243. Aegilops tauschii** Coss.
Wild. CPI 110690; TA 1695; G 751; AUS 24032; WX 783; Jenkins 2C99; NSGC 6550. Collected 06/25/1955 in Western Asia.

The following were collected by Daniel Zohary, Hebrew University of Jerusalem, Botany Department, Jerusalem, Jerusalem, Israel. Donated by W. John Raupp, Kansas State University, Wheat Genetic Resources Center, Department of Plant Pathology, Manhattan, Kansas 66506-5502, United States. Received 04/10/1998.

**PI 603244. Aegilops tauschii** Coss.
Wild. CPI 110698; TA 1706; G 1284; AE 433; AUS 24040; WX 791; NSGC 6551. Collected 07/10/1965 in Mazandaran, Iran. Latitude 36° 50' N. Longitude 54° 29' E. Elevation 317 m. Gorgan railway station.

The following were donated by Swedish Seed Association -Svalov, Svalov, Malmohus, Sweden; W. John Raupp, Kansas State University, Wheat Genetic Resources Center, Department of Plant Pathology, Manhattan, Kansas 66506-5502, United States. Received 04/10/1998.

**PI 603245. Aegilops tauschii** Coss.
Wild. CPI 110699; TA 1707; G 364; AUS 24041; WX 792; NSGC 6552. Collected in Western Asia.

The following were donated by Hortus Botanicus, Leiden, South Holland, Netherlands; W. John Raupp, Kansas State University, Wheat Genetic Resources Center, Department of Plant Pathology, Manhattan, Kansas 66506-5502, United States. Received 04/10/1998.

**PI 603246. Aegilops tauschii** Coss.
Wild. CPI 110702; TA 1712; G 883; AUS 24044; WX 795; NSGC 6553.

The following were collected by Daniel Zohary, Hebrew University of Jerusalem, Botany Department, Jerusalem, Jerusalem, Israel. Donated by W. John Raupp, Kansas State University, Wheat Genetic Resources Center, Department of Plant Pathology, Manhattan, Kansas 66506-5502, United States. Received 04/10/1998.

**PI 603247. Aegilops peregrina var. brachyathera** (Boiss.) Maire & Weiller Wild. TA 1885; G 634; NSGC 6554. Collected in Central, Israel. Latitude 31° 55' 48" N. Longitude 34° 45' 24" E. Elevation 33 m. Central Coastal Plain, 10 km east of Rehovot.

**PI 603248. Aegilops peregrina** (Hack.) Maire & Weiller var. peregrina
Wild. TA 1887; G 636; NSGC 6555. Collected 07/10/1959 in Southern, Israel. Latitude 31° 40' N. Longitude 34° 36' E. Elevation 28 m. 4 km east of Ashqelon, HaDrom.

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The following were collected by Kyoto University, Plant Germplasm Institute, Kyoto, Kyoto, Japan. Donated by W. John Raupp, Kansas State University, Wheat Genetic Resources Center, Department of Plant Pathology, Manhattan, Kansas 66506-5502, United States. Received 04/10/1998.

**PI 603249. Aegilops tauschi Coss.**
Wild. CPI 110713; TA 2375; KU 20-7; AUS 24055; WX 234; NSGC 6556. Collected 07/03/1955 in Tehran, Iran. Latitude 35° 45' N. Longitude 50° 57' E. Elevation 1191 m. 2 km north of Karaj (suburbs of Tehran). Kihara's translocation line: T1DS-3DS, T1DL-3DL.

**PI 603250. Aegilops tauschi Coss.**
Wild. WX 236; TA 2377; G 963; CPI 110715; AUS 24057; KU 20-9; 01C215114; AE 428; ICAG 402121; NSGC 6557. Collected 07/19/1955 in Mazandaran, Iran. Latitude 36° 40' N. Longitude 53° 35' E. Elevation 12 m. 5 km west of Behshahr (Sari-Behshahr).

**PI 603251. Aegilops tauschi Coss.**
Wild. WX 237; TA 2378; G 964; CPI 110716; AUS 24058; KU 20-10; Y220; ICAG 402122; NSGC 6558. Collected 07/21/1955 in Gilan, Iran. Latitude 36° 54' 1" N. Longitude 50° 40' 57" E. Elevation 10 m. 9 km northwest of Ramsar (Chalus-Rasht).

**PI 603252. Aegilops tauschi Coss.**

**PI 603253. Aegilops tauschi Coss.**
Wild. BEM 1970-7-20-3; TA 2529; KU 2160; CPI 110861; AUS 24203; WX 371; NSGC 6561. Collected 07/20/1970 in Mazandaran, Iran. Latitude 36° 53' N. Longitude 50° 41' E. Elevation -15 m. Ramsar.

**PI 603254. Aegilops tauschi Coss.**
Wild. BEM 1970-7-20-4; TA 2530; KU 2161; CPI 110861; AUS 24203; WX 371; NSGC 6561. Collected 07/20/1970 in Mazandaran, Iran. Latitude 36° 53' N. Longitude 50° 41' E. Elevation -15 m. Ramsar.

**PI 603255. Aegilops tauschi Coss.**
Wild. BEC 1966-7-19-la; TA 2570; KU 2816; CPI 110898; AUS 24239; WX 989; NSGC 6562. Collected 07/19/1966 in Erevan, Armenia. Latitude 40° 11' N. Longitude 44° 30' E. Elevation 1120 m. Aragaband (Yerevan – airport).

The following were collected by N.I. Vavilov Research Institute of Plant Industry, 44, B. Morskaya Street, St. Petersburg, Leningrad 190000, Russian Federation. Donated by W. John Raupp, Kansas State University, Wheat Genetic Resources Center, Department of Plant Pathology, Manhattan, Kansas 66506-5502, United States. Received 04/10/1998.

**PI 603256. Aegilops tauschi Coss.**
Wild. WX 754; TA 1661; G 3409; CPI 110659; AUS 24001; AE 195; 01C215026; ICAG 400630; WIR 108; 47989; NSGC 6563. Collected in Azerbaijan. Latitude 40° 30' N. Longitude 47° 0' E.
The following were developed by Doug Brede, Jacklin Seed Company, West 5300 Riverbend avenue, Post Falls, Idaho 83854-9499, United States; A. Doug Brede, J.R. Simplot Co., 5300 West Riverbend Avenue, Post Falls, Idaho 83854-9499, United States. Received 05/05/1988.

PI 603257. Poa pratensis L.  
Cultivar. Apomictic. "TOTAL ECLIPSE"; 89-1037; 93-1738. PVP 9800187; CV-59. Pedigree - Highly apomictic, single plant selection from hybrid cross. Pollen from Midnight Kentucky bluegrass was used to pollinate plants of Limousine. Dense, dark green Kentucky bluegrass with improved turf quality performance. In seed production, medium-to-short strawed variety with first-year culm length averaging 27 inches at pollination. Classified as late in seedhead maturity, meaning seedheads emerge later from the boot than other varieties. Ripening and harvest date are only a few days later than with earlier varieties.

The following were developed by Olvey & Associates, Inc., United States. Received 05/05/1998.

PI 603258 PVPO. Gossypium barbadense L.  
Cultivar. "DP WHITE PIMA". PVP 9800191.

PI 603259 PVPO. Gossypium barbadense L.  
Cultivar. "DP HTO PIMA". PVP 9800192.

The following were developed by Pure Seed Testing, Inc., 29975 S. Barlow Road, Canby, Oregon 97013, United States. Received 05/05/1998.

PI 603260 PVPO. Festuca rubra L.  
Cultivar. "SHADOW II". PVP 9800193.

The following were developed by Progeny Advanced Genetics, Inc., Salinas, California, United States. Received 05/05/1998.

PI 603261. Lactuca sativa L.  

PI 603262. Lactuca sativa L.  
Cultivar. "BENCHMARK". PVP 9800195.

PI 603263. Lactuca sativa L.  
Cultivar. "MYSTIC GL". PVP 9800196.

PI 603264. Lactuca sativa L.  
Cultivar. "MAXUM". PVP 9800197.

PI 603265. Lactuca sativa L.  
Cultivar. "COLUMBIA XL". PVP 9800198.
The following were developed by Peter Franck, Germany. Received 05/05/1998.

**PI 603266 PVPO. Triticum aestivum L. subsp. aestivum**

The following were developed by South Texas Planting Seed Assn., Inc., Texas, United States. Received 05/05/1998.

**PI 603267. Gossypium hirsutum L.**
   Cultivar. "TEXAS 300". PVP 9800200.

**PI 603268. Gossypium hirsutum L.**
   Cultivar. "TEXAS 224". PVP 9800201.

The following were developed by Deltapine Seed, A Division of Delta and Pine Land Company, United States. Received 05/05/1998.

**PI 603269 PVPO. Gossypium hirsutum L.**

**PI 603270 PVPO. Gossypium hirsutum L.**
   Cultivar. "DP 6100 RR ACALA". PVP 9800203.

**PI 603271 PVPO. Gossypium hirsutum L.**

**PI 603272 PVPO. Gossypium hirsutum L.**
   Cultivar. "DP 436 RR". PVP 9800205. Upland type.

**PI 603273 PVPO. Gossypium hirsutum L.**
   Cultivar. "DP 458 B/RR". PVP 9800206. Upland type.

**PI 603274 PVPO. Gossypium hirsutum L.**

**PI 603275 PVPO. Gossypium hirsutum L.**
   Cultivar. "DP 655 B/RR". PVP 9800208. Upland type.

**PI 603276 PVPO. Gossypium hirsutum L.**
   Cultivar. "DP 425 RR". PVP 9800209.

The following were developed by Coastal Seeds, Inc., United States. Received 05/05/1998.

**PI 603277. Lactuca sativa L.**
   Cultivar. "MARDI GRAS". PVP 9800210.

The following were developed by Mississippi Agric. & Forestry Exp. Sta., Mississippi State University, Mississippi, United States. Received 05/05/1998.

**PI 603278 PVPO. Oryza sativa L.**
   Cultivar. Pureline. "PRISCILLA"; RU9404036. PVP 9800212.
The following were developed by Cornell Research Foundation, Inc., New York, United States. Received 05/05/1998.

PI 603279 PVPO. Cucurbita pepo L.  
Cultivar. "WHITAKER". PVP 9800214. Summer type.

The following were developed by Deltapine Seed, A Division of Delta and Pine Land Company, United States. Received 05/05/1998.

PI 603280 PVPO. Glycine max (L.) Merr.  
Cultivar. "DP 7220 RR"; DPX 8574 RR; 95-01385. PVP 9800215.

PI 603281. Glycine max (L.) Merr.  
Cultivar. "DPX 8564 RR"; 95-17799. PVP 9800216.

PI 603282. Glycine max (L.) Merr.  
Cultivar. "DPX 8563 RR"; 95-01598. PVP 9800217.

PI 603283 PVPO. Glycine max (L.) Merr.  
Cultivar. "DP 6299 RR"; DPX 8562 RR; 95-04337. PVP 9800218.

PI 603284. Glycine max (L.) Merr.  
Cultivar. "DPX 8561 RR"; 95-02332. PVP 9800219.

PI 603285. Glycine max (L.) Merr.  
Cultivar. "DPX 8560"; 93-14534. PVP 9800220.

The following were developed by Jerry F. Miller, USDA, ARS, Northern Crop Science Laboratory, P.O. Box 5677, Fargo, North Dakota 58105, United States; Elias M. Elias, North Dakota State University, Department of Plant Sciences, P.O. Box 5051, Fargo, North Dakota 58105-5051, United States; R.W. Stack, North Dakota State University, Plant Pathology Department, Fargo, North Dakota 58105, United States. Received 05/05/1998.

PI 603286. Triticum turgidum subsp. durum (Desf.) Husn.  

The following were developed by Agripro Seeds, Inc., Iowa, United States. Received 05/05/1998.

PI 603287 PVPO. Glycine max (L.) Merr.  
Cultivar. "AP 727". PVP 9800222.

PI 603288 PVPO. Glycine max (L.) Merr.  
Cultivar. "AP 572STS". PVP 9800223.
The following were developed by Dwight Tober, USDA, NRCS, Plant Materials Center, PO Box 1458, Bismarck, North Dakota 58508, United States; Arvid Boe, South Dakota State University, Plant Science Department, NPB 244A, Brookings, South Dakota 57007, United States; J.G. Ross, South Dakota State University, Department of Agronomy, Brookings, South Dakota, United States; Russ Haas, USDA, NRCS, Plant Materials Center, 3308 University Drive, Bismarck, North Dakota 58504-7564, United States. Received 04/30/1998.

PI 603289. Andropogon gerardii Vitman
Cultivar. Population. "SUNNYVIEW". CV-11. Pedigree - Source population from native stand in SE South Dakota. Vigorous, leafy, winterhardy, adapted to USDA Plant Hardiness Zone 4 between 42 deg. and 48 deg. latitude and 95 deg. and 100 deg. N longitude. Height may exceed 2.5m. Reaches anthesis about Aug. 10 at Brookings, SD. High percentage of partially to completely hermaphroditic plants. Seed-per-spikelet ratio may exceed 75%. Fifty-caryoples weights are about 85 mg for sessile and 55 mg for pedicellat.

The following were donated by Ruzhen Chang, Chinese Academy of Agricultural Sciences, Institute of Crop Germplasm Resources, Beijing, Beijing, China. Received 05/04/1998.

PI 603290. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD18396; SY 9816496.

PI 603291. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00116; SY 9816001.

PI 603292. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00136; SY 9816002.

Unknown source. Received 03/15/2000.

PI 603292 A. Glycine max (L.) Merr.
Cultivated. Pureline.

Unknown source. Received 03/15/2000.

PI 603292 B. Glycine max (L.) Merr.
Cultivated.

The following were donated by Ruzhen Chang, Chinese Academy of Agricultural Sciences, Institute of Crop Germplasm Resources, Beijing, Beijing, China. Received 05/04/1998.

PI 603293. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00158; SY 9816003.

PI 603293 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD000158.
PI 603293 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD000158.

PI 603294. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD00185; SY 9816004.

PI 603295. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD00210; SY 9816005.

PI 603296. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD00238; SY 9816006.

PI 603297. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD00241; SY 9816007.

PI 603298. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD00273; SY 9816008.

PI 603299. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD00274; SY 9816009.

PI 603300. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD00281; SY 9816010.

Unknown source. Received 03/15/2000.

PI 603300 A. Glycine max (L.) Merr.  
Cultivated.

Unknown source. Received 03/15/2000.

PI 603300 B. Glycine max (L.) Merr.  
Cultivated.

The following were donated by Ruzhen Chang, Chinese Academy of Agricultural Sciences, Institute of Crop Germplasm Resources, Beijing, Beijing, China. Received 05/04/1998.

PI 603301. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD06869; SY 9816166.

PI 603301 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD006869.

PI 603301 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD006869.

PI 603302. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD06886; SY 9816167.

PI 603303. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD06899; SY 9816168.
PI 603304. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD06902; SY 9816169.

PI 603305. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD06906; SY 9816170.

PI 603306. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD06911; SY 9816171.

PI 603307. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD06912; SY 9816172.

PI 603308. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD06913; SY 9816173.

PI 603308 A. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD006913.

PI 603308 B. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD006913.

PI 603309. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD06920; SY 9816174.

PI 603310. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD06937; SY 9816175.

PI 603311. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD06942; SY 9816176.

PI 603312. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD06944; SY 9816177.

PI 603313. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD06945; SY 9816178.

PI 603314. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD06955; SY 9816179.

PI 603315. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD06969; SY 9816180.

PI 603316. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD06974; SY 9816181.

PI 603317. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD06998; SY 9816182.

PI 603318. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD07000; SY 9816183.

PI 603319. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD07019; SY 9816184.

PI 603320. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD07024; SY 9816185.
PI 603321. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07036; SY 9816186.

PI 603322. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07044; SY 9816187.

PI 603323. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07049; SY 9816188.

PI 603324. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07054; SY 9816189.

PI 603324 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007054.

PI 603324 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007054.

PI 603325. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07055; SY 9816190.

PI 603326. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07059; SY 9816191.

PI 603327. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07062; SY 9816192.

PI 603328. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07076; SY 9816193.

PI 603329. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07097; SY 9816194.

PI 603330. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07098; SY 9816195.

PI 603331. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07110; SY 9816196.

PI 603332. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07112; SY 9816197.

PI 603333. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07128; SY 9816198.

PI 603334. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07134; SY 9816199.

PI 603335. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07137; SY 9816200.

PI 603335 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007137.

PI 603335 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007137.
PI 603336. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07155; SY 9816201.

PI 603337. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07173; SY 9816202.

PI 603337 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07173; SY 9816202.

PI 603337 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07173; SY 9816202.

Unknown source. Received 03/15/2000.

PI 603337 C. Glycine max (L.) Merr.
Cultivated. Pureline.

The following were donated by Ruzhen Chang, Chinese Academy of Agricultural Sciences, Institute of Crop Germplasm Resources, Beijing, Beijing, China. Received 05/04/1998.

PI 603338. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07200; SY 9816203.

PI 603339. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07206; SY 9816204.

PI 603339 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07206.

PI 603339 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07206.

Unknown source. Received 03/15/2000.

PI 603339 C. Glycine max (L.) Merr.
Cultivated. Pureline.

The following were donated by Ruzhen Chang, Chinese Academy of Agricultural Sciences, Institute of Crop Germplasm Resources, Beijing, Beijing, China. Received 05/04/1998.

PI 603340. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00379; SY 9816011.

PI 603341. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00384; SY 9816012.

PI 603342. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00386; SY 9816013.

PI 603343. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00390; SY 9816014.
PI 603343 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD00390.

PI 603343 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD000390.

PI 603344. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD00394; SY 9816015.

PI 603345. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD00403; SY 9816016.

PI 603346. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD00415; SY 9816017.

PI 603346 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD000415.

PI 603346 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD000415.

PI 603346 C. Glycine max (L.) Merr.  
Cultivated. Pureline.

Unknown source. Received 03/15/2000.

PI 603347. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD00422; SY 9816018.

PI 603348. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD00423; SY 9816019.

PI 603348 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD000423.

PI 603348 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD000423.

PI 603348 C. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD000423.

The following were donated by Ruzhen Chang, Chinese Academy of Agricultural Sciences, Institute of Crop Germplasm Resources, Beijing, Beijing, China. Received 05/04/1998.

PI 603349. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD00432; SY 9816020.

PI 603350. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD00436; SY 9816021.

PI 603351. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD00442; SY 9816022.
PI 603352. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00451; SY 9816023.

PI 603353. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00453; SY 9816024.

Unknown source. Received 03/15/2000.

PI 603353 A. Glycine max (L.) Merr.
Cultivated. Pureline.

Unknown source. Received 03/15/2000.

PI 603353 B. Glycine max (L.) Merr.
Cultivated. Pureline.

The following were donated by Ruzhen Chang, Chinese Academy of Agricultural Sciences, Institute of Crop Germplasm Resources, Beijing, Beijing, China. Received 05/04/1998.

PI 603354. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00461; SY 9816025.

PI 603355. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00463; SY 9816026.

PI 603356. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00475; SY 9816027.

PI 603357. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00490; SY 9816028.

PI 603358. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00504; SY 9816029.

PI 603358 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00504.

PI 603358 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00504.

PI 603359. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00508; SY 9816030.

PI 603360. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00524; SY 9816031.

PI 603361. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00538; SY 9816032.

PI 603362. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00541; SY 9816033.
PI 603363. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00551; SY 9816034.

PI 603363 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD000551.

PI 603363 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD000551.

PI 603364. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00570; SY 9816035.

PI 603365. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00575; SY 9816036.

PI 603366. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00579; SY 9816037.

PI 603367. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00611; SY 9816038.

PI 603368. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00624; SY 9816039.

PI 603369. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00643; SY 9816040.

PI 603370. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00648; SY 9816041.

PI 603371. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00666; SY 9816042.

PI 603372. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00679; SY 9816043.

PI 603373. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00698; SY 9816044.

PI 603374. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00700; SY 9816045.

PI 603375. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00726; SY 9816205.

PI 603376. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007293; SY 9816206.

PI 603377. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07308; SY 9816207.

PI 603378. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07339; SY 9816208.

PI 603378 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007339.
PI 603378. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007339.

PI 603379. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07353; SY 9816209.

PI 603380. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07388; SY 9816210.

PI 603381. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07423; SY 9816211.

PI 603381 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007423.

PI 603381 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007423.

PI 603381 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007423.

PI 603382. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07438; SY 9816212.

PI 603382 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007438.

PI 603382 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007438.

PI 603383. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD17789; SY 9816409.

PI 603384. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD17805; SY 9816410.

PI 603385. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00758; SY 9816046.

PI 603386. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00774; SY 9816047.

PI 603387. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00792; SY 9816048.

PI 603388. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00795; SY 9816049.

PI 603389. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00823; SY 9816050.

PI 603390. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD00841; SY 9816051.

PI 603390 A. Glycine max (L.) Merr.
Cultivated. ZDD00841.
PI 603390 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD00841; SY 9816051.

PI 603391. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD00867; SY 9816052.

PI 603392. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD00898; SY 9816053.

PI 603393. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD00952; SY 9816054.

PI 603394. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD00971; SY 9816055.

PI 603395. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD00988; SY 9816056.

PI 603396. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD00992; SY 9816057.

PI 603397. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD01035; SY 9816058.

PI 603398. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD01064; SY 9816059.

PI 603398 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD001064.

PI 603398 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD001064.

PI 603399. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD01070; SY 9816060.

PI 603400. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD01094; SY 9816061.

PI 603401. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD01149; SY 9816062.

PI 603402. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD01150; SY 9816063.

PI 603403. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD01151; SY 9816064.

PI 603404. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD01187; SY 9816065.

PI 603405. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD01207; SY 9816066.

PI 603405 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD001207.
Cultivated. Pureline. ZDD001207.

Cultivated. Pureline. ZDD01245; SY 9816067.

Cultivated. Pureline. ZDD01250; SY 9816068.

Cultivated. Pureline. ZDD01288; SY 9816069.

Cultivated. Pureline. ZDD01343; SY 9816070.

Cultivated. Pureline. ZDD01367; SY 9816071.

Cultivated. Pureline. ZDD01375; SY 9816072.

Cultivated. Pureline. ZDD01460; SY 9816073.

PI 603412 A. *Glycine max* (L.) Merr.  
Cultivated. Pureline. ZDD001460.

PI 603412 B. *Glycine max* (L.) Merr.  
Cultivated. Pureline. ZDD001460.

PI 603412 C. *Glycine max* (L.) Merr.  
Cultivated. Pureline. ZDD001460.

Cultivated. Pureline. ZDD01489; SY 9816074.

Cultivated. Pureline. ZDD07697; SY 9816213.

Cultivated. Pureline. ZDD07722; SY 9816214.

Cultivated. Pureline. ZDD07785; SY 9816215.

PI 603417. *Glycine max* (L.) Merr.  
Cultivated. Pureline. ZDD18177; SY 9816411.

Cultivated. Pureline. ZDD18214; SY 9816412.

PI 603418 A. *Glycine max* (L.) Merr.  
Cultivated. Pureline. ZDD018214.

PI 603418 B. *Glycine max* (L.) Merr.  
Cultivated. Pureline. ZDD018214.

PI 603418 C. *Glycine max* (L.) Merr.  
Cultivated. Pureline. ZDD018214.
PI 603418. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD018214.

PI 603419. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD018261; SY 9816413.

PI 603419 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD018261.

PI 603419 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD018261.

PI 603419 C. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD018261.

PI 603420. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD01501; SY 9816075.

PI 603421. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD01502; SY 9816076.

PI 603421 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD001502.

PI 603421 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD001502.

PI 603422. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD01503; SY 9816077.

PI 603422 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD01503.

PI 603422 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD01503.

Unknown source. Received 12/13/2001.

PI 603422 C. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD01503.

Unknown source. Received 12/13/2001.

PI 603422 D. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD01503.

The following were donated by Ruzhen Chang, Chinese Academy of Agricultural Sciences, Institute of Crop Germplasm Resources, Beijing, Beijing, China. Received 05/04/1998.

PI 603423. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD07853; SY 9816216.
PI 603423 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007853.

PI 603423 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007853.

PI 603424. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007871; SY 9816217.

PI 603424 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007871.

PI 603424 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007871.

PI 603424 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007871.

PI 603424 D. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007871.

PI 603425. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07876; SY 9816218.

PI 603426. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07881; SY 9816219.

PI 603426 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007881.

PI 603426 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007881.

PI 603426 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007881.

PI 603426 D. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007881.

PI 603426 E. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007881.

PI 603426 F. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007881.

PI 603426 G. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007881.

PI 603427. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07896; SY 9816220.

PI 603427 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007896.

PI 603427 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007896.
PI 603427 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007896.

PI 603428. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07950; SY 9816221.

PI 603428 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007950.

PI 603428 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007950.

PI 603428 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007950.

PI 603428 D. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007950.

PI 603429. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD07968; SY 9816222.

PI 603429 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007968.

PI 603429 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007968.

PI 603429 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007968.

PI 603429 D. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD007968.

PI 603430. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD18270; SY 9816414.

PI 603430 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD018270.

PI 603430 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD018270.

PI 603431. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD18272; SY 9816415.

PI 603432. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD18276; SY 9816416.

PI 603432 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD018276.

PI 603432 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD018276.

PI 603432 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD018276.
PI 603433. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD18277; SY 9816417.

PI 603433 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD018277.

PI 603433 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD018277.

PI 603434. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD18281; SY 9816418.

PI 603435. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD18286; SY 9816419.

PI 603435 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD018286.

PI 603435 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD018286.

Unknown source. Received 03/15/2000.

PI 603435 C. Glycine max (L.) Merr.
Cultivated. Pureline.

The following were donated by Ruzhen Chang, Chinese Academy of Agricultural Sciences, Institute of Crop Germplasm Resources, Beijing, Beijing, China. Received 05/04/1998.

PI 603436. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD18301; SY 9816420.

PI 603436 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD018301.

PI 603436 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD018301.

PI 603437. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD18305; SY 9816421.

PI 603437 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD018305.

PI 603437 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD018305.

PI 603437 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD018305.

PI 603438. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD18309; SY 9816422.
PI 603438 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD018309.

PI 603438 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD018309.

PI 603438 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD018309.

PI 603438 D. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD018309.

PI 603438 E. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD018309.

PI 603439. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD18317; SY 9816423.

PI 603440. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD18319; SY 9816424.

PI 603440 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD018319.

PI 603440 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD018319.

PI 603440 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD018319.

PI 603441. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD18331; SY 9816425.

PI 603442. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD18350; SY 9816426.

PI 603443. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD18353; SY 9816427.

PI 603443 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD018353.

PI 603443 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD018353.

PI 603443 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD018353.

PI 603444. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD18364; SY 9816428.

PI 603444 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD18364.

PI 603444 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD18364.
PI 603444. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD18364.

PI 603444 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD18364.

PI 603444 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD18364.

PI 603445. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD18367; SY 9816429.

PI 603445 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD018367.

PI 603445 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD018367.

PI 603446. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD18377; SY 9816430.

PI 603447. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD18386; SY 9816431.

PI 603448. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD02640; SY 9816093.

PI 603449. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD02682; SY 9816094.

PI 603450. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD02720; SY 9816095.

PI 603451. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD02757; SY 9816096.

PI 603451 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002757.

PI 603451 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002757.

PI 603452. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD02791; SY 9816097.

PI 603453. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD02906; SY 9816098.

PI 603454. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD19117; SY 9816432.

PI 603455. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD19125; SY 9816433.

PI 603455 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD019125.
PI 603455 B. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD019125.

PI 603456. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD19127; SY 9816434.

PI 603457. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD19150; SY 9816435.

PI 603457 A. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD19150.

PI 603457 B. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD19150.

PI 603457 C. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD19150.

PI 603458. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD19158; SY 9816436.

PI 603458 A. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD19158.

PI 603458 B. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD19158.

PI 603458 C. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD19158.

PI 603459. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD19170; SY 9816437.

PI 603460. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD19179; SY 9816438.

PI 603461. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD19183; SY 9816439.

PI 603462. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD19191; SY 9816440.

PI 603463. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD19201; SY 9816441.

PI 603464. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD19205; SY 9816442.

PI 603465. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD19213; SY 9816443.

PI 603465 A. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD019213.

PI 603465 B. Glycine max (L.) Merr. 
Cultivated. Pureline. ZDD019213.
PI 603465 C. Glycine max (L.) Merr.
   Cultivated. Pureline. ZDD019213.

PI 603465 D. Glycine max (L.) Merr.
   Cultivated. Pureline. ZDD019213.

PI 603466. Glycine max (L.) Merr.
   Cultivated. Pureline. ZDD19220; SY 9816444.

PI 603466 A. Glycine max (L.) Merr.
   Cultivated. Pureline. ZDD019220.

PI 603466 B. Glycine max (L.) Merr.
   Cultivated. Pureline. ZDD019220.

PI 603467. Glycine max (L.) Merr.
   Cultivated. Pureline. ZDD19232; SY 9816445.

PI 603468. Glycine max (L.) Merr.
   Cultivated. Pureline. ZDD19234; SY 9816446.

PI 603469. Glycine max (L.) Merr.
   Cultivated. Pureline. ZDD19240; SY 9816447.

PI 603470. Glycine max (L.) Merr.
   Cultivated. Pureline. ZDD19241; SY 9816448.

PI 603471. Glycine max (L.) Merr.
   Cultivated. Pureline. ZDD19243; SY 9816449.

PI 603472. Glycine max (L.) Merr.
   Cultivated. Pureline. ZDD19245; SY 9816450.

PI 603472 A. Glycine max (L.) Merr.
   Cultivated. Pureline. ZDD019245.

PI 603472 B. Glycine max (L.) Merr.
   Cultivated. Pureline. ZDD019245.

PI 603472 C. Glycine max (L.) Merr.
   Cultivated. Pureline. ZDD019245.

PI 603472 D. Glycine max (L.) Merr.
   Cultivated. Pureline. ZDD019245.

PI 603473. Glycine max (L.) Merr.
   Cultivated. Pureline. ZDD19248; SY 9816451.

PI 603474. Glycine max (L.) Merr.
   Cultivated. Pureline. ZDD19250; SY 9816452.

PI 603475. Glycine max (L.) Merr.
   Cultivated. Pureline. ZDD19253; SY 9816453.

PI 603476. Glycine max (L.) Merr.
   Cultivated. Pureline. ZDD19256; SY 9816454.
PI 603477. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD19258; SY 9816455.

PI 603477 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD019258.

PI 603477 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD019258.

PI 603478. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD19260; SY 9816456.

PI 603479. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD19262; SY 9816457.

PI 603480. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD19267; SY 9816458.

PI 603481. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD19272; SY 9816459.

PI 603482. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD19276; SY 9816460.

PI 603483. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD19277; SY 9816461.

PI 603484. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD19279; SY 9816462.

PI 603485. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD19281; SY 9816463.

PI 603486. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD19285; SY 9816464.

PI 603487. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD19287; SY 9816465.

PI 603487 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD019287.

PI 603487 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD019287.

PI 603487 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD019287.

PI 603488. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD19294; SY 9816466.

PI 603489. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD19300; SY 9816467.

PI 603490. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD19306; SY 9816468.
PI 603491. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD19307; SY 9816469.

PI 603492. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD19313; SY 9816470.

PI 603493. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD19314; SY 9816471.

PI 603494. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD19318; SY 9816472.

PI 603495. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD19320; SY 9816473.

PI 603495 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD019320.

PI 603495 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD019320.

PI 603496. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD19325; SY 9816474.

PI 603496 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD019325.

PI 603496 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD019325.

PI 603497. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD19331; SY 9816475.

PI 603498. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD03607; SY 9816099.

PI 603498 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD003607.

PI 603498 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD003607.

PI 603499. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD03670; SY 9816100.

PI 603500. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD10180; SY 9816256.

PI 603501. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD10222; SY 9816257.

PI 603502. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD10273; SY 9816258.

PI 603502 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD010273.
PI 603502. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD010273.

PI 603503. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD10326; SY 9816259.

PI 603504. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD10341; SY 9816260.

PI 603505. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD10371; SY 9816261.

PI 603506. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD10405; SY 9816262.

PI 603507. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD10413; SY 9816263.

PI 603508. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD10429; SY 9816264.

PI 603509. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD10462; SY 9816265.

PI 603510. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD10469; SY 9816266.

PI 603511. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD10481; SY 9816267.

PI 603511 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD010481.

PI 603511 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD010481.

PI 603511 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD010481.

PI 603512. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD10526; SY 9816268.

PI 603513. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD10561; SY 9816269.

PI 603513 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD010561.

PI 603513 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD010561.
PI 603514. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD10571; SY 9816270.

PI 603515. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD10582; SY 9816271.

PI 603516. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD10609; SY 9816272.

PI 603517. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD10630; SY 9816273.

PI 603517 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD010630.

PI 603517 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD010630.

PI 603518. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD10652; SY 9816274.

PI 603519. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD10666; SY 9816275.

PI 603520. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD10669; SY 9816276.

PI 603521. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD10670; SY 9816277.

PI 603522. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD10676; SY 9816278.

PI 603523. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD10686; SY 9816279.

PI 603524. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD10701; SY 9816280.

PI 603525. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD10716; SY 9816281.

PI 603526. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD10727; SY 9816282.

PI 603527. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD10757; SY 9816283.

PI 603527 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD010757.

PI 603527 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD010757.

PI 603528. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD10768; SY 9816284.
PI 603529. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD10777; SY 9816285.

PI 603530. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD10810; SY 9816286.

PI 603530 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD010810.

PI 603530 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD010810.

PI 603530 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD010810.

PI 603531. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD10822; SY 9816287.

PI 603531 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD010822.

PI 603531 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD010822.

PI 603532. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD10837; SY 9816288.

PI 603533. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD10848; SY 9816289.

PI 603534. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD10867; SY 9816290.

PI 603534 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD010867.

PI 603534 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD010867.

PI 603535. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD10930; SY 9816291.

PI 603536. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD10877; SY 9816292.

PI 603537. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD10930; SY 9816293.

PI 603537 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD010930.

PI 603537 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD010930.

PI 603537 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD010930.
PI 603537 D. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD010930.

PI 603538. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD19458; SY 9816476.

PI 603538 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD019458.

PI 603538 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD019458.

PI 603538 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD019458.

PI 603538 D. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD019458.

PI 603538 E. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD019458.

PI 603538 F. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD019458.

PI 603539. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD19509; SY 9816477.

PI 603539 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD019509.

PI 603539 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD019509.

PI 603539 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD019509.

PI 603539 D. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD019509.

PI 603540. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD19526; SY 9816478.

PI 603540 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD019526.

PI 603540 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD019526.

PI 603541. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD02012; SY 9816078.

PI 603541 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002012.

PI 603541 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002012.
PI 603542. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002075; SY 9816079.

PI 603543. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002158; SY 9816080.

PI 603543 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002158.

PI 603543 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002158.

PI 603543 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002158.

PI 603543 D. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002158.

PI 603543 E. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002158.

PI 603544. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002176; SY 9816081.

PI 603544 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002176.

PI 603544 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002176.

PI 603545. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002222; SY 9816082.

PI 603545 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002222.

PI 603545 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002222.

PI 603546. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002263; SY 9816083.

PI 603546 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002263.

PI 603546 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002263.

PI 603547. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002290; SY 9816084.

PI 603548. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002342; SY 9816085.

PI 603548 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002342.
PI 603548. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002342.

PI 603549. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD02354; SY 9816086.

PI 603550. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD02392; SY 9816087.

PI 603551. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD02451; SY 9816088.

PI 603551 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002451.

PI 603551 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002451.

PI 603551 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002451.

PI 603552. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD02530; SY 9816089.

PI 603553. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD02533; SY 9816090.

PI 603554. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD02544; SY 9816091.

PI 603554 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002544.

PI 603554 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD002544.

PI 603555. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD02553; SY 9816092.

PI 603556. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD08563; SY 9816223.

PI 603557. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD08577; SY 9816224.

PI 603558. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD08579; SY 9816225.

PI 603559. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD08590; SY 9816226.

PI 603560. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD08599; SY 9816227.

PI 603561. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD08613; SY 9816228.
PI 603562. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD08637; SY 9816229.

PI 603562 A. Glycine max (L.) Merr.
Cultivated. ZDD008637.

PI 603562 B. Glycine max (L.) Merr.
Cultivated. ZDD008637.

PI 603563. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD08647; SY 9816230.

PI 603563 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD008647.

PI 603563 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD008647.

PI 603563 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD008647.

PI 603564. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD08661; SY 9816231.

PI 603564 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD008661.

PI 603564 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD008661.

PI 603564 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD008661.

PI 603565. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD08665; SY 9816232.

PI 603566. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD08676; SY 9816233.

PI 603567. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD08723; SY 9816234.

PI 603567 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD008723.

PI 603567 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD008723.

PI 603568. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD08731; SY 9816235.

PI 603569. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD08833; SY 9816236.

PI 603569 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD008833.
PI 603569 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD008833.

PI 603570. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD08836; SY 9816237.

PI 603570 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD008836.

PI 603570 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD008836.

PI 603570 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD008836.

PI 603570 D. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD008836.

PI 603571. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD08858; SY 9816238.

PI 603571 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD008858.

PI 603571 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD008858.

PI 603571 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD008858.

PI 603572. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD08868; SY 9816239.

PI 603573. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD08875; SY 9816240.

PI 603573 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD008875.

PI 603573 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD008875.

PI 603574. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD08897; SY 9816241.

PI 603575. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD08905; SY 9816242.

PI 603576. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD08916; SY 9816243.

PI 603576 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD008916.

PI 603576 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD008916.
PI 603577. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD08933; SY 9816244.

PI 603578. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD08948; SY 9816245.

PI 603579. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD08961; SY 9816246.

PI 603580. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD08976; SY 9816247.

PI 603581. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD08982; SY 9816248.

PI 603582. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD09006; SY 9816249.

PI 603583. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD09057; SY 9816250.

PI 603584. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD09095; SY 9816251.

PI 603585. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD09173; SY 9816252.

PI 603585 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD009173.

PI 603585 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD009173.

PI 603586. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD09260; SY 9816253.

PI 603587. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD09501; SY 9816254.

PI 603587 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD009501.

PI 603587 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD009501.

PI 603587 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD009501.

PI 603588. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD09805; SY 9816255.

PI 603589. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD06352; SY 9816155.

PI 603590. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD06354; SY 9816156.
PI 603591. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD06357; SY 9816157.

PI 603592. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD06377; SY 9816158.

PI 603593. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD06379; SY 9816159.

PI 603594. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD06381; SY 9816160.

PI 603595. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD06423; SY 9816161.

PI 603596. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD14097; SY 9816380.

PI 603597. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD14117; SY 9816381.

PI 603598. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD14122; SY 9816382.

PI 603598 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD014122.

PI 603598 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD014122.

PI 603599. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD14129; SY 9816383.

PI 603599 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD014129.

PI 603599 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD014129.

PI 603600. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD14133; SY 9816384.

PI 603601. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD21577; SY 9816489.

PI 603602. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD05496; SY 9816132.

PI 603603. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD05544; SY 9816133.

PI 603604. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD05572; SY 9816134.

PI 603605. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD05628; SY 9816135.
PI 603606. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD05645; SY 9816136.

PI 603607. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD05667; SY 9816137.

PI 603608. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD05739; SY 9816138.

PI 603609. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD05755; SY 9816139.

PI 603610. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD05826; SY 9816140.

PI 603610 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD005826.

PI 603610 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD005826.

PI 603611. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD05848; SY 9816141.

PI 603611 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD005848.

PI 603611 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD005848.

PI 603612. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD11543; SY 9816296.

PI 603613. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD11560; SY 9816297.

PI 603614. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD11579; SY 9816298.

PI 603614 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD11579.

Unknown source. Received 12/13/2001.

PI 603614 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD11579.

The following were donated by Ruzhen Chang, Chinese Academy of Agricultural Sciences, Institute of Crop Germplasm Resources, Beijing, Beijing, China. Received 05/04/1998.

PI 603615. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD11583; SY 9816299.
PI 603615 A. Glycine max (L.) Merr.
  Cultivated. Pureline. ZDD011583.

PI 603615 B. Glycine max (L.) Merr.
  Cultivated. Pureline. ZDD011583.

PI 603616. Glycine max (L.) Merr.
  Cultivated. Pureline. ZDD11584; SY 9816300.

PI 603617. Glycine max (L.) Merr.
  Cultivated. Pureline. ZDD11585; SY 9816301.

PI 603618. Glycine max (L.) Merr.
  Cultivated. Pureline. ZDD11652; SY 9816302.

PI 603619. Glycine max (L.) Merr.
  Cultivated. Pureline. ZDD11690; SY 9816303.

PI 603620. Glycine max (L.) Merr.
  Cultivated. Pureline. ZDD11712; SY 9816304.

PI 603621. Glycine max (L.) Merr.
  Cultivated. Pureline. ZDD11743; SY 9816305.

PI 603622. Glycine max (L.) Merr.
  Cultivated. Pureline. ZDD11758; SY 9816306.

PI 603623. Glycine max (L.) Merr.
  Cultivated. Pureline. ZDD11817; SY 9816307.

PI 603624. Glycine max (L.) Merr.
  Cultivated. Pureline. ZDD11851; SY 9816308.

PI 603625. Glycine max (L.) Merr.
  Cultivated. Pureline. ZDD11879; SY 9816309.

PI 603626. Glycine max (L.) Merr.
  Cultivated. Pureline. ZDD11893; SY 9816310.

PI 603627. Glycine max (L.) Merr.
  Cultivated. Pureline. ZDD11897; SY 9816311.

PI 603628. Glycine max (L.) Merr.
  Cultivated. Pureline. ZDD11908; SY 9816312.

PI 603629. Glycine max (L.) Merr.
  Cultivated. Pureline. ZDD11915; SY 9816313.

PI 603629 A. Glycine max (L.) Merr.
  Cultivated. Pureline. ZDD011915.

PI 603629 B. Glycine max (L.) Merr.
  Cultivated. Pureline. ZDD011915.

PI 603630. Glycine max (L.) Merr.
  Cultivated. Pureline. ZDD11929; SY 9816314.
PI 603631. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD11930; SY 9816315.

PI 603632. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD11950; SY 9816316.

PI 603633. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD11953; SY 9816317.

PI 603634. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD11966; SY 9816318.

PI 603635. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD11981; SY 9816319.

PI 603636. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD12024; SY 9816320.

PI 603637. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD12059; SY 9816321.

PI 603637 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD012059.

PI 603637 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD012059.

PI 603638. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD12077; SY 9816322.

PI 603639. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD12091; SY 9816323.

PI 603639 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD12091.

PI 603639 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD12091.

PI 603639 C. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD12091.

PI 603640. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD12111; SY 9816324.

PI 603641. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD12113; SY 9816325.

PI 603642. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD12127; SY 9816326.

PI 603643. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD12152; SY 9816327.

PI 603644. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD12174; SY 9816328.
PI 603645. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD12190; SY 9816329.

PI 603646. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD12209; SY 9816330.

PI 603647. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD12232; SY 9816331.

PI 603648. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD12238; SY 9816332.

PI 603649. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD12261; SY 9816333.

PI 603650. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD12277; SY 9816334.

PI 603651. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD12280; SY 9816335.

PI 603652. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD12313; SY 9816336.

PI 603653. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD12321; SY 9816337.

PI 603654. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD06518; SY 9816162.

PI 603655. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD06524; SY 9816163.

PI 603656. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD06525; SY 9816164.

PI 603657. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD06533; SY 9816165.

PI 603658. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD14481; SY 9816391.

PI 603659. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD14485; SY 9816392.

PI 603660. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD14496; SY 9816393.

PI 603661. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD14528; SY 9816394.

PI 603661 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD014528.

PI 603661 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD014528.
PI 603662. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD14533; SY 9816395.

PI 603662 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD014533.

PI 603662 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD014533.

PI 603663. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD14552; SY 9816396.

PI 603664. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD14570; SY 9816397.

PI 603665. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD14608; SY 9816398.

PI 603666. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD21943; SY 9816491.

PI 603667. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD22003; SY 9816492.

PI 603667 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD022003.

PI 603667 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD022003.

PI 603668. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD22029; SY 9816493.

PI 603668 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD022029.

PI 603668 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD022029.

PI 603669. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD22087; SY 9816494.

PI 603670. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD22120; SY 9816495.

PI 603671. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD03720; SY 9816101.

PI 603672. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD03752; SY 9816102.

PI 603672 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD003752.

PI 603672 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD003752.
Unknown source. Received 03/15/2000.

**PI 603672** C. *Glycine max* (L.) Merr.
Cultivated. Pureline.

The following were donated by Ruzhen Chang, Chinese Academy of Agricultural Sciences, Institute of Crop Germplasm Resources, Beijing, Beijing, China. Received 05/04/1998.

**PI 603673**. *Glycine max* (L.) Merr.
Cultivated. Pureline. ZDD03766; SY 9816103.

**PI 603673 A. Glycine max** (L.) Merr.
Cultivated. Pureline. ZDD003766.

**PI 603673 B. Glycine max** (L.) Merr.
Cultivated. Pureline. ZDD003766.

**PI 603673 C. Glycine max** (L.) Merr.
Cultivated. Pureline. ZDD003766.

**PI 603673 D. Glycine max** (L.) Merr.
Cultivated. Pureline. ZDD003766.

**PI 603673 E. Glycine max** (L.) Merr.
Cultivated. Pureline. ZDD003766.

**PI 603673 F. Glycine max** (L.) Merr.
Cultivated. Pureline. ZDD003766.

**PI 603673 G. Glycine max** (L.) Merr.
Cultivated. Pureline. ZDD003766.

**PI 603674**. *Glycine max* (L.) Merr.
Cultivated. Pureline. ZDD03785; SY 9816104.

**PI 603675**. *Glycine max* (L.) Merr.
Cultivated. Pureline. ZDD03797; SY 9816105.

**PI 603676**. *Glycine max* (L.) Merr.
Cultivated. Pureline. ZDD03817; SY 9816106.

**PI 603677**. *Glycine max* (L.) Merr.
Cultivated. Pureline. ZDD03828; SY 9816107.

**PI 603677 A. Glycine max** (L.) Merr.
Cultivated. Pureline. ZDD003828.

**PI 603677 B. Glycine max** (L.) Merr.
Cultivated. Pureline. ZDD003828.

**PI 603678**. *Glycine max* (L.) Merr.
Cultivated. Pureline. ZDD03855; SY 9816108.
PI 603678 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD003855.

PI 603678 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD003855.

PI 603679. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD03863; SY 9816109.

PI 603680. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD03881; SY 9816110.

PI 603681. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD03887; SY 9816111.

PI 603681 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD003887.

PI 603681 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD003887.

PI 603682. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD03915; SY 9816112.

PI 603683. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD03957; SY 9816113.

PI 603684. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD03994; SY 9816114.

PI 603685. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD03998; SY 9816115.

PI 603685 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD003998.

PI 603685 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD003998.

PI 603686. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD04014; SY 9816116.

PI 603687. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD04022; SY 9816117.

PI 603687 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD004022.

PI 603687 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD004022.

PI 603688. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD04036; SY 9816118.

PI 603689. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD04040; SY 9816119.
PI 603690. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD04054; SY 9816120.

PI 603691. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD04120; SY 9816121.

PI 603692. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD04130; SY 9816122.

PI 603693. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD04160; SY 9816123.

PI 603693 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD004160.

PI 603693 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD004160.

PI 603694. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD04178; SY 9816124.

PI 603694 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD004178.

PI 603694 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD004178.

PI 603695. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD04193; SY 9816125.

PI 603696. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD04243; SY 9816126.

PI 603697. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD04332; SY 9816127.

PI 603698. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD04389; SY 9816128.

PI 603698 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD004389.

PI 603698 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD004389.

PI 603698 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD004389.

PI 603698 D. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD004389.

PI 603698 E. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD004389.

PI 603698 F. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD004389.
PI 603698. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD04445; SY 9816129.

PI 603700. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD04609; SY 9816130.

PI 603701. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD04635; SY 9816131.

PI 603702. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD11270; SY 9816294.

PI 603702 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD011270.

PI 603702 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD011270.

PI 603703. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD11313; SY 9816295.

PI 603703 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD011313.

PI 603703 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD011313.

PI 603704. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD14216; SY 9816385.

PI 603704 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD014216.

PI 603704 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD014216.

PI 603705. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD14229; SY 9816386.

PI 603705 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD014229.

PI 603705 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD014229.
PI 603706. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD14232; SY 9816387.

PI 603706 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD014232.

PI 603706 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD014232.

PI 603707. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD14263; SY 9816388.

PI 603708. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD14326; SY 9816389.

PI 603709. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD14416; SY 9816390.

PI 603710. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD21895; SY 9816490.

PI 603711. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD12355; SY 9816338.

PI 603711 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD012355.

PI 603711 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD012355.

PI 603712. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD12379; SY 9816339.

PI 603713. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD12392; SY 9816340.

PI 603714. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD12429; SY 9816341.

PI 603715. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD12531; SY 9816342.

PI 603716. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD12538; SY 9816343.

PI 603717. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD12540; SY 9816344.

PI 603718. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD12554; SY 9816345.

PI 603718 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD012554.

PI 603718 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD012554.
PI 603719. *Glycine max* (L.) Merr.
Cultivated. Pureline. ZDD12569; SY 9816346.

PI 603719 A. *Glycine max* (L.) Merr.
Cultivated. Pureline. ZDD012569.

PI 603719 B. *Glycine max* (L.) Merr.
Cultivated. Pureline. ZDD012569.

PI 603719 C. *Glycine max* (L.) Merr.
Cultivated. Pureline. ZDD012569.

Cultivated. Pureline. ZDD12623; SY 9816347.

Cultivated. Pureline. ZDD12765; SY 9816348.

Cultivated. Pureline. ZDD12852; SY 9816349.

Cultivated. Pureline. ZDD13014; SY 9816350.

Cultivated. Pureline. ZDD13053; SY 9816351.

PI 603724 A. *Glycine max* (L.) Merr.
Cultivated. Pureline. ZDD013053.

PI 603724 B. *Glycine max* (L.) Merr.
Cultivated. Pureline. ZDD013053.

PI 603724 C. *Glycine max* (L.) Merr.
Cultivated. Pureline. ZDD013053.

PI 603724 D. *Glycine max* (L.) Merr.
Cultivated. Pureline. ZDD013053.

PI 603724 E. *Glycine max* (L.) Merr.
Cultivated. Pureline. ZDD013053.

Cultivated. Pureline. ZDD13114; SY 9816352.

Cultivated. Pureline. ZDD13144; SY 9816353.

Cultivated. Pureline. ZDD13159; SY 9816354.

Cultivated. Pureline. ZDD13173; SY 9816355.

PI 603729. *Glycine max* (L.) Merr.
Cultivated. Pureline. ZDD13176; SY 9816356.
PI 603730. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD13294; SY 9816357.

PI 603730 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD013294.

PI 603730 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD013294.

PI 603730 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD013294.

PI 603730 D. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD013294.

PI 603730 E. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD013294.

PI 603731. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD13346; SY 9816358.

PI 603731 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD013346.

PI 603731 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD013346.

PI 603732. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD13471; SY 9816359.

PI 603732 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD013471.

PI 603732 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD013471.

PI 603733. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD13520; SY 9816360.

PI 603734. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD13567; SY 9816361.

PI 603735. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD13609; SY 9816362.

PI 603735 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD013609.

PI 603735 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD013609.

PI 603736. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD13691; SY 9816363.

PI 603737. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD13707; SY 9816364.
PI 603737 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD013707.

PI 603737 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD013707.

PI 603737 C. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD013707.

PI 603738. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD13710; SY 9816365.

PI 603739. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD13723; SY 9816366.

PI 603740. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD13753; SY 9816367.

Unknown source. Received 05/04/1998.

PI 603740 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD013753.

Unknown source. Received 05/04/1998.

PI 603740 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD013753.

The following were donated by Ruzhen Chang, Chinese Academy of Agricultural Sciences, Institute of Crop Germplasm Resources, Beijing, Beijing, China. Received 05/04/1998.

PI 603741. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD13773; SY 9816368.

PI 603741 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD13773; SY 9816368.

PI 603741 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD13773; SY 9816368.

PI 603742. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD20657; SY 9816479.

PI 603742 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD020657.

PI 603742 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD020657.

PI 603742 C. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD020657.
PI 603742. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD20657.

PI 603743. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD20672; SY 9816480.

PI 603743 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD20672.

PI 603743 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD20672.

PI 603744. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD20699; SY 9816481.

PI 603745. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD20713; SY 9816482.

PI 603746. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD20831; SY 9816483.

PI 603747. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD20875; SY 9816484.

PI 603748. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD20909; SY 9816485.

PI 603749. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD20936; SY 9816486.

PI 603750. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD20975; SY 9816487.

PI 603750 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD020975.

PI 603750 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD020975.

PI 603751. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD05947; SY 9816142.

PI 603751 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD005947.

PI 603751 B. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD005947.

PI 603752. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD05950; SY 9816143.

PI 603753. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD05963; SY 9816144.

PI 603753 A. Glycine max (L.) Merr.  
Cultivated. Pureline. ZDD005963.
PI 603753 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD005963.

PI 603754. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD05978; SY 9816145.

PI 603755. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD05982; SY 9816146.

PI 603755 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD005982.

PI 603755 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD005982.

PI 603755 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD005982.

PI 603755 D. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD005982.

PI 603755 E. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD005982.

PI 603756. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD05996; SY 9816147.

PI 603757. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD05997; SY 9816148.

PI 603757 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD005997.

PI 603757 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD005997.

PI 603757 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD005997.

PI 603758. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD06002; SY 9816149.

PI 603758 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD006002.

PI 603758 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD006002.

PI 603758 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD006002.

PI 603758 D. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD006002.

PI 603758 E. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD006002.
PI 603759. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD06015; SY 9816150.

PI 603759 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD006015.

PI 603759 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD006015.

PI 603760. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD06032; SY 9816151.

PI 603761. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD06182; SY 9816152.

PI 603762. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD06231; SY 9816153.

PI 603763. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD06253; SY 9816154.

PI 603764. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD13843; SY 9816369.

PI 603764 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD013843.

PI 603764 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD013843.

PI 603764 C. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD013843.

PI 603765. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD13851; SY 9816370.

PI 603766. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD13893; SY 9816371.

PI 603767. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD13928; SY 9816372.

PI 603768. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD13932; SY 9816373.

PI 603769. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD13951; SY 9816374.

PI 603770. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD13978; SY 9816375.

PI 603771. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD13992; SY 9816376.

PI 603772. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD13997; SY 9816377.
PI 603773. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD14043; SY 9816378.

PI 603774. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD14054; SY 9816379.

PI 603775. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD21258; SY 9816488.

Unknown source. Received 05/04/1998.

PI 603775 A. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD021258.

Unknown source. Received 05/04/1998.

PI 603775 B. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD021258.

The following were donated by Ruzhen Chang, Chinese Academy of Agricultural Sciences, Institute of Crop Germplasm Resources, Beijing, Beijing, China. Received 05/04/1998.

PI 603776. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD16747; SY 9816399.

PI 603777. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD16749; SY 9816400.

PI 603778. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD16792; SY 9816401.

PI 603779. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD16793; SY 9816402.

PI 603780. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD16834; SY 9816403.

PI 603781. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD16835; SY 9816404.

PI 603782. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD16837; SY 9816405.

PI 603783. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD16839; SY 9816406.

PI 603784. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD16840; SY 9816407.

PI 603785. Glycine max (L.) Merr.
Cultivated. Pureline. ZDD16868; SY 9816408.
The following were developed by Randall Nelson, USDA, ARS, National Soybean Research Center, University of Illinois, Urbana, Illinois 61801, United States. Received 10/1996.


The following were developed by DEKALB Genetics Corporation, United States. Received 05/18/1998.


PI 603802 PVPO. Glycine max (L.) Merr.
Cultivar. "CX496C". PVP 9800243.

The following were developed by Novartis Seeds, Inc., United States.
Received 05/18/1998.

PI 603803 PVPO. Glycine max (L.) Merr.
Cultivar. "S22-C3". PVP 9800244.

PI 603804. Glycine max (L.) Merr.
Cultivar. "S33-N1". PVP 9800245.

The following were developed by DEKALB Genetics Corporation, United States.
Received 05/18/1998.

PI 603805. Glycine max (L.) Merr.
Cultivar. "CX160C". PVP 9800246.

PI 603806 PVPO. Glycine max (L.) Merr.
Cultivar. "CX284C". PVP 9800247.

PI 603807. Glycine max (L.) Merr.
Cultivar. "CX195". PVP 9800248.

The following were collected by O.W. Norvell, Stanford University, Palo Alto, California, United States. Received 03/31/1998.

PI 603808. Strophostyles helvola (L.) Elliott
Missouri Highway N19, road to Barren Fork, Missouri.

PI 603809. Strophostyles helvola (L.) Elliott
Between Anitt and Edgar Springs, Missouri.

The following were donated by Ferry-Morse Seed Company, Inc., P.O. Box 100, Mountain View, California 94042, United States. Received 1961.

PI 603810. Capsicum annuum L.
Cultivated. PEPPERONCINI.

The following were donated by USDA, ARS Tropical Agriculture Research Station, 2200 Pedro Albizu Campos Ave. Ste. 201, Mayaguez, Puerto Rico. Received 1977.

PI 603811. Sorghum bicolor (L.) Moench subsp. bicolor
Cultivated. PR-3-BR/2509; PR 00003. Pedigree - Derived from PR1BR and TP4R (Texas population, developed by mixing together seed of 56 different F2's, all with ms3 segregating). Wide range maturity, head, plant and grain types. Useful to tropical breeders.
The following were donated by Antonio Sotomayor-Rios, USDA, ARS, National Germplasm Repository, Tropical Agric. Research Station, Mayaguez, Puerto Rico. Received 1983.

**PI 603812. Sorghum bicolor** (L.) Moench subsp. bicolor  
Cultivated. PR5BR. GP-135. Pedigree - Developed from Millo Blanco and KOP5BR. Photoperiod insensitive. Varies widely for height, seed color, panicle type, and maturity. Potential as source both B- lines (maintainers) and R-lines (restorers).

The following were developed by USDA, ARS, U.S. National Arboretum, Woody Landscape Plant Germplasm Repository, Glenn Dale, Maryland 20769, United States. Received 06/03/1998.

**PI 603813. Lagerstroemia hybrid**  

The following were developed by DEKALB Genetics Corporation, United States. Received 06/05/1998.

**PI 603814 PVPO. Zea mays** L. subsp. mays  
Cultivar. "01DHD10". PVP 9800271.

**PI 603815 PVPO. Zea mays** L. subsp. mays  
Cultivar. "09DSQ1". PVP 9800272.

**PI 603816 PVPO. Zea mays** L. subsp. mays  
Cultivar. "17DHD7". PVP 9800273.

**PI 603817. Zea mays** L. subsp. mays  
Cultivar. "22HFL19". PVP 9800274.

**PI 603818 PVPO. Zea mays** L. subsp. mays  
Cultivar. "70LDL5". PVP 9800275.

**PI 603819. Zea mays** L. subsp. mays  
Cultivar. "6F9440". PVP 9800276.

**PI 603820. Zea mays** L. subsp. mays  
Cultivar. "79310J2". PVP 9800277.

**PI 603821. Zea mays** L. subsp. mays  
Cultivar. "82DHB1". PVP 9800279.

**PI 603822. Zea mays** L. subsp. mays  
Cultivar. "82DHQ1". PVP 9800280.

**PI 603823 PVPO. Zea mays** L. subsp. mays  
Cultivar. "86ISI3". PVP 9800281.
PI 603824. Zea mays L. subsp. mays
Cultivar. "86ISI6". PVP 9800282.

PI 603825. Zea mays L. subsp. mays
Cultivar. "87ISI1". PVP 9800283.

PI 603826. Zea mays L. subsp. mays
Cultivar. "8M222". PVP 9800284.

PI 603827. Zea mays L. subsp. mays
Cultivar. "90DDD5". PVP 9800285.

PI 603828 PVPO. Zea mays L. subsp. mays
Cultivar. "90LCL6". PVP 9800286.

PI 603829. Zea mays L. subsp. mays
Cultivar. "90LDC1". PVP 9800287.

PI 603830 PVPO. Zea mays L. subsp. mays
Cultivar. "90LDC2". PVP 9800288.

PI 603831. Zea mays L. subsp. mays
Cultivar. "90LDI1". PVP 9800289.

PI 603832. Zea mays L. subsp. mays
Cultivar. "90QDD1". PVP 9800290.

PI 603833 PVPO. Zea mays L. subsp. mays
Cultivar. "91DHA1". PVP 9800291.

PI 603834 PVPO. Zea mays L. subsp. mays
Cultivar. "91ISI4". PVP 9800293.

PI 603835 PVPO. Zea mays L. subsp. mays
Cultivar. "91ISI6". PVP 9800294.

PI 603836. Zea mays L. subsp. mays
Cultivar. "94BSB4". PVP 9800295.

PI 603837. Zea mays L. subsp. mays
Cultivar. "94ZZI7". PVP 9800296.

PI 603838. Zea mays L. subsp. mays
Cultivar. "9DZD1W". PVP 9800297.

PI 603839 PVPO. Zea mays L. subsp. mays
Cultivar. "9DZD2W". PVP 9800298.

PI 603840 PVPO. Zea mays L. subsp. mays
Cultivar. "GM9215". PVP 9800299.

PI 603841 PVPO. Zea mays L. subsp. mays
Cultivar. "RDBQ2". PVP 9800300.

PI 603842 PVPO. Zea mays L. subsp. mays
Cultivar. "WQDS2". PVP 9800301.
The following were developed by Dale L. Reeves, South Dakota State University, Dept. of Plant Science, Plant Sci. Bldg., Box 2140C, NPB 247, Brookings, South Dakota 57007, United States; Lon Hall, South Dakota State University, Dept. of Plant Science, Brookings, South Dakota 57007, United States. Received 06/08/1998.

PI 603843. *Avena sativa* L.

The following were collected by Donald Pratt, Iowa State University, Botany Department, 353 Bessey Hall, Ames, Iowa 50011, United States. Received 04/16/1998.

PI 603844. *Amaranthus tuberculatus* (Moq.) J. D. Sauer
Wild. Pop 1; Ames 24753. Collected 09/10/1996 in Iowa, United States. Latitude 42° 2' N. Longitude 93° 40' W. Elevation 305 m. Near intersection of Ontario Street and Scholl Road, Ames, Section 32, Franklin Township, T84N, R24W, Ames West Quad, Story County. Soybean field and corn field row margins.

PI 603845. *Amaranthus retroflexus* L.
Wild. Pop 2; Ames 24754. Collected 09/10/1996 in Iowa, United States. Latitude 42° 2' N. Longitude 93° 40' W. Elevation 305 m. Near intersection of Ontario Street and Scholl Road, Ames, Section 32, Franklin Township, T84N, R24W, Ames West Quad, Story County. Soybean field and corn field row margins. Enormous bracts and red or green stems.

PI 603846. *Amaranthus tuberculatus* (Moq.) J. D. Sauer
Wild. Pop 3; Ames 24755. Collected 09/12/1996 in Iowa, United States. Latitude 42° 9' N. Longitude 93° 37' W. Elevation 302 m. East of Highway 96 on 140th Street, south of Story City, Section 23 or 26, Lafayette Township, T85N, R24W, Story City Quad, Story County. Corn and soybean fields.

PI 603847. *Amaranthus tuberculatus* (Moq.) J. D. Sauer

PI 603848. *Amaranthus tuberculatus* (Moq.) J. D. Sauer
Wild. Pop 6; Ames 24757. Collected 09/14/1996 in Iowa, United States. Latitude 41° 45' N. Longitude 92° 40' W. Elevation 293 m. Approximately 2 miles east of Grinnell on Highway 6 near mile marker 189, north edge of Section 13, Grant Township, T80N, R16W, Grinnell South Quad, Poweshiek County.
PI 603849. Amaranthus tuberculatus (Moq.) J. D. Sauer
Wild. Pop 7; Ames 24758. Collected 09/17/1996 in Iowa, United States.
Latitude 42° 0' 30" N. Longitude 93° 10' W. Elevation 314 m.
West of State Center (east of cemetery) on Highway 30, southwest corner
of Section 10, State Center Township, T83N, R20W, Marshall County. Soybean fields.

PI 603850. Amaranthus tuberculatus (Moq.) J. D. Sauer
Wild. Pop 8; Ames 24759. Collected 09/20/1996 in Iowa, United States.
Latitude 42° 2' N. Longitude 93° 57' 30" W. Elevation 274 m.
Approximately 2 miles west of Marshalltown on Highway 30 near mile
marker 182, Section 8 or 9, Timber Creek Township, T83N, R18W,
Marshalltown Quad, Marshall County. Wasteground.

PI 603851. Amaranthus tuberculatus (Moq.) J. D. Sauer
Wild. Pop 9; Ames 24760. Collected 09/20/1996 in Iowa, United States.
Latitude 42° 2' N. Longitude 93° 57' 30" W. Elevation 274 m.
Approximately 2 miles west of Marshalltown on Highway 30 near mile
marker 182, Section 8 or 9, Timber Creek Township, T83N, R18W,
Marshalltown Quad, Marshall County. Wasteground.

PI 603852. Amaranthus retroflexus L.
Wild. Pop 10; Ames 24761. Collected 09/20/1996 in Iowa, United States.
Latitude 42° 2' N. Longitude 93° 57' 30" W. Elevation 274 m.
Approximately 2 miles west of Marshalltown on Highway 30 near mile
marker 182, Section 8 or 9, Timber Creek Township, T83N, R18W,
Marshalltown Quad, Marshall County. Wasteground.

PI 603853. Amaranthus tuberculatus (Moq.) J. D. Sauer
Wild. Pop 11/1; Ames 24762. Collected 09/21/1996 in Iowa, United States.
Latitude 42° 15' N. Longitude 94° 0' W. Elevation 293 m.
1 mile east of Highway 69 on 370th Street, Section 15, Ellsworth
Township, T68N, R24W, Hamilton County. Corn field.

PI 603854. Amaranthus tuberculatus (Moq.) J. D. Sauer
Latitude 42° 15' N. Longitude 94° 0' W. Elevation 293 m.
2 mile east of Highway 69 on 370th Street, Section 15, Ellsworth
Township, T68N, R24W, Hamilton County. Corn field.

PI 603855. Amaranthus tuberculatus (Moq.) J. D. Sauer
Wild. Pop 12; Ames 24764. Collected 09/21/1996 in Iowa, United States.
Latitude 42° 15' 30" N. Longitude 94° 37' W. Elevation 293 m.
West bank of Des Moines River Valley north of Highway 175 east of
Dayton, Section 16, Hardin Township, T68N, R27W, Stratford Quad,
Webster County.

PI 603856. Amaranthus tuberculatus (Moq.) J. D. Sauer
Wild. Pop 13/1; Ames 24765. Collected 09/21/1996 in Iowa, United States.
Latitude 42° 4' N. Longitude 93° 37' W. Elevation 274 m. Sleepy
Hollow Boat Access on Skunk River north of Ames, Section 23, Franklin
township, T84N, R24W, Ames East Quad, Story County.

PI 603857. Amaranthus tuberculatus (Moq.) J. D. Sauer
Wild. Pop 13/2; Ames 24766. Collected 09/21/1996 in Iowa, United States.
Latitude 42° 4' N. Longitude 93° 37' W. Elevation 274 m. Sleepy

PI 603858. *Amaranthus tuberculatus* (Moq.) J. D. Sauer

PI 603859. *Amaranthus tuberculatus* (Moq.) J. D. Sauer

PI 603860. *Amaranthus tuberculatus* (Moq.) J. D. Sauer
Wild. Pop 17/1; Ames 24769. Collected 09/24/1996 in Iowa, United States. Latitude 41° 29' 30" N. Longitude 91° 7' 30" W. Elevation 158 m. River Junction Access of Iowa River 1 mile south of Highway 22, Section 12, Fremont Township, T77N, R5W, Riverside Quad, Johnson County.

PI 603861. *Amaranthus tuberculatus* (Moq.) J. D. Sauer
Wild. Pop 17/2; Ames 24770. Collected 09/24/1996 in Iowa, United States. Latitude 41° 29' 30" N. Longitude 91° 7' 30" W. Elevation 158 m. River Junction Access of Iowa River 1 mile south of Highway 22, Section 12, Fremont Township, T77N, R5W, Riverside Quad, Johnson County.

PI 603862. *Amaranthus tuberculatus* (Moq.) J. D. Sauer
Wild. Pop 18/1; Ames 24771. Collected 09/24/1996 in Iowa, United States. Latitude 40° 43' 30" N. Longitude 91° 7' 30" W. Elevation 137 m. Sullivan Slough River Access of Mississippi River, Section 5, Concordia Township, T68N, R2W, Lomax Quad, Des Moines County.

PI 603863. *Amaranthus tuberculatus* (Moq.) J. D. Sauer
Wild. Pop 18/2; Ames 24772. Collected 09/24/1996 in Iowa, United States. Latitude 40° 43' 30" N. Longitude 91° 7' 30" W. Elevation 137 m. Sullivan Slough River Access of Mississippi River, Section 5, Concordia Township, T68N, R2W, Lomax Quad, Des Moines County.

PI 603864. *Amaranthus tuberculatus* (Moq.) J. D. Sauer

PI 603865. *Amaranthus tuberculatus* (Moq.) J. D. Sauer

PI 603866. *Amaranthus tuberculatus* (Moq.) J. D. Sauer
States. Latitude 40° 5' N. Longitude 88° 13' 30" W. Elevation  
221 m. University of Illinois South Farm at headwaters of Embarras  
River, Section 20, Urbana Township, T19N, R9E, Urbana Quad, Champaign  
County.

PI 603867. *Amaranthus tuberculatus* (Moq.) J. D. Sauer  
Wild. Pop 21/2; Ames 24776. Collected 09/26/1996 in Illinois, United  
States. Latitude 40° 5' N. Longitude 88° 13' 30" W. Elevation  
221 m. University of Illinois South Farm at headwaters of Embarras  
River, Section 20, Urbana Township, T19N, R9E, Urbana Quad, Champaign  
County.

PI 603868. *Amaranthus tuberculatus* (Moq.) J. D. Sauer  
Wild. Pop 22/1; Ames 24777. Collected 09/27/1996 in Illinois, United  
States. Latitude 40° 59' 30" N. Longitude 90° 30' W. Elevation  
139 m. On east bank of Illinois River 1 mile south of Beardstown  
Bridge, Section 21, Beardstown Township, T18N, R12W, Beardstown Quad,  
Cass County. Construction site.

PI 603869. *Amaranthus tuberculatus* (Moq.) J. D. Sauer  
Wild. Pop 22/2; Ames 24778. Collected 09/27/1996 in Illinois, United  
States. Latitude 40° 59' 30" N. Longitude 90° 30' W. Elevation  
139 m. On east bank of Illinois River 1 mile south of Beardstown  
Bridge, Section 21, Beardstown Township, T18N, R12W, Beardstown Quad,  
Cass County. Construction site.

PI 603870. *Amaranthus tuberculatus* (Moq.) J. D. Sauer  
States. Latitude 40° 24' N. Longitude 91° 10' W. Elevation 210  
m. North side of Highway 136, 2 miles west of Carthage, Section 23,  
Prairie Township, T5N, R7W, Carthage West Quad, Hancock County. Soybean  
field.

PI 603871. *Amaranthus tuberculatus* (Moq.) J. D. Sauer  
States. Latitude 40° 24' N. Longitude 91° 10' W. Elevation 210  
m. Directly north of Ursa on east side of Highway 96, Section 18,  
T1N, R8W, Mendon Quad, Adams County. Soybean field.

PI 603872. *Amaranthus tuberculatus* (Moq.) J. D. Sauer  
Latitude 42° 29' 30" N. Longitude 96° 59' 30" W. Elevation 396  
m. North side of Highway 20 near mile marker 22 on Jewell Avenue, NE  
1/4 of Section 36, Arlington Township, T89N, R44W, Correctionville  
Quad, Woodbury County. Soybean field.

PI 603873. *Amaranthus tuberculatus* (Moq.) J. D. Sauer  
Wild. Pop 26; Ames 24782. Collected 10/02/1996 in Nebraska, United  
States. Latitude 40° 40' 30" N. Longitude 96° 2' W. Elevation 335  
m. 1/4 mile north of Dunbar on Highway 2 on Road 67, NE 1/4 of  
Section 11, T8N, R12E, Dunbar Quad, Otoe County. Soybean field and  
roadside.

PI 603874. *Amaranthus tuberculatus* (Moq.) J. D. Sauer  
Wild. Pop 27; Ames 24783. Collected 10/02/1996 in Nebraska, United  
States. Latitude 40° 42' 40" N. Longitude 96° 35' 30" W.  
Elevation 421 m. Bennet Corner Stop on south side of Highway 2 near
mile marker 470, NE 1/4 of Section 34, T9N, R8E, Bennet Quad, Lancaster County. Construction area.

**PI 603875. Amaranthus tuberculatus** (Moq.) J. D. Sauer
Wild. Pop 28; Ames 24784. Collected 10/03/1996 in Nebraska, United States. Latitude 41° 23' N. Longitude 96° 12' W. Elevation 350 m. 1 mile north of Highway 36 near mile marker 12 on Dutch Hall Road and 180th Street, NE 1/4 of Section 5, T16N, R11E, Kennard Quad, Douglass County. Soybean field infestation.

**PI 603876. Amaranthus tuberculatus** (Moq.) J. D. Sauer
Wild. Pop 29; Ames 24785. Collected 10/03/1996 in Nebraska, United States. Latitude 41° 27' N. Longitude 96° 47' W. Elevation 387 m. North bank of Platte River at North Bend, Section 7, T17N, R6E, North Bend Quad, Dodge County.

**PI 603877. Amaranthus tuberculatus** (Moq.) J. D. Sauer
Wild. Pop 30; Ames 24786. Collected 10/04/1996 in Nebraska, United States. Latitude 40° 10' N. Longitude 97° 35' 30" W. Elevation 442 m. Hebron, last turn before Little Blue River, Section 5, T3N, R2W, Hebron Quad, Thayer County. Sandy soil.

**PI 603878. Amaranthus hybrid**
Wild. Pop 31; Ames 24787. Collected 10/04/1996 in Nebraska, United States. Latitude 40° 10' N. Longitude 97° 35' 30" W. Elevation 442 m. Hebron, last turn before Little Blue River, Section 5, T3N, R2W, Hebron Quad, Thayer County. Sandy soil.

**PI 603879. Amaranthus hybrid**
Wild. Pop 32; Ames 24788. Collected 09/29/1997 in Illinois, United States. Latitude 40° 27' N. Longitude 87° 58' W. Elevation 234 m. Clarence at the junction of Illinois Highways 9 and 49, Section 17, Button Township, T23N, R11E, Rankin Quad, Ford County. Soybean field margin. Pedigree - The collector has unpublished molecular evidence that this population has alleles from A. tuberculatus and is therefore hybrid. In a 2002 greenhouse grow-out this was non-uniform with 3 types resembling A. hybridus, A. retroflexus, and a semi-sterile A. hybridus. David Brenner.

**PI 603880. Amaranthus tuberculatus** (Moq.) J. D. Sauer

**PI 603881. Amaranthus tuberculatus** (Moq.) J. D. Sauer
Wild. Pop 34; Ames 24790. Collected 09/29/1997 in Indiana, United States. Latitude 39° 7' N. Longitude 87° 37' W. Elevation 134 m. Along Indiana Highway 154, 4 miles from Graysville (between Graysville and the Wabash River), Section 21, Turman Township, T8N, R11W, Meron Quad, Sullivan County. Weedy area by corn field margin.

**PI 603882. Amaranthus tuberculatus** (Moq.) J. D. Sauer
Wild. Pop 35; Ames 24791. Collected 09/30/1997 in Indiana, United States. Latitude 38° 52' N. Longitude 86° 6' W. Elevation 165 m. Along Indiana Highway 50 at mile marker 89, 1 mile west of the East Fork
White River Bridge, 3 miles west of Brownstown, Section 8, Brownstown Township, T5N, R4E, Brownstown Quad, Jackson County. Weedy area by corn field.

PI 603883. Amaranthus tuberculatus (Moq.) J. D. Sauer
Wild. Pop 36; Ames 24792. Collected 09/30/1997 in Indiana, United States. Latitude 39° 5' 30" N. Longitude 84° 51' W. Elevation 165 m. Lawrenceburg on Ohio River banks off Elm Street, Lawrenceburg Township, Lawrenceburg Quad, Dearborn County. Weedy area on river banks.

PI 603884. Amaranthus tuberculatus (Moq.) J. D. Sauer
Wild. Pop 37; Ames 24793. Collected 10/01/1997 in Ohio, United States. Latitude 38° 52' N. Longitude 84° 14' W. Elevation 140 m. Moscow boat launch on Ohio River, Washington Township, Moscow Quad, Clermont County.

PI 603885. Amaranthus tuberculatus (Moq.) J. D. Sauer
Wild. Pop 38; Ames 24794. Collected 10/01/1997 in Ohio, United States. Latitude 38° 40' N. Longitude 83° 46' W. Elevation 152 m. Aberdeen boat launch on Ohio River, Huntington Township, Maysville West Quad, Brown County.

PI 603886. Amaranthus hybridus L.

PI 603887. Amaranthus tuberculatus (Moq.) J. D. Sauer
Wild. Pop 40; Ames 24796. Collected 10/02/1997 in Ohio, United States. Latitude 39° 3' N. Longitude 83° 3' W. Elevation 174 m. Bridge over the Scioto River in Jasper at junction of Highways OH 32/124 and OH 104, Seal Township, Piketon Quad, Pike County.

PI 603888. Amaranthus tuberculatus (Moq.) J. D. Sauer
Wild. Pop 41; Ames 24797. Collected 10/02/1997 in Ohio, United States. Latitude 39° 14' N. Longitude 83° 14' W. Elevation 244 m. Boat ramp on the Paint Creek Dam, Paint Township, Bainsbridge Quad, Highland County.

PI 603889. Amaranthus hybridus L.
Wild. Pop 42; Ames 24798. Collected 10/03/1997 in Ohio, United States. Latitude 40° 1' N. Longitude 84° 20' W. Elevation 273 m. Along Horseshoe bend Road outside Ludlow Falls, border of Union and Newton Townships, West Milton Quad, Miami County. Wasteground.

PI 603890. Amaranthus tuberculatus (Moq.) J. D. Sauer
Wild. Pop 43; Ames 24799. Collected 10/04/1997 in Ohio, United States. Latitude 41° 31' N. Longitude 82° 55' W. Elevation 175 m. Boat access on shore of Lake Erie at Port Clinton, Portage Township, Port Clinton Quad, Ottawa County.

PI 603891. Amaranthus hybridus L.
Wild. Pop 44; Ames 24800. Collected 10/04/1997 in Ohio, United States. Latitude 41° 31' N. Longitude 82° 55' W. Elevation 175 m. Boat access on shore of Lake Erie at Port Clinton, Portage Township, Port Clinton Quad, Ottawa County.
PI 603892. *Amaranthus tuberculatus* (Moq.) J. D. Sauer

PI 603893. *Amaranthus tuberculatus* (Moq.) J. D. Sauer
Wild. Pop 46; Ames 24802. Collected 10/06/1997 in Indiana, United States. Latitude 41° 19' N. Longitude 86° 37' W. Elevation 207 m. 1/2 mile west of Kankakee River on Indiana Highway 6, Section 15, Union Township, T35N, R2W, Hamlet Quad, LaPorte County. Corn field margin.

PI 603894. *Amaranthus tuberculatus* (Moq.) J. D. Sauer
Wild. Pop 47; Ames 24803. Collected 10/06/1997 in Indiana, United States. Latitude 41° 19' N. Longitude 86° 45' W. Elevation 206 m. Fishing and hunting access on Kankakee River off Indiana Highway 8, Section 10, Prairie Township, T33N, R3W, Knox West Quad, LaPorte County.

PI 603895. *Amaranthus hybridus* L.
Wild. Pop 48; Ames 24804. Collected 10/06/1997 in Indiana, United States. Latitude 41° 19' N. Longitude 86° 45' W. Elevation 206 m. Fishing and hunting access on Kankakee River off Indiana Highway 8, Section 10, Prairie Township, T33N, R3W, Knox West Quad, LaPorte County.

The following were developed by Sakata Seed America, Inc., 18095 Serene Drive, Morgan Hill, California 95037, United States. Received 05/29/1998.

PI 603896. *Amaranthus tricolor* L.
Cultivar. "Aurora"; Lot No. 9738; Ames 24580. Nice combination of creamy yellow and dark green foliage in summer. Leaves on top of the plant shows creamy yellow and lower leaves keep its dark green.

PI 603897. *Amaranthus tricolor* L.
Cultivar. "Early Splendor"; Lot No. 6918; Ames 24581. Bright crimson-red on bronze leaves. Color shows at least two weeks earlier with more branches than Molten Fire.

PI 603898. *Amaranthus tricolor* L.

PI 603899. *Amaranthus tricolor* L.
Cultivar. "Splendens Perfecta"; Lot No. 6394; Ames 24583. Very colorful leaves of rich red yellow and fresh green. Brighter color and has more branches than ordinary Joseph's Coat. Early maturing with staple bicoloring.

The following were developed by Theodore C. Helms, North Dakota State University, Dept. of Plant Science, Rm 166 Loftsgard Hall, Fargo, North Dakota 58105-5051, United States; K.C. Chang, North Dakota State University,
PI 603900. Glycine max (L.) Merr.
Cultivar. Pureline. "Norpro"; ND92-1111. PVP 9800326; CV-395. Pedigree - Ozzie x Proto. Developed for the tofu specialty market. High yield for tofu type, high protein, and good lodging resistance. Maturity Group 0.5. Flowers purple, gray pubescence, brown pods at maturity, dull yellow seed coat, yellow hila, and an indeterminate growth habit.

The following were developed by David M. Burner, USDA-ARS Sugarcane Research Unit, P.O. Box 470, 800 Little Bayou Black Drive, Houma, Louisiana 70361, United States. Received 05/29/1998.

PI 603901. Saccharum hybrid
Genetic. Dwarf1. GS-1. Pedigree - Callus culture of LCP 83-137 [produced from a cross of CP 72-356 (female parent) x CP 73-343 (male parent)]. Stunted growth and abnormal leaf architecture similar to maize dwarf mutants. Stalks 0.7 m long compared to 1.9 m for the donor plant LCP 83-137. Number of internodes similar to LCP 83-137 but internode length 3.9 and 11.7 cm, respectively. Stalks thicker (2.7 cm diameter) than LCP 83.137 (2.0 cm), and 14 to 29% lower sucrose concentration. Insensitive to reversion with gibberelin-3. When used as female parent in crosses with normal sugarcane, the dwarf trait was transmitted to progeny in a ratio of about 1 dwarf: 2 normal. Vegetatively propagated since 1990 with no reversion to normal phenotype, but three of 271 sexual progeny exhibited partial reversion in that normal and dwarf stalks appeared within the stool. Chromosomal mosaic with 2n = 100 to 106.

The following were developed by DEKALB Genetics Corporation, United States. Received 06/15/1998.

PI 603902. Zea mays L. subsp. mays
Cultivar. "82IUH1". PVP 9800302.

PI 603903 PVPO. Zea mays L. subsp. mays
Cultivar. "87DIA4". PVP 9800303.

PI 603904. Zea mays L. subsp. mays
Cultivar. "8F286". PVP 9800304.

PI 603905. Zea mays L. subsp. mays
Cultivar. "90DHQ2". PVP 9800305.

PI 603906 PVPO. Zea mays L. subsp. mays

The following were donated by Randy Ireson, American Friends Service Committee, 388 Browning Av. SE, Salem, Oregon 97302, United States; Korean Academy of Agricultural Sciences, Pyongyang, Pyongyang, Korea, North. Received 05/22/1998.
PI 603907. Glycine max (L.) Merr.

PI 603908. Glycine max (L.) Merr.
Cultivated. Pureline. Baktae; SY 9820002.

PI 603909. Glycine max (L.) Merr.
Cultivated. Pureline. Byol; SY 9820003.

PI 603909 A. Glycine max (L.) Merr.

PI 603909 B. Glycine max (L.) Merr.
Cultivated. Pureline. (Byol).

PI 603909 C. Glycine max (L.) Merr.
Cultivated. Pureline. (Byol).

PI 603910. Glycine max (L.) Merr.
Cultivated. Pureline. Cin; SY 9820004.

PI 603910 A. Glycine max (L.) Merr.
Cultivated. Pureline. Cin.

PI 603910 B. Glycine max (L.) Merr.
Cultivated. Pureline. (Cin).

PI 603910 C. Glycine max (L.) Merr.
Cultivated. Pureline. (Cin).

PI 603910 D. Glycine max (L.) Merr.
Cultivated. Pureline. (Cin).

PI 603911. Glycine max (L.) Merr.

PI 603911 A. Glycine max (L.) Merr.

PI 603911 B. Glycine max (L.) Merr.
Cultivated. Pureline. (Jijori).

PI 603911 C. Glycine max (L.) Merr.
Cultivated. Pureline. (Jijori).

PI 603912. Glycine max (L.) Merr.
Cultivated. Pureline. Kange; SY 9820006.

PI 603913. Glycine max (L.) Merr.
Cultivated. Pureline. No. 1; SY 9820007.

PI 603913 A. Glycine max (L.) Merr.

PI 603913 B. Glycine max (L.) Merr.
Cultivated. Pureline. (No. 1).
Cultivated. Pureline. (No. 1).

Cultivated. Pureline. (No. 1).

Cultivated. Pureline. Samsu; SY 9820008.

Cultivated. Pureline. Uid; SY 9820009.

Cultivated. Pureline. Uid; SY 9820009.

Cultivated. Pureline. Uid; SY 9820009.

Cultivated. Pureline. Uid; SY 9820009.

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Cultivated. Pureline. Uid; SY 9820009.

Cultivated. Pureline. Uid; SY 9820009.

Cultivated. Pureline. Uid; SY 9820009.

The following were developed by Jorge Dubcovsky, University of California, Department of Plant Sciences, One Shields Avenue, Davis, California 95616-8515, United States; Adam J. Lukaszewski, University of California, Dept. of Botany & Plant Science, Riverside, California 92521-0124, United States; Enrique F. Antonelli, Institute Nacional de Tecnologia Agropec, Argentina; David R. Porter, USDA, ARS, 1301 N. Western Road, Stillwater, Oklahoma 74075-2714, United States. Received 06/04/1998.

PI 603918. *Triticum aestivum* L. subsp. *aestivum*
Breeding. UCRBW98-1; Pavon T7AS-7S#1S-7AS-7AL. GP-594. Pedigree - Pavon*8//T7AS-7S#1S-7S#1S/ph1b. Two segments from chromosome 7S#1 of Triticum speltoides were transferred to chromosome 7A of hexaploid wheat (*T. aestivum*). Chromosome 7S#1 was originally found in bread wheat following irradiation of seed of a hybrid CI15092/T. speltoides//Fletcher/3/5*Centruk with fast neutrons. Chromosome 7S#1 was recombined with chromosome 7A in hard white spring cultivar Pavon using the ph1b mutation and Sears' strategy. Three additional backcrosses to Pavone were made and homozygotes selected. This short arm translocation line carries resistance gene Lr47 for leaf rust (*Puccinia recondita*). This gene confers resistance to nine leaf rust races that are virulent on resistance genes Lr1 and Lr10 present in the recurrent variety Pavon. This 7S#1 segment is located 2 to 10 cM from the centromere and is 20 to 30 cM long.
PI 603919. Triticum aestivum L. subsp. aestivum
Breeding. UCRBW98-2; Pavon T7AS-7S#1L-7AL. GP-595. Pedigree - Pavon*8/T7AS-7AL-7S#1L/T7AS-7S#1S-7S#1L-7AL. Two segments from chromosome 7S#1 of Triticum speltoides were transferred to chromosome 7A of hexaploid wheat (T. aestivum). Chromosome 7S#1 was originally found in bread wheat following irradiation of seed of a hybrid CI15092/T. speltoides/Fletcher/3/5*Centruk with fast neutrons. Chromosome 7S#1 was recombined with chromosome 7A in hard white spring cultivar Pavon using the ph1b mutation and Sears' strategy. Three additional backcrosses to Pavone were made and homozygotes selected. This long arm translocation line carries gene Gb5 that confers resistance to greenbug (Schizaphis graminum) biotypes C, E, I, and K but not to biotypes B, F, G, H. This 7S#1 segment is 40 to 50 cM long and is located 18 to 22 cM from the centromere of chromosome 7AL.

The following were developed by Jerry F. Miller, USDA, ARS, Northern Crop Science Laboratory, P.O. Box 5677, Fargo, North Dakota 58105, United States; Brady A. Vick, USDA, ARS, Northern Crop Science Laboratory, P.O. Box 5677, Fargo, North Dakota 58105-5677, United States. Received 06/04/1998.

PI 603920. Helianthus annuus L.
Genetic. RHA 274 (LP-1). GS-10. Pedigree - RHA 274 (restorer line) with a 2 g kg⁻¹ ethyl methanesulfonate (EMS) treatment. Selected for low palmitic acid of 47.9 ±/− 1.7 g kg⁻¹. In comparison, RHA 274 had a palmitic acid content of 66.7 ±/− 4.0 g kg⁻¹.

PI 603921. Helianthus annuus L.
Genetic. RHA 274 (LP-2). GS-11. Pedigree - RHA 274 (restorer line) with a 2 g kg⁻¹ nitroso methylurea (NMU) treatment. Selected for low palmitic acid of 46.7 ±/− 3.8 g kg⁻¹. In comparison, RHA 274 had a palmitic acid content of 66.7 ±/− 4.0 g kg⁻¹.

PI 603922. Helianthus annuus L.
Genetic. HA 821 (LP-1). GS-12. Pedigree - HA 821 (female maintainer line) with a 2 g kg⁻¹ ethyl methanesulfonate (EMS) treatment. Selected for low palmitic acid of 41.2 ±/− 1.9 g kg⁻¹. In comparison, HA 821 had a palmitic acid content of 57.5 ±/− 2.6 g kg⁻¹.

PI 603923. Helianthus annuus L.
Genetic. RHA 274 (LS-1). GS-13. Pedigree - RHA 274 (restorer line) with a 1 g kg⁻¹ nitroso methylurea (MNU) treatment. Selected for low stearic acid of 22.2 ±/− 2.4 g kg⁻¹. In comparison, RHA 274 had a stearic acid content of 48.1 ±/− 4.1 g kg⁻¹.

PI 603924. Helianthus annuus L.
Genetic. RHA 274 (LS-2). GS-14. Pedigree - RHA 274 (restorer line) with a 1 g kg⁻¹ nitroso methylurea (NMU) treatment. Selected for low stearic acid of 19.7 ±/− 2.8 g kg⁻¹. In comparison, RHA 274 had a stearic acid content of 48.1 ±/− 4.1 g kg⁻¹.

PI 603925. Helianthus annuus L.
Genetic. HA 821 (LS-1). GS-15. Pedigree - HA 821 (female maintainer line) with a 2 g kg⁻¹ nitroso methylurea (NMU) treatment. Selected for low stearic acid of 41.1 ±/− 5.3 g kg⁻¹. In comparison, HA 821 had a stearic acid content of 65.5 ±/− 2.0 g kg⁻¹.
PI 603926. Helianthus annuus L.  
Genetic. HA 382 (LS-1). GS-16. Pedigree - HA 382 (female maintainer line) with a 2 g kg⁻¹ nitroso methylurea (NMU) treatment. Selected for low stearic acid of 35.4 +/- 3.2 g kg⁻¹. In comparison, HA 382 has a stearic acid of 59.5 +/- 2.6 g kg⁻¹.

PI 603927. Helianthus annuus L.  
Genetic. HA 382 (LS-2). GS-17. Pedigree - HA 382 (female maintainer line) with a 2 g kg⁻¹ nitroso methylurea (NMU) treatment. Selected for low stearic acid of 29.7 +/- 2.0 g kg⁻¹. In comparison, HA 382 had a stearic acid content of 59.5 +/- 2.6 g kg⁻¹.

The following were developed by Jim Starr, Texas A&M University, Dept. of Plant Pathology & Microbiology, Room 120, Peterson Building, College Station, Texas 77843, United States; C. Wayne Smith, Texas A&M University, Department of Soil and Crop Sciences, 2474 TAMUS, College Station, Texas 77843-2474, United States. Received 06/08/1998.

PI 603928. Gossypium hirsutum L.  

PI 603929. Gossypium hirsutum L.  

PI 603930. Gossypium hirsutum L.  

The following were collected by B.L. Johnson, University of California, Department of Plant Sciences, Riverside, California, United States; A. E. Hall, University of California, Department of Botany & Plant Sciences, Riverside, California 92521, United States. Donated by W. John Raupp, Kansas State University, Wheat Genetic Resources Center, Department of Plant Pathology, Manhattan, Kansas 66506-5502, United States. Received 06/12/1998.
PI 603931. *Aegilops peregrina var. brachyathera* (Boiss.) Maire & Weiller Wild. TA 1889; G 1311; NSGC 6565. Collected 05/18/1966 in Central, Israel. Latitude 31° 52' 12" N. Longitude 34° 49' 12" E. Elevation 43 m. 3 km southeast of Rehovot, Hamerkaz.

The following were developed by David M. Burner, USDA-ARS Sugarcane Research Unit, P.O. Box 470, 800 Little Bayou Black Drive, Houma, Louisiana 70361, United States; William H. White, USDA, ARS, Sugarcane Research Unit, Houma, Louisiana 70361, United States; Benjamin L. Legendre, USDA, ARS, U.S. Sugarcane Field Laboratory, P.O. Box 470, Houma, Louisiana 70361, United States; Jimmie D. Miller, USDA, ARS, Sugarcane Field Station, Star Route Box 8, Canal Point, Florida 33438, United States. Received 06/09/1998.

PI 603932. *Saccharum hybrid Genetic.* CP 68-413. GS-2. Pedigree - CP 61-39 / CP 44-155. Multiple-bud clone in which 65-85% of nodes showed the phenotype. No reversion to normal phenotype after numerous cycles of vegetative propagation. Greenhouse test showed 85% of buds germinated and produced 2.1 shoots per node. Stalk about 2.1 m tall and 1.50-1.65 kg in weight. Sucrose concentration (106-110 g kg-1) low, but fiber concentration commercially acceptable (122-129 g kg-1). Produces fewer shoots, millable stalks, stools, and shoots per stool than cultivars. Susceptible to ratoon stunting disease (*Clavibacter xyli*). Flowers about mid-October with negligible pollen. Chromosomes 2n=106.

PI 603933. *Saccharum hybrid Genetic.* US 84-3065. GS-3. Pedigree - CP 68-413 / CP 76-301. Multiple-bud clone in which 51-56% of nodes showed the phenotype. Stalk 2.02-2.18 m tall weighing 0.79-1.18 kg. Tendency to lodge at the soil surface. Numbers of shoots, millable stalks, stools, and shoots per stool were comparable to cultivars. Sucrose concentration (121-128 g kg-1) and yield of theoretical recoverable sucrose (105 kg Mg-1) were comparable to cultivars, but fiber concentration was higher (134-147 g kg-1). No reversion to normal phenotype after numerous cycles of vegetative propagation. Flowers about mid-October and pollen stainability varied among years. Chromosomes 2n=101.

PI 603934. *Saccharum hybrid Genetic.* US 89-23. GS-4. Pedigree - MB 84-3065 / US 82-29. Multiple-bud clone in which 96-100% of nodes showed the phenotype. Bud germination 96% and the clone produced 2.6 shoots per node. Produced short (1.68-1.75 m), light-weight (0.60-0.89 kg) stalks with low sucrose (89-93 g kg-1) and high fiber (120-129 g kg-1). Numbers of shoots, stalks, stools, and shoots per stool low. No reversion to normal phenotype after numerous cycles of vegetative propagation. Despite repeated testing, failed to flower under the photoperiod treatment used at Houma, LA.

PI 603935. *Saccharum hybrid Genetic.* US 90-28. GS-5. Pedigree - CP 85-861 / CP 85-834. Multiple-bud clone in which 81-87% of nodes showed the phenotype. No reversion to normal phenotype with vegetative propagation. Produced about 2.4 shoots per node in the greenhouse. Produced short (1.52-1.60 m), light-weight (0.84-1.15 kg) stalks with low sucrose (88-90 g kg-1) and commercial fiber concentration (108-113 g kg-1). Flowered well, about late-September, under the photoperiod regime applied at Houma, LA.
Produces abundant pollen and is self compatible. Chromosomal mosaic with \( Z_n = 103 \) to 151.

**PI 603936. Saccharum hybrid**
Genetic. US 93-13. GS-6. Pedigree - MB 84-3065 / CP 88-644. Multiple-bud clone in which 21-25% of nodes exhibit the phenotype. No reversion to normal phenotype with vegetative propagation. Bud germination (114%) indicated that clone tended to produce more than one shoot per bud. Equaled or exceeded cultivars in stalk height, producing stalks 2.10-2.20 m tall that weighed 1.02-1.32 kg. Tended to have high fiber concentration (116-121 g kg\(^{-1}\)), but sucrose concentration (106-117 g kg\(^{-1}\)) low. Equaled cultivars in fiber concentration, stalk weight, and number of shoots, millable stalks, stools, and shoots per stool, but sucrose concentration and yield of theoretical recoverable sucrose (93 kg Mg\(^{-1}\)) were lower than cultivars. Failed to flower under the photoperiod treatment used at Houma, LA.

**PI 603937. Saccharum hybrid**
Genetic. US 93-14. GS-7. Pedigree - MB 84-3065 / CP 86-977. Multiple-bud clone in which 92-99% of nodes showed the phenotype. Typically produced 2.5 shoots per node. Numbers of shoots, millable stalks, stools, and shoots per stool varied among years and tended to be lower than cultivars. Equaled cultivars in stalk height (1.90 m) and stalk weight (1.11-1.54 kg). Sucrose concentration 110-120 g kg\(^{-1}\) and fiber concentration 134-136 g kg\(^{-1}\). Failed to flower under the photoperiod treatment used at Houma, LA. No reversion to normal phenotype with vegetative propagation.

**PI 603938. Saccharum hybrid**
Genetic. US 94-12. GS-8. Pedigree - US 87-17 / LCP 82-89. Gall-forming, multiple-bud phenotype characterized by apparently undifferentiated, callus-like tissue in nodal and internodal regions of the stalk. From 67-90% of nodes were affected. Produced about 4.5 shoots per node, one normal shoot from the main bud, and smaller shoots from other buds. Difficult to determine number of viable buds because of varying bud morphology. Shoot and stalk production in the field varied among years, but tended to be equal or lower than those of cultivars. Stalks 1.90 -2.12 m tall. Fiber concentration 107-113 g kg\(^{-1}\), and stalks weighed 1.48-1.55 kg. Sucrose concentration low, 86-100 g kg\(^{-1}\). Flowered about early-October and tended to be a weak pollen producer under the photoperiod regime applied at Houma, LA. No reversion to normal phenotype with vegetative propagation.

The following were developed by G. F. Sprague, University of Illinois, Department of Agronomy, Turner Hall, 1102 South Goodwin Avenue, Urbana, Illinois 61801, United States; Fred Dicke, 1430 Harding, Ames, Iowa 50010, United States; W.D. Guthrie, USDA, ARS, Dept. of Entomology, Iowa State University, Ames, Iowa 50010, United States; W. A. Russell, Iowa State University, Iowa Agric. and Home Econ. Exp. Station, Department of Agronomy, Ames, Iowa 50011, United States; L.H. Penny. Donated by Kendall R. Lamkey, USDA, ARS, Iowa State University, 1555 Agronomy, Ames, Iowa 50011, United States. Received 06/25/1998.

**PI 603939. Zea mays L. subsp. mays**
program and evaluated extensively in hybrid combinations. It was released in 1960 because of its potential value in seed production programs and further use in breeding programs. The inbred plant gives a low seed yield and sparse pollen production. It has an intermediate level of resistance to the first brood of the European corn borer, Ostrinia nubilalis (Hubner). It contributes high yield to hybrids but does not contribute satisfactory root and stalk strength. Maturity classification is AES700.

The following were developed by Dermot P. Coyne, University of Nebraska, Department of Horticulture, 386 Plant Sciences Hall, Lincoln, Nebraska 68583-0724, United States; James S. Beaver, University of Puerto Rico, Mayaguez Camp, Department of Agronomy & Soils, P. O. Box 9030, Mayaguez, Puerto Rico; James R. Steadman, University of Nebraska, Department of Plant Pathology, 406 Plant Science Hall, Lincoln, Nebraska 68583, United States; Eladio Arnaud Santana, Secretaria de Estado de Agricultura (SEA), Apartado 145, San Juan de la Maguana, Dominican Republic; J.C. Nin, Centro de Investigacion Agricola del Surcoeste (CIAS), Km 5 Carretera San Juan-Las Matas, San Juan De La Magua, Dominican Republic; F. Saladin, Centro de Investigacion Agricola del Surcoeste (CIAS), Km 5 Carretera San Juan-Las Matas, San Juan De La Magua, Dominican Republic; G. Godoy-Lutz, Centro de Investigacion Agricola del Surcoeste (CIAS), Km 5 Carretera San Juan-Las Matas, San Juan De La Magua, Dominican Republic. Received 06/25/1998.

PI 603940. Phaseolus vulgaris L.

PI 603941. Phaseolus vulgaris L.

PI 603942. Phaseolus vulgaris L.

PI 603943. Phaseolus vulgaris L.
Cultivar. Pureline. "JB-178". CV-172. Pedigree - Jose Beta X C 1308. Plant upright determinate, type I, 50-55 cm height under tropical conditions in the Dominican Republic. Flowers at 30-33 days after
planting and 75-80 days harvest time. 100 seed weight = 46-47 grams. Seed color light red mottled. Resistant to bean rust (Uromyces appendiculatus) strains in the Dom. Rep. Susceptible to Bean Golden Mosaic Virus.

PI 603944. Phaseolus vulgaris L.

PI 603945. Phaseolus vulgaris L.

The following were developed by J.A. Reinert, Texas A&M University, Dept. of Soil and Crop Sciences, College Station, Texas 77843-6599, United States; P.F. Colbaugh, Texas A&M University, Texas Agric. Exp. Sta., 17360 Coit Road, Dallas, Texas 75252, United States; W.E. Knoop, Texas A&M University, Research & Extension Center, 17360 Coit Road, Dallas, Texas 75252, United States; James C. Read, Texas A&M University, Texas Agricultural Experiment Station, Reasearch and Extension Center, Dallas, Texas 75252-6502, United States. Received 06/26/1998.

Cultivar. Apomictic. "REVEILLE"; TXKY 16-1. PVP 9800337; CV-53. Pedigree - 20-11 (PI 3-88) Texas bluegrass (Poa arachnifera) X Huntsville Kentucky bluegrass (P. pratensis). Heat resistant bluegrass, characteristic of Texas bluegrass, with growth characteristics closely resembling a Kentucky bluegrass. Well adapted to the southern United States, unlike KY bluegrass. Used for commercial and residential lawns and other turf areas where a year-round green grass is desired. Recommended for regions in southern U.S. where KY bluegrass is not adapted due to excessive summer heat. Can be established by using either seed or sod.

The following were developed by J. Clair Theurer, USDA-ARS, Dept. of Crop & Soil Sciences, Michigan State University, East Lansing, Michigan 48824-1325, United States; Joseph W. Saunders, USDA, ARS, Michigan State University, Sugarbeet, Bean & Cereal Res., East Lansing, Michigan 48824-1325, United States; J.M. Halloin, USDA, ARS, Sugarbeet and Bean Research Unit, Dept. of Botany and Plant Pathology, East Lansing, Michigan 48824, United States; J. Mitchell McGrath, USDA, ARS, Department of Crop and Soil Science, Michigan State University, East Lansing, Michigan 48824-1325, United States. Received 06/26/1998.
PI 603947. Beta vulgaris L. subsp. vulgaris
Breeding. Population. SR95; NSL 372446. GP-208. Pedigree - Resulted from increase of seed produced on a single plant taken from the population that became SR94. The germplasm traces back approx. to 50% SP85700, 18% L19, 18% Crystal-Maribo 8400051, 7% Crystal-Maribo 8400040, and 7% Logan UT ARS line 46I1. Smoothroot germplasm with excellent smoothness and moderate sucrose percentage. Multigerm diploid segregating for red and green hypocotyl. Relatively easy bolting. Male sterility exceeds 20%, suggesting a sterile cytoplasm, and male fertile plants largely but not exclusively self-sterile.

The following were developed by Robert A. Forsberg, University of Wisconsin, Department of Agronomy, 1575 Linden Drive, Madison, Wisconsin 53706, United States; Ronald D. Duerst, University of Wisconsin, Department of Agronomy, 1575 Linden Drive, Madison, Wisconsin 53706, United States; Heidi Kaeppler, University of Wisconsin, Department of Agronomy, 1575 Linden Dr., Madison, Wisconsin 53706, United States. Received 06/29/1998.

PI 603948. Hordeum vulgare L. subsp. vulgare

The following were developed by AgriBioTech, Inc.. Received 06/29/1998.

PI 603949 PVPO. Festuca arundinacea Schreb.
Cultivar. "Rebel Sentry". PVP 9800227.

The following were developed by Seminis Vegetable Seeds, Inc., Woodland, California, United States. Received 06/29/1998.

PI 603950 PVPO. Lactuca sativa L.
Cultivar. "Granada". PVP 9800251.

The following were developed by Novartis Seeds, Inc., United States. Received 06/29/1998.

PI 603951 PVPO. Pisum sativum L.
Cultivar. "BANKIT"; HP1203-9-5. PVP 9800252.

The following were developed by South Dakota State University, South Dakota Agricultural Exp. Station, Brookings, South Dakota, United States. Received 06/29/1998.
PI 603952 PVPO. Triticum aestivum L. subsp. aestivum

The following were developed by Jeffrey P. Tomkins, Clemson University, Department Genetics and Biochemistry, 100J Jordan Hall, Clemson, South Carolina 29634-0324, United States; Emerson R. Shipe, Clemson University, Department of Crop & Soil, Environmental Science, Clemson, South Carolina 29634-0359, United States; J.D. Mueller, Edisto Res. and Educ. Ctr., Dept. of Plant Pathology and Physiology, Blackville, South Carolina 29817, United States; P.F., Jr. Williams, Clemson University, Dept. of Agronomy, Clemson, South Carolina 29634, United States; Stephen Lewis, Clemson University, Dept. of Plant Pathology & Physiology, Clemson, South Carolina 29634-0377, United States. Received 06/29/1998.

PI 603953. Glycine max (L.) Merr.
Cultivar. Pureline. "Motte". PVP 9800254; CV-410. Pedigree - A6785 x CO82-645. Maturity Group VIII strain and matures 2 to 4 days later than Maxcy. Determinate growth habit and adapted to the southern U.S. where Maturity Group VIII cultivars are normally grown. Averages 5 cm taller than Maxcy and slightly higher rating for lodging resistance. Plants have purple flowers, tawny pubescence, and tan pod walls. Seeds yellow with black hila that vary in intensity from light to dark. Seed size averages 14.3 g 100 seed-1. Seed protein and oil average 412 and 207 g kg-1 seed respectively. Resistant to southern root-knot nematode (Meloidogyne incognita), soybean cyst nematode, race 3, reniform nematode (Rotylenchulus reniformis), and stem canker (Diaporthe phaseolorum). Moderate level of resistance to peanut root-knot nematode (Meloidogyne arenaria). Susceptible to soybean mosaic virus.

The following were developed by Commonwealth Scientific and Industrial Research Organization, Division of Plant Industry, General Post Office Box 1600, Canberra, Austr. Capital Terr. 2601, Australia. Received 06/29/1998.

PI 603954 PVPO. Gossypium hirsutum L.
Cultivar. "Fiber Max 819". PVP 9800257.

PI 603955 PVPO. Gossypium hirsutum L.
Cultivar. "Fiber Max 832". PVP 9800258.

PI 603956 PVPO. Gossypium hirsutum L.
Cultivar. "Fiber Max 989". PVP 9800259.

The following were developed by Novartis Seeds, Inc., United States. Received 06/29/1998.

PI 603957. Glycine max (L.) Merr.
Cultivar. "S05-D5". PVP 9800261.

The following were developed by HybriTech Seed International, Inc., A Unit of Monsanto Company, United States. Received 06/29/1998.
PI 603958 PVPO. *Triticum aestivum* L. subsp. *aestivum*
   Cultivar. *Pureline*. "HONDO". PVP 9800262. Pedigree -

The following were developed by HybriTech Seed International, Inc., A Unit
of Monsanto Company, Wichita, Kansas, United States. Received 06/29/1998.

PI 603959 PVPO. *Triticum aestivum* L. subsp. *aestivum*
   Cultivar. *Pureline*. "Marion". PVP 9800263. Pedigree -
   VA82-52-64/SW85-5009.

PI 603960 PVPO. *Triticum aestivum* L. subsp. *aestivum*
   Cultivar. "Hagar". PVP 9800264. Pedigree -
   Dalen/3/(HS85-0476)MN7426/MN73115//MN73167.

PI 603961 PVPO. *Triticum aestivum* L. subsp. *aestivum*
   Cultivar. "PATTON". PVP 9800265. Pedigree -
   SW85*94(Gentry//Yorkstar*2/Kitakomi Komugi)/P82104B1-3-2.

The following were developed by Paragon Seed, Inc., United States. Received
06/30/1998.

PI 603962 PVPO. *Lactuca sativa* L. 
   Cultivar. "Hallmark". PVP 9800266.

The following were developed by Pioneer Hi-Bred International, Inc, United
States. Received 06/30/1998.

PI 603963 PVPO. *Helianthus annuus* L. 
   Cultivar. "RC103M". PVP 9800268.

The following were developed by Proseed, Inc., United States. Received
06/30/1998.

PI 603964. *Pisum sativum* L. 

The following were developed by R & D Ag, Inc., United States. Received
06/30/1998.

PI 603965 PVPO. *Brassica oleracea var. botrytis* L. 
   Cultivar. "R&D-HTF1". PVP 9800270.

The following were developed by DEKALB Genetics Corporation, United States.
Received 06/30/1998.

PI 603966. *Zea mays* L. subsp. *mays* 
   Cultivar. "91DHD1". PVP 9800292.

The following were developed by Novartis Seeds, Inc., United States.
PI 603967 PVPO. *Zea mays* L. *subsp. mays*
Cultivar. "NP2029". PVP 9800307.

PI 603968 PVPO. *Zea mays* L. *subsp. mays*
Cultivar. "NP2151". PVP 9800308.

PI 603969. *Zea mays* L. *subsp. mays*
Cultivar. "NP2152". PVP 9800309.

The following were developed by Agrisales, Inc.. Received 06/30/1998.

PI 603970 PVPO. *Phaseolus lunatus* L.
Cultivar. "Merced". PVP 9800310.

The following were developed by Sharpes International Seeds Ltd., Sleaford, Lincolnshire, United Kingdom. Received 06/30/1998.

PI 603971. *Pisum sativum* L.
Cultivar. "Balmoral". PVP 9800311.

The following were developed by Pybas Vegetable Seed Company, P.O. Box 868, Santa Maria, California 93456, United States; Douglas Peters. Received 06/30/1998.

PI 603972 PVPO. *Lactuca sativa* L.
Cultivar. "Red Rage". PVP 9800312.

The following were developed by Planetary Design Corporation. Received 06/30/1998.

PI 603973 PVPO. *Salicornia bigelovii* Torr.
Cultivar. "PDX 326". PVP 9800313.

The following were developed by Progeny Advanced Genetics, Inc., Salinas, California, United States. Received 06/30/1998.

PI 603974. *Lactuca sativa* L.
Cultivar. "Sun Devil". PVP 9800316.

The following were developed by Plant Breeding International Cambridge Ltd., Cambridge, England, United Kingdom. Received 06/30/1998.

PI 603975. *Hordeum vulgare* L. *subsp. vulgare*
Cultivar. "Riviera". PVP 9800317.

The following were developed by Novartis Seeds, Inc., United States. Received 06/30/1998.
The following were developed by Pioneer Hi-Bred International, Inc, United States. Received 06/30/1998.

PI 603976 PVPO. Zea mays L. subsp. mays Cultivar. "NP2031". PVP 9800318.

PI 603977 PVPO. Zea mays L. subsp. mays Cultivar. "NP2115". PVP 9800319.

The following were developed by Texas Agricultural Experiment Station, Texas, United States. Received 06/30/1998.

PI 603978 PVPO. Zea mays L. subsp. mays Cultivar. "PH185". PVP 9800320.

PI 603979 PVPO. Zea mays L. subsp. mays Cultivar. "PH1GG". PVP 9800321.

PI 603980 PVPO. Zea mays L. subsp. mays Cultivar. "PH2CB". PVP 9800322.

PI 603981 PVPO. Zea mays L. subsp. mays Cultivar. "PHMJ2". PVP 9800323.

PI 603982 PVPO. Sorghum bicolor (L.) Moench subsp. bicolor Cultivar. "PHBRCOBXE". PVP 9800324.

PI 603983 PVPO. Sorghum bicolor (L.) Moench subsp. bicolor Cultivar. "PHB74GM". PVP 9800325.

The following were developed by Thomas Gulya, USDA, ARS, North Dakota State University, Northern Crop Science Laboratory, Fargo, North Dakota 58105, United States; Jerry F. Miller, USDA, ARS, Northern Crop Science Laboratory, P.O. Box 5677, Fargo, North Dakota 58105, United States. Donated by Jerry F. Miller, USDA, ARS, Northern Crop Science Laboratory, P.O. Box 5677, Fargo, North Dakota 58105, United States. Received 06/22/1998.


PI 603985 PVPO. Agrostis stolonifera var. palustris (Huds.) Farw. Cultivar. "Imperial". PVP 9800332.

PI 603986. Helianthus annuus L. Breeding. Inbred. HA 390. GP-222. Pedigree - Selected from the open-pollinated cultivar Armavirskij 50 (Ames 5886) developed in Russia. Maintainer line providing improved tolerance to Sclerotinia (Sclerotinia sclerotiorum). Susceptible to root lodging under adverse environmental conditions.

PI 603987. Helianthus annuus L. Breeding. Inbred. RHA 391. GP-223. Pedigree - Restorer line selected from the open-pollinated cultivar Start (PI 497937) developed in Russia. Restorer line providing improved tolerance to Sclerotinia...
(Sclerotinia sclerotiorum). Fertility restoration factors for the PET1 male-sterile cytoplasm and single-flowered heads.

PI 603988. Helianthus annuus L.
   Breeding. Inbred. RHA 392. GP-224. Pedigree – Selected from progeny obtained by self-pollinating the hybrid Select developed in Romania. Restorer line providing improved tolerance to Sclerotinia (Sclerotinia sclerotiorum). Fertility restoration factors for the PET1 male-sterile cytoplasm and single-flowered heads.

PI 603989. Helianthus annuus L.
   Breeding. Inbred. RHA 408. GP-225. Pedigree – Selected from population Romania R-Line Pop-1. Restorer line providing improved tolerance to Sclerotinia (Sclerotinia sclerotiorum). Homozygous for resistance to Race 2 downy mildew (Plasmopara halstedii), genes for fertility restoration of the PET1 cytoplasmic male sterility, and upper stem branching.

PI 603990. Helianthus annuus L.

PI 603991. Helianthus annuus L.

PI 603992. Helianthus annuus L.
   Breeding. Inbred. HA 411. GP-228. Pedigree – Selected from USDA B-line SCL Recurrent Selection Population, Cycle 3-1. Maintainer line providing improved tolerance to Sclerotinia (Sclerotinia sclerotiorum).

PI 603993. Helianthus annuus L.
   Breeding. Inbred. HA 412. GP-229. Pedigree – Selected from the population USDA B/SCL B-3, Cycle 1. Maintainer line providing improved tolerance to Sclerotinia (Sclerotinia sclerotiorum).

The following were developed by University of Hawaii, College of Agriculture and Human Resources, Dept. of Horticulture, Honolulu, Hawaii 96822, United States. Donated by University of Hawaii, CTAHR, Hawaii Agricultural Experiment Station, Kona Research Station, Kealakekua, Hawaii 96750, United States. Received 12/04/1989.

PI 603994. Litchi chinensis Sonn.

The following were donated by University of Hawaii, CTAHR, Hawaii Agricultural Experiment Station, Kona Research Station, Kealakekua, Hawaii 96750, United States. Received 12/04/1989.
PI 603995. Litchi chinensis Sonn.
Clone. "POT PO HEUNG"; BABAOXIANG; N89-32; HLIT 2.

PI 603996. Litchi chinensis Sonn.
Clone. NUOMICI; N89-33; HLIT 3; NO MAI TSZ. China origin, one of the best varieties in China; many variants and clones are present. Season late June to early July (N. hemisphere). Fruit: narrow-bodied cordate, rounded blossom end, 20-27 g. Bright red or with yellow blotches, smooth protuberances. Flesh: thick, very sweet, milky white, soft, very juicy, slightly fragrant, edible portion 78-84%, TSS 18-21%, vit C 20.4-36 mg 100 ml juice, acid .18-.26%. Almost all seeds are small and shrivelled. It is good for both fresh or used dried. Strong tendency for biennial bearing, requires distinct period of low temperatures for flower initiation. Production in Hawaii is poor.

PI 603997. Litchi chinensis Sonn.
Clone. "KWA LUK"; GUALU; Zeng Chen Gua Luk; N89-34; HLIT 4. Fruit shape: oval or nearly round, weight 14.4-29.5 g. Skin: dull-red with green color. Flesh: crunchy, semi-dry, TSS 17-21%, large seeds, good to superior in quality. This is a nationally famed variety in China. Developed at Zeng Cheng. Originally from China, 1938.

The following were developed by University of Hawaii, College of Agriculture and Human Resources, Dept. of Horticulture, Honolulu, Hawaii 96822, United States. Donated by University of Hawaii, CTAHR, Hawaii Agricultural Experiment Station, Kona Research Station, Kealakekua, Hawaii 96750, United States. Received 12/04/1989.

PI 603998. Litchi chinensis Sonn.
Clone. "GROFF"; N89-35; HLIT 5. Pedigree - Chance seedling from Hak Ip. >90% aborted seeds and small fruit.

The following were donated by University of Hawaii, CTAHR, Hawaii Agricultural Experiment Station, Kona Research Station, Kealakekua, Hawaii 96750, United States. Received 12/04/1989.

PI 603999. Litchi chinensis Sonn.
Clone. "TAI SO"; KWAI MI HAWAII; DAZAO; N89-36; HLIT 6. Large seeded, weight 18 g, 70% flesh, 18% TSS.

PI 604000. Litchi chinensis Sonn.
Clone. YUANZHI; N89-38; HLIT 8; SHUI TUNG HAAK IP. Fruit shape: oval or uneven cordate, weight 16.1-32 g., 3.1 x 3.2 cm. Skin: dull-red, thin, smooth. Flesh: milky white, tender and very juicy, edible portion 63.5-73.3%, TSS 16.5-20%, vit C 22.31-45.7 mg per 100 ml juice, acid .37-.39%. Seeds; large to medium, ripening early to mid June. Other names; Haak-yip, Hei-ye, Woo-yip (China) Baidum, Oh Hia (Thailand). Originated in Guangdon, China. Widely distributed. Tree moderately vigorous, long thin branches susceptible to wind damage. High yield, good quality as fresh fruit, commonly used for canning in China and Taiwan. Originally from China, 1941.

PI 604001. Litchi chinensis Sonn.
Clone. TIANYAN; N89-39; HLIT 9; TIM NAGN. Fruit shape nearly round, weight 20.9-27.8 g., dull red colored skin. Flesh: soft sweet, juicy,
TSS 16.5-19%. Large seeds, seedlings best for rootstock. Tolerant to poor fertility and resistant to drought. Fruits ripen mid to late June. Originally from China, 1953.

**PI 604002. Litchi chinensis** Sonn.
Clone. N89-40; HLIT 10; BREWSTER.

**PI 604003. Litchi chinensis** Sonn.
Clone. "HEUNG LAI"; XIANGLI; N89-41; HLIT 11.

The following were collected by Bob Hamilton, Plant It Hawaii, P.O. Box 388, Kurtistown, Hawaii 96760, United States. Received 02/21/1990.

**PI 604004. Litchi chinensis** Sonn.
Clone. "KWAI MI PINK"; B-3; Bosworth-3; N90-34; HLIT 12. Collected 06/25/1989 in Queensland, Australia. From a northern Queensland nursery.

The following were collected by Francis T. Zee, USDA, ARS, Pacific Basin Tropical Plant Genetic, Resources Management Unit, Hilo, Hawaii 96720-4487, United States. Donated by Chung Ruey Yen, Chia Yi Agric. Exp. Sta., 2 Min-Chuan Road, Chia-Yi, Taiwan. Received 06/04/1991.

**PI 604005. Litchi chinensis** Sonn.

**PI 604006. Litchi chinensis** Sonn.
Clone. "SAH KENG"; SHAKENGZHONG; N91-112; HLIT 25. Collected 05/30/1991 in Taiwan.

**PI 604007. Litchi chinensis** Sonn.

**PI 604008. Litchi chinensis** Sonn.
Clone. "KANG WEI"; GANGWEI; N91-114; HLIT 27. Collected 05/30/1991 in Taiwan.

**PI 604009. Litchi chinensis** Sonn.
Clone. SHANGSHUHUI; N91-117; HLIT 30; SHANG SHU HWAI. Collected 05/30/1991 in Taiwan.

The following were collected by Phillip J. Ito, University of Hawaii, College of Tropical Agriculture, 461 W. Lanikaula Street, Hilo, Hawaii 96720-4094, United States. Received 08/07/1991.

**PI 604010. Litchi chinensis** Sonn.
Clone. "YUAN HONG"; N91-57; HLIT 33. Collected 08/01/1991 in Yunnan, China.

The following were donated by Brian Paxton, P.O. Box 339, Kona, Hawaii 96704, United States. Received 03/16/1992.
PI 604011. Litchi chinensis Sonn.
Clone. "SALATHIEL"; N92-25; HLIT 36.

The following were donated by University of Hawaii, Hawaiian Agricultural Experiment Station, Honolulu, Hawaii, United States. Received 12/18/1991.

PI 604012. Litchi chinensis Sonn.
Cultivar. "CHONG UN HUNG"; ZHUANGYUANHONG; HLIT 42; N92-18.

Unknown source. Received 12/18/1991.

PI 604013. Litchi chinensis Sonn.
Cultivar. "FI TSZ SIU"; FEIZIXIAO; HLIT 43; N92-19.

The following were collected by Brian Paxton, P.O. Box 339, Kona, Hawaii 96704, United States. Received 12/16/1994.

PI 604014. Litchi chinensis Sonn.
Cultivar. "WAI CHEE"; HUAIZHI; N95-1; HLIT 55. Collected 12/16/1994 in Australia. Ching Check Road. Late variety, originally from China.

The following were donated by M.I. Charuphant Thongtham, Kasetsart University, Department of Horticulture, Royal Project Foundation/Royal Project Building, Bangkok, Phetchabun 10900, Thailand. Received 02/22/1995.

PI 604015. Litchi chinensis Sonn.
Latitude 13° 4' N. Longitude 100° 2' E. Originally from south west of Bangkok in Samut Songkram province. Tall spreading plant, thick long leaves, temp. for flowering 15-16 degrees c., orange/yellow/red fruit, large thick flesh, small seed, April-May crop.

PI 604016. Litchi chinensis Sonn.
Cultivar. "KHOM"; N95-12; HLIT 57. Flowering temp. 13-15 degrees c., small thin leaves, dark reddish brown skin, medium fruit, thick flesh, small seeds, April-May fruit.

The following were collected by Francis T. Zee, USDA, ARS, Pacific Basin Tropical Plant Genetic Resources Management Unit, Hilo, Hawaii 96720-4487, United States; Phillip J. Ito, University of Hawaii, College of Tropical Agriculture, 461 W. Lanikaula Street, Hilo, Hawaii 96720-4094, United States. Received 05/24/1995.

PI 604017. Litchi chinensis Sonn.
Latitude 18° 47' N. Longitude 98° 59' E. Fang Horticultural Research Station, Chiang Mai.

PI 604018. Litchi chinensis Sonn.
Cultivar. "CHOMPOO"; #22; N95-26; HLIT 61. Collected 05/19/1995 in Thailand. Latitude 18° 47' N. Longitude 98° 59' E. Fang Horticultural Research Station, Chiang Mai.
PI 604019. Litchi chinensis Sonn.
   Cultivar. "KALOBAYAN"; N95-28; HLIT 63. Collected 05/20/1995 in
   Thailand. Latitude 19° 54' N. Longitude 99° 50' E. Chiang Rai
   Horticultural Experiment Station.

PI 604020. Litchi chinensis Sonn.
   Cultivated. "MAE CHAN"; N95-29; HLIT 64. Collected 05/19/1995 in
   Thailand. Latitude 19° 54' N. Longitude 99° 50' E. Fang
   Horticultural Research Station, Chiang Mai. May be a mutant of Hon Huai
   from Chiang Rai region (a local selection).

The following were collected by Phillip J. Ito, University of Hawaii,
College of Tropical Agriculture, 461 W. Lanikaula Street, Hilo, Hawaii
96720-4094, United States. Received 11/14/1995.

PI 604021. Litchi chinensis Sonn.
   Cultivated. "JUN FUON"; JINFENG; N96-2; HLIT 75. Collected in Guangxi,
   China. Guangxi Subtropical Agricultural Station.

PI 604022. Litchi chinensis Sonn.
   Cultivated. "YOK HO PAU"; HLIT 78; N96-6. Collected in Guangxi, China.
   Guangxi Subtropical Agricultural Station.

PI 604023. Litchi chinensis Sonn.
   Cultivated. "KAI JU LAI"; JIZUEILI; N96-7; HLIT 79. Collected in
   Guangxi, China. Guangxi Subtropical Agricultural Station.

PI 604024. Litchi chinensis Sonn.
   Cultivated. "KWAI MI"; HLIT 80; N96-8. Collected in Guangxi, China.
   Guangxi Subtropical Agricultural Station.

PI 604025. Litchi chinensis Sonn.
   Cultivated. "SEI LUON GUOR"; SILIANGGUO; N96-9; HLIT 81. Collected in
   Guangxi, China. Guangxi Subtropical Agricultural Station.

PI 604026. Litchi chinensis Sonn.
   Cultivated. "PAK LARP"; BAILA; N96-11; HLIT 83. Collected in Guangxi,
   China. Guangxi Subtropical Agricultural Station.

PI 604027. Litchi chinensis Sonn.
   Cultivated. "NO MAI TSZ"; HLIT 85; N96-13. Collected in Guangxi, China.
   Guangxi Subtropical Agricultural Station.

The following were collected by Francis T. Zee, USDA, ARS, Pacific Basin
Tropical Plant Genetic, Resources Management Unit, Hilo, Hawaii 96720-4487,
United States. Received 05/20/1997.

PI 604028. Litchi chinensis Sonn.
   Cultivated. "SAM YU HUNG"; SANYUEHONG; N97-42; HLIT 87. Collected in

The following were developed by Hurst, Gunson, Cooper, Taber, Ltd., England,
United Kingdom. Received 1985.
PI 604029. *Pisum sativum* L.
    Cultivar. "CONSORT". PVP 8500099.

The following were donated by Lothar Frese, Federal Center for Breeding, Research on Cultivated Plants (BAZ), Gene Bank, Braunschweig, Lower Saxony D-38116, Germany. Received 06/1998.

PI 604030. *Beta corolliflora* Zosimovic ex Buttler
    Cultivated. BGRCNR 17812; IDBBNR 2523; W6 20669. Collected 06/1998 in Kars, Turkey. Latitude 40° 45' N. Longitude 43° 12' E. Kars to Arpacay, 2.5 km south Melik Koyu. Beta standard for genetic probes as determined by the Beta CGC.

PI 604031. *Beta vulgaris subsp. maritima* (L.) Arcang.
    Cultivated. BGRCNR 54228; IDBBNR 3863; W6 20670. Collected 06/1998 in Ireland. Latitude 51° 57' N. Longitude 7° 43' W. Ardmore Bay in district of Ardmore. Beta standard for genetic probes as determined by the Beta CGC.

PI 604032. *Beta patellaris* Moq.
    Cultivated. BGRCNR 57667; IDBBNR 7042; W6 20671. Collected 06/1998 in Almeria, Spain. Latitude 36° 59' N. Longitude 1° 54' W. Carboneras, 5 km north of Pla. de Algarbico. Beta standard for genetic probes as determined by the Beta CGC.

The following were developed by J. Paul Murphy, North Carolina State University, Dept. of Crop Science, Box 7629, Raleigh, North Carolina 27695-7629, United States; Steven Leath, USDA, ARS, North Carolina State University, Dept. of Plant Pathology, Raleigh, North Carolina 27695, United States; R.A. Navarro, North Carolina State University, North Carolina Agric. Exp. Station, Dept. of Crop Science, Raleigh, North Carolina 27695-7629, United States; D. Huynh, North Carolina State University, Dept. of Crop Science, Raleigh, North Carolina 27695-7629, United States; Ainong Shi, Washington State University, Dept. of Crop & Soil Science, Johnson Hall, Pullman, Washington 99164-6420, United States. Received 06/29/1998.

PI 604033. *Triticum aestivum* L. subsp. aestivum
    Breeding. Pureline. NC97BGTD7. GP-551. Pedigree - Saluda *3 / TA 2492. Soft red winter wheat adapted to the Southeastern U.S. Resistant to prevalent powdery mildew (Blumeria graminis) isolates found in cultivation in North Carolina during the 1995-97 seasons. The source of resistance was the Aegilops tauschii accession TA 2492 collected in Iran. BC2 F6-derived line.

PI 604034. *Triticum aestivum* L. subsp. aestivum
    Breeding. Pureline. NC97BGTD8. GP-552. Pedigree - Saluda *3 / TA 2466. Soft red winter wheat adapted to the Southeastern U.S. Resistant to prevalent powdery mildew (Blumeria graminis) isolates found in cultivation in North Carolina during the 1995-97 seasons. The source of resistance was the Aegilops tauschii accession TA 2466 collected in Iran. BC2 F6-derived line.
The following were developed by J. Paul Murphy, North Carolina State University, Dept. of Crop Science, Box 7629, Raleigh, North Carolina 27695-7629, United States; Steven Leath, USDA, ARS, North Carolina State University, Dept. of Plant Pathology, Raleigh, North Carolina 27695, United States; R.A. Navarro, North Carolina State University, North Carolina Agric. Exp. Station, Dept. of Crop Science, Raleigh, North Carolina 27695-7629, United States; Ainong Shi, North Carolina State University, Department of Plant Pathology, Box 7616, Raleigh, North Carolina 27695, United States. Received 06/29/1998.

PI 604035. Triticum aestivum L. subsp. aestivum

PI 604036. Triticum aestivum L. subsp. aestivum

The following were collected by Phillip J. Ito, University of Hawaii, College of Tropical Agriculture, 461 W. Lanikaula Street, Hilo, Hawaii 96720-4094, United States. Received 11/14/1995.

PI 604037. Litchi chinensis Sonn.
Cultivated. "YOK KI LUN"; YUQILIN; N96-10; HLIT 82. Collected in Guangxi, China. Guangxi Subtropical Agricultural Station.

The following were donated by Luis E. Lopez, International Plant Genetic Resources Institute, c/o CIAT, Apto. Aereo 6713, Cali, Valle, Colombia. Received 09/22/1992.

PI 604038. Solanum flahaultii Bitter

The following were collected by David Spooner, USDA, ARS, University of Wisconsin, Department of Horticulture, Madison, Wisconsin 53706-1590, United States; Ronald van den Berg, Wageningen Agricultural University, Department of Plant Taxonomy, General Foulksweg 37, Wageningen, Gelderland 6700 ED, Netherlands; William Garcia Fernandez, PROINPA (Programa de Investigacion de la Papa), IBTA (Instituto de Boliviano Tecnologia Agropecuaria), Calle Man Cesped 923, Cochabamba, Cochabamba, Bolivia; Maria Luisa Ugarte, PROINPA (Programa de Investigacion de la Papa), IBTA (Instituto de Boliviano Tecnologia Agropecuaria), Calle Man Cesped 923, Cochabamba, Cochabamba, Bolivia. Received 07/27/1993.
PI 604039. *Solanum acaule* Bitter f. acaule
Wild. SFVU 6770; BE-4832; Q 30942. Collected 04/04/1993 in La Paz, Bolivia. Latitude 17° 39' S. Longitude 67° 14' W. Elevation 3800 m. Cercado: Caracollo, at junction of main La Paz-Cochabamba road and road to Oruro. Growing in altiplano near cultivated fields.

PI 604040. *Solanum alandiae* Cardenas
Wild. SFVU 6647; Q 30945; BE-4832. Collected 03/03/1993 in Cochabamba, Bolivia. Latitude 17° 44' S. Longitude 65° 12' W. Elevation 2800 m. Mizque: 4 km S of Tortora on rd to Sucre. Growing on roadside and on adjacent slope, near S. circaeifolium.

PI 604041. *Solanum chacoense* Bitter
Wild. SFVU 6701; BE-4832; Q 30967. Collected 03/08/1993 in Chuquisaca, Bolivia. Latitude 19° 14' S. Longitude 64° 26' W. Elevation 2124 m. Tomina: 7 km E of Tomina on road to Padilla, in Comunidad Arquillos. Growing among bushes at edge of pasture.

PI 604042. *Solanum x doddsii* Correll
Wild. SFVU 6649; BE-4832; Q 30970. Collected 03/03/1993 in Cochabamba, Bolivia. Latitude 17° 55' S. Longitude 65° 9' W. Elevation 2498 m. Mizque: 10 km N of Chuquillas, 42 km N of Aiquile. Growing in wet valley on steep slope, with S. alandiae.

PI 604043. *Solanum sparsipilum* (Bitter) Juz. & Bukasov
Wild. SFVU 6704; BE-4832; Q 30990. Collected 03/13/1993 in Cochabamba, Bolivia. Latitude 17° 18' S. Longitude 66° 17' W. Elevation 2912 m. Quillacollo: 11 km NW of Quillacollo, from junction of road to Cochabamba and road to Independencia. Growing in dry rocky soil.

PI 604044. *Solanum berthaultii* Hawkes
Wild. SFVU 6623; Q 31001; BE-4832. Collected 02/25/1993 in Chuquisaca, Bolivia. Latitude 18° 57' S. Longitude 65° 8' W. Elevation 2339 m. Oropeza: 33.5 km N of Sucre (by posted road markers) on rd to Aiquile. Growing in dry stony soil among spiny bushes.

The following were collected by David Spooner, USDA, ARS, University of Wisconsin, Department of Horticulture, Madison, Wisconsin 53706-1590, United States; Ronald van den Berg, Wageningen Agricultural University, Department of Plant Taxonomy, General Foulksweg 37, Wageningen, Gelderland 6700 ED, Netherlands; Vincente Martinez, Instituto de Ciencia y Tecnologia Agricolas (ICTA), km 21.5 Carretera hacia Amatitlan, Barcenas, Villa Nueva, Guatemala; Roel Hoekstra, Center for Plant Breeding and Reproduction Research, Center for Genetic Resources The Netherlands (CGN), Droevendaalsesteeg 1,, Wageningen, Gelderland 6700 AA, Netherlands. Received 12/30/1996.

PI 604045. *Solanum morelliforme* Bitter & Munch
Wild. SMHV 7004; Q 36638. Collected 09/15/1995 in Totonicapan, Guatemala. Latitude 14° 55' 36" N. Longitude 91° 20' 18" W. Elevation 2810 m. 6.5 km E of town square of Totonicapan, along road to Santa Cruz del Quiche, ca 100 m E of jct of road to Santa Maria Chiquimula, ca 100 m N of road. Growing on horizontal branch of old pine trees in tree litter.
PI 604046. Solanum morelliforme Bitter & Munch
Wild. SMHV 7005; Q 36639. Collected 09/15/1995 in Totonicapan, Guatemala. Latitude 14° 55' 18" N. Longitude 91° 19' 54" W. Elevation 2960 m. 7.3 km E of town square of Totonicapan, 1.9 km from deviation of road to Santa Cruz del Quiche on old road to Los Encuentros. Growing on horizontal branch of old pine trees.

PI 604047. Solanum agrimonifolium Rydb.
Wild. SMHV 7006; Q 36640. Collected 09/15/1995 in Totonicapan, Guatemala. Latitude 14° 54' 48" N. Longitude 91° 19' 6" W. Elevation 3150 m. 10.2 km E of town square of Totonicapan, 4.8 km from deviation of road to Santa Cruz del Quiche, on old road to Los Encuentros. Growing along roadside in organic soil in shade.

PI 604048. Solanum clarum Correll
Wild. SMHV 7007; Q 36641. Collected 09/16/1995 in Huehuetenango, Guatemala. Latitude 15° 28' 30" N. Longitude 91° 30' 30" W. Elevation 3370 m. 31 km N of town square of Huehuetenango, on Rt. 9N, above Casario Chiabal, 3.5 km N of road junction to Todos Santos, ca 1 km uphill, W of road. Growing in moss and organic soil, on boulders, among shrubs and Juniper trees.

PI 604049. Solanum demissum Lindl.

PI 604050. Solanum morelliforme Bitter & Munch
Wild. SMHV 7009; Q 36643. Collected 09/17/1995 in Huehuetenango, Guatemala. Latitude 15° 46' 30" N. Longitude 91° 30' 18" W. Elevation 3050 m. 11.8 km N of town square of Santa Eulalia on road to San Mateo Ixtatan, on Road 9N, 50-250 m W of road. Growing on horizontal branch of old oak trees.

PI 604051. Solanum bulbocastanum Dunal

PI 604052. Solanum clarum Correll
Wild. SMHV 7011; Q 36645. Collected 09/20/1995 in Totonicapan, Guatemala. Latitude 15° 4' 18" N. Longitude 91° 33' 30" W. Elevation 3020 m. 4.1 km E of town square of Calel, on road to the Panamerican Highway which begins at Pte. Pologua. Growing in moss-covered ground about old oak trees, one plant seen in oak tree.

PI 604053. Solanum morelliforme Bitter & Munch
Wild. SMHV 7013; Q 36646. Collected 09/20/1995 in Totonicapan, Guatemala. Latitude 15° 3' 48" N. Longitude 91° 33' 54" W. Elevation 3010 m. Along old road north on Quezaltenango, going through Buenebaj to Calel, 1 km S of intersection of this road and new road from Calel to Panamerican Highway, ca 5 km S of Calel. Growing on horizontal branch of old oak tree.
PI 604054. Solanum clarum Correll
Wild. SMHV 7014; Q 36647. Collected 09/20/1995 in Totonicapan, Guatemala. Latitude 15° 3' 48" N. Longitude 91° 33' 54" W. Elevation 3010 m. Along old road N of Quezaltenango, going through Buenabaj to Calel, 1 km S of intersection of this road from Calel to Panamerican Highway, ca 5 km S of Calel. Growing in moss-covered ground about old oak trees.

PI 604055. Solanum agrimonifolium Rydb.

PI 604056. Solanum agrimonifolium Rydb.
Wild. SMHV 7021; Q 36649. Collected 09/23/1995 in San Marcos, Guatemala. Latitude 14° 56' 48" N. Longitude 91° 51' 18" W. Elevation 2340 m. 1.0 km N of town square of San Marcos on road to San Rafael Pie de la Cuesta, on N side of road in valley. Growing in moist organic soil.

PI 604057. Solanum agrimonifolium Rydb.
Wild. SMHV 7026; Q 36650. Collected 09/24/1995 in San Marcos, Guatemala. Latitude 15° 10' 18" N. Longitude 91° 56' 48" W. Elevation 3380 m. 1.0 km NW of town square of Ixchiguan, on road to Tacana, ca 50 m N of road. Growing on slope in opening in mature fir forest among mosses and shrubby Potentilla.

PI 604058. Solanum clarum Correll
Wild. SMHV 7027; Q 36651. Collected 09/24/1995 in San Marcos, Guatemala. Latitude 15° 10' 18" N. Longitude 91° 56' 48" W. Elevation 3380 m. 1.0 km NW of town square of Ixchiguan on road to Tacana, ca 50 km N of road. Growing on slope in opening in mature pine forest among mosses and shrubby Potentilla.

PI 604059. Solanum clarum Correll
Wild. SMHV 7028; Q 36652. Collected 09/24/1995 in San Marcos, Guatemala. Latitude 15° 10' 18" N. Longitude 91° 58' 24" W. Elevation 3360 m. 7.2 km NW of town square of Ixchiguan, 20 m on S of road. Growing in mature pine forest among shrubs and shrubby Potentilla.

PI 604060. Solanum clarum Correll
Wild. SMHV 7029; Q 36653. Collected 09/25/1995 in San Marcos, Guatemala. Latitude 15° 11' N. Longitude 92° 4' W. Elevation 3260 m. 2.5 hours hike SW of town of Tacana, towards village of San Rafael, at area of village of Chemealon. Growing in mature pine forest in mosses and with shrubby Potentilla.

PI 604061. Solanum morelliforme Bitter & Munch
Wild. SMHV 7030; Q 36654. Collected 09/25/1995 in San Marcos, Guatemala. Latitude 15° 8' N. Longitude 92° 7' W. Elevation 2900 m. 4 hours hike SW of town of Tacana, towards village of San Rafael, on SW slope descending to San Rafael. Growing in organic matter on horizontal branch of old elm tree.
PI 604062. Solanum agrimonifolium Rydb.
Wild. SMHV 7034; Q 36655. Collected 09/26/1995 in San Marcos, Guatemala. Latitude 15° 4' 36" N. Longitude 91° 52' 48" W. Elevation 2780 m. On N slope of Volcan Tajumulco, on W-facing valley, a 10 minute hike S into woods from a point 2.5 km W of road from San Marcos to Tacana to town of Tajumulco. Growing in rich organic soil among other herbaceous plants on steep slope of opening in woods.

PI 604063. Solanum agrimonifolium Rydb.
Wild. SMHV 7036; Q 36656. Collected 09/28/1995 in Solola, Guatemala. Latitude 14° 51' 30" N. Longitude 91° 11' 42" W. Elevation 3000 m. 7.0 km west of the intersection of the road from Nahuala to Guatemala City, and the old road west to Totonicapan, ca 20 m north of road. Growing in stream bank and on steep slope in organic soil.

PI 604064. Solanum bulbocastanum Dunal
Wild. SMHV 7040; Q 36657. Collected 10/05/1995 in Baja Verapaz, Guatemala. Latitude 15° 10' 18" N. Longitude 90° 17' 30" W. Elevation 1430 m. 8.8 km N from town square of Salama on old road to Coban. Growing in shade of bushes on dry hillside.

PI 604065. Solanum bulbocastanum Dunal
Wild. SMHV 7042; Q 36658. Collected 10/05/1995 in Baja Verapaz, Guatemala. Latitude 15° 12' 18" N. Longitude 90° 17' 42" W. Elevation 1640 m. 11.5 km N from town square of Salama on old road to Coban, 50 m W on private road past powerline. Growing in shade of trees.

PI 604066. Solanum bulbocastanum Dunal
Wild. SMHV 7043; Q 36659. Collected 10/05/1995 in Baja Verapaz, Guatemala. Latitude 15° 12' 54" N. Longitude 90° 17' 42" W. Elevation 1420 m. 18.8 km N from town square of Salama on old road to Coban. Growing in rockfall.

PI 604067. Solanum clarum Correll

PI 604068. Solanum clarum Correll

PI 604069. Solanum clarum Correll
Wild. SMHV 7049; Q 36662. Collected 10/12/1995 in Totonicapan, Guatemala. Latitude 14° 52' 54" N. Longitude 91° 14' 48" W. Elevation 3220 m. Along old road from Los Encuentros to Totonicapan, 7.5 km W of border of Department Solola/Totonicapan. Growing on a tree in mature pine forest.

PI 604070. Solanum agrimonifolium Rydb.
Wild. SMHV 7050; Q 36663. Collected 10/13/1995 in Chimaltenango,
Guatemala. Latitude 14° 31' 6" N. Longitude 90° 53' 6" W. Elevation 2880 m. On N facing slope of Volcan Acatenango, ca. a one-hour walk above Soledad, 1 km W of record 7051. Growing in recently cleared valley among other herbaceous vegetation in moist organic soil.

**PI 604071. Solanum agrimonifolium** Rydb.

**PI 604072. Solanum clarum** Correll
Wild. SMHV 7055; Q 36665. Collected 10/17/1995 in Totonicapan, Guatemala. Latitude 14° 54' 48" N. Longitude 91° 19' 6" W. Elevation 3180 m. 7.3 km E of town square of Totonicapan, 4.8 km from old road to Santa Cruz del Quiche on old road to los Encuentros, ca 200 m uphill (S) of road. Growing among moss in old pine forest.

**PI 604073. Solanum bulbocastanum** Dunal
Wild. SMHV 7056; Q 36666. Collected 10/18/1995 in Huehuetenango, Guatemala. Latitude 15° 18' 48" N. Longitude 91° 31' 6" W. Elevation 1900 m. 3.1 km NW of the road entrance to Huehuetenango, on Rt. CA1, about 200 m uphill (SW) of road. Growing in a grazed field among spiny bushes.

**PI 604074. Solanum bulbocastanum** Dunal
Wild. SMHV 7057; Q 36667. Collected 10/19/1995 in Huehuetenango, Guatemala. Latitude 15° 19' 18" N. Longitude 91° 32' 54" W. Elevation 2000 m. 7.3 km NW of entrance to Huehuetenango on Rt. CA 1, about 400 m uphill (SW) of road. Growing in grazed field among spiny bushes and along fence rows.

**PI 604075. Solanum clarum** Correll
Wild. SMHV 7059; Q 36668. Collected 10/20/1995 in Huehuetenango, Guatemala. Latitude 15° 27' 36" N. Longitude 91° 31' 12" W. Elevation 3280 m. 4.3 km NW of road from Huehuetenango to Santa Eulalia, on road to Todos Santos Cuchumatan, about 100 m N of road. Growing in area of pine woods, under bushes among old pine tree.

**PI 604076. Solanum agrimonifolium** Rydb.

**PI 604077. Solanum agrimonifolium** Rydb.
Wild. SMHV 7062; Q 36670. Collected 10/23/1995 in Huehuetenango, Guatemala. Latitude 15° 28' 42" N. Longitude 91° 37' 18" W. Elevation 2830 m. About 3 km walk N of San Juan Atitan, on logging path diverting from main path to Todos Santos at a point about 2 km N of San Juan Atitan, about 1 km NE of collection 7061 and about 500 m S of collection 7063. Growing in wet organic soils by path, in valley by stream.

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PI 604078. Solanum clarum Correll
Wild. SMHV 7064; Q 36672. Collected 10/24/1995 in Huehuetenango, Guatemala. Latitude 15° 29' 12" N. Longitude 91° 30' 24" W. Elevation 3430 m. From the Huehuetenango a point 4 km N of junction of road to Todos Santos. Growing in moss in organic soil, under juniper trees.

PI 604079. Solanum clarum Correll
Wild. SMHV 7065; Q 36673. Collected 10/24/1995 in Huehuetenango, Guatemala. Latitude 15° 29' 24" N. Longitude 91° 30' 54" W. Elevation 3500 m. 31 km N of town square of Huehuetenango, on Road 9N, 3.5 km N of road junction to Casario Chiabal, about 2 km uphill, W of road. Growing in moss in organic soil, under juniper trees.

PI 604080. Solanum clarum Correll
Wild. SMHV 7066; Q 36674. Collected 10/24/1995 in Huehuetenango, Guatemala. Latitude 15° 28' 30" N. Longitude 91° 30' 54" W. Elevation 3500 m. 31 km N of town square of Huehuetenango, on Rt. 9N, 3.5 km N of road junction to Casario Chiabal, about 2 km uphill, W of road. Growing in moss and organic soil, at edge of cliff, among juniper trees.

PI 604081. Solanum clarum Correll
Wild. SMHV 7067; Q 36675. Collected 10/24/1995 in Huehuetenango, Guatemala. Latitude 15° 30' 6" N. Longitude 91° 27' 30" W. Elevation 3350 m. 6 km E of Huehuetenango-Soloma Road (9N) on road past Huito to Tuinima, 1 km E of Huito. Growing in shade and in moss, under spreading branches all small juniper tree, in area of mostly logged pine and juniper forest.

PI 604082. Solanum morelliforme Bitter & Munch
Wild. SMHV 7069; Q 36676. Collected 10/24/1995 in Huehuetenango, Guatemala. Latitude 15° 43' 54" N. Longitude 91° 30' 12" W. Elevation 2930 m. About 9 km W of town square of Santa Eulalia, and 2 km S of junction of road to San Mateo Ixtatan and road to San Sebastian Coatan, walk 500 m up to near top of Cerro Chemalito, on W-facing side, Rt 9N. Growing in moss on horizontal branches of trees.

PI 604083. Solanum clarum Correll
Wild. SMHV 7072; Q 36677. Collected 10/25/1995 in Huehuetenango, Guatemala. Latitude 15° 49' 12" N. Longitude 91° 30' 30" W. Elevation 3020 m. 24.3 km N of town square of Santa Eulalia, 5.5 km S of town square of San Mateo Ixtatan, on Rt. 9N. Growing on moss-covered ground (one on moss-covered branch in tree).

PI 604084. Solanum oxycarpum Schiede
Wild. SMHV 7073; Q 36678; WRF 3582 - 604084 x 607862. Collected 10/26/1995 in Huehuetenango, Guatemala. Latitude 15° 49' 12" N. Longitude 91° 30' 30" W. Elevation 3020 m. 24.3 km N of town square of Santa Eulalia, 5.5 km S of town square of San Mateo Ixtatan, on Rt 9N. Growing in moist organic soil by stream, in recently cut woods.

PI 604085. Solanum agrimonifolium Rydb.
Wild. SMHV 7074; Q 36679. Collected 10/26/1995 in Huehuetenango, Guatemala. Latitude 15° 49' 12" N. Longitude 91° 30' 30" W. Elevation 3020 m. 24.3 km N of town square of Santa Eulalia, 5.5 km S of town square of San Mateo Ixtatan, on Rt 9N. Growing in moist organic soil by stream, in recently cut woods.
PI 604086. *Solanum clarum* Correll
Wild. SMHV 7075; Q 36680. Collected 10/27/1995 in Totonicapan, Guatemala. Latitude 14° 54' 24" N. Longitude 91° 17' 42" W. Elevation 3150 m. 12.4 km E of Totonicapan, 9.9 E km from deviation of road to Santa Cruz del Quiche on old road to Los Encuentros. Growing in moss on horizontal branches of trees and on ground under big trees.

The following were collected by David Spooner, USDA, ARS, University of Wisconsin, Department of Horticulture, Madison, Wisconsin 53706-1590, United States; Roel Hoekstra, Center for Plant Breeding and Reproduction Research, Center for Genetic Resources The Netherlands (CGN), Droevendaalsesteeg 1, Wageningen, Gelderland 6700 AA, Netherlands; Braulio Vilchez, Instituto Tecnologico de Costa Rica, Departimento de Biologia, P.O. Box 159-7050, Cartago, Cartago, Costa Rica. Received 02/10/1997.

PI 604087. *Solanum longiconicum* Bitter

PI 604088. *Solanum longiconicum* Bitter

PI 604089. *Solanum longiconicum* Bitter

PI 604090. *Solanum longiconicum* Bitter
Wild. SHV 7105; Q 36869; WRF 3588 - 604090 x 604095. Collected 11/29/1996 in Heredia, Costa Rica. Latitude 10° 7' 12" N. Longitude 84° 7' 30" W. Elevation 2570 m. Volcan Barva, 500 m after entrance of park 100 m NW towards viewpoint. Under a tall tree.

PI 604091. *Solanum longiconicum* Bitter

PI 604092. *Solanum longiconicum* Bitter

PI 604093. *Solanum longiconicum* Bitter
PI 604094. Solanum longiconicum Bitter
Wild. SHV 7122; Q 36873. Collected 12/09/1996 in Alajuela, Costa Rica. Latitude 10° 10' 42" N. Longitude 84° 14' 18" W. Elevation 2560 m. Volcan Poas, 8.5 km from Poasito, 400 m before large meadow in the Parque nacional. Along the road in humid places.

PI 604095. Solanum longiconicum Bitter
Wild. SHV 7123; Q 36874. Collected 12/10/1996 in Heredia, Costa Rica. Latitude 10° 5' 6" N. Longitude 84° 4' 24" W. Elevation 2200 m. Parque Nacional Braulio Carillo sector Cerro Chompipes, 6.3 km N of San Rafael, along recently cleared path to the top for new road. In wet cloud forest.

The following were collected by J.G. Hawkes, University of Birmingham, Department of Botany, Edgbasion, Birmingham, England B15 2TT, United Kingdom. Donated by Roel Hoekstra, Center for Plant Breeding and Reproduction Research, Center for Genetic Resources The Netherlands (CGN), Droevendaalsesteeg 1,, Wageningen, Gelderland 6700 AA, Netherlands. Received 02/10/1997.

PI 604096. Solanum iopetalum (Bitter) Hawkes
Wild. HAW 320; BGRC 8102; Q 36876. Collected in Mexico.

PI 604097. Solanum sp.
Wild. HAW 318; BGRC 8103; Q 36877. Collected in Mexico.

The following were collected by Carlos M. Ochoa, International Potato Center, Apartado 5969, Lima, Lima, Peru. Donated by Zosimo Huaman, International Potato Center, Apartado 1558, Av. La Universidad No. 795, Lima 12, Lima, Peru; Oscar A. Hidalgo, International Potato Center, Apartado 5969, Lima, Lima, Peru. Received 03/24/1997.

PI 604098. Solanum iopetalum (Bitter) Hawkes
Wild. OCH 14208; CIP 761928; Q 36982. Collected in Mexico.

PI 604099. Solanum iopetalum (Bitter) Hawkes
Wild. OCH 14221; CIP 761935; Q 36983. Collected in Mexico.

The following were developed by James Klein, Southern Illinois University, Dept. of Plant and Soil Science, Carbondale, Illinois 62901-4415, United States; Mike E. Schmidt, Southern Illinois University, Department of Plant and Soil Sciences, MC 4415, Carbondale, Illinois 62901-4415, United States; R.J. Suttner, Southern Illinois University, Dept. of Plant, Soil, and General Agriculture, Carbondale, Illinois 62901-4415, United States; O. Myers, Jr., Southern Illinois University, Dept. of Plant, Soil, and General Agriculture, Carbondale, Illinois 62901-4415, United States. Received 07/02/1998.

PI 604100. Glycine max (L.) Merr.
207 g kg⁻¹ oil on a dry weight basis. Resistant to soybean cyst nematode (Heterodera glycines) race 3, soybean sudden death syndrome (Fusarium solani), stem canker (Diaporthe phaseolorum) and frogeye leafspot (Cercospora sojina).

The following were developed by F. Kiehn, Agriculture and Agri-Food Canada, Research Centre, Unit 100 – 101 Route 100, Morden, Manitoba R6M 1X5, Canada; H.C. Huang, Agriculture and Agri-Food Canada, Lethbridge Research Center, P.O. Box 3000, Lethbridge, Alberta T1J 4B1, Canada; H.H. Mundel, Agriculture and Agri-Food Canada, Research Centre, Box 3000, Lethbridge, Alberta T1J 4B1, Canada; G. Saindon, Agriculture and Agri-Food Canada, Potato Research Station, P.O. Box 20280, Fredericton, New Brunswick E3B 4Z7, Canada. Received 07/02/1998.

**PI 604101. Phaseolus vulgaris L.**
Cultivar. "AC ALBERTA PINK"; L94C274. CV-160. Pedigree - ISB473/4/NW63/3/Swan Valley/2/RedkIoud/Kentwood. Pink dry bean with high yield and large seed (at 14% moisture averaging 31.2 g 100 seed⁻¹ over eight irrigated sites). Maturing in 100 d (compared to 102 for Viva) with type II b, indeterminate growth habit and few vines. Suitable for wide-row and undercutting production systems. Susceptible to white mold (Sclerotinia sclerotiorum), common blight (Xanthomonas campestris pv. phaseoli), halo blight (Pseudomonas syringae pv. phaseolicola), and root rot (Fusarium oxysporum, Phythis ultimum, and Rhizoctonia solani).

**PI 604102. Phaseolus vulgaris L.**
Cultivar. "AC EARLIRED"; L94D186. CV-161. Pedigree - Ember / 5217 from line L94D186. Small red dry bean maintaining yield of check and with seed weight (over 11 irrigated sites, at 14% moisture) of 32.2 g 100 seed⁻¹. Early maturing (100 d compared to 105 d for NW63 in ten irrigated trials) with type II a, indeterminate growth habit, and no vines. Suitable for wide-row (standard) production system. Susceptible to white mold (Sclerotinia sclerotiorum), common blight (Xanthomons campestris pv. phaseoli), and halo blight (Pseudomonas syringae pv. phaseolicola). Susceptible to root rot (Fusarium oxysporum and Phythis ultimum) but is moderately resistant to Rhizoctonia solani.

The following were collected by J. Manisterski, Tel Aviv University, Liberman Germplasm Bank, Institute for Cereal Crops Improvement, Ramat Aviv, Tel Aviv, Israel. Donated by Yehoshua Anikster, Tel Aviv University, Institute for Cereal Crops Improvement, Ramat-Aviv, Tel Aviv 69978, Israel. Received 02/05/1993.

**PI 604103. Aegilops longissima Schweinf. & Muschl.**
Wild. AEG-263-17A. Collected 1984 in Central, Israel. Latitude 31° 50' N. Longitude 34° 44' E. Elevation 50 m. Shedema, Central Coastal Plain.

**PI 604104. Aegilops longissima Schweinf. & Muschl.**

**PI 604105. Aegilops longissima Schweinf. & Muschl.**
PI 604106. Aegilops longissima Schweinf. & Muschl.

PI 604107. Aegilops longissima Schweinf. & Muschl.

PI 604108. Aegilops longissima Schweinf. & Muschl.

PI 604109. Aegilops longissima Schweinf. & Muschl.

PI 604110. Aegilops longissima Schweinf. & Muschl.

PI 604111. Aegilops longissima Schweinf. & Muschl.

PI 604112. Aegilops longissima Schweinf. & Muschl.
Wild. AEG-284-44. Collected 1984 in Central, Israel. Latitude 31° 50' N. Longitude 34° 44' E. Elevation 50 m. Shedema, Central Coastal Plain.

PI 604113. Aegilops longissima Schweinf. & Muschl.
Wild. AEG-286-46. Collected 1984 in Central, Israel. Latitude 31° 50' N. Longitude 34° 44' E. Elevation 50 m. Shedema, Central Coastal Plain.

PI 604114. Aegilops longissima Schweinf. & Muschl.
Wild. AEG-287-47. Collected 1984 in Central, Israel. Latitude 31° 50' N. Longitude 34° 44' E. Elevation 50 m. Shedema, Central Coastal Plain.

PI 604115. Aegilops longissima Schweinf. & Muschl.

PI 604116. Aegilops longissima Schweinf. & Muschl.
Wild. AEG-289-49. Collected 1984 in Central, Israel. Latitude 31° 50' N. Longitude 34° 44' E. Elevation 50 m. Shedema, Central Coastal Plain.

PI 604117. Aegilops longissima Schweinf. & Muschl.

PI 604118. Aegilops longissima Schweinf. & Muschl.

PI 604119. Aegilops longissima Schweinf. & Muschl.
Wild. AEG-293-54. Collected 1984 in Central, Israel. Latitude 31° 50' N. Longitude 34° 44' E. Elevation 50 m. Shedema, Central Coastal Plain.
PI 604120. *Aegilops longissima* Schweinf. & Muschl.  

PI 604121. *Aegilops longissima* Schweinf. & Muschl.  

PI 604122. *Aegilops longissima* Schweinf. & Muschl.  

PI 604123. *Aegilops longissima* Schweinf. & Muschl.  

PI 604124. *Aegilops longissima* Schweinf. & Muschl.  

PI 604125. *Aegilops longissima* Schweinf. & Muschl.  

PI 604126. *Aegilops longissima* Schweinf. & Muschl.  

PI 604127. *Aegilops longissima* Schweinf. & Muschl.  

PI 604128. *Aegilops longissima* Schweinf. & Muschl.  

PI 604129. *Aegilops longissima* Schweinf. & Muschl.  

PI 604130. *Aegilops longissima* Schweinf. & Muschl.  

PI 604131. *Aegilops longissima* Schweinf. & Muschl.  
31° 51' N. Longitude 34° 48' E. Elevation 70 m. Rehovot (Bilu Junc. A), Central Coastal Plain.

PI 604132. *Aegilops longissima* Schweinf. & Muschl.

PI 604133. *Aegilops longissima* Schweinf. & Muschl.

PI 604134. *Aegilops longissima* Schweinf. & Muschl.

PI 604135. *Aegilops longissima* Schweinf. & Muschl.

PI 604136. *Aegilops longissima* Schweinf. & Muschl.

PI 604137. *Aegilops longissima* Schweinf. & Muschl.

PI 604138. *Aegilops longissima* Schweinf. & Muschl.

PI 604139. *Aegilops longissima* Schweinf. & Muschl.

PI 604140. *Aegilops longissima* Schweinf. & Muschl.

PI 604141. *Aegilops longissima* Schweinf. & Muschl.

PI 604142. *Aegilops longissima* Schweinf. & Muschl.
PI 604143. Aegilops longissima Schweinf. & Muschl.

PI 604144. Aegilops longissima Schweinf. & Muschl.

PI 604145. Aegilops peregrina (Hack.) Maire & Weiller

PI 604146. Aegilops peregrina (Hack.) Maire & Weiller

PI 604147. Aegilops peregrina (Hack.) Maire & Weiller

PI 604148. Aegilops peregrina (Hack.) Maire & Weiller

PI 604149. Aegilops peregrina (Hack.) Maire & Weiller

PI 604150. Aegilops peregrina (Hack.) Maire & Weiller
Wild. AEG-813-2. Collected 05/31/1985 in Haifa, Israel. Latitude 32° 46' N. Longitude 35° 1' E. Elevation 230 m. Haifa (Technion), Mt. Carmel.

The following were collected by G. Irit, Israel. Donated by Yehoshua Anikster, Tel Aviv University, Institute for Cereal Crops Improvement, Ramat-Aviv, Tel Aviv 69978, Israel. Received 02/05/1993.

PI 604151. Aegilops peregrina (Hack.) Maire & Weiller

PI 604152. Aegilops peregrina (Hack.) Maire & Weiller
PI 604153. *Aegilops peregrina* (Hack.) Maire & Weiller
Latitude 32° 59' N. Longitude 35° 42' E. Elevation 300 m. Uper Zavitan, Golan Heights.

PI 604154. *Aegilops peregrina* (Hack.) Maire & Weiller
Latitude 32° 59' N. Longitude 35° 42' E. Elevation 300 m. Uper Zavitan, Golan Heights.

The following were collected by J. Manisterski, Tel Aviv University, Liberman Germplasm Bank, Institute for Cereal Crops Improvement, Ramat Aviv, Tel Aviv, Israel. Donated by Yehoshua Anikster, Tel Aviv University, Institute for Cereal Crops Improvement, Ramat-Aviv, Tel Aviv 69978, Israel. Received 02/05/1993.

PI 604155. *Aegilops peregrina* (Hack.) Maire & Weiller

PI 604156. *Aegilops peregrina* (Hack.) Maire & Weiller

PI 604157. *Aegilops peregrina* (Hack.) Maire & Weiller

PI 604158. *Aegilops peregrina* (Hack.) Maire & Weiller

PI 604159. *Aegilops peregrina* (Hack.) Maire & Weiller

PI 604160. *Aegilops peregrina* (Hack.) Maire & Weiller

PI 604161. *Aegilops peregrina* (Hack.) Maire & Weiller

PI 604162. *Aegilops peregrina* (Hack.) Maire & Weiller
PI 604163. *Aegilops peregrina* (Hack.) Maire & Weiller

PI 604164. *Aegilops peregrina* (Hack.) Maire & Weiller

PI 604165. *Aegilops peregrina* (Hack.) Maire & Weiller

PI 604166. *Aegilops peregrina* (Hack.) Maire & Weiller

PI 604167. *Aegilops peregrina* (Hack.) Maire & Weiller

PI 604168. *Aegilops peregrina* (Hack.) Maire & Weiller

PI 604169. *Aegilops peregrina* (Hack.) Maire & Weiller

PI 604170. *Aegilops peregrina* (Hack.) Maire & Weiller

PI 604171. *Aegilops peregrina* (Hack.) Maire & Weiller

PI 604172. *Aegilops peregrina* (Hack.) Maire & Weiller

PI 604173. *Aegilops peregrina* (Hack.) Maire & Weiller

PI 604174. *Aegilops peregrina* (Hack.) Maire & Weiller
31° 40' N. Longitude 34° 38' E. Elevation 80 m. Berekhya, Southern Coastal Plain.

PI 604175. Aegilops peregrina (Hack.) Maire & Weiller

PI 604176. Aegilops peregrina (Hack.) Maire & Weiller

PI 604177. Aegilops peregrina (Hack.) Maire & Weiller

PI 604178. Aegilops peregrina (Hack.) Maire & Weiller

PI 604179. Aegilops peregrina (Hack.) Maire & Weiller

PI 604180. Aegilops peregrina (Hack.) Maire & Weiller

PI 604181. Aegilops peregrina (Hack.) Maire & Weiller

PI 604182. Aegilops peregrina (Hack.) Maire & Weiller

PI 604183. Aegilops peregrina (Hack.) Maire & Weiller

PI 604184. Aegilops peregrina (Hack.) Maire & Weiller

PI 604185. Aegilops peregrina (Hack.) Maire & Weiller
PI 604186. Aegilops peregrina (Hack.) Maire & Weiller

PI 604187. Aegilops peregrina (Hack.) Maire & Weiller

PI 604188. Aegilops peregrina (Hack.) Maire & Weiller

PI 604189. Aegilops peregrina (Hack.) Maire & Weiller

PI 604190. Aegilops peregrina (Hack.) Maire & Weiller

PI 604191. Aegilops peregrina (Hack.) Maire & Weiller

PI 604192. Aegilops peregrina (Hack.) Maire & Weiller

PI 604193. Aegilops peregrina (Hack.) Maire & Weiller

The following were developed by Boreal Plant Breeding, Myllytie 10, Jokioinen, Hame FIN-31600, Finland. Donated by Marketta Saastamoinen, Boreal Plant Breeding, Myllytie 10, Jokioinen, Hame FIN-31600, Finland. Received 05/05/1997.

PI 604194. Avena sativa L.

The following were developed by Marketta Saastamoinen, Boreal Plant Breeding, Myllytie 10, Jokioinen, Hame FIN-31600, Finland. Received 05/05/1997.
PI 604195. *Avena sativa* L.  
Released 1981.

The following were collected by H. Hauptli, University of California,  
Department of Agronomy and Range Science, Davis, California 95616, United  
States. Developed by David Brenner, Iowa State University, Regional Plant  
Introduction Station, Room G212, Agronomy Building, Ames, Iowa 50011-1170,  
United States. Received 10/1984.

PI 604196. *Amaranthus asplundii* Thell.  
Wild. Separation from PI 511745; Ames 12990. Collected 07/25/1979 in  
Ecuador. Latitude 1° 40' S. Longitude 78° 38' W. Elevation 2750 m.  
Riobamba municipal market. Pedigree - Three plants were segregated  
from PI 511745 in 1989 to start this accession. This segregation was  
done in Ames, Iowa, by David Brenner because of mixed species in the  
original accession. Separated from a grow-out of PI 511745. It could  
have been from weed seeds that came with the greenhouse soil, but most  
likely the seeds came with an original sample from Ecuador.

The following were developed by Victor Maddox, Mississippi State University,  
Plant and Soil Sciences, 117 Dorman Hall, Mississippi State, Mississippi  
39759, United States; H. Wayne Philley, Mississippi State University, Dept.  
of Plant & Soil Sciences, Box 9555, Mississippi State, Mississippi 39762,  
United States; J.M. Goatley, Jr., Mississippi State University, Dept. of  
Plant and Soil Sciences, Mississippi State, Mississippi 39762, United  
States; Jeff V. Krans, Mississippi State University, Department of Plant &  
Soil Sciences, Box 9555, Mississippi State, Mississippi 39762, United  
States. Received 07/13/1998.

PI 604197. *Cynodon x magennisii* Hurcombe  
from a Tifgreen bermudagrass golf green. Improved turf-type Bermuda-  
grass recommended for golf putting greens. Short narrow leaf blades,  
short internodes, and prostrate growth habit allows dense high-quality  
putting surface that can withstand continuous mowing at 3.2mm height.  
Sterile triploid that produces very few inflorescence and must be  
propagated vegetatively.

The following were developed by Carol Wilkinson, Virginia Polytechnic  
Institute, & State University, Southern Piedmont Agric. Exp. Station,  
Blackstone, Virginia 23824, United States; C.S. Johnson, Virginia  
Polytechnic Institute, & State University, Southern Piedmont Agric. Res. &  
Ext. Center, Blacksburg, Virginia 23824, United States; T.D. Reed, Virginia  
Polytechnic Institute, & State University, Southern Piedmont Agric. Res. &  
Ext. Center, Blacksburg, Virginia 23824, United States. Received 07/13/1998.

PI 604198. *Nicotiana tabacum* L.  
Average yield 2270 kg/ha with an average grade index of 63. About 58 cm  
tall, produces an average of 12 harvested leaves when topped, flowers  
about 59 d after transplanting, and has less than one ground sucker per  
18 plant plot. Average leaf length and width of both the middle and top  
leaf 78 and 37 cm, respectively. Average nicotine concentration 5.59%.
Based on disease incidence, 61% greater level of resistance to race 0 black shank and more resistant to race 1 black shank than VA 309.

PI 604199. *Nicotiana tabacum* L.
Cultivar. Pureline. "VA 359". CV-116. Pedigree - Lizard Tail Turtle Foot/VA 309. Average yield 2502 kg/ha with an average grade index of 70. About 62cm tall, produces 13 harvestable leaves when topped, flowers about 60 d after transplanting, and has less than one ground sucker per 18 plant plot. Average leaf length and width of both middle and top leaf 78 and 39 cm, respectively. Average nicotine concentration 6.10%. Based on disease incidence, 56% greater level of resistance to race 0 black shank and comparable level of resistance to race 1 black shank compared to VA 309.

The following were collected by Raul Castillo, Instituto Nacional de Investigaciones Agropecuarias, Departamento de Recursos, Fitogeneticos, Estacion Experimental, Quito, Pichincha, Ecuador; David Spooner, USDA, ARS, University of Wisconsin, Department of Horticulture, Madison, Wisconsin 53706-1590, United States; Luis E. Lopez, International Plant Genetic Resources Institute, c/o CIAT, Apto. Aereo 6713, Cali, Valle, Colombia. Received 01/24/1992.

PI 604200. *Solanum tuquerrense* Hawkes Wild. SCLp 5103; BE-3810; Q 28917. Collected 05/25/1991 in Carchi, Ecuador. Latitude 0° 42' N. Longitude 77° 43' W. Elevation 3260 m. Tulcan. Along dirt road at hacienda San Joaquin, about 3.5 km north (by air) of north end of Julio Andrate. Roadside, among bushes. Previously received as Q28463. Also as tubers in Q28920.

The following were collected by David Spooner, USDA, ARS, University of Wisconsin, Department of Horticulture, Madison, Wisconsin 53706-1590, United States; G. Rivero; R. Varela; Raul Palencia, Fondo Nacional de Investigaciones Agropecuarias (FONAIAP), Estacion Experimental Merida, Merida, Merida, Venezuela; Alvaro Vargas, Fondo Nacional de Investigaciones Agropecuarias (FONAIAP), Estacion Experimental Tachira, Bramon, Tachira 5029, Venezuela. Received 09/22/1992.

PI 604201. *Solanum colombianum* Dunal Wild. SVRPV 6322; BE-4266; Q 29306. Collected 09/02/1992 in Merida, Venezuela. Latitude 8° 47' N. Longitude 70° 48' W. Elevation 3480 m. 50-200m south of south end of Laguna Negra, 5.5 km ESE (by air) from road junction in Apartaderos. Growing in thin covering of moss on rocks on adjacent soil, 100-300 m south of Laguna Negra.


The following were collected by David Spooner, USDA, ARS, University of Wisconsin, Department of Horticulture, Madison, Wisconsin 53706-1590, United States; Ronald van den Berg, Wageningen Agricultural University, Department
of Plant Taxonomy, General Foulksweg 37, Wageningen, Gelderland 6700 ED, Netherlands; William Garcia Fernandez, PROINPA (Programa de Investigacion de la Papa), IBTA (Instituto de Boliviano Tecnología Agropecuaria), Calle Man Cesped 923, Cochabamba, Cochabamba, Bolivia; Maria Luisa Ugarte, PROINPA (Programa de Investigacion de la Papa), IBTA (Instituto de Boliviano Tecnología Agropecuaria), Calle Man Cesped 923, Cochabamba, Cochabamba, Bolivia. Received 04/21/1993.

PI 604203. Solanum tuberosum subsp. andigenum (Juz. & Bukasov) Hawkes
Cultivated. SFVU 6746; BE-4652; Q 30489. Collected 03/24/1993 in La Paz, Bolivia. Latitude 15° 32' 50" S. Longitude 69° 1' 23" W. Elevation 3585 m. Camacho. From about 20 km N of Escoma, go east at Cruce de Kariquina about 7 km to Canchi Tamampayu. Growing in backyard garden.

The following were donated by Gino Aguirre, PROINPA, Programa de Investigacion de la Papa, Casilla 405, Cochabamba, Cochabamba, Bolivia. Received 07/27/1993.

PI 604204. Solanum stenotomum Juz. & Bukasov
Cultivar. "JAL'KA MARI"; BOT 2784; BE-4832; Q 30924.

PI 604205. Solanum x ajanhuiri Juz. & Bukasov
Cultivar. "AJAHUIRILLA"; BOT 2914; BE-4832; Q 30927.

PI 604206. Solanum x curtilobum Juz. & Bukasov

PI 604207. Solanum x curtilobum Juz. & Bukasov
Landrace. "CHIAR CHOQUE PITU"; BE-4832; Q 30933.

PI 604208. Solanum x curtilobum Juz. & Bukasov
Landrace. "JANKO CHOQUE PITU"; Q 30934; BE-4832.

The following were collected by Aaron Rodriguez-Contreras, Universidad de Guadalajara, Instituto de Botanica, Las Agujas, Nextipac, Zapopan, Jalisco CP 45110, Mexico. Received 09/14/1993.

PI 604209. Solanum x sambucinum Rydb.
Wild. ROD 2565; BE-4893; Q 32561. Collected 08/23/1993 in Guanajuato, Mexico. Latitude 21° 23' N. Longitude 100° 41' W. Elevation 2060 m. La Purisima, municipality of San Diego de la Union, road from Queretaro city to San Luis Potosi. Mesquite-grassland. Growing along cornfield.

The following were donated by Nelson Estrada-Ramos, PROINPA, Casilla Postal 4285, Cochabamba, Cochabamba, Bolivia. Received 03/11/1994.

PI 604210. Solanum sp.
Cultivar. "380026.5"; BE-6048; Q 32910.

PI 604211. Solanum tuberosum L.
Cultivar. "82-222-1"; BE-6048; Q 32918.
The following were donated by L.T. Colon, CPRO-DLO, Droevendaalsesteeg 1, Wageningen, Gelderland 6708 PB, Netherlands. Received 11/09/1995.

**PI 604212. Solanum berthaultii** Hawkes
Breeding. BER 39; Q 35904.

The following were donated by Oscar A. Hidalgo, International Potato Center, Apartado 5969, Lima, Lima, Peru. Received 03/05/1996.

**PI 604213. Solanum tuberosum** L.
Breeding. LBR-6; CIP 387231.7; Q 36024. Pedigree - 382133.7(378971.928 x MEX BULK)/I-1039. Late Blight resistant breeding stock.

The following were donated by M.S. Ramanna, Agricultural University, P.O.B. 386 / 6700 AJ, Lawickse Allee 166, Wageningen, Gelderland, Netherlands. Received 10/28/1996.

**PI 604214. Solanum tuberosum** L.
Breeding. CE10; Q 36553. Pedigree – Ds-1/Ds-1. Produces more than 50% 2n pollen, female sterile.

**PI 604215. Solanum tuberosum** L.

**PI 604216. Solanum tuberosum** L.
Breeding. DG D8 168; Q 37385. Unknown source. Received 12/10/1997.

**PI 604217. Solanum tuberosum** L.
Breeding. DG91-32; Q 37386.

The following were developed by Edwin T. Bingham, University of Wisconsin, Dept. of Agronomy, 453 Moore Hall, Madison, Wisconsin 53706, United States. Received 07/17/1998.

**PI 604218. Medicago sativa** L. subsp. sativa
Breeding. Population. CADL 98. GP-335. Pedigree - Contains germplasm from Agate, Columbia 2000, Iroquois, Magnum, Pioneer 532, Perry, Saranac, Vernal, WL-225, and Wisconsin experimentals. Cultivated alfalfa at the diploid level (2n=2x=16) developed from cultivated tetraploids by haploidy. In general, leaves, stems, pollen, and seeds smaller than those of tetraploids. Useful in genetic, cytogenetic, and physiological research, but is not expected to be a competitive cultivated form.
PI 604219. Triticum aestivum L. subsp. aestivum
Breeding. Pureline. KS96WGRC34. GP-553. Pedigree - TAM 107/TA 749// Wrangler. Leaf rust resistance conditioned by a single, dominant gene from TA 749. The gene is located on chromosome 5A and segregates independently of all other known genes transferred from T. monococcum to hexaploid wheat. Similar to Wrangler in height, days to heading, and overall phenotype, but has the T1A1-1RS translocation carried by TAM 107.

PI 604220. Triticum aestivum L. subsp. aestivum

PI 604221. Triticum aestivum L. subsp. aestivum

The following were developed by Rollin G. Sears, Kansas State University, Department of Agronomy, Throckmorton Hall, Manhattan, Kansas 66506-5501, United States; Steven Leath, USDA, ARS, North Carolina State University, Dept. of Plant Pathology, Raleigh, North Carolina 27695, United States; T.S. Cox, USDA, ARS, Plant Science and Entomology Research, Department of Agronomy, Manhattan, Kansas 66506-5501, United States; Bikram S. Gill, Kansas State University, Wheat Genetic Resources Center, Department of Plant Pathology, Manhattan, Kansas 66506, United States; Steven Leath, USDA, ARS, North Carolina State University, Dept. of Plant Pathology, Raleigh, North Carolina 27695, United States; T.S. Cox, USDA, ARS, Plant Science and Entomology Research, Department of Agronomy, Manhattan, Kansas 66506-5501, United States; Bikram S. Gill, Kansas State University, Wheat Genetic Resources Center, Department of Plant Pathology, Manhattan, Kansas 66506, United States; Gina L. Brown-Guedira, USDA, ARS, Kansas State University, Agronomy Department, Manhattan, Kansas 66506-5502, United States. Received 07/17/1998.
PI 604223. Triticum aestivum L. subsp. aestivum

PI 604224. Triticum aestivum L. subsp. aestivum

PI 604225. Triticum aestivum L. subsp. aestivum
PI 604226. *Phaseolus vulgaris* L.
Cultivar. Pureline. "KODIAK"; P94207. CV-156. Pedigree - P90557 (pinto breeding line from MSU) / G91213 (great northern breeding line from MSU). Upright type-II, indeterminate growth habit averaging 48 cm in height combined with moderate resistance to lodging. Mid-season variety maturity 94 d after planting and 2 d later than Aztec. Resistant to rust, bean common mosaic virus, to which Aztec is susceptible. Equivalent to Aztec in tolerance to white mold, but is susceptible to Michigan isolates of common blight. Outyielded Aztec by 11% over four years at 18 locations in Michigan. Seed flat, averaging 42 g/100 seed and is similar to Aztec in size, shape, color and canning quality.

PI 604227. *Phaseolus vulgaris* L.

PI 604228. *Phaseolus vulgaris* L.
Cultivar. Pureline. "MATTERHORN"; G93414. CV-159; PVP 200000265. Pedigree - Alpine (commercial great northern bean) / X90012 (breeding line from MSU). Upright type-II, indeterminate growth habit averaging 45 cm in height combined with excellent resistance to lodging. Early to mid-season variety maturing 90 d after planting and 3 d earlier than Alpine. Resistant to rust, bean common mosaic virus, to which Alpine is susceptible. Equivalent to Alpine in tolerance to white mold, but is susceptible to Michigan isolates of common blight. Outyielded Alpine by 5% over five years at 26 locations in Michigan. Seed round, averaging 36 g/100 seed and is similar to Alpine in size, shape, color and canning quality.

PI 604229. *Phaseolus vulgaris* L.
Cultivar. Pureline. "BELUGA"; K90902. CV-158; PVP 200000263. Pedigree - BEA (Italian Borlottto bean) / Lassen (white kidney bean). Determinate bush with plants averaging 52 cms in height, and equivalent to Montcalm in lodging resistance and flower color. Full-season variety maturing 105 d after planting and 1 d earlier than Montcalm. Outyielded Montcalm by 5% over seven years at 24 locations in Michigan. Resistant to rust, bean common mosaic virus and races 73 of anthracnose, similar to Montcalm. Equivalent to Chinook in tolerance to Michigan isolates of halo blight, and common blight, but is susceptible to Michigan root rot isolates. Exhibited superior canning quality for a large white kidney bean.
The following were developed by A. Duda & Sons, Inc., United States. Received 08/05/1998.

**PI 604230 PVPO. Apium graveolens L.**
Cultivar. "GENE'S GEM 12". PVP 9800117.

The following were developed by University of Georgia Research Foundation, Inc., Athens, Georgia, United States. Received 08/05/1998.

**PI 604231 PVPO. Triticum aestivum L. subsp. aestivum**

The following were developed by Paragon Seed, Inc., United States. Received 08/05/1998.

**PI 604232 PVPO. Lactuca sativa L.**
Cultivar. "BEACON". PVP 9800328.

The following were developed by Adolph Coors Company, Coors Brewing Co., United States. Received 08/05/1998.

**PI 604233 PVPO. Hordeum vulgare L. subsp. vulgare**
Cultivar. "MORAVIAN 22". PVP 9800329.

The following were developed by Novartis Seeds, Inc., United States. Received 08/05/1998.

**PI 604234 PVPO. Zea mays L. subsp. mays**
Cultivar. "NP2066". PVP 9800330.

The following were developed by Pioneer Hi-Bred International, Inc, United States. Received 08/05/1998.

**PI 604235. Medicago sativa L. subsp. sativa**
Cultivar. "57Q77". PVP 9800333.

**PI 604236. Medicago sativa L. subsp. sativa**
Cultivar. "58N57". PVP 9800334.

The following were developed by Cargill, Inc., Minneapolis, Minnesota 55440, United States. Received 08/05/1998.

**PI 604237 PVPO. Brassica napus L.**
Cultivar. "IMC 104". PVP 9800335.

**PI 604238 PVPO. Brassica napus L.**
Cultivar. "IMC 105". PVP 9800336.

The following were developed by Texas Agricultural Experiment Station, Texas, United States. Received 08/05/1998.
PI 604239 PVPO. Avena sativa L.
Cultivar. "TAMO 397". PVP 9800340.

The following were developed by Pioneer Hi-Bred International, Inc, United States. Received 08/05/1998.

PI 604240 PVPO. Medicago sativa L. subsp. sativa
Cultivar. "53V08". PVP 9800341.

The following were developed by Enza Zaden De Enkhuizer Zaadhandel B.V., Enkhuizen, North Holland, Netherlands. Received 08/05/1998.

PI 604241. Lactuca sativa L.
Cultivar. " ULTEGRA". PVP 9800342.

The following were developed by Pioneer Hi-Bred International, Inc, United States. Received 08/05/1998.

PI 604242. Medicago sativa L. subsp. sativa
Cultivar. "54Q53". PVP 9800343.

The following were developed by HAZERA Quality Seeds, Brurim, D.N. Shikmim 79837, Israel; Agriculture Research Organization, Volcani Center, P.O. Box 6, Bet Dagan, Israel. Received 08/05/1998.

PI 604243. Capsicum annuum L.
Cultivar. "EL CHARRO". PVP 9800344.

The following were developed by AgriBioTech, Inc.. Received 08/05/1998.

PI 604244 PVPO. Lolium perenne L.
Cultivar. " PANTHER". PVP 9800345.

The following were developed by W. David Worrall, Texas A&M University, Research & Extension Center, P.O. Box 1658, Vernon, Texas 76385, United States. Received 08/05/1998.

PI 604245. Triticum aestivum L. subsp. aestivum
Cultivar. Pureline. "LOCKETT"; TX91V4511. PVP 9800346. Pedigree - TX86V1540 / TX78V2430-4. Semidwarf hard red winter wheat with awnletted spikes and tan color. Spikes middense, tapering and inclined. Glumes have oblique shoulders, acute beaks and are relatively long and of medium width. Seed elliptical with a rounded cheek, short non-colored brush and a crease width less than 60% of the kernel.

The following were developed by Leonard S. Dunavin, University of Florida, Institute of Food & Agricultural Science, Route 3, Box 575, Jay, Florida 32565-9524, United States; R. L. Stanley, University of Florida, North Florida Research Center, Route 3, Box 4370, Quincy, Florida 32351, United States. Received 08/05/1998.
States; Paul Mislevy, University of Florida, Agricultural Research & Education Center, 3401 Experiment Station, Ona, Florida 33865-9706, United States; Glenn W. Burton, USDA, ARS, Forage & Turf Research, Georgia Coastal Plain Experiment Station, Tifton, Georgia 31793, United States; Walter Judd, University of Florida, Univ. of Florida Botany Dept., Miami, Florida 33158, United States; Ron M. Sonoda, Indian River Research & Education Center, Ft. Pierce, Florida 34945, United States; O.C. Ruelke, University of Florida, Gainesville, Florida 32611, United States; W.F. Brown, University of Florida, Range Cattle Res. and Educ. Ctr., Ona, Florida 33865, United States; Tom Kucharek, University of Florida, Plant Pathology Dept., 1453 Fifield Hall, Gainesville, Florida 32611-0680, United States; Rob Kalmbacher, University of Florida, Range Cattle Station, 3401 Experimental Station, Ona, Florida 33865, United States. Donated by Paul Mislevy, University of Florida, Agricultural Research & Education Center, 3401 Experiment Station, Ona, Florida 33865-9706, United States. Received 08/03/1998.

PI 604246. Cynodon sp.
Cultivar. "FLORAKIRK". CV-37. Pedigree - Tifton 44 / Callie. Stoloniferous, tufted perennial grass with erect, fine, stems, and weakly rhizomous. Stems branched and leafy, 0.5 to 2.4 mm in diameter, and reach heights of 38 to 44 cm. Ligules consist of a membrane 0.15 to 0.5 mm long, with fringed hairs 0.1 to 0.4 mm long. Leaf blades 2.5 to 25 cm long, 1.4 to 5.5 mm wide, flat, soft, and succulent. Inflorescence composed of 3 to 6 (occasionally 8) purplish-red spike-like branches, 4.2 to 8.8 cm long and arranged in a short at apex of stem. Few if any seeds produced, and is entirely vegetative.

The following were collected by David Brenner, Iowa State University, Regional Plant Introduction Station, Room G212, Agronomy Building, Ames, Iowa 50011-1170, United States. Received 11/01/1989.

PI 604247. Amaranthus tuberculatus (Moq.) J. D. Sauer

The following were developed by Richard Percy, USDA, ARS, Maricopa Agricultural Research Ctr., 37860 W. Smith-Enke Rd., Maricopa, Arizona 85239, United States. Received 07/27/1998.

PI 604248. Gossypium barbadense L.

PI 604249. Gossypium barbadense L.

PI 604250. Gossypium barbadense L.
PI 604251. Gossypium barbadense L.
Breeding. Pureline. E-16; E1-5782-822-7-6-1-5. Pedigree - Derived from El Paso Hybrid-B gene pool created through a series of crosses involving Pima S-1, Pima 1-71, Tanguis, Ashmounti, Giza 12, Coastland and the G. hirsutum Strain C-1.

PI 604252. Gossypium barbadense L.

PI 604253. Gossypium barbadense L.

PI 604254. Gossypium barbadense L.

PI 604255. Gossypium barbadense L.

PI 604256. Gossypium barbadense L.

PI 604257. Gossypium barbadense L.

PI 604258. Gossypium barbadense L.

PI 604259. Gossypium barbadense L.

PI 604260. Gossypium barbadense L.

PI 604261. Gossypium barbadense L.

PI 604262. Gossypium barbadense L.

PI 604263. Gossypium barbadense L.
PI 604264. *Gossypium barbadense* L.

PI 604265. *Gossypium barbadense* L.

PI 604266. *Gossypium barbadense* L.

PI 604267. *Gossypium barbadense* L.

PI 604268. *Gossypium barbadense* L.

PI 604269. *Gossypium barbadense* L.

PI 604270. *Gossypium barbadense* L.

PI 604271. *Gossypium barbadense* L.

PI 604272. *Gossypium barbadense* L.
Breeding. Pureline. 80-308; El-5782-822-7-6-1-17. Pedigree - Derived from El Paso Hybrid-B gene pool created through a series of crosses involving Pima S-1, Tanguis, Ashmounti, Giza 12, Coastland, and the G. hirsutum Strain C-1.

PI 604273. *Gossypium barbadense* L.

PI 604274. *Gossypium barbadense* L.

PI 604275. *Gossypium barbadense* L.
PI 604276. *Gossypium barbadense* L.

PI 604277. *Gossypium barbadense* L.

PI 604278. *Gossypium barbadense* L.

PI 604279. *Gossypium barbadense* L.

PI 604280. *Gossypium barbadense* L.

PI 604281. *Gossypium barbadense* L.

PI 604282. *Gossypium barbadense* L.

PI 604283. *Gossypium barbadense* L.

PI 604284. *Gossypium barbadense* L.

PI 604285. *Gossypium barbadense* L.

PI 604286. *Gossypium barbadense* L.

PI 604287. *Gossypium barbadense* L.
PI 604288. Gossypium barbadense L.

PI 604289. Gossypium barbadense L.

PI 604290. Gossypium barbadense L.

PI 604291. Gossypium barbadense L.

PI 604292. Gossypium barbadense L.

PI 604293. Gossypium barbadense L.

PI 604294. Gossypium barbadense L.

PI 604295. Gossypium barbadense L.

PI 604296. Gossypium barbadense L.

PI 604297. Gossypium barbadense L.

PI 604298. Gossypium barbadense L.

PI 604299. Gossypium barbadense L.
Breeding. Pureline. 81-134; 7202-29-8-1. Pedigree - 6503-33-3-1 / 6614-91-11.

PI 604300. Gossypium barbadense L.

PI 604301. Gossypium barbadense L.
PI 604302. *Gossypium barbadense* L.

PI 604303. *Gossypium barbadense* L.

PI 604304. *Gossypium barbadense* L.

PI 604305. *Gossypium barbadense* L.

PI 604306. *Gossypium barbadense* L.

PI 604307. *Gossypium barbadense* L.

PI 604308. *Gossypium barbadense* L.

PI 604309. *Gossypium barbadense* L.

PI 604310. *Gossypium barbadense* L.

PI 604311. *Gossypium barbadense* L.

PI 604312. *Gossypium barbadense* L.

PI 604313. *Gossypium barbadense* L.

PI 604314. *Gossypium barbadense* L.
PI 604315. Gossypium barbadense L.  

PI 604316. Gossypium barbadense L.  
Breeding. Pureline. 81-130; 7202-72-12-2. Pedigree - 6503-33-3-1 / 6614-91-11.

PI 604317. Gossypium barbadense L.  

PI 604318. Gossypium barbadense L.  
Breeding. Pureline. 81-133; 7202-29-7-6. Pedigree - 6503-33-3-1 / 6614-91-11.

PI 604319. Gossypium barbadense L.  

PI 604320. Gossypium barbadense L.  

PI 604321. Gossypium barbadense L.  

PI 604322. Gossypium barbadense L.  
Breeding. Pureline. 81-207; 7507-3-5-3. Pedigree - 6605-4-6-1 / 6614-91-1-1.

PI 604323. Gossypium barbadense L.  

PI 604324. Gossypium barbadense L.  

PI 604325. Gossypium barbadense L.  

PI 604326. Gossypium barbadense L.  

PI 604327. Gossypium barbadense L.  

PI 604328. Gossypium barbadense L.  
Breeding. Pureline. 81-246; 7507-6-1-4. Pedigree - 6605-4-6-1 / 6614-91-1-1.
PI 604329. *Gossypium barbadense* L.  
Breeding. Pureline. 81-250; 7507-81-5-7. Pedigree - 6605-4-6-1 / 6614-91-1-1.

PI 604330. *Gossypium barbadense* L.  

PI 604331. *Gossypium barbadense* L.  

PI 604332. *Gossypium barbadense* L.  

PI 604333. *Gossypium barbadense* L.  

PI 604334. *Gossypium barbadense* L.  

PI 604335. *Gossypium barbadense* L.  

PI 604336. *Gossypium barbadense* L.  

PI 604337. *Gossypium barbadense* L.  

PI 604338. *Gossypium barbadense* L.  
Breeding. Pureline. 81-442; E1-5782-822-8-1-3-7-2-3-4. Pedigree - Derived from El Paso Hybrid-B gene pool created through a series of crosses involving Pima S-1, Pima 1-71, Tanguis, Ashmounti, Giza 12, Coastland, and the G. hirsutum Strain C-1.

PI 604339. *Gossypium barbadense* L.  

PI 604340. *Gossypium barbadense* L.  

PI 604341. *Gossypium barbadense* L.  
PI 604342. Gossypium barbadense L.
Breeding. Pureline. 81-249; 7507-81-4-5. Pedigree - 6605-4-6-1 / 6614-9-1-1.

PI 604343. Gossypium barbadense L.
Breeding. Pureline. 81-272; 7507-81-5-3. Pedigree - 6605-4-6-1 / 6614-91-1-1.

PI 604344. Gossypium barbadense L.
Breeding. Pureline. 81-273; 7507-81-6-9. Pedigree - 6605-4-6-1 / 6614-91-1-1.

PI 604345. Gossypium barbadense L.
Breeding. Pureline. 81-272; 7507-81-5-3. Pedigree - 6605-4-6-1 / 6614-91-1-1.

PI 604346. Gossypium barbadense L.
Breeding. Pureline. 82-201; 7501-38-6-8. Pedigree - 6404-68-2-9 / 6605-4-6-1.

PI 604347. Gossypium barbadense L.
Breeding. Pureline. 82-203; 7506-20-6-61. Pedigree - 6605-4-6-1 / 6612-70-3-4.

PI 604348. Gossypium barbadense L.
Breeding. Pureline. 82-201; 7501-38-6-8. Pedigree - 6605-4-6-1 / 6909-529-503-504.

PI 604349. Gossypium barbadense L.
Breeding. Pureline. 82-210; 7603-24-8-3. Pedigree - 6605-4-6-1 / 6909-529-503-504.

PI 604350. Gossypium barbadense L.

PI 604351. Gossypium barbadense L.

PI 604352. Gossypium barbadense L.

PI 604353. Gossypium barbadense L.
Breeding. Pureline. 81-135; 7301-5-4-1. Pedigree - 6112-4-1-5-1 SB / 6404-68-2-9.

PI 604354. Gossypium barbadense L.

PI 604355. Gossypium barbadense L.

PI 604355. Gossypium barbadense L.
PI 604356. Gossypium barbadense L.

PI 604357. Gossypium barbadense L.

PI 604358. Gossypium barbadense L.

PI 604359. Gossypium barbadense L.

PI 604360. Gossypium barbadense L.

PI 604361. Gossypium barbadense L.

PI 604362. Gossypium barbadense L.

PI 604363. Gossypium barbadense L.

PI 604364. Gossypium barbadense L.

PI 604365. Gossypium barbadense L.

PI 604366. Gossypium barbadense L.

PI 604367. Gossypium barbadense L.

PI 604368. Gossypium barbadense L.

PI 604369. Gossypium barbadense L.
PI 604370. Gossypium barbadense L.  

PI 604371. Gossypium barbadense L.  

PI 604372. Gossypium barbadense L.  

PI 604373. Gossypium barbadense L.  

PI 604374. Gossypium barbadense L.  

PI 604375. Gossypium barbadense L.  

PI 604376. Gossypium barbadense L.  

PI 604377. Gossypium barbadense L.  

PI 604378. Gossypium barbadense L.  

PI 604379. Gossypium barbadense L.  

PI 604380. Gossypium barbadense L.  

PI 604381. Gossypium barbadense L.  

PI 604382. Gossypium barbadense L.  

PI 604383. Gossypium barbadense L.  
PI 604384. *Gossypium barbadense* L.

PI 604385. *Gossypium barbadense* L.

PI 604386. *Gossypium barbadense* L.

PI 604387. *Gossypium barbadense* L.

PI 604388. *Gossypium barbadense* L.

PI 604389. *Gossypium barbadense* L.
Breeding. Pureline. 87-79; 8102-13-1-5. Pedigree - 6614-91-1-1 / 7301-5-4-5.

PI 604390. *Gossypium barbadense* L.

PI 604391. *Gossypium barbadense* L.

PI 604392. *Gossypium barbadense* L.

PI 604393. *Gossypium barbadense* L.

PI 604394. *Gossypium barbadense* L.
Breeding. Pureline. 87-130; 8104-34-7-4. Pedigree - 6614-91-1-1 / 7402-126-1-1.

PI 604395. *Gossypium barbadense* L.

PI 604396. *Gossypium barbadense* L.

PI 604397. *Gossypium barbadense* L.
PI 604398. *Gossypium barbadense* L.

PI 604399. *Gossypium barbadense* L.

PI 604400. *Gossypium barbadense* L.

PI 604401. *Gossypium barbadense* L.

PI 604402. *Gossypium barbadense* L.

PI 604403. *Gossypium barbadense* L.

PI 604404. *Gossypium barbadense* L.

PI 604405. *Gossypium barbadense* L.

PI 604406. *Gossypium barbadense* L.

PI 604407. *Gossypium barbadense* L.
Breeding. Pureline. 89-122; 8305-6-3-2. Pedigree - 7201-46-3-4 / 7607-4-7-3.

PI 604408. *Gossypium barbadense* L.

PI 604409. *Gossypium barbadense* L.

PI 604410. *Gossypium barbadense* L.

PI 604411. *Gossypium barbadense* L.
PI 604412. *Gossypium barbadense* L.

PI 604413. *Gossypium barbadense* L.
Breeding. Pureline. 89-343; 8309-9-3-8. Pedigree - 7501-38-6-8 / 7607-4-7-3.

PI 604414. *Gossypium barbadense* L.
Breeding. Pureline. 89-370; 8309-22-8-7. Pedigree - 7501-38-6-8 / 7607-4-7-3.

PI 604415. *Gossypium barbadense* L.

PI 604416. *Gossypium barbadense* L.

PI 604417. *Gossypium barbadense* L.

PI 604418. *Gossypium barbadense* L.

PI 604419. *Gossypium barbadense* L.

PI 604420. *Gossypium barbadense* L.

PI 604421. *Gossypium barbadense* L.

PI 604422. *Gossypium barbadense* L.

PI 604423. *Gossypium barbadense* L.

PI 604424. *Gossypium barbadense* L.
Breeding. Pureline. 90-152; 8404-41-8-6. Pedigree - 7202-50-2-7-3 / 7702-61-7-4.

PI 604425. *Gossypium barbadense* L.
PI 604426. Gossypium barbadense L.  

PI 604427. Gossypium barbadense L.  

PI 604428. Gossypium barbadense L.  

PI 604429. Gossypium barbadense L.  

PI 604430. Gossypium barbadense L.  

PI 604431. Gossypium barbadense L.  

PI 604432. Gossypium barbadense L.  

PI 604433. Gossypium barbadense L.  

PI 604434. Gossypium barbadense L.  

PI 604435. Gossypium barbadense L.  

PI 604436. Gossypium barbadense L.  

PI 604437. Gossypium barbadense L.  

PI 604438. Gossypium barbadense L.  

PI 604439. Gossypium barbadense L.  
PI 604440. *Gossypium barbadense* L.
Breeding. Pureline. 91-82; 8501-4-3-1. Pedigree - 7701-5-2-4 / 7702-61-8-1.

PI 604441. *Gossypium barbadense* L.

PI 604442. *Gossypium barbadense* L.

PI 604443. *Gossypium barbadense* L.

PI 604444. *Gossypium barbadense* L.
Breeding. Pureline. 91-189; 8505-6-3-6. Pedigree - 7701-5-2-4 / 7910-34-12-2.

PI 604445. *Gossypium barbadense* L.

PI 604446. *Gossypium barbadense* L.

PI 604447. *Gossypium barbadense* L.

PI 604448. *Gossypium barbadense* L.

PI 604449. *Gossypium barbadense* L.

PI 604450. *Gossypium barbadense* L.

PI 604451. *Gossypium barbadense* L.

PI 604452. *Gossypium barbadense* L.

PI 604453. *Gossypium barbadense* L.
PI 604454. Gossypium barbadense L.

PI 604455. Gossypium barbadense L.

PI 604456. Gossypium barbadense L.

PI 604457. Gossypium barbadense L.

PI 604458. Gossypium barbadense L.

PI 604459. Gossypium barbadense L.

PI 604460. Gossypium barbadense L.
Breeding. Pureline. 81-269; 7507-6-7-4. Pedigree - 6605-4-6-1 / 6612-70-3-4.

The following were donated by Seeds of Change, P.O. Box 15700, Sante Fe, New Mexico 87506, United States; Frances Hoffman. Received 03/11/1996.

PI 604461. Amaranthus hypochondriacus L.
Cultivar. "Elephant Head"; 104; Ames 22769. Collected in Germany. Alan Kapuler of Peace Seeds, was given seeds and provided them to Seeds of Change. Ornamental variety with a maroon-purple flower that has a large, elephant trunk shaped inflorescence. The inflorescence is very dense, and the arms of the inflorescence are determinate.

The following were developed by Constatinos Josephides, Ministry of Agriculture & Natural Resources, Agricultural Research Institute, P.O. Box 2016, Nicosia, Cyprus. Received 08/12/1998.

PI 604462. Triticum turgidum subsp. durum (Desf.) Husn.
Cultivar. Pureline. "MACEDONIA". Pedigree - Karpasia*2/VIC. Spring, early, semi-dwarf, high yielding. Combining strong gluten and high yellow pigment content under mediterranean conditions. Plants resistant to lodging with culms, glumes and awns usually white. Excellent milling, spaghetti and bread processing characteristics. Enchanted root rot resistance compared to all other previously released durum wheat cultivars in Cyprus.
PI 604463. Glycine max (L.) Merr.  

PI 604464. Glycine max (L.) Merr.  

The following were collected by William J. Kenworthy, University of Maryland, Department of Agronomy, H.J. Patterson Hall, College Park, Maryland 20742, United States; A.D.H. Brown, CSIRO, Division of Plant Industry, G.P.O. Box 1600, Canberra, Austr. Capital Terr. 2601, Australia; J. Grace, CSIRO, Division of Plant Industry, GPO Box 1600, Canberra, Austr. Capital Terr. 2601, Australia; M.J. Doyle, CSIRO, Canberra, Austr. Capital Terr., Australia. Donated by A.D.H. Brown, CSIRO, Division of Plant Industry, G.P.O. Box 1600, Canberra, Austr. Capital Terr. 2601, Australia. Received 09/01/1998.

PI 604465. Glycine clandestina J. C. Wendl.  
Wild. GBDK 828/1; IL 0981; G 2168. Collected 08/21/1985 in Queensland, Australia. Latitude 26° 8' S. Longitude 152° 32' E. Elevation 80 m. Eaglenest lookout, Brooyar Forest Drive, 5 km from entrance.

PI 604466. Glycine clandestina J. C. Wendl.  
Wild. GBDK 696/P11; IL 0989; G 2299. Collected 08/18/1985 in Queensland, Australia. Latitude 26° 25' S. Longitude 147° 8' E. Elevation 450 m. 2.4 km east of Morven towards Mitchell.

The following were collected by A.D.H. Brown, CSIRO, Division of Plant Industry, G.P.O. Box 1600, Canberra, Austr. Capital Terr. 2601, Australia; J. Grace, CSIRO, Division of Plant Industry, GPO Box 1600, Canberra, Austr. Capital Terr. 2601, Australia; J. Grant, CSIRO, Canberra, Austr. Capital Terr., Australia. Donated by A.D.H. Brown, CSIRO, Division of Plant Industry, G.P.O. Box 1600, Canberra, Austr. Capital Terr. 2601, Australia. Received 09/01/1998.

PI 604467. Glycine rubiginosa Tindale & B. E. Pfeil  
Wild. GBG 908; IL 0994; G 2361; CANB 374043. Collected 10/25/1985 in South Australia, Australia. Latitude 32° 4' S. Longitude 138° 7' E. Elevation 180 m. Willochra Creek, 11 km from Buckaringa turnoff.
PI 604468. Glycine rubiginosa Tindale & B. E. Pfeil
Wild. GBG 937; IL 1020; G 2387. Collected 10/30/1985 in South Australia, Australia. Latitude 32° 40' S. Longitude 137° 7' E. Elevation 220 m. Corunna South Hill, 6 km north of Iron Knob.

PI 604469. Glycine rubiginosa Tindale & B. E. Pfeil
Wild. GBG 939; IL 1022; G 2389. Collected 10/31/1985 in South Australia, Australia. Latitude 32° 50' S. Longitude 138° 4' E. Elevation 250 m. Black Range lookout, 56 km southeast of Port Augusta. Path to Mount Cavern.

PI 604470. Glycine rubiginosa Tindale & B. E. Pfeil
Wild. GBG 940; IL 1023; G 2390; CANB 374069. Collected 10/31/1985 in South Australia, Australia. Latitude 32° 59' S. Longitude 138° 6' E. Elevation 200 m. Port Germein Gorge, 10.8 km east of Port Germein.

The following were collected by William J. Kenworthy, University of Maryland, Department of Agronomy, H.J. Patterson Hall, College Park, Maryland 20742, United States; A.D.H. Brown, CSIRO, Division of Plant Industry, G.P.O. Box 1600, Canberra, Austr. Capital Terr. 2601, Australia; J. Grace, CSIRO, Division of Plant Industry, GPO Box 1600, Canberra, Austr. Capital Terr. 2601, Australia; M.J. Doyle, CSIRO, Canberra, Austr. Capital Terr., Australia. Donated by A.D.H. Brown, CSIRO, Division of Plant Industry, G.P.O. Box 1600, Canberra, Austr. Capital Terr. 2601, Australia. Received 09/01/1998.

PI 604471. Glycine cyrtoloba Tindale
Wild. GBDK 837/1; G 2104; IL 1032. Collected 08/22/1985 in Queensland, Australia. Latitude 26° 40' S. Longitude 153° 7' E. Elevation 5 m. Mooloolaba Beach.

The following were collected by I.B. Staples, Department of Primary Industry, Marceba, Queensland, Australia. Donated by A.D.H. Brown, CSIRO, Division of Plant Industry, G.P.O. Box 1600, Canberra, Austr. Capital Terr. 2601, Australia. Received 09/01/1998.

PI 604472. Glycine curvata Tindale
Wild. 080574/8; G 1399; IL 1306; CANB 348787. Collected 05/08/1974 in Queensland, Australia. Latitude 17° 26' S. Longitude 145° 13' E. Elevation 800 m. Herberton-Petford Road, 1.9 km east of Irvinebank on creek flats.

The following were collected by B. Barlow, CSIRO, Canberra, Austr. Capital Terr., Australia. Donated by A.D.H. Brown, CSIRO, Division of Plant Industry, G.P.O. Box 1600, Canberra, Austr. Capital Terr. 2601, Australia. Received 09/01/1998.

PI 604473. Glycine tomentella Hayata
Wild. BAB 3873; G 2039; IL 1330; CANB 369072. Collected 06/29/1985 in Queensland, Australia. Latitude 10° 42' S. Longitude 142° 32' E. Elevation 20 m. 1 km southwest of Cape York.

PI 604474. Glycine tomentella Hayata
Wild. BAB 3874; IL 1331; G 2040; CANB 369071. Collected 06/29/1985 in
Queensland, Australia. Latitude 10° 43' S. Longitude 142° 31' E. Elevation 20 m. 2.5 km south of Wilderness Lodge, Cape York.

**PI 604475. Glycine tomentella** Hayata
Wild. BAB 3922; IL 1332; G 2041; CANB 256579. Collected 07/07/1985 in Queensland, Australia. Latitude 14° 59' S. Longitude 145° 21' E. Elevation 100 m. Four Beach between Cape Flattery and mouth of the McIvor River, near Cape York.

The following were collected by J. B. Hacker, CSIRO, Cunningham Laboratory, 306 Carmody Road, St. Lucia, Queensland 4067, Australia. Donated by A.D.H. Brown, CSIRO, Division of Plant Industry, G.P.O. Box 1600, Canberra, Austr. Capital Terr. 2601, Australia. Received 09/01/1998.

**PI 604476. Glycine tomentella** Hayata
Wild. 435; IL 1333; G 2476; CANB 408439. Collected in Queensland, Australia. Latitude 13° 27' S. Longitude 142° 57' E. Elevation 100 m. Archer River, Coen-Weipa Road, near Coen.

The following were collected by P.A. Fryxell, USDA-ARS, Texas A&M University, Department of Soil & Crop Science, College Station, Texas, United States; James M. Stewart, University of Arkansas, Department of Crop, Soil, & Environmental Sciences, Fayetteville, Arkansas 72701, United States; L. Craven, CSIRO, Division of Plant Industry, General Post Office Box 1600, Canberra, Austr. Capital Terr. 2601, Australia. Donated by A.D.H. Brown, CSIRO, Division of Plant Industry, G.P.O. Box 1600, Canberra, Austr. Capital Terr. 2601, Australia. Received 09/01/1998.

**PI 604477. Glycine tomentella** Hayata
Wild. CFS 4554; G 2051; IL 1335; CANB 375960. Collected 05/29/1985 in Western Australia, Australia. Latitude 17° 50' S. Longitude 122° 16' E. Elevation 40 m. 16 km north of Broome, towards Beagle Bay.

**PI 604478. Glycine tomentella** Hayata
Wild. CFS 4620; IL 1338; G 2054; CANB 375965. Collected 06/04/1985 in Western Australia, Australia. Latitude 17° 10' S. Longitude 125° 18' E. Elevation 600 m. 2 km ESE of Mt. Bell, 191 km from Great North Highway on Gibb River Road. 80mm annual rainfall.

The following were collected by P.K. Latz, CSIRO, Canberra, Austr. Capital Terr., Australia. Donated by A.D.H. Brown, CSIRO, Division of Plant Industry, G.P.O. Box 1600, Canberra, Austr. Capital Terr. 2601, Australia. Received 09/01/1998.

**PI 604479. Glycine tomentella** Hayata
Wild. 6961; IL 1341; G 2401; CANB 272586. Collected 05/07/1977 in Northern Territory, Australia. Latitude 21° 10' S. Longitude 135° 28' E. Elevation 350 m. Elkedra Station, Davenport Ranges. 80mm annual rainfall.

The following were collected by J. Grace, CSIRO, Division of Plant Industry, GPO Box 1600, Canberra, Austr. Capital Terr. 2601, Australia; L. Craven, CSIRO, Division of Plant Industry, General Post Office Box 1600, Canberra,

PI 604480. Glycine tomentella Hayata
Wild. 01008; IL 1343; G 2570; CANB 389241; ID#0278. Collected 05/10/1987 in Northern Territory, Australia. Latitude 16° 8' S. Longitude 133° 30' E. Elevation 200 m. 20.8 km from Stewart Highway at Daly Waters to Borroloola. 64 mm annual rainfall.

PI 604481. Glycine tomentella Hayata
Wild. 01018; IL 1344; G 2575; CANB 408437. Collected 05/12/1987 in Northern Territory, Australia. Latitude 16° 31' S. Longitude 137° 26' E. Elevation 100 m. 150.9 km east of Borroloola, near Calvert Hills. 785mm rain.

The following were collected by J. Grant, CSIRO, Canberra, Austr. Capital Terr., Australia. Donated by A.D.H. Brown, CSIRO, Division of Plant Industry, G.P.O. Box 1600, Canberra, Austr. Capital Terr. 2601, Australia. Received 09/01/1998.

PI 604482. Glycine tomentella Hayata
Wild. 01212; IL 1348; G 2583; CANB 452363. Collected 06/06/1987 in Western Australia, Australia. Latitude 17° 58' S. Longitude 122° 14' E. Elevation 30 m. Broome, Japanese Historic Cemetery. 80mm annual rainfall.

PI 604483. Glycine tomentella Hayata
Wild. 01215; IL 1349; G 2585. Collected 06/10/1987 in Western Australia, Australia. Latitude 14° 25' S. Longitude 126° 37' E. Elevation 40 m. King Edward River, near campsite.

PI 604484. Glycine tomentella Hayata
Wild. 01218; IL 1350; G 2586. Collected 06/12/1987 in Western Australia, Australia. Latitude 14° 49' S. Longitude 125° 41' E. Elevation 170 m. 14.5 km from turnoff to Mitchell Falls, near Mitchell Plateau. 155 mm annual rainfall.

PI 604485. Glycine tomentella Hayata
Wild. 01232; IL 1351; G 2587; CANB 452383. Collected 06/15/1987 in Western Australia, Australia. Latitude 16° 3' S. Longitude 126° 29' E. Elevation 390 m. 54 km south of Drysdale Station.

The following were collected by R. Pullen, CSIRO, Division of Plant Industry, Plant Introd. and Seed Exchange Unit, Canberra, Austr. Capital Terr., Australia. Donated by A.D.H. Brown, CSIRO, Division of Plant Industry, G.P.O. Box 1600, Canberra, Austr. Capital Terr. 2601, Australia. Received 09/01/1998.

PI 604486. Glycine tomentella Hayata
Wild. ID#10767; G 2634; IL 1353; CANB 261731. Collected 04/17/1977 in Western Australia, Australia. Latitude 17° 26' S. Longitude 128° 48' E. Elevation 150 m. 30 km west of Ord River Station, on track to Eaglehawk Bore.
PI 604487. Glycine tomentella Hayata
Wild. ID#11163; IL 1357; G 2721; CANB 384170. Collected 04/22/1988 in Northern Territory, Australia. Latitude 13° 52' S. Longitude 131° 11' E. Elevation 40 m. Daly River, south of Douglas River Agricultural Research Station.

The following were collected by A.D.H. Brown, CSIRO, Division of Plant Industry, G.P.O. Box 1600, Canberra, Austr. Capital Terr. 2601, Australia; J. Grace, CSIRO, Division of Plant Industry, GPO Box 1600, Canberra, Austr. Capital Terr. 2601, Australia; Theodore Hymowitz, University Illinois, Department of Crop Sciences, 1102 South Goodwin Avenue, Urbana, Illinois 61801, United States. Donated by A.D.H. Brown, CSIRO, Division of Plant Industry, G.P.O. Box 1600, Canberra, Austr. Capital Terr. 2601, Australia. Received 09/01/1998.

PI 604488. Glycine tomentella Hayata
Wild. GBH0444/1; IL 1359; G 2072. Collected 07/29/1983 in Queensland, Australia. Latitude 17° 41' S. Longitude 145° 7' E. Elevation 685 m. Return Creek Bridge, Mount Garnet.

The following were collected by K. Walsh, CSIRO - Canberra, Division of Plant Industry, General Post Office Box 1600, Canberra, Austr. Capital Terr. 2601, Australia. Donated by A.D.H. Brown, CSIRO, Division of Plant Industry, G.P.O. Box 1600, Canberra, Austr. Capital Terr. 2601, Australia. Received 09/01/1998.

PI 604489. Glycine tomentella Hayata
Wild. CQ3105; CANB 452354; IL 1360; G 2566; ID#ACC586. Collected 07/07/1985 in Northern Territory, Australia. Latitude 14° 23' S. Longitude 132° 25' E. Elevation 210 m. Katherine Gorge Road, Katherine.

The following were collected by J. Grace, CSIRO, Division of Plant Industry, GPO Box 1600, Canberra, Austr. Capital Terr. 2601, Australia; L. Craven, CSIRO, Division of Plant Industry, General Post Office Box 1600, Canberra, Austr. Capital Terr. 2601, Australia; G. Second, CSIRO, Canberra, Austr. Capital Terr., Australia. Donated by A.D.H. Brown, CSIRO, Division of Plant Industry, G.P.O. Box 1600, Canberra, Austr. Capital Terr. 2601, Australia. Received 09/01/1998.

PI 604490. Glycine tomentella Hayata
Wild. GCS 01005; IL 1361; G 2567; CANB 452380. Collected 05/08/1987 in Northern Territory, Australia. Latitude 14° 5' S. Longitude 131° 57' E. Elevation 250 m. Fergusson River, near Katherine.

PI 604491. Glycine tomentella Hayata
Wild. GCS 01012; IL 1362; G 2571; CANB 389245. Collected 05/11/1987 in Northern Territory, Australia. Latitude 16° 16' S. Longitude 136° 5' E. Elevation 50 m. Caranbirrini Waterhole, 24 km southwest of Borroloola.

PI 604492. Glycine tomentella Hayata
Wild. GCS 01013; IL 1363; G 2572; CANB 389246; ID#0283. Collected
05/11/1987 in Northern Territory, Australia. Latitude 16° 3' S. Longitude 136° 19' E. Elevation 50 m. 2.5 km from Rocky Creek, north of Borroloola.

**PI 604493. Glycine tomentella** Hayata  
Wild. GCS 01016; IL 1364; G 2574; CANB 408463. Collected 05/12/1987 in Northern Territory, Australia. Latitude 16° 13' S. Longitude 136° 53' E. Elevation 24 m. Foelsche River, 69.2 km east of Borroloola.

The following were collected by J. Grant, CSIRO, Canberra, Austr. Capital Terr., Australia. Donated by A.D.H. Brown, CSIRO, Division of Plant Industry, G.P.O. Box 1600, Canberra, Austr. Capital Terr. 2601, Australia. Received 09/01/1998.

**PI 604494. Glycine tomentella** Hayata  
Wild. 01013; IL 1368; G 2584; CANB 389255; ID#JEG 005. Collected 06/10/1987 in Western Australia, Australia. Latitude 14° 25' S. Longitude 126° 37' E. Elevation 40 m. King Edward River, near campsite.

The following were collected by D. Keith, CSIRO - Canberra, Division of Plant Industry, General Post Office Box 1600, Canberra, Austr. Capital Terr. 2601, Australia; B. Pellew, CSIRO - Canberra, Division of Plant Industry, General Post Office Box 1600, Canberra, Austr. Capital Terr. 2601, Australia. Donated by A.D.H. Brown, CSIRO, Division of Plant Industry, G.P.O. Box 1600, Canberra, Austr. Capital Terr. 2601, Australia. Received 09/01/1998.

**PI 604495. Glycine tomentella** Hayata  
Wild. 0200; IL 1369; G 2788. Collected 06/26/1986 in Northern Territory, Australia. Latitude 12° 10' S. Longitude 136° 46' E. Elevation 10 m. North of Rainbow Beach, Gove, behind sand dune.

The following were donated by Keith R. W. Hammett, Dep. of Scientific & Industrial Res., Department of Scientific and Industrial, Private Bag, Mount Albert Res. Centre, Auckland, North Island, New Zealand. Received 09/04/1991.

**PI 604496. Lathyrus chrysanthus** Boiss.  
Cultivated. IFLA 884; 0771; W6 9048. Collected in Syria.

The following were donated by R.P.S. Pundir, Int. Crops Res. Inst. for the Semi-Arid Tropics, Genetic Resources Program, Patancheru, Andhra Pradesh 502 324, India. Received 01/19/1993.

**PI 604497. Cicer nuristanicum** Kitam.  
Wild. ICCW 99; 3003(1); W6 11190. Collected in Pakistan. Latitude 36° 1' N. Longitude 71° 39' E. Mogh, Chitral dt.

The following were collected by Nigel Maxted, Univ. of Southampton - Dept. of Biology, Med. & Biological Science Building, Bassett Crescent East,
PI 604498. Cicer acanthophyllum Boriss.

The following were collected by Walter J. Kaiser, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States. Received 07/01/1987.

PI 604499. Lupinus polyphyllus Lindl.
Cultivated. 870601-90; no. 39; WKS 166; W6 12000. Collected 06/01/1987 in Cordoba, Spain.

The following were donated by Conny B. Asmussen, Royal Botanic Gardens, Jodrell Laboratory, Kew, Richmond, Surrey, England TW9 3DS, United Kingdom. Received 06/23/1995.

PI 604500. Lathyrus davidii Hance
Cultivated. LAT 21/82; W6 17152. Collected 1995 in Germany. Latitude 51° 49' N. Longitude 11° 17' E. Obtained from botanical garden in Gatersleben.

PI 604501. Lathyrus japonicus Willd.

The following were collected by Holden Arboretum, Mentor, Ohio 44060, United States. Donated by Conny B. Asmussen, Royal Botanic Gardens, Jodrell Laboratory, Kew, Richmond, Surrey, England TW9 3DS, United Kingdom. Received 06/23/1995.

PI 604502. Lathyrus japonicus Willd.
Cultivated. W6 17154. Collected 1993 in Ohio, United States. Lake County.

The following were collected by Botanic Garden, Gatersleben, Germany. Donated by Conny B. Asmussen, Royal Botanic Gardens, Jodrell Laboratory, Kew, Richmond, Surrey, England TW9 3DS, United Kingdom. Received 06/23/1995.

PI 604503. Lathyrus sylvestris L.
Cultivated. LAT 4/87; W6 17157. Collected 1995 in Germany.

The following were donated by Barbara Bentley, State University of New York, Department of Ecology and Evolution, Stony Brook, New York 11794, United
States; Bodega Marine Lab., Sonoma County, California, United States. Received 1995.

**PI 604504. Lupinus varicolor** Steud.
Wild. W6 17259.

The following were donated by W. Atlee Burpee Company, 300 Park Avenue, Warminster, Pennsylvania 18974, United States. Received 1961.

**PI 604505. Cucurbita moschata** Duchesne
Cultivar. KENTUCKY FIELD. Info. from Asgrow cat. No. 19 (1957) -- (NSSL application shows notation of "obsolete"). Length in inches - 10-18.
Dia. in inches - 13. 120 days. Widely used for canning and suitable for stock feed. Fruits variable in shape, but usually deeper than they are wide, tapered at ends, 10-15 lb. Rind smooth, dull orange-yellow, distinctly sutured, thin, hard. Flesh thick, coarse, deep yellow, sweet.

**PI 604506. Cucurbita moschata** Duchesne
Cultivar. CHEESE, LARGE. Info. from Corneli cat. No. 14 -- 110 days.

The following were donated by Dorothea Ziegler, Bundesanstalt fur Zuchtungsforschung, an Kulturpflanzan (BAZ)- Genebank, Bundesallee 50, Braunschweig, Lower Saxony D-38116, Germany. Received 06/1998.

**PI 604507. Beta vulgaris subsp. maritima** (L.) Arcang.
Wild. IDBBNR 1469; B0415; W6 20753. Collected in United Kingdom.
Latitude 50° 8' N. Longitude 5° 28' W. Marazion, Cornwall.

**PI 604508. Beta vulgaris subsp. maritima** (L.) Arcang.
Wild. IDBBNR 2193; 32373; W6 20754. Collected in Peloponnese, Greece. Scarpeti.

**PI 604509. Beta vulgaris subsp. maritima** (L.) Arcang.
Wild. IDBBNR 2207; 28926; W6 20755. Collected in Sicily, Italy.
Latitude 37° 59' N. Longitude 13° 39' E. Trabia Beach.

**PI 604510. Beta vulgaris subsp. maritima** (L.) Arcang.
Wild. IDBBNR 2218; 28937; W6 20756. Collected in Sicily, Italy. Latitude 38° 13' N. Longitude 15° 14' E. Milazzo, close to station.

**PI 604511. Beta vulgaris subsp. maritima** (L.) Arcang.
Wild. IDBBNR 2649; 54832; W6 20757. Collected in Nord, France.

**PI 604512. Beta vulgaris subsp. maritima** (L.) Arcang.
Wild. IDBBNR 2670; 32388; W6 20758. Collected in Peloponnese, Greece. Latitude 37° 13' N. Longitude 21° 36' E. Agrilos.

**PI 604513. Beta vulgaris subsp. maritima** (L.) Arcang.
Wild. IDBBNR 3054; 10178; W6 20759. Collected in Greece. Latitude 39° 47' 26" N. Longitude 19° 42' 27" E. Sidhari, Kefalonia.
PI 604514. Beta vulgaris subsp. maritima (L.) Arcang.
Wild. IDBBNR 3092; 32399; W6 20760. Collected in Peloponnese, Greece. Latitude 37° 56' N. Longitude 22° 56' E. Korinthos.

PI 604515. Beta vulgaris subsp. maritima (L.) Arcang.
Wild. IDBBNR 3294; 36478; W6 20761. Collected in Peloponnese, Greece. Latitude 36° 51' N. Longitude 22° 40' E. 6 km southwest of Skala.

PI 604516. Beta vulgaris subsp. maritima (L.) Arcang.

PI 604517. Beta vulgaris subsp. maritima (L.) Arcang.
Wild. IDBBNR 3350; 36534; W6 20763. Collected in Greece. Latitude 38° 25' N. Longitude 26° E. Vrontadhos, Chios.

PI 604518. Beta vulgaris subsp. maritima (L.) Arcang.
Wild. IDBBNR 3356; 36540; W6 20764. Collected in Greece. Latitude 39° 6' N. Longitude 26° 33' E. Mitilini, S. Kidonio, Lesvos.

PI 604519. Beta vulgaris subsp. maritima (L.) Arcang.
Wild. IDBBNR 3390; 45505; W6 20765. Collected in Sicily, Italy. Latitude 38° 7' N. Longitude 15° 3' E. Oliveri.

PI 604520. Beta vulgaris subsp. maritima (L.) Arcang.
Wild. IDBBNR 3628; Acelga Palo Verde; 49711; W6 20766. Collected in Alicante, Spain. Latitude 38° 43' N. Longitude 0° 3' E. Benisa, 2 km south.

PI 604521. Beta vulgaris subsp. maritima (L.) Arcang.
Wild. IDBBNR 3705; 49847; W6 20767.

PI 604522. Beta vulgaris subsp. maritima (L.) Arcang.
Wild. IDBBNR 3739; 51432; W6 20768. Collected in Greece. Latitude 38° 23' N. Longitude 22° 23' E. Galaxidhion, Fokis.

PI 604523. Beta vulgaris subsp. maritima (L.) Arcang.
Wild. IDBBNR 3742; 51435; W6 20769. Collected in Greece. Latitude 38° 55' N. Longitude 20° 53' E. Vonitsa Beach, Aetoloakarn.

PI 604524. Beta vulgaris subsp. maritima (L.) Arcang.
Wild. IDBBNR 3851; 54842; W6 20770. Collected in Lisboa, Portugal. Latitude 38° 42' N. Longitude 9° 25' W. Cascais, Boca do Inferno, 2 km northwest Fr. Oeiras.

PI 604525. Beta vulgaris subsp. maritima (L.) Arcang.
Wild. IDBBNR 5935; 54750; W6 20771. Collected in Spain. Latitude 39° 37' N. Longitude 3° 22' E. 3 km east of Cala Bona, Majorca.

PI 604526. Beta vulgaris subsp. maritima (L.) Arcang.
Wild. IDBBNR 6069; 54760; W6 20772. Collected in Madeira Islands, Portugal. Latitude 32° 38' N. Longitude 16° 58' W. Camara de Lobos to Funchal, 3 km.
PI 604527. Beta vulgaris subsp. maritima (L.) Arcang. Wild. IDBBNR 6072; 54763; W6 20773. Collected in Balearic Islands, Spain. Latitude 38° 45' N. Longitude 1° 30' E. Cala d'es pujols, Formentera.


PI 604540. Beta vulgaris subsp. maritima (L.) Arcang.
Wild. IDBBNR 7088; 57722; W6 20786. Collected in Huelva, Spain. 
Latitude 37° 16' N. Longitude 7° 10' W. Lepe to Cartaya, 0.5 km behind bridge.

PI 604541. Beta vulgaris subsp. maritima (L.) Arcang.
Wild. IDBBNR 7101; 57735; W6 20787. Collected in Aveiro, Portugal. 
Latitude 40° 38' N. Longitude 8° 39' W. Aveiro, saline, road to Gafhana Nazare.

PI 604542. Beta vulgaris subsp. maritima (L.) Arcang.
Wild. IDBBNR 7103; 57737; W6 20788. Collected in Morbihan, France. 
Kerhilio Beach.

PI 604543. Beta vulgaris subsp. maritima (L.) Arcang.
Wild. IDBBNR 7104; 57738; W6 20789. Collected in Morbihan, France. 
Latitude 47° 18' N. Longitude 2° 26' W. Saille, saline, Kervalet to Pradel, west.

PI 604544. Beta vulgaris subsp. maritima (L.) Arcang.
Wild. IDBBNR 7105; 57739; W6 20790. Collected in Morbihan, France. 
Latitude 47° 30' N. Longitude 3° 8' W. Manemeur, northwards, Peninsula Quiberon.

PI 604545. Beta vulgaris subsp. maritima (L.) Arcang.
Wild. IDBBNR 7124; 58219; W6 20791. Collected in Cyprus. Latitude 34° 40' N. Longitude 32° 38' E. Petra Tou Romiou, Paphos.

PI 604546. Beta macrocarpa Guss.
Wild. IDBBNR 7139; 58234; W6 20792. Collected in Santa Cruz Tenerife, Spain. 
Latitude 28° 22' N. Longitude 16° 50' W. Buena Vista, outskirts.

PI 604547. Beta vulgaris subsp. maritima (L.) Arcang.
Wild. IDBBNR 9172; 62760; W6 20793. Collected in Germany. Latitude 54° 9' N. Longitude 7° 52' E. Helgoland, southwest coast.

PI 604548. Beta vulgaris subsp. maritima (L.) Arcang.
Wild. IDBBNR 9452; 63327; W6 20794. Collected in Italy. Latitude 43° 25' N. Longitude 11° E. Fosso d'Arno, estuary/road S 224, Toscana.

PI 604549. Beta vulgaris subsp. maritima (L.) Arcang.
Wild. IDBBNR 9462; 63342; W6 20795. Collected in Italy. Latitude 42° N. Longitude 12° 30' E. Torrimipetra to Focene, at airport, Lazio.

PI 604550. Beta vulgaris subsp. maritima (L.) Arcang.
Wild. IDBBNR 9463; 63343; W6 20796. Collected in Italy. Latitude 42° N. Longitude 12° 30' E. Tor S. Lorenzo, Lazio.

PI 604551. Beta vulgaris subsp. maritima (L.) Arcang.
Wild. IDBBNR 9479; 63416; W6 20797. Collected in Veneto, Italy. 
Latitude 45° 13' N. Longitude 12° 17' E. Chioggia to Conche, west of road.
PI 604552. Beta vulgaris subsp. maritima (L.) Arcang.
Wild. IDBBNR 9480; 63419; W6 20798. Collected in Friuli-Venezia, Italy. Latitude 45° 40' N. Longitude 13° 23' E. Grado.

PI 604553. Beta vulgaris subsp. maritima (L.) Arcang.
Wild. IDBBNR 10024; BC028; W6 20799. Collected in China.

The following were developed by Alfred Haunold, USDA, ARS, Oregon State University, Department of Crop Sciences, Corvallis, Oregon 97333, United States; John A. Henning, USDA, ARS, NFSPRC, Oregon State University, Crop Science Building, Corvallis, Oregon 97331, United States. Donated by John A. Henning, USDA, ARS, NFSPRC, Oregon State University, Crop Science Building, Corvallis, Oregon 97331, United States. Received 09/04/1998.

PI 604554. Humulus lupulus L.
Cultivar. Pureline. "Santiam"; USDA 21664; CHUM 999. CV-25. Pedigree - USDA 61021 x USDA 21618M. Santiam (PI 604554) is a triploid hop (Humulus lupulus L.) notable for its noble aroma characteristics and seedless condition. Santiam originated from a 1988 cross between diploid (2n = 2X = 20) 'Tettnanger' (USDA 61021) and the tetraploid (2n = 4X = 40) male aroma parent, USDA 21618M. The tetraploid parent's pedigree is tetraploid Hallertauer-mittelfruh x {Cascade x [(Brewer's Gold x USDA 19058M) x USDA 64035M]}. The cross produced the triploid (2n = 3x = 30) aroma selection 8802-68 which was conspicuous because of its high-yield potential and European-type aroma characteristics similar to German Tettnanger, its female parent. The USDA accession No. 21664 was assigned in 1991. In commercial trials in Oregon and Washington yields ranged from 1600 to 2400 kg/ha in Oregon and 1040 to 1790 kg/ha in Washington. Santiam matures about 3 to 5 days earlier than Willamette. Due to its triploid nature mature cones are essentially seedless, regardless of the presence of fertile male pollinators. Santiam plants have a columnar or slightly inverse pyramidal growth habit with most cones borne in the top half of the plant but without excessive head formation. Disease and insect data indicate that Santiam is comparable to the Tettnanger control in downy mildew resistance. No systemic downy mildew crown infection has ever been observed in nursery plots or commercial field plots to date. Occasional leaf or shoot infections by downy mildew were easily controlled with fungicides. Verticillium wilt has thus far has not been observed in Santiam. Repeated tests for viruses have shown that Santiam is free of all five major hop viruses. Presently there are no data available as to resistance or susceptibility to powdery mildew. No problems were encountered thus far with aphid or mite infestation of Santiam. Regular monitoring and occasional preventative spray measures with registered pesticides assured a pest-free crop.

The following were collected by Cristina Mapes, Universidad Nacional Autonoma de Mexico, Jardin Botanico/Instituto de Biologia, Apartado Postal 70-614, Mexico City, Federal District 04510, Mexico. Received 10/02/1995.

PI 604555. Amaranthus cruentus L.
PI 604556. Amaranthus cruentus L.
Landrace. Mapes 819; Ames 22653. Collected 10/25/1991 in Morelos, Mexico. Latitude 18° 45' N. Longitude 98° 46' W. Elevation 1595 m. Huazulco, Municipal of Temoac. Compared to Temoac, a higher altitude and colder area. This accession from Huazulco has a less spiny inflorescence.

PI 604557. Amaranthus palmeri S. Watson

PI 604558. Amaranthus cruentus L.

PI 604559. Amaranthus hypochondriacus L.

PI 604560. Amaranthus hypochondriacus L.

PI 604561. Amaranthus hypochondriacus L.

PI 604562. Amaranthus hypochondriacus L.

PI 604563. Amaranthus hybrid

PI 604564. Amaranthus hybrid
Collected in a Zea mays field. Pedigree - Parents could include: A. hybridus, A. hypochondriacus, and A. powellii.

PI 604565. Amaranthus hybrid

PI 604566. Amaranthus hybrid

PI 604567. Amaranthus hybridus

PI 604568. Amaranthus hypochondriacus

PI 604569. Amaranthus hypochondriacus

PI 604570. Amaranthus hybridus

PI 604571. Amaranthus hybrid

PI 604572. Amaranthus hypochondriacus
PI 604573. Amaranthus hypochondriacus L.

PI 604574. Amaranthus hybridus L.

PI 604575. Amaranthus hypochondriacus L.

PI 604576. Amaranthus hypochondriacus L.

PI 604577. Amaranthus hypochondriacus L.
Landrace. Mapes 847; quintonil; meco; rayadito; Ames 22678. Collected 05/14/1992 in Puebla, Mexico. Latitude 19° 55' N. Longitude 97° 38' W. Elevation 1500 m. Huahuaxtla, Municipal of Xochitlan. Found in a home garden, associated with Zea mays, Vicia faba, Curcurbita pepo, Curcurbita ficifolia, Rumex, and Zantedeschia aethopica. One of the most preferred vegetable types in the Sierra Norte of Puebla. Also used as turkey fodder. The leaf blades have double "V" markings.

PI 604578. Amaranthus hypochondriacus L.

PI 604579. Amaranthus hypochondriacus L.

PI 604580. Amaranthus hypochondriacus L.

PI 604581. Amaranthus hypochondriacus L.


PI 604589. *Amaranthus hypochondriacus* L. Landrace. Mapes 868; quintonil; Ames 22690. Collected 12/29/1992 in Puebla, Mexico. Latitude 19° 55' N. Longitude 97° 38' W. Elevation 1500 m. Huahuaxtla, Municipal of Huahuaxtla. This variety is used like green 'lettuce'.


PI 604592. *Amaranthus hypochondriacus* L.
Landrace. Mapes 887; Ames 22693. Collected 08/13/1993 in Puebla, Mexico. Latitude 20° 0' 30" N. Longitude 97° 56' 20" W. Elevation 1850 m. 11.5 km. on the intermountain road of Zacatlan to Zacapoaxtla, Municipal of Zacatlan. Growing among stalks after Zea mays is harvested. Associated with Phaseolus, Cucurbita ficifolia, Tagetes, and Lopezia. Plant very red, with some striped green leaves. Plant 2 meters tall.

PI 604593. *Amaranthus hypochondriacus* L.
Landrace. Mapes 888; Ames 22694. Collected 11/15/1993 in Puebla, Mexico. Latitude 20° 0' 30" N. Longitude 97° 56' 20" W. Elevation 1850 m. 11.5 km. on the intermountain road of Zacatlan to Zacapoaxtla, Municipal of Zacatlan. Collected in a Zea mays field. Plant 2 meters tall with groved stem.

PI 604594. *Amaranthus hypochondriacus* L.

PI 604595. *Amaranthus hypochondriacus* L.

PI 604596. *Amaranthus hypochondriacus* L.

PI 604597. *Amaranthus hypochondriacus* L.

PI 604598. *Amaranthus hypochondriacus* L.

PI 604599. *Amaranthus hypochondriacus* L.
Landrace. Mapes 898; Ames 22700. Collected 12/27/1993 in Puebla, Mexico. Latitude 19° 57' 30" N. Longitude 97° 36' 10" W. Elevation 1700 m. Xoxonacatla, Municipal of Zacatlan. Collected in a Zea mays field,

The following were developed by Steven J. Knapp, Oregon State University, Department of Crop & Soil Science, Crop Science Building, 451C, Corvallis, Oregon 97331-3002, United States; Jimmie M. Crane, Oregon State University, Dept. of Crop and Soil Science, Crop Science Bldg, Rm. 107, Corvallis, Oregon 97331-3002, United States. Donated by Steven J. Knapp, Oregon State University, Department of Crop & Soil Science, Crop Science Building, 451C, Corvallis, Oregon 97331-3002, United States. Received 09/1998.

**PI 604600. Limnanthes alba** Hartw. ex Benth.
Cultivar. Population. "KNOWLES"; OSU-EXP-OMF69; W6 20874. CV-10; PVP 9900298. Pedigree - Developed from one cycle of recurrent half-sib family selection for increased seed yield and oil content in the OMF58 population. OMF58 was developed by intermating 4 wild L. alba populations (UC-305, 308, 312 & 322) with Mermaid and Floral. Done in 2 stages. UC-305,308, 312 and 322 were intermated under field cages in 1987 to create the UC-Bulk population. UC-Bulk was intermated with Mermaid & Floral in an isolated field in 1990-91 to create OMF58. Fatty acid profile similar to that of Floral and L. alba ssp. alba. Produced significantly more seed and oil than check varieties Mermaid and Floral. Strong upright growth and can be machine harvested.

The following were collected by Cristina Mapes, Universidad Nacional Autonoma de Mexico, Jardin Botanico/Instituto de Biologia, Apartado Postal 70-614, Mexico City, Federal District 04510, Mexico. Received 10/02/1995.

**PI 604601. Amaranthus hypochondriacus** L.

**PI 604602. Amaranthus hybridus** L.

The following were developed by R.S. Sadasivaiah, Agriculture and Agri-Food Canada, Research Station, P.O. Box 3000, Main, Lethbridge, Alberta T1J 4B1, Canada; S.M. Perkovic, Agriculture and Agri-Food Canada, Lethbridge Research Centre, Lethbridge, Alberta T1J 4B1, Canada; D.C. Pearson, Agriculture and Agri-Food Canada, Lethbridge Research Centre, Lethbridge, Alberta T1J 4B1, Canada; B. Postman, Agriculture and Agri-Food Canada, Lethbridge Research Centre, Lethbridge, Alberta T1J 4B1, Canada. Received 08/25/1998.

**PI 604603. Triticum aestivum** L. subsp. aestivum
(Tilletia laevis and T. caries) and black point (Alternaria alternata).
Adult-plant resistance to stripe rust (Puccinia striiformis). Moderate
resistance to powdery mildew (Erysiphe graminis). Has high amylograph
peak viscosity, a quality trait desired in some niche markets. Good
milling and end-use quality suitable for cookie, cake and pastry
products.

The following were developed by Julian B. Thomas, Agriculture Canada, Crop
Sciences Section, PO Box 3000, Main, Lethbridge, Alberta T1J 4B1, Canada;
R.S. Sadasivaiah, Agriculture and Agri-Food Canada, Research Station, P.O.
Box 3000, Main, Lethbridge, Alberta T1J 4B1, Canada; A. Laroche, Agriculture
and Agri-Food Canada, Lethbridge Research Station, Lethbridge, Alberta T1J
4B1, Canada. Received 08/25/1998.

PI 604604. Triticum aestivum L. subsp. aestivum
PT303/Dirkwin//Kenya 321/Fieldwin; sister selection to AC Reed.
Released 1996. Early maturing, semi-dwarf soft white spring wheat with
resistance to lodging and shattering. Resistant to stripe rust
(Puccinia striiformis). Moderate resistance to common root rot
(Cochliobolus sativus). Better black point resistance (Alternaria
alternata) than Fielder and AC Reed. Good milling and end-use quality
suitable for cookie, cake and pastry products.

The following were developed by Nora E. D'Croz-Mason, University of
Nebraska, Department of Agronomy, P.O. Box 830915, Lincoln, Nebraska 68583-
0915, United States. Received 03/16/1998.

PI 604605. Zea mays L. subsp. mays
Breeding. Inbred. "N522". Pedigree – Selected from Nebraska B and
Nebraska S Synthetics, NB and NS. S5 inbred line, kernels yellow, cobs
red. Initial parental lines from Group 2 inbreds N516 to N527 with PL
improved rates of germination and improved seedling growth and vigor
under suboptimal temperatures. Cold tolerance based on responses in
growth chamber to 14 and 10 hr period of light and dark with respective
temperatures of 11.1 and 4.4 C, with early generation selection being
based on testcross performance in yield trials. Emergence index, 16.5
days, seedling dry wt, 1.51 g. percentage of emergence 92.4%, 79 days
to pollen shed, 202 and 78.3 cm plant and ear height, 153 g Kg-1 grain
moisture, 2.32 Mg ha-1.

PI 604606. Zea mays L. subsp. mays
Breeding. Inbred. "N527". Pedigree – Selected from Nebraska B and
Nebraska S Synthetics, NB and NS. S5 inbred line, kernels yellow, cobs
red. Parental lines coming from Group 2 inbreds N516 to N527 with PL
improved rates of germination and improved seedling growth and vigor
under suboptimal temperatures. Cold tolerance based on responses in
growth chamber to 14 and 10 hr period of light and dark with respective
temperatures of 11.1 and 4.4 C, early generation selection based on
testcross performance in yield trials. Emergence index of 16.5 days,
seedling dry wt of 1.51 g, percentage of emergence 92.4%, 79 days
to pollen shed, 202 and 78.3 cm plant and ear height, 153 g Kg-1 grain
moisture, 2.32 Mg ha-1.
The following were developed by Harry C. Minor, University of Missouri-Columbia, Department of Agronomy, 214 Waters Hall, Columbia, Missouri 65211, United States; William Stegmeier, Fort Hays Experiment Station, 1232 240th Avenue, Hays, Kansas 67601, United States; Charlie L. Rife, Kansas State University, Department of Agronomy, 2004 Throckmorton Plant Science Center, Manhattan, Kansas 66506-5501, United States; Lenis A. Nelson, University of Nebraska-Lincoln, Institute of Agric. and Nat. Resources, Panhandle Res. & Extension Center, Scottsbluff, Nebraska 69361, United States; Dick L. Auld, Texas Tech University, Department of Plant and Soil Sciences, P.O. Box 42122, Lubbock, Texas 79409-2122, United States; David D. Baltensperger, University of Nebraska, Panhandle Research, & Extension Center, Scottsbluff, Nebraska 69361-4939, United States; Duane L. Johnson, Colorado State University, Department of Soil and Crop Sciences, PC 117, Fort Collins, Colorado 80523, United States; W.F. Heer, Kansas State University, Kansas Agric. Exp. Station, Department of Agronomy, Manhattan, Kansas 66506, United States; H.D. Sunderman, Northwest Res.-Ext. Center, Kansas State Univ., Hutchinson, Kansas 67501, United States; D. Bordovsky, Texas A&M University, Ag. Res.-Ext. Ctr., Vernon, Texas 76384, United States. Donated by Charlie L. Rife, Kansas State University, Department of Agronomy, 2004 Throckmorton Plant Science Center, Manhattan, Kansas 66506-5501, United States. Received 08/14/1998.

**PI 604607. Brassica napus L.**

Cultivar. Pureline. "PLAINSMAN". CV-18; PVP 9900435. Pedigree - WRER12/Bienvenu. Has shown significant improvement in winter hardiness for Great Plains conditions. Winter survival averaged 75.8% compared to 69.7% for Bridger and 69.1% for Ceres. Seed has 1 g kg⁻¹ erucic acid and 13 mmol g⁻¹ glucosinolate. Yield has averaged 1585 kg ha⁻¹, (87% of Ceres). Flowers 1 d earlier (111.9 d), and 1.4% lower moisture than Ceres. Plant height 118 cm. Oil content 369 g kg⁻¹, test weights 597 kg m⁻³; about average. Vernalization requirement 9- to 10-weeks at 5 deg. C. Blackleg response similar to Falcon.

The following were developed by Harry C. Minor, University of Missouri-Columbia, Department of Agronomy, 214 Waters Hall, Columbia, Missouri 65211, United States; Charlie L. Rife, Kansas State University, Department of Agronomy, 2004 Throckmorton Plant Science Center, Manhattan, Kansas 66506-5501, United States; Dick L. Auld, Texas Tech University, Department of Plant and Soil Sciences, P.O. Box 42122, Lubbock, Texas 79409-2122, United States; David D. Baltensperger, University of Nebraska, Panhandle Research, & Extension Center, Scottsbluff, Nebraska 69361-4939, United States; Duane L. Johnson, Colorado State University, Department of Soil and Crop Sciences, PC 117, Fort Collins, Colorado 80523, United States; W.F. Heer, Kansas State University, Kansas Agric. Exp. Station, Department of Agronomy, Manhattan, Kansas 66506, United States; H.D. Sunderman, Northwest Res.-Ext. Center, Kansas State Univ., Hutchinson, Kansas 67501, United States; D. Bordovsky, Texas A&M University, Ag. Res.-Ext. Ctr., Vernon, Texas 76384, United States. Donated by Charlie L. Rife, Kansas State University, Department of Agronomy, 2004 Throckmorton Plant Science Center, Manhattan, Kansas 66506-5501, United States. Received 08/14/1998.

**PI 604608. Brassica napus L.**

Plains conditions. Survival averaged 75.2% (69.7% for Bridger, 69.1% for Ceres). Seed 1 g kg-1 erucic acid, 9.8 mmol g-1 glucosinolate. Yield avg. 1449 kg ha-1 (79% of Ceres). Flowers 2 d earlier (110.8 d), 1.5% lower moisture than Ceres. Plant height, 108 cm, oil content, 367 G kg-1, similar to Falcon. Test weights average (592 kg m-3). Rosette extremely prostrate, growing point near soil surface when other lines have exhibited fall stem elongation. Vernalization requirement 8-9 weeks at 5 deg. C. Blackleg response similar to Falcon.

The following were developed by James R. Ballington, North Carolina State University, Department of Horticultural Sciences, Box 7609, Raleigh, North Carolina 27695-7609, United States. Received 07/11/1991.

**PI 604609. Rubus innominatus** S. Moore  

**PI 604610. Rubus innominatus** S. Moore  

**PI 604611. Rubus hirsutus** Thunb.  

**PI 604612. Rubus hirsutus** Thunb.  

**PI 604613. Rubus hirsutus** Thunb.  

**PI 604614. Rubus corchorifolius** L. f.  

The following were collected by Joseph Postman, USDA, ARS, National Germplasm Repository, 33447 Peoria Road, Corvallis, Oregon 97333-2521, United States. Received 05/22/1992.

**PI 604615. Rubus spectabilis** Pursh  
Latitude 47° 4' N. Longitude 122° 40' W. Along roadside at Solo Point, Puget Sound. Pedigree - Collected from the wild in Washington. Collection of fruit from a population with mostly salmon- orange fruit, few plants with red fruits. Large & abundant.

The following were donated by Nanjing Botanical Garden, Mem. Sun Yat-Sen, Nanjing, Jiangsu, China. Received 11/02/1992.

**PI 604616. Rubus setchuenensis** Bureau & Franch.  
Wild. Collected 09/14/1992 in Guizhou, China. Latitude 27° 42' N.
Longitude 106° 55' E. Elevation 1255 m. Zunyi County. Pedigree - Collected from the wild in China. Fruit black.

**PI 604617. Rubus setchuenensis** Bureau & Franch.

**PI 604618. Rubus sp.**

**PI 604619. Rubus niveus** Thunb.

**PI 604620. Rubus lambertianus** Ser.

**PI 604621. Rubus tephrodes** Hance

The following were collected by Tokiyasu Iwatsubo, Minamitane-cho, Kagoshima 891-3705, Japan. Donated by Naohiro Naruhashi, Toyama University, Department of Biology, Faculty of Science, Toyama, Toyama 930, Japan. Received 02/11/1993.

**PI 604622. Rubus sieboldii** Blume

The following were developed by Derek Peacock, USDA/ARS/NCGR-Corvallis, 33447 Peoria Rd, Corvallis, Oregon 97333-2521, United States. Received 08/31/1993.

**PI 604623. Rubus idaeus** L.
Cultivar. Pedigree - Open-pollinated seed from 'Amber' (Taylor x Cuthbert) RUB777. Fruit from plant large, amber, sweet. Reference CRUB 777.

The following were collected by Bruce Bartlett, USDA, ARS, National Germplasm Repository, 33447 Peoria Road, Corvallis, Oregon 97333-2521, United States. Received 08/28/1995.

**PI 604624. Rubus laciniatus** Wild.
Wild. Collected 08/22/1995 in Washington, United States. Latitude 47° 50' N. Longitude 121° 52' W. Elevation 100 m. Near Sultan,

The following were collected by Chad Finn, USDA, ARS, NW Center for Small Fruits Research, 3420 NW Orchard Street, Corvallis, Oregon 97339, United States; James Luby, University of Minnesota, Department of Horticultural Science, 342 Alderman Hall, St. Paul, Minnesota 55108, United States; Richard E. Harrison, Sweet Briar Development, 1767 San Juan Road, Aromas, California 95004, United States; Herbert Hoover, PO Box 194, Milford, Minnesota, United States. Received 03/01/1995.

PI 604625. Rubus leucodermis Douglas ex Torr. & A. Gray

The following were collected by Chad Finn, USDA, ARS, NW Center for Small Fruits Research, 3420 NW Orchard Street, Corvallis, Oregon 97339, United States; James Luby, University of Minnesota, Department of Horticultural Science, 342 Alderman Hall, St. Paul, Minnesota 55108, United States. Received 03/01/1995.

PI 604626. Rubus leucodermis Douglas ex Torr. & A. Gray

The following were collected by Chad Finn, USDA, ARS, NW Center for Small Fruits Research, 3420 NW Orchard Street, Corvallis, Oregon 97339, United States; James Luby, University of Minnesota, Department of Horticultural Science, 342 Alderman Hall, St. Paul, Minnesota 55108, United States; Ted Mackey, Horticultural Crops Research Laboratory, 3420 Orchard St., Corvallis, Oregon 97330, United States; Richard E. Harrison, Sweet Briar Development, 1767 San Juan Road, Aromas, California 95004, United States; Herbert Hoover, PO Box 194, Milford, Minnesota, United States. Received 03/01/1995.

PI 604627. Rubus leucodermis Douglas ex Torr. & A. Gray
Wild. LIG-12; CRUB 1831. Collected 08/10/1993 in Washington, United States. Latitude 48° 30' N. Longitude 121° 20' W. Elevation 610 m. Mt. Baker-Snoqualmie National Forest. In vicinity of Baker Lake. WA 20 to FR 11 then approx 5.5 km north on FR 1130, 0.16 km past bridge over Boulder Creek. T38N R9E Sec 19. Whatcom County. Vegetation tended to be
thick. Some parts of site in shaded road area where trees grew over road but tended to be well lit. Moist area. Typical coastal forest. Pedigree - collected from the wild.

**PI 604628. Rubus leucodermis** Douglas ex Torr. & A. Gray

**PI 604629. Rubus leucodermis** Douglas ex Torr. & A. Gray

**PI 604630. Rubus leucodermis** Douglas ex Torr. & A. Gray

**PI 604631. Rubus leucodermis** Douglas ex Torr. & A. Gray

The following were collected by Chad Finn, USDA, ARS, NW Center for Small Fruits Research, 3420 NW Orchard Street, Corvallis, Oregon 97339, United States; James Luby, University of Minnesota, Department of Horticultural Science, 342 Alderman Hall, St. Paul, Minnesota 55108, United States; Herbert Hoover, PO Box 194, Milford, Minnesota, United States. Received 03/01/1995.

**PI 604632. Rubus leucodermis** Douglas ex Torr. & A. Gray
Wild. LIG-29; CRUB 1836. Collected 08/14/1993 in Washington, United States. Latitude 47° 50' N. Longitude 120° 50' W. Elevation 900 m. Wenatchee National Forest. From FR 6500, southwest on FR 6700. T27N R15E Sec 21, 16, 15. Chelan County. Moist forest type; however, soil at this site seemed to be dry. Associated w/ Pseudotsuga menziesii, Abies spp., Tsuga heterophylla, Thuja plicata. Pedigree - collected from the wild.

The following were collected by Chad Finn, USDA, ARS, NW Center for Small Fruits Research, 3420 NW Orchard Street, Corvallis, Oregon 97339, United States; James Luby, University of Minnesota, Department of Horticultural Science, 342 Alderman Hall, St. Paul, Minnesota 55108, United States; Ted Mackey, Horticultural Crops Research Laboratory, 3420 Orchard St.,
PI 604633. *Rubus leucodermis* Douglas ex Torr. & A. Gray

PI 604634. *Rubus leucodermis* Douglas ex Torr. & A. Gray
Wild. LIG-37; CRUB 1838. Collected 08/16/1993 in Washington, United States. Latitude 46° 5' N. Longitude 122° 15' W. Elevation 535 m. Gifford Pinchot National Forest. East on FR 93 to FR 9303 then north on FR 9303 along Clear Creek. T3N R7E Sec 32. Skamania County. Dark, moist creek valley. Collected along road which was very overgrown and shady. Associated w/ Alnus spp. Pedigree - collected from the wild.

PI 604635. *Rubus leucodermis* Douglas ex Torr. & A. Gray
Wild. LIG-38; CRUB 1839. Collected 08/16/1993 in Washington, United States. Latitude 46° 5' N. Longitude 122° 15' W. Elevation 460 m. Gifford Pinchot National Forest. Collection began at bridge over Clear Creek and ran south along FR 93. T7N R7E Sec 6. Coastal type forest. Collected along road which had been mowed fairly thick forest away from road. Pedigree - collected from the wild.

PI 604636. *Rubus ursinus* Cham. & Schltdl.
PI 604637. Rubus ursinus Cham. & Schltdl.
Wild. LIG-12; CRUB 1849. Collected 08/10/1993 in Washington, United States. Latitude 48° 30' N. Longitude 121° 20' W. Elevation 610 m. Mt. Baker-Snoqualmie National Forest. In vicinity of Baker Lake. WA 20 to FR 11 then approx 5.5 km north on FR 1130, 0.16 km past bridge over Boulder Creek. T38N R9E Sec 19. Whatcom County. Vegetation tended to be thick. Some parts of site in shaded road area where trees grew over road but tended to be well lit. Moist area. Typical coastal forest. Pedigree - collected from the wild in Washington.

PI 604638. Rubus ursinus Cham. & Schltdl.

The following were collected by Chad Finn, USDA, ARS, NW Center for Small Fruits Research, 3420 NW Orchard Street, Corvallis, Oregon 97339, United States; James Luby, University of Minnesota, Department of Horticultural Science, 342 Alderman Hall, St. Paul, Minnesota 55108, United States; Herbert Hoover, PO Box 194, Milford, Minnesota, United States. Received 11/16/1995.

PI 604639. Rubus ursinus Cham. & Schltdl.
Wild. LIG-29; CRUB 1853. Collected 08/14/1993 in Washington, United States. Latitude 47° 50' N. Longitude 120° 50' W. Elevation 900 m. Wenatchee National Forest. From FR 6500, southwest on FR 6700. T27N R15E Sec 21, 16, 15. Chelan County. Moist forest type; however, soil at this site seemed to be dry. Associated w/ Pseudotsuga menziesii, Abies spp., Tsuga heterophylla, Thuja plicata. Pedigree - collected from the wild in Washington.

PI 604640. Rubus ursinus Cham. & Schltdl.

The following were collected by Chad Finn, USDA, ARS, NW Center for Small Fruits Research, 3420 NW Orchard Street, Corvallis, Oregon 97339, United States; James Luby, University of Minnesota, Department of Horticultural Science, 342 Alderman Hall, St. Paul, Minnesota 55108, United States; Richard E. Harrison, Sweet Briar Development, 1767 San Juan Road, Aromas, California 95004, United States; Herbert Hoover, PO Box 194, Milford, Minnesota, United States. Received 11/16/1995.

PI 604641. Rubus ursinus Cham. & Schltdl.
Washington County. Old clear cut. In more open areas, especially around old tree stumps, R. ursinus growing well. Associated w/ Alnus ssp. Pedigree – collected from the wild in Washington.

PI 604642. Rubus ursinus Cham. & Schltldl.
Wild. LIG-38; CRUB 1858. Collected 08/16/1993 in Washington, United States. Latitude 46° 5' N. Longitude 122° 15' W. Elevation 460 m. Gifford Pinchot National Forest. Collection began at bridge over Clear Creek and ran south along FR 93. T7N R7E Sec 6. Coastal type forest. Collected along road which had been mowed fairly thick forest away from road. Pedigree – collected from the wild in Washington.

The following were collected by Raymond L. Clark, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States. Received 10/03/1996.

PI 604643. Rubus idaeus L.

The following were collected by Fred J. Muehlbauer, USDA, ARS, Washington State University, Grain Legume Genetics & Phys. Res. Unit, Pullman, Washington 99164-6434, United States; Edward J. Garvey, USDA, ARS, Natl. Germplasm Resources Laboratory, Room 409, Building 003, BARC-West, Beltsville, Maryland 20705-2350, United States; Lufter Xhuveli, Agricultural University of Tirana, Dept. of Agronomy, Rr."Myslym Shyri", Tirana, Albania. Donated by Edward J. Garvey, USDA, ARS, Natl. Germplasm Resources Laboratory, Room 409, Building 003, BARC-West, Beltsville, Maryland 20705-2350, United States. Received 10/01/1996.

PI 604644. Rubus sp.
Wild. Al 005; CRUB 1905. Collected 08/24/1996 in Albania. Latitude 40° 57' 4" N. Longitude 19° 41' 4" E. Elevation 60 m. Ditch along road going to field plots of Wheat Institute, Lavdi Deshmoreye, Lushnjje. Pedigree – collected from the wild. Shrub 1 m, deciduous. Leaves compound, dull green on top, lighter green bottom, undersides highly pubescent, margin serrate. Flowers in terminal spikes, 25-30cm long, pink petals. Fruits many, glossy red, and highly flavorful.

The following were developed by Busch Agricultural Resources, Inc., 3515 East County Road 52, Fort Collins, Colorado 80524, United States. Received 08/21/1998.

PI 604645 PVPO. Hordeum vulgare L. subsp. vulgare
The following were developed by Commonwealth Scientific and Industrial Research Organization, Division of Plant Industry, General Post Office Box 1600, Canberra, Austr. Capital Terr. 2601, Australia. Received 08/21/1998.

PI 604646. *Gossypium hirsutum* L.  
Cultivar. "FIBER MAX 963". PVP 9800226.

The following were developed by Maria Jesus Pascual-Villalobos, CIDA, Estacion Sericicola, La Alberca, Murcia 30150, Spain. Received 09/15/1998.

PI 604647. *Euphorbia lagascae* Spreng.  
Breeding. idm24. GP-23. Pedigree - Bulk of 4 lines selected from the M24 indehiscent plant selected in M2 generation. Indehiscent capsules at ripening.

PI 604648. *Euphorbia lagascae* Spreng.  
Breeding. idm76. GP-24. Pedigree - Bulk of 7 lines selected from the M76 indehiscent plant selected in M3 generation. Indehiscent capsules at ripening.

PI 604649. *Euphorbia lagascae* Spreng.  
Breeding. idm77. GP-25. Pedigree - Bulk of 12 lines selected from the M77 indehiscent plant selected in M3 generation. Indehiscent capsules at ripening.

PI 604650. *Euphorbia lagascae* Spreng.  
Genetic. mcp. GS-1. Pedigree - Bulk of 17 lines selected from single multicarpellate mutant plants selected in M2 generations after one or two mutagenic treatments. Plants with a mixture of three, four and five seeded capsules.

Genetic. idmcp. GS-4. Pedigree - Bulk of seven F2 plants and three M7 plants having both characters: indehiscence and multicarpellate. Indehiscent capsules at ripening. Plants with a mixture of three, four and five seeded capsules.

PI 604652. *Euphorbia lagascae* Spreng.  
Genetic. mob. GS-2. Pedigree - Bulk of 2 lines selected from a mob-headed mutant plant selected in M2 generation. Plants with five to nine branches at the end of the main stem and a high proportion of five seeded capsules.

PI 604653. *Euphorbia lagascae* Spreng.  
Genetic. idmob. GS-5. Pedigree - Bulk of ten indehiscent and mob-headed plants selected in an F2 from a cross. Indehiscent capsules at ripening. Plants with five to nine branches at the end of the main stem and a high proportion of five seeded capsules.

PI 604654. *Euphorbia lagascae* Spreng.  
Genetic. vir. GS-3. Pedigree - Seed multiplication of a viridis plant selected in an M2 generation after 2 mutagenic treatments. Virids plants with a pale green color and grey seeds.
PI 604655. Euphorbia lagaecae Spreng.
Genetic. idvir. GS-6. Pedigree - Bulk of eight indehiscent and viridis plants selected in a F2 from a cross. Indehiscent capsules at ripening. Viridis plants with a pale green color and grey seeds.

PI 604656. Euphorbia lagaecae Spreng.
Genetic. idmcvpir. GS-7. Pedigree - F2 plant combining the characters indehiscence, viridis and multicarpellate. Indehiscent capsules at ripening. Plants with a mixture of three, four and five seeded capsules. Viridis plants with a pale green color and grey seeds.

The following were developed by R.M. Opondo, Kenya Agricultural Research Institute, National Fibre Research Ctr., Kibos, P.O. Box 1490, Kisumu, Nyanza, Kenya; T.O. Okiyo, Kenya Agricultural Research Institute, National Fibre Research Ctr., Kibos, P.O. Box 1490, Kisumu, Kenya; R.S. Pathak, East African Seed Company, P.O. Box 45125, Nairobi, Kenya; G.A. Ombakho, Kenya Agricultural Research Institute, National Fibre Research Ctr., Kibos, P.O. Box 1490, Kisumu, Kenya. Received 09/16/1998.

PI 604657 QUAR. Gossypium hirsutum L.

PI 604658 QUAR. Gossypium hirsutum L.

PI 604659 QUAR. Gossypium hirsutum L.

PI 604660 QUAR. Gossypium hirsutum L.
Breeding. Pureline. E790. GP-699. Pedigree - BPA75 / UK68. Height to 119 cm. Matures 132 days after emergence. Leaves and stem pubescent. Seed-cotton weight per boll 5.6 g, lint 40.7%, seed-coat fuzz graded 5.2 on a visual grading of 1 to 8. Staple length 2.54 cm, fibre strength 193 kN m kg-1, micronaire units 4.9. Major pests in Kenya: Helicoverpa armigera, Dysdercus spp., Earias spp., Tetranychus spp.,
Bemisia tabacii, Lygus spp., Pectinophora gossypiiella. Resistant to Xanthomonas campestris pv. malvacearum and Empoasca spp.

PI 604661 QUAR. Gossypium hirsutum L.
Breeding. Pureline. F962. GP-700. Pedigree - BPA75 / UK68. Height to 113 cm tall. Matures 132 days after emergence. Leaves and stems pubescent. Seed-cotton weight per boll 5.4 g, lint 41.1%, seed-coat fuzz graded 5.6 on a visual grading scale of 1 to 8. Staple length 2.54 cm, fiber strength 190 kN m kg⁻¹, micronaire units 5.5. Major pests in Kenya: Helicoverpa armigera, Dysdercus spp., Earias spp., Tetranychus spp., Bemisia tabacii, Lygus spp., Pectinophora gossypiiella. Resistant to Xanthomonas campestris pv. malvacearum and Empoasca spp.

PI 604662 QUAR. Gossypium hirsutum L.
Breeding. Pureline. H314. GP-701. Pedigree - BPA75 / UK68. Height to 118 cm tall. Matures 130 days after emergence. Leaves and stems pubescent. Seed-cotton weight per boll 5.3g, lint 40.4%, seed-coat fuzz graded 5.4 on a visual grading scale of 1 to 8. Staple length 2.54 cm, fiber strength 198 kN m kg⁻¹, micronaire units 5.7. Major pests in Kenya: Helicoverpa armigera, Dysdercus spp., Earias spp., Tetranychus spp., Bemisia tabacii, Lygus spp., Pectinophora gossypiiella. Resistant to Xanthomonas campestris pv. malvacearum and Empoasca spp.

PI 604663 QUAR. Gossypium hirsutum L.
Breeding. Pureline. P799. GP-702. Pedigree - BPA75 / REBA B50. Height to 110 cm tall. Matures 129 days after emergence. Leaves and stems pubescent. Seed-cotton weight per boll 5.6g, lint 37.9%, seed-coat fuzz graded 6.6 on a visual grading scale of 1 to 8. Staple length 2.62 cm, fiber strength 231 kN m kg⁻¹, micronaire units 5.0. Major pests in Kenya: Helicoverpa armigera, Dysdercus spp., Earias spp., Tetranychus spp., Bemisia tabacii, Lygus spp., Pectinophora gossypiiella. Resistant to Xanthomonas campestris pv. malvacearum and Empoasca spp.

PI 604664 QUAR. Gossypium hirsutum L.
Breeding. Pureline. R64. GP-703. Pedigree - BPA75 / REBA B50. Height to 114 cm tall. Matures 134 days after emergence. Leaves and stem pubescent. Seed-cotton weight per boll 5.8 g, lint 38.5%, seed-coat fuzz graded 5.6 on a visual grading scale of 1 to 8. Staple length 2.62 cm, fiber strength 210 kN m kg⁻¹, micronaire units 5.0. Major pests in Kenya: Helicoverpa armigera, Dysdercus spp., Earias spp., Tetranychus spp., Bemisia tabacii, Lygus spp., Pectinophora gossypiiella. Resistant to Xanthomonas campestris pv. malvacearum and Empoasca spp.

PI 604665 QUAR. Gossypium hirsutum L.
Breeding. Pureline. S212. GP-704. Pedigree - BPA75 / REBA B50. Height to 110 cm tall. Matures 132 days after emergence. Leaves and stem pubescent. Seed-cotton weight per boll 5.5 g, lint 39.2%, seed-coat fuzz graded 5.8 on a visual grading scale of 1 to 8. Staple length 2.62 cm, fiber strength 230 kN m kg⁻¹, micronaire units 4.2. Major pests in Kenya Helicoverpa armigera, Dysdercus spp., Earias spp., Tetranychus spp., Bemisia tabacii, Lygus spp., Pectinophora gossypiiella. Resistant to Xanthomonas campestris pv. malvacearum and Empoasca spp.

The following were developed by Rodale Research Center, Rodale Press, Box 323, RD 1, Kutztown, Pennsylvania 19530, United States. Received 03/19/1981.
PI 604666. *Amaranthus cruentus* L.
Breeding. "R 127"; RRC 1027; RRC 79S-127; Cr009; Ames 2244. Collected 03/19/1981 in Mexico. Pedigree - Separation from RRC 77S-362. The seeds are white, flowers orange, leaves green. The RRC class type is: Mexican. It is of uniform type with some green-flowered segregates. Observations from the Rodale Research Center, 1988 Rodale Amaranth Germplasm Catalog. Emmaus, PA.

The following were donated by Salvio Torres-Cardona, USDA, ARS, Tropical Agric. Res. Stn., Mayaguez, Puerto Rico. Received 08/09/1990.

PI 604667. *Sorghum bicolor* (L.) Moench subsp. bicolor

The following were donated by Rodale Research Center, Rodale Press, Box 323, RD 1, Kutztown, Pennsylvania 19530, United States; Taiwan Seed Service, Shin-Shieh, Taichung, Taiwan. Received 02/20/1981.

PI 604668. *Amaranthus tricolor* L.
Cultivar. RRC 240; RRC 78S-240; Tiger Leaf; Ames 2152. The seeds are black, flowers green, leaves variegated. The RRC class type is: cultivated vegetable. 'Tiger leaf.' Observations from the Rodale Research Center, 1988 Rodale Amaranth Germplasm Catalog. Emmaus, PA.

PI 604669. *Amaranthus tricolor* L.
Cultivar. RRC 241; RRC 78S-241; White Leaf; Tr001; Ames 2153. The seeds are black, flowers green, leaves green. The RRC class type is: cultivated vegetable. 'White leaf.' Observations from the Rodale Research Center, 1988 Rodale Amaranth Germplasm Catalog. Emmaus, PA.

PI 604670. *Amaranthus tricolor* L.
Cultivar. RRC 242; RRC 78S-242; Red Leaf; Ames 2154. The seeds are black, flowers green, leaves variegated. The RRC class type is: cultivated vegetable. It is called 'red leaf', but marked like 'tiger leaf'. The plants are very uniform. Observations from the Rodale Research Center, 1988 Rodale Amaranth Germplasm Catalog. Emmaus, PA.

The following were collected by Donald Penner, Michigan State University, Department of Crop and Soil Science, East Lansing, Michigan 48824, United States. Donated by G. J. Weidemann, University of Arkansas, Department of Plant Pathology, 217 Plant Science Building, Fayetteville, Arkansas 72701, United States. Received 10/15/1990.

PI 604671. *Amaranthus powellii* S. Watson subsp. powellii

PI 604672. *Amaranthus hybridus* L.
Patric Fuerst, Charles J. Artzen, Klas Pfister and Donald Penner (Weed Science. 1986 34:344-353). The resistance was confirmed in the lab of Dr. G.W. Weidemann, at the University of Arkansas.

The following were collected by Chester L. Foy, Virginia Polytechnical Institute and State University, Department of Plant Pathology, Physiology, and Weed Science, Blacksburg, Virginia 24061, United States. Donated by G. J. Weidemann, University of Arkansas, Department of Plant Pathology, 217 Plant Science Building, Fayetteville, Arkansas 72701, United States. Received 10/15/1990.

PI 604673. *Amaranthus hybridus* L.

The following were developed by Stephen A. Harrison, Louisiana State University, Department of Agronomy, 104 M.B. Sturgis Hall, Baton Rouge, Louisiana 70803-2110, United States; H.J. Mascagni, Louisiana State University, Louisiana Agric. Exp. Station, Baton Rouge, Louisiana 70803-2110, United States; S.H. Moore, Louisiana State University, Louisiana Agric. Exp. Station, Dept. of Agronomy, Baton Rouge, Louisiana 70803-2110, United States. Received 09/08/1998.

PI 604674. *Avena sativa* L.
Cultivar. Pureline. "SECRETARIAT LA 495"; LA85495-1-B2-AB2; Coker X495. CV-355; PVP 200000025. Pedigree - Coker 84-15*2/4/Blizzard/3/Coker 79-21//Coker 234/CI9139. Released 1996. Winter oat with semi-upright winter growth habit and intermediate winterhardiness. Mean yield of 3670 kg ha-1 across 15 locations in the 1996 UWOYN compared to 3605 kg ha-1 for Chapman and mean for 22 lines of 3494 kg ha-1. Average height 90cm, 4 cm shorter than the test mean. Leaves dark green and approx. 16 mm wide with hairy leaf sheaths and erect carriage. Panicles semi-open and medium sized, averaging 9 cm long with 20.5 branches. Stems medium diameter and yellow at maturity. Seed small and yellow. Resistant to the prevalent stem rust race (NA-27 TLB) and to NA-30(TSL) and NA-5(DBL) but susceptible to NA-28(TLD) and moderately susceptible to NA-55(TJQ). Moderately resistant to most races of crown rust.

The following were collected by Gary A. Pederson, USDA, ARS, Waste Management and Forage, Research Unit, Mississippi State, Mississippi 39762-5367, United States; Kenneth H. Quesenberry, University of Florida, Department of Agronomy, Forage Breeding and Genetics, Gainesville, Florida 32611-0500, United States. Received 11/29/1993.

PI 604675. *Trifolium medium* L.
Uncertain. 93-45. Collected 04/08/1993 in Bulgaria. Latitude 41° 59' N. Longitude 23° 31' E. Elevation 1050 m. 7 km northwest of Belica, Bulgaria. In woods behind monument, oak scrub, mountain side, Ph 5.80, 47% sand, 40% silt, 13% clay, loam. Population distribution occasionally seen. Early maturity, all seed heads were dry.
**PI 604676. Trifolium medium** L.
Uncertain. 93-79. Collected 07/08/1993 in Bulgaria. Latitude 41° 39' N. Longitude 23° 24' E. Elevation 1480 m. Turetska Checkva tourist hut, Bulgaria. Road banks under pine forest, mountainous along stream, Ph 6.84, 93% sand, 7% silt, 0% clay, sand. Population distribution frequently seen. Large plants with prominent leaf marks and pubescent stems.

The following were donated by Norman L. Taylor, University of Kentucky, Department of Agronomy, N-122 Agric. Sci. Bldg.-N, Lexington, Kentucky 40546-0019, United States. Received 11/19/1992.

**PI 604677. Trifolium alpestrae** L.
Wild. KY 29-S-71-30.

**PI 604678. Trifolium patulum** Tausch
Wild. KY 29-S-221-2.

The following were collected by Norman L. Taylor, University of Kentucky, Department of Agronomy, N-122 Agric. Sci. Bldg.-N, Lexington, Kentucky 40546-0019, United States; Jake Ruygt, 3549 Willis Drive, Napa, California 94558, United States; Kenneth H. Quesenberry, University of Florida, Department of Agronomy, Forage Breeding and Genetics, Gainesville, Florida 32611-0500, United States. Received 01/01/1996.

**PI 604679. Trifolium wormskiioldii** Lehm.
Wild. Population. C-60; Cow Clover; W6 17542. Collected 07/01/1994 in California, United States. Latitude 38° 12' 38" N. Longitude 122° 0' W. Elevation 1 m. Access to site via Lawler Ranch Estates, State Hwy 12 located 3.4 km East of Suisun City and 0.6 km North of Hill Slough, California. Physical site: tidal brackish marsh; Slope: flat; Soil: Juice Muck; Stoniness: none; Drainage(1-well to 4-poor): 4; Associated Species: Mixture of Salicornia virginica, Juncus mexicanus, Jaumsa carnosa and Distichlis spicata. Flower color rose and white. Habit spreading perennial. Relative Abundance frequent. This genotype is adapted to saline soil in addition to the typical marshy conditions it occurs in.

The following were collected by Warren M. Williams, AgResearch, Grasslands Research Centre, Grasslands Research Centre, Fritzherbert West, Private Bags 11008, Palmerston North, North Island, New Zealand; Kenneth H. Quesenberry, University of Florida, Department of Agronomy, Forage Breeding and Genetics, Gainesville, Florida 32611-0500, United States. Received 01/01/1996.

**PI 604680. Trifolium wormskiioldii** Lehm.
PI 604681. Trifolium wormskioldii Lehm.

The following were collected by Norman L. Taylor, University of Kentucky, Department of Agronomy, N-122 Agric. Sci. Bldg.-N, Lexington, Kentucky 40546-0019, United States; Warren M. Williams, AgResearch, Grasslands Research Centre, Grasslands Research Centre, Fritzherbert West, Private Bags 11008, Palmerston North, North Island, New Zealand; Kenneth H. Quesenberry, University of Florida, Department of Agronomy, Forage Breeding and Genetics, Gainesville, Florida 32611-0500, United States. Received 01/01/1996.

PI 604682. Trifolium plumosum Douglas
Wild. Population. OR-18; S-252-1; W6 17553. Collected 08/09/1994 in Oregon, United States. Latitude 45° 12' 35" N. Longitude 118° 30' 7" W. Elevation 1260 m. Located 41.6 km West of La Grande, Hilgard Exit, Starkey Forest Service Headquarters Road, 1.6 km from headquarters, Union county, Oregon. Physical Site: rocky; Exposure: open; Slope: 1 degree; Aspect: South; Soil: Loam; Stoniness: very; Drainage(1-well, 4-poor): 1; pH: 6.1; Associated Species: Scattered short pine, turf grasses. Flower color cream or pale purple. Habit upright. Population distribution scattered over wide area. Relative abundance frequent. Tuberous rooted.

The following were collected by Warren M. Williams, AgResearch, Grasslands Research Centre, Grasslands Research Centre, Fritzherbert West, Private Bags 11008, Palmerston North, North Island, New Zealand; Kenneth H. Quesenberry, University of Florida, Department of Agronomy, Forage Breeding and Genetics, Gainesville, Florida 32611-0500, United States. Received 01/01/1996.

PI 604683. Trifolium wormskioldii Lehm.

The following were collected by Nigel Maxted, Univ. of Southampton - Dept. of Biology, Med. & Biological Science Building, Bassett Crescent East, Southampton, England S09 3TU, United Kingdom; Calvin R. Sperling, USDA, ARS, Natl. Germplasm Resources Laboratory, Room 402, Building 003, BARC-West, Beltsville, Maryland 20705-2350, United States. Received 10/09/1991.

PI 604684. Trifolium repens L.
Uncertain. 1, 8102; "ZIGZAG CLOVER". Collected in Unknown.
The following were developed by National Agricultural Research Centre, Pakistan Agricultural Research Council, P.O. National Health Laboratories, Islamabad, Pakistan; Int. Center for Agricultural Research in the Dry Areas, P.O. Box 5466, Aleppo, Syria. Donated by Robert J. Metzger, USDA, ARS, Oregon State University, Dept. of Crop Science, Corvallis, Oregon 97331, United States. Received 09/05/1989.

PI 604685. Trifolium repens L.
Wild. 86PK1325-0; W6 704. Collected 07/31/1986 in North-West Frontier, Pakistan. Latitude 36° 27' N. Longitude 73° 25' E. Elevation 2260 m. Slope in hilly, undulating, irrigated but not transplanted, area of medium stones, brown loam and good drainage. Collected in wild fodder area, near wheat field.

The following were collected by G. Ray Smith, Texas A&M University, Research & Extension Center, P.O. Box E, Overton, Texas 75684-0290, United States; Kenneth H. Quesenberry, University of Florida, Department of Agronomy, Forage Breeding and Genetics, Gainesville, Florida 32611-0500, United States. Received 05/10/1993.

PI 604686. Trifolium alpestre L.
Wild. 90-71. Collected 07/19/1990 in Khaskovo, Bulgaria. Latitude 41° 40' N. Longitude 26° 0' E. Elevation 350 m. 2 km SE of Dubovec on road from Ivaylovgrad to Malk Gradiste, Khaskovo, Bulgaria. Cracking clay, edge of oak scrub, rolling hills but flat area. Population distribution occasionally seen. Only one nice large plant. An unusual site. Near the road were annuals T. echinatum, T. diffusum, T. vesiculom, but within 20 meters along edge of wooded area [were] perennials [of T.] alpestre, heldreichianum, and ochroleucum.

PI 604687. Trifolium alpestre L.

PI 604688. Trifolium alpestre L.
Wild. 90-14. Collected 07/16/1990 in Plovdiv, Bulgaria. Latitude 41° 55' N. Longitude 24° 50' E. Elevation 1000 m. 9-10 km south of Asenovgrad, Plovdiv. Rocky thin soil, mixed shrubs, moutainous, 5-10% slope. Population distribution occasionally seen. 50m higher and 200m distant from Sample #90-10.

PI 604689. Trifolium repens L.
Wild. 90-08. Collected 07/16/1990 in Plovdiv, Bulgaria. Latitude 41° 55' N. Longitude 24° 50' E. Elevation 1000 m. 29-10 km south of Asenovgrad, Plovdiv. Rocky thin soil, mixed shrubs, moutainous, 5-10% slope. Population distribution occasionally seen along roadside.

The following were collected by Gary A. Pederson, USDA, ARS, Waste Management and Forage, Research Unit, Mississippi State, Mississippi 39762-5367, United States; Kenneth H. Quesenberry, University of Florida, Department of Agronomy, Forage Breeding and Genetics, Gainesville, Florida 32611-0500, United States. Received 11/29/1993.
PI 604690. *Trifolium medium* L.  

PI 604691. *Trifolium ochroleucum* Huds.  


The following were collected by Alexander Afonin, Vavilov Institute of Plant Industry, 42 Bolshaya Morskaya Street, St. Petersburg, Leningrad 190000, Russian Federation; Nicolay Portinier, Kamorov Institute of Botany, St. Petersburg, Leningrad, Russian Federation; Nicolay Khitrov, Dokvchaev Soil Institute, Pygevsky, per., 7., Moscow, Moscow 109017, Russian Federation. Received 01/1996.

PI 604693. *Trifolium pratense* L.  
Wild. 0199; 052; W6 18334. Collected 07/29/1995 in Russian Federation. Latitude 43° 42' 56" N. Longitude 43° 30' 41" E. Elevation 427 m. Province Nal'Chir (Kabardin-Balkarskaya Republic), 1 km west of Baisan. Past logged, now roadway. Slope 0-5%, aspect SW. Light open. Soil loam with gravel, pH 7.5. Seasonally dry, roadside ditch. Vegetation closed, evergreen tall grass. Surrounding vegetation open deciduous forest with closed lower layers. Dominant tree species Fagus sp., and Quercus sp. Dominant shrub species Origanum sp. Population distribution patchy, abundance occasional. Growth habit erect. Flower red. Extensive regional climate data available in spreadsheet format or image maps in raster format suitable for GIS analysis. Contact Dr. Stephanie L. Greene (sgreene@ars-grin.gov).

PI 604694. *Trifolium repens* L.  
or image maps in raster format suitable for GIS analysis. Contact Dr. Stephanie L. Greene (sgreene@ars-grin.gov).

PI 604695. _Trifolium pratense_ L.

PI 604696. _Trifolium pratense_ L.

PI 604697. _Trifolium pratense_ L.

PI 604698. _Trifolium pratense_ L.
regional climate data available in spreadsheet format or image maps in raster format suitable for GIS analysis. Contact Dr. Stephanie L. Greene (sgreene@ars-grin.gov).

PI 604699. Trifolium pratense L.

PI 604700. Trifolium ambiguum M. Bieb.

PI 604701. Trifolium medium L.

PI 604702. Trifolium badium Schreb.
Wild. 0020; 185; W6 18441. Collected 08/30/1995 in Russian Federation. Latitude 44° 3' 30" N. Longitude 40° 1' 14" E. Elevation 1800 m. Province Maykop, 32 km. southwest of Dakhovskaya. Past logged, now
PI 604703. Trifolium ambiguum M. Bieb.
Wild. 0019; 184; W6 18440. Collected 08/30/1995 in Russian Federation.
Latitude 44° 3’ 30” N. Longitude 40° 1’ 14” E. Elevation 1800 m.

PI 604704. Trifolium pratense L.
Wild. 0010; 175; W6 18435. Collected 08/30/1995 in Russian Federation.
Latitude 44° 3’ 49” N. Longitude 40° 1’ 5” E. Elevation 1850 m.
Province Maykop, 30 km southwest of Dakhovskaya. Past logged, now grazed and roadway. Slope 6-10%, aspect S. Light 1/4 shade. Soil loam, limestone derived. Moist to seasonally dry, ridgetop, rock outcrop. Vegetation closed, open evergreen and deciduous forest with closed lower layers. Surrounding vegetation evergreen broad-leaved herb vegetation. Dominant tree species Caucasus Beech, spruce-fir, Pinus s. Dominant shrub species Juniperus o. Dominant herb/grass species Calamagrostis caucasicas, Lolium, Plantago sp., Trifolium, Cirsium sp., Thistle sp., Rumex sp. Population distribution uniform, abundance frequent. Growth habit erect. Flower red. Extensive regional climate data available in spreadsheet format or image maps in raster format suitable for GIS analysis. Contact Dr. Stephanie L. Greene (sgreene@ars-grin.gov).

PI 604705. Trifolium repens L.
Wild. 0052; 0170bx; W6 18427. Collected 08/30/1995 in Russian Federation.
PI 604706. Trifolium pratense L.

PI 604707. Trifolium repens L.

PI 604708. Trifolium repens L.

PI 604709. Trifolium pratense L.

PI 604710. Trifolium pratense L.
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PI 604711. Trifolium medium L.

PI 604712. Trifolium pratense L.

PI 604713. Trifolium pratense L.
regional climate data available in spreadsheet format or image maps in raster format suitable for GIS analysis. Contact Dr. Stephanie L. Greene (sgreene@ars-grin.gov).

PI 604714. *Trifolium repens* L.

PI 604715. *Trifolium pratense* L.

PI 604716. *Trifolium pratense* L.

The following were collected by E.H. Todd. Received 11/07/1991.

PI 604717. *Trifolium lupinaster* L.

PI 604718. *Trifolium lupinaster* L.
The following were collected by Alexander Afonin, Vavilov Institute of Plant Industry, 42 Bolshaya Morskaya Street, St. Petersburg, Leningrad 190000, Russian Federation; Nicolay Portinier, Kamorov Institute of Botany, St. Petersburg, Leningrad, Russian Federation; Nicolay Khitrov, Dokuchaev Soil Institute, Pygevsky, per., 7., Moscow, Moscow 109017, Russian Federation. Received 01/1996.

PI 604719. *Trifolium pratense* L.

PI 604720. *Trifolium ambiguum* M. Bieb.

PI 604721. *Trifolium repens* L.

PI 604722. *Trifolium repens* L.

PI 604723. Trifolium pratense L.

PI 604724. Trifolium repens L.

PI 604725. Trifolium medium L.
PI 604726. Trifolium ambiguum M. Bieb.

PI 604727. Trifolium badium Schreb.

PI 604728. Trifolium pratense L.
PI 604729. *Trifolium medium* L.

PI 604730. *Trifolium ambiguum* M. Bieb.

PI 604731. *Trifolium ambiguum* M. Bieb.

PI 604732. *Trifolium badium* Schreb.

PI 604733. Trifolium medium L.

PI 604734. Trifolium pratense L.

PI 604735. Trifolium pratense L.

PI 604736. Trifolium pratense L.
rupicola, Koeleria cristata, Geranium saguineum, Plantago lanceolata. Population distribution uniform, abundance occasional. Growth habit spreading. Extensive regional climate data available in spreadsheet format or image maps in raster format suitable for GIS analysis. Contact Dr. Stephanie L. Greene (sgreene@ars-grin.gov).

PI 604737. Trifolium pratense L.

PI 604738. Trifolium pratense L.

PI 604739. Trifolium pratense L.
Wild. D2; W6 18573. Collected in Krasnodar, Russian Federation. Latitude 44° 47' N. Longitude 38° 34' E. Elevation 190 m. Province Krasnodar, 5 km south of Il'skaya, southwest of Krasnodar. Grazed, slope 0-10%, aspect NE. Light open. Soil sand, loam, pH 4.6-5.3. Seasonally dry, upper slope. Vegetation closed, seasonal broad-leafed herb vegetation. Surrounding vegetation open deciduous forest with closed lower layers. Dominant tree species Quercus sp. Dominant shrub species Ribes sp., Prunus sp., Caprinus sp., Crataegus sp. Dominant herb/grass species Daucus carota, Potentilla sp., Festuca pratensis, Medicago falcata, Lotus c., Dorycnium intermedium, Dorycnium graceum. Extensive regional climate data available in spreadsheet format or image maps in raster format suitable for GIS analysis. Contact Dr. Stephanie L. Greene (sgreene@ars-grin.gov).

PI 604740. Trifolium pratense L.
Coronilla varia, Xanthium strumarium, Daucus carota, Convolvulus arvensis, Achillea millefolium. Population distribution uniform, abundance frequent. Growth habit erect. Flower red. Extensive regional climate data available in spreadsheet format or image maps in raster format suitable for GIS analysis. Contact Dr. Stephanie L. Greene (sgreene@ars-grin.gov).

PI 604741. Trifolium pratense L.

PI 604742. Trifolium medium L.

PI 604743. Trifolium ambiguum M. Bieb.
PI 604744. *Trifolium repens* L.

PI 604745. *Trifolium repens* L.

PI 604746. *Trifolium repens* L.

PI 604747. *Trifolium repens* L.
PI 604748. *Trifolium repens* L.

PI 604749. *Trifolium ambiguum* M. Bieb.

PI 604750. *Trifolium pratense* L.

PI 604751. *Trifolium pratense* L.
Wild. 0005; 171; W6 18428. Collected 09/01/1995 in Russian Federation. Latitude 44° 5' 30" N. Longitude 40° 0' 56" E. Elevation 1650 m. Province Maykop, 25 km southwest of Dakhovskaya. Past grazed and roadway. Slope 6-10%, aspect S. Light open. Soil loam. Moist, mid slope. Vegetation closed, evergreen broad-leafed herb...

PI 604752. Trifolium ambiguum M. Bieb.

PI 604753. Trifolium pratense L.

PI 604754. Trifolium medium L.
PI 604755. *Trifolium badium* Schreb.

PI 604756. *Trifolium ambiguum* M. Bieb.

PI 604757. *Trifolium ambiguum* M. Bieb.

PI 604758. *Trifolium pratense* L.
patchy, abundance occasional. Growth habit erect. Flower red. Extensive regional climate data available in spreadsheet format or image maps in raster format suitable for GIS analysis. Contact Dr. Stephanie L. Greene (sgreene@ars-grin.gov).

PI 604759. Trifolium pratense L.

PI 604760. Trifolium repens L.

PI 604761. Trifolium repens L.

PI 604762. Trifolium medium L.
Laurocerasus sp., Rhododendron sp. Dominant herb/grass species weedy transition meadow to forest species. Population distribution patchy, abundance rare. Growth habit prostrate. Flower purple. Extensive regional climate data available in spreadsheet format or image maps in raster format suitable for GIS analysis. Contact Dr. Stephanie L. Greene (sgreene@ars-grin.gov).

PI 604763. Trifolium repens L.

PI 604764. Trifolium repens L.

PI 604765. Trifolium ambiguum M. Bieb.

PI 604766. Trifolium pratense L.
logged. Slope 6-10%. 1/4 shade. Moist, mid slope. Vegetation closed, primary deciduous forest, scrub with scattered trees. Dominant tree species Carpinus betulus, Quercus robur, Castanea vulgaris. Dominant shrub species Rosa sp., Corylus avellana, Salix caprea. Dominant herb/grass species Calamagrostis sp., Dorycnium graecum, Trifolium medium. Population distribution uniform, abundance rare. Growth habit spreading. Extensive regional climate data available in spreadsheet format or image maps in raster format suitable for GIS analysis. Contact Dr. Stephanie L. Greene (sgreene@ars-grin.gov).

PI 604767. Trifolium badium Schreb.

PI 604768. Trifolium repens L.

PI 604769. Trifolium medium L.
PI 604770. *Trifolium repens* L.

PI 604771. *Trifolium pratense* L.

PI 604772. *Trifolium pratense* L.

PI 604773. *Trifolium pratense* L.
image maps in raster format suitable for GIS analysis. Contact Dr. Stephanie L. Greene (sgreene@ars-grin.gov).

**PI 604774. Trifolium repens** L.

The following were developed by Rothwell Plant Breeders Ltd., Rothwell, England, United Kingdom. Received 1976.

**PI 604775. Hordeum vulgare** L. subsp. vulgare

The following were donated by Nichols Garden Nursery, 1190 North Pacific Highway NE, Albany, Oregon 97321-4580, United States. Received 01/22/1997.

**PI 604776. Perilla frutescens** (L.) Britton

The following were donated by Tamotsu Hanaoka, Hokkaido Takushku Jr. College, 14-15 Nishioka 5-14, Toyohira-ku, Sapporo, Hokkaido, Japan. Received 02/09/1990.

**PI 604777. Spinacia oleracea** L.
Cultivar. "Sapporo Ohba"; Cornell ID #134; Ames 12720.

**PI 604778. Spinacia oleracea** L.
Cultivar. "New Asia"; Cornell ID #135; Ames 12721. A standard (non-hybrid) variety.

**PI 604779. Spinacia oleracea** L.
Cultivar. "Supahku"; Cornell ID #136; Ames 12722. The original seed sample was marked "F1". The seeds distributed were grown from the F1 seeds and therefore could segregate.

**PI 604780. Spinacia oleracea** L.
Cultivar. "Yuhparo"; Cornell ID #137; Ames 12723. The original seed sample was marked "F1". The seeds distributed were grown from the F1 seeds and therefore could segregate.

The following were donated by Seeds of Change, P.O. Box 15700, Sante Fe, New Mexico 87506, United States. Received 03/11/1996.

**PI 604781. Dysphania ambrosioides** (L.) Mosyakin & Clemants
Cultivated. 807; Epazote; Ames 22770. Traditional, medicinal, Mexican
tea herb said to kill intestinal worms. Also used as a spice for black beans.

The following were donated by Leibniz-Inst fur Pflanzengenetik und Kulturpflanzenforschung, Genebank, Corrensstrasse 3, Gatersleben, Saxony-Anhalt D-06466, Germany. Received 02/05/1997.

PI 604782. Spinacia oleracea L.

PI 604783. Spinacia oleracea L.
Cultivated. SPI 13/79; Cornell ID #139; Ames 23654. Collected 1935 in Afghanistan.

PI 604784. Spinacia oleracea L.
Cultivated. SPI 14/79; Cornell ID #140; Ames 23655. Collected 1935 in Afghanistan.

PI 604785. Spinacia oleracea L.
Cultivated. SPI 161/86; Cornell ID #141; Ames 23656. Collected 07/17/1985 in Mongolia. Latitude 48° 1' N. Longitude 91° 38' E. Khovd (Dund-Us), center of Hovd Aymag (province). Harvested from a house garden. Seed round.

The following were donated by N.I. Vavilov Research Institute of Plant Industry, 44, B. Morskaya Street, St. Petersburg, Leningrad 190000, Russian Federation; Leibniz-Inst fur Pflanzengenetik und Kulturpflanzenforschung, Genebank, Corrensstrasse 3, Gatersleben, Saxony-Anhalt D-06466, Germany. Received 02/05/1997.

PI 604786. Spinacia oleracea L.
Wild. SPI 62/78; VIR 553; Cornell ID #142; K 3967; Ames 23657. Collected in Nepal.

The following were donated by Leibniz-Inst fur Pflanzengenetik und Kulturpflanzenforschung, Genebank, Corrensstrasse 3, Gatersleben, Saxony-Anhalt D-06466, Germany. Received 02/05/1997.

PI 604787. Spinacia oleracea L.

PI 604788. Spinacia oleracea L.
Wild. SPI 109/93; Cornell ID #144; Ames 23659. Collected 1935 in Afghanistan.

PI 604789. Spinacia oleracea L.
Wild. SPI 110/76; Cornell ID #145; Ames 23660. Collected 1935 in Afghanistan.
PI 604790. Spinacia oleracea L.
Wild. SPI 111/80; Cornell ID #146; Ames 23661. Collected 1935 in Afghanistan.

PI 604791. Spinacia oleracea L.
Wild. SPI 114/81; Cornell ID #147; Ames 23663. Collected 1935 in Afghanistan.

The following were donated by Leibniz-Inst fur Pflanzengenetik und Kulturpflanzenforschung, Genebank, Corrensstrasse 3, Gatersleben, Saxony-Anhalt D-06466, Germany; Universitat Potsdam, Botanischer Garden, Maulbeerallee 2, Potsdam 14469, Germany. Received 02/05/1997.

PI 604792. Spinacia turkestanica Iljin
Cultivated. SPI 155/83; Cornell ID #150; Ames 23665.

The following were developed by Lloyd M. Callahan, University of Tennessee, Dept. of Ornamental Horticulture & Landscape Design, Plant Science Bldg. 259, Knoxville, Tennessee 37996-4500, United States. Received 10/05/1998.

PI 604793. Eremochloa ophiuroides (Munro) Hack.
Cultivar. "TennTurf"; A-84. CV-194. Pedigree - Originally found growing in a lawn in Chattanooga, TN that regrew over the lawn from a single sprig surviving the winter of 1955-1956. Uniquely cold hardy and the only proven true cold hardy centipedegrass cultivar known and presently available. Evaluated at 120m, 230m, 290m, and over 600m elevations with practically 100% sod survival even at winter temperatures from -17 to -31 deg. C. Diploid (2n=18) lawntype turfgrass well suited to poor soils, a low pH (4.5 to 5.5), and low fertility (only 1 pound N/1,000 sq. ft./year). Although adaptable throughout the southern region of U.S., particularly advantageous for use in the upper south and at higher elevations. Color light green, normal growing height, and has good resistance to disease and insects. Best use is full sun, but will tolerate light shade. Viable seed but is being released only for vegetative plantings to protect the genetic factors contributing to its cold tolerance.

The following were collected by Martinez A. Godinez, DTO y Unids, De Temp. III, Guauhtemoc sur No. 105, Tulancingo, Hidalgo, Mexico. Donated by Rodale Research Center, Rodale Press, Box 323, RD 1, Kutztown, Pennsylvania 19530, United States. Received 04/15/1986.

PI 604794. Amaranthus hypochondriacus L.
Uncertain. RRC 1190; Ames 5663. Collected 12/01/1983 in Mexico. The seeds are black, flowers red, leaves variegated. It was not uniform for height, maturity, or inflorescence shape and was diseased. The leaves were specked with red and RRC was unable to identify. Observations from the Rodale Research Center, 1988 Rodale Amaranth Germplasm Catalog. Emmaus, PA. Dave Brenner observed: Unusual attractive red speckels on the blades. The red speckels are unusual because they are numerous, large, and they persist throughout the life of the plant. Seeds black, flowers red. Flowering is late enough that seed production is unlikely in Ames, Iowa.
Wild. 110689-0202; W6 167; Ames 18070. Collected 06/11/1989 in Siirt, Turkey. Latitude 37° 46' N. Longitude 42° 8' E. Elevation 1100 m. 5 km west of Eruh on Siirt-Eruh road. Northeast facing slope (30-35%), newly reforested, formerly grazed. Loose, rocky limestone soil. In Ames, Iowa, where this accession was grown in 1995, plants were 60 cm tall, and reached the 50% blossom stage on June 23.

PI 604796. *Amaranthus hypochondriacus* L.
Cultivated. RRC 147; RRC 785-147; AVRDC 95-0752; TOT2355; Ames 2084. Collected 09/01/1977 in Unknown. The seeds are white, flowers green, leaves green. The RRC class type is: Nepal. Observations from the Rodale Research Center, 1988 Rodale Amaranth Germplasm Catalog. Emmaus, PA. Has performed well as a vegetable in South Africa as reported in an Accession Performance Report.

W-34-2 gah; Grif 1204.

13150; Grif 7459. Collected in Brazil.


PI 604802. Arachis pintoi Krapov. & W. C. Greg. 13182; Grif 7470. Collected in Brazil.

PI 604803. Arachis pintoi Krapov. & W. C. Greg. 13198; Grif 7475. Collected in Brazil.

PI 604804. Arachis pintoi Krapov. & W. C. Greg. 13200; Grif 7476. Collected in Brazil.

PI 604805. Arachis pintoi Krapov. & W. C. Greg. 13211; Grif 7478. Collected in Brazil.

The following were collected by Charles E. Simpson, Texas A&M University, P. O. Box 292, Stephenville, Texas 76401, United States; Jose F. M. Valls, EMBRAPA-CENARGEN, SAIN Parque Rural – C.P. 10.2372, CEP 70.770, Brasilia, Federal District 70770, Brazil; Roy N. Pittman, USDA, ARS, Plant Genetic Resources Conservation Unit, 1109 Experiment Street, Griffin, Georgia 30223-1797, United States; David E. Williams, USDA, ARS, Natl. Germplasm Resources Laboratory, Building 003, Room 400, BARC-West, Beltsville, Maryland 20705-2350, United States. Donated by Charles E. Simpson, Texas A&M University, P. O. Box 292, Stephenville, Texas 76401, United States; Roy N. Pittman, USDA, ARS, Plant Genetic Resources Conservation Unit, 1109 Experiment Street, Griffin, Georgia 30223-1797, United States; David E. Williams, USDA, ARS, Natl. Germplasm Resources Laboratory, Building 003, Room 400, BARC-West, Beltsville, Maryland 20705-2350, United States.

Received 12/09/1993.

PI 604806. Arachis pintoi Krapov. & W. C. Greg. 13275; Grif 7486. Collected in Brazil.

The following were collected by Charles E. Simpson, Texas A&M University, P. O. Box 292, Stephenville, Texas 76401, United States; Jose F. M. Valls, EMBRAPA-CENARGEN, SAIN Parque Rural – C.P. 10.2372, CEP 70.770, Brasilia, Federal District 70770, Brazil; C.M. Pizarro, Ministerio de Agricultura, Santiago, Santiago, Chile; Roy N. Pittman, USDA, ARS, Plant Genetic Resources Conservation Unit, 1109 Experiment Street, Griffin, Georgia 30223-1797, United States; David E. Williams, USDA, ARS, Natl. Germplasm Resources Laboratory, Building 003, Room 400, BARC-West, Beltsville, Maryland 20705-2350, United States; Glocimar P. de Silva, EMBRAPA-CENARGEN, Brazilia, Federal District, Brazil. Donated by Charles E. Simpson, Texas A&M University, P. O. Box 292, Stephenville, Texas 76401, United States; Roy N. Pittman, USDA, ARS, Plant Genetic Resources Conservation Unit, 1109 Experiment Street, Griffin, Georgia 30223-1797, United States; David E. Williams, USDA, ARS, Natl. Germplasm Resources Laboratory, Building 003, Room 400, BARC-West, Beltsville, Maryland 20705-2350, United States.
Received 12/09/1993.

**PI 604807. Arachis pintoi** Krapov. & W. C. Greg.
13282; Grif 7487. Collected in Brazil.

**PI 604808. Arachis pintoi** Krapov. & W. C. Greg.
13288; Grif 7489. Collected in Brazil.

**PI 604809. Arachis pintoi** Krapov. & W. C. Greg.
13294; Grif 7491. Collected in Brazil.

**PI 604810. Arachis pintoi** Krapov. & W. C. Greg.
13298; Grif 7493. Collected in Brazil.

**PI 604811. Arachis pintoi** Krapov. & W. C. Greg.
13310; Grif 7497. Collected in Brazil.

**PI 604812. Arachis pintoi** Krapov. & W. C. Greg.
13312; Grif 7498. Collected in Brazil.

**PI 604813. Arachis pintoi** Krapov. & W. C. Greg.
13315; Grif 7499. Collected in Brazil.

The following were donated by Charles E. Simpson, Texas A&M University, P.O. Box 292, Stephenville, Texas 76401, United States; Roy N. Pittman, USDA, ARS, Plant Genetic Resources Conservation Unit, 1109 Experiment Street, Griffin, Georgia 30223-1797, United States; David E. Williams, USDA, ARS, Natl. Germplasm Resources Laboratory, Building 003, Room 400, BARC-West, Beltsville, Maryland 20705-2350, United States. Received 12/09/1993.

**PI 604814. Arachis pintoi** Krapov. & W. C. Greg.
17434; Grif 7501. Collected in Brazil.

The following were collected by Wantuil L. Werneck, EMBRAPA-CENARGEN, Brasilia, Federal District, Brazil. Donated by Charles E. Simpson, Texas A&M University, P. O. Box 292, Stephenville, Texas 76401, United States. Received 12/09/1993.

**PI 604815. Arachis pintoi** Krapov. & W. C. Greg.
47; Grif 7508. Collected in Brazil.

The following were collected by Charles E. Simpson, Texas A&M University, P.O. Box 292, Stephenville, Texas 76401, United States; Jose F. M. Valls, EMBRAPA-CENARGEN, SAIN Parque Rural - C.P. 10.2372, CEP 70.770, Brasilia, Federal District 70770, Brazil; Wantuil L. Werneck, EMBRAPA-CENARGEN, Brasilia, Federal District, Brazil. Donated by Charles E. Simpson, Texas A&M University, P. O. Box 292, Stephenville, Texas 76401, United States. Received 12/09/1993.

**PI 604816. Arachis repens** Handro
6673; Grif 7520. Collected in Brazil.

**PI 604817. Arachis pintoi** Krapov. & W. C. Greg.
6741; Grif 7522. Collected in Brazil.
The following were collected by Jose F. M. Valls, EMBRAPA-CENARGEN, SAIN Parque Rural - C.P. 10.2372, CEP 70.770, Brasilia, Federal District 70770, Brazil. Donated by Charles E. Simpson, Texas A&M University, P.O. Box 292, Stephenville, Texas 76401, United States. Received 12/09/1993.

7529; Grif 7535. Collected in Brazil.

The following were collected by Jose F. M. Valls, EMBRAPA-CENARGEN, SAIN Parque Rural - C.P. 10.2372, CEP 70.770, Brasilia, Federal District 70770, Brazil; V. Ramanatha Rao, Int. Crops Res. Inst. for the Semi-Arid Tropics, Genetic Resources Division, Patancheru, Andhra Pradesh, India; M.A.N. Gerin; Glocimar P. de Silva, EMBRAPA-CENARGEN, Brazilia, Federal District, Brazil. Donated by Charles E. Simpson, Texas A&M University, P.O. Box 292, Stephenville, Texas 76401, United States. Received 12/09/1993.

7563; Grif 7545. Collected in Brazil.

7590; Grif 7554. Collected in Brazil.

7628; Grif 7566. Collected in Brazil.

PI 604822. *Arachis glabrata* Benth. var. *glabrata*  
7641; Grif 7572. Collected in Brazil.

The following were collected by H. Thomas Stalker, North Carolina State University, Department of Crop Science, Box 7629, Raleigh, North Carolina 27695-7620, United States; Charles E. Simpson, Texas A&M University, P.O. Box 292, Stephenville, Texas 76401, United States; Jose F. M. Valls, EMBRAPA-CENARGEN, SAIN Parque Rural - C.P. 10.2372, CEP 70.770, Brasilia, Federal District 70770, Brazil; Wantuil L. Werneck, EMBRAPA-CENARGEN, Brazilia, Federal District, Brazil; Ignacio Godoy, IAC, Campinas, Sao Paulo, Brazil. Donated by Charles E. Simpson, Texas A&M University, P.O. Box 292, Stephenville, Texas 76401, United States. Received 12/09/1993.

7868; Grif 7598. Collected in Brazil.

The following were collected by Charles E. Simpson, Texas A&M University, P.O. Box 292, Stephenville, Texas 76401, United States; Jose F. M. Valls, EMBRAPA-CENARGEN, SAIN Parque Rural - C.P. 10.2372, CEP 70.770, Brasilia, Federal District 70770, Brazil; A. Krapovickas, Facultad de Agronomia y Veterinaria, Genetic Gardens, Universidad Nacional del Nordeste, Corrientes, Corrientes, Argentina; Glocimar P. de Silva, EMBRAPA-CENARGEN, Brazilia, Federal District, Brazil. Donated by Charles E. Simpson, Texas A&M University, P.O. Box 292, Stephenville, Texas 76401, United States. Received 12/09/1993.
8900; Grif 7662. Collected in Brazil.

PI 604825. Arachis subcoriacea Krapov. & W. C. Greg.  
8920; Grif 7665. Collected in Brazil.

8922; Grif 7667. Collected in Brazil.

PI 604827. Arachis kuhlmannii Krapov. & W. C. Greg.  
8979; Grif 7673. Collected in Brazil.

The following were collected by Jose F. M. Valls, EMBRAPA-CENARGEN, SAIN Parque Rural - C.P. 10.2372, CEP 70.770, Brasilia, Federal District 70770, Brazil; Pott; Bianchetti. Donated by Charles E. Simpson, Texas A&M University, P.O. Box 292, Stephenville, Texas 76401, United States. Received 12/09/1993.

9077; Grif 7681. Collected in Brazil.

PI 604829. Arachis diogoi Hoehne  
9147o; Grif 7686. Collected in Brazil.

PI 604830. Arachis matiensis Krapov. et al.  
9350; Grif 7695. Collected in Brazil.

PI 604831. Arachis kuhlmannii Krapov. & W. C. Greg.  
9394; Grif 7699. Collected in Brazil.

PI 604832. Arachis major Krapov. & W. C. Greg.  
9468; Grif 7702. Collected in Brazil.

The following were collected by Charles E. Simpson, Texas A&M University, P.O. Box 292, Stephenville, Texas 76401, United States; Jose F. M. Valls, EMBRAPA-CENARGEN, SAIN Parque Rural - C.P. 10.2372, CEP 70.770, Brasilia, Federal District 70770, Brazil; Wantuil L. Werneck, EMBRAPA-CENARGEN, Brasilia, Federal District, Brazil. Donated by Charles E. Simpson, Texas A&M University, P.O. Box 292, Stephenville, Texas 76401, United States. Received 12/09/1993.

PI 604833. Arachis kretschmeri Krapov. & W. C. Greg.  
9889; Grif 7709. Collected in Brazil.

The following were donated by Jose F. M. Valls, EMBRAPA-CENARGEN, SAIN Parque Rural - C.P. 10.2372, CEP 70.770, Brasilia, Federal District 70770, Brazil. Received 12/27/1993.

PI 604834. Arachis benthamii Handro  
V 7578; BRA-017213; Grif 11971. Section Erectoides.

PI 604835. Arachis paraguariensis Chodat & Hassl.  
V 7669; BRA-017582; Grif 11974. Section Erectoides.
PI 604836. Arachis paraguariensis Chodat & Hassl.
    V 7671; BRA-017591; Grif 11975. Section Erectoides.

PI 604837. Arachis paraguariensis Chodat & Hassl.
    V 7677; BRA-017621; Grif 11976. Section Erectoides.

PI 604838. Arachis paraguariensis Chodat & Hassl. subsp. paraguariensis
    KCF 11488; BRA-013234; Grif 11978. Section Erectoides.

PI 604839. Arachis villosulicarpa Hoehne
    MdW 1022; BRA-022756; Grif 11988. Section Extranervosae.

PI 604840. Arachis villosulicarpa Hoehne
    V 8820; BRA-020508; Grif 11992. Section Extranervosae.

PI 604841. Arachis oteroi Krapov. & W. C. Greg.
    V 7718; BRA-017817; Grif 11994. Section Erectoides.

PI 604842. Arachis major Krapov. & W. C. Greg.
    V 7644; BRA-017540; Grif 11996. Section Erectoides (Aquidauana).

    V 7614; BRA-017396; Grif 11998. Section Erectoides (Campo Grande).

    V 7619; BRA-017426; Grif 11999. Section Erectoides (Campo Grande).

PI 604845. Arachis hermannii Krapov. & W. C. Greg.
    V 7555; BRA-017141; Grif 12000. Section Erectoides (Coxim).

PI 604846. Arachis hermannii Krapov. & W. C. Greg.
    V 7594; BRA-022811; Grif 12002. Section Erectoides (Coxim).

PI 604847. Arachis hermannii Krapov. & W. C. Greg.
    V 10426; BRA-022811; Grif 12003. Section Erectoides (Coxim).

PI 604848. Arachis cryptopotamica Krapov. & W. C. Greg.
    V 7574; BRA-017205; Grif 12007. Section Erectoides (Rio Escondido).

PI 604849. Arachis cryptopotamica Krapov. & W. C. Greg.
    V 7588; BRA-017256; Grif 12008. Section Erectoides (Rio Escondido).

    V 7533; BRA-020516; Grif 12013. Section Extranervosae.

    V 13317; BRA-031011; Grif 12014. Section Extranervosae.

PI 604852. Arachis burchellii Krapov. & W. C. Greg.
    V 7805; BRA-018171; Grif 12018. Section Extranervosae (Araguaina).

PI 604853. Arachis burchellii Krapov. & W. C. Greg.
    V 12618; BRA-030783; Grif 12026. Section Extranervosae (Araguaina).

PI 604854. Arachis burchellii Krapov. & W. C. Greg.
    V 12627; BRA-030791; Grif 12027. Section Extranervosae (Araguaina).
V 7784 (=V 12517); BRA-018121; Grif 12030. Section Extranervosae (Nobres).

The following were donated by Rigoberto Hidalgo, International Center for Tropical Agriculture, Genetic Resources Unit, Apdo aereo 6713, Cali, Valle, Colombia. Received 05/1993.

18746; Grif 12040. Collected 1991 in Colombia.

18747; Grif 12041. Collected 1990 in Costa Rica.

18748; Grif 12042. Collected 1991 in Colombia.

The following were donated by Renato F A Veiga, Instituto Agronomico, Sistema de Introducao e Quarentena, Caixa Postal 28, Campinas, Sao Paulo 13001, Brazil. Received 11/01/1993.

W-34; Grif 12059.

The following were developed by William J. Sando, USDA-Bureau of Plant Industry, Division of Cereal Crops & Diseases, Washington, District of Columbia, United States. Received 03/01/1998.

PI 604860. *Triticum hybrid*

PI 604861. *Triticum hybrid*

PI 604862. *Triticum hybrid*

PI 604863. *Triticum hybrid*
Breeding. Sando Selection 211; SS 211; NSGC 6574. Pedigree - Asosan T.vulgare/Sando A emmer 413. One of a series of selections (PI 604860-605350; 611883-611942) derived from intra-generic and

PI 604864. Triticum hybrid

PI 604865. Triticum hybrid

PI 604866. Triticum hybrid

PI 604867. Triticum hybrid

PI 604868. Triticum hybrid

PI 604869. Triticum hybrid

PI 604870. Triticum hybrid

PI 604871. Triticum hybrid
Breeding. Sando Selection 481; SS 481; NSGC 6582. Pedigree - Fulhio/Yaroslav emmer//Leapland/Minhardi. One of a series of selections

PI 604872. Triticum hybrid

PI 604873. Triticum hybrid

PI 604874. Triticum hybrid

PI 604875. Triticum hybrid

PI 604876. Triticum hybrid

PI 604877. Triticum hybrid

PI 604878. Triticum hybrid

PI 604879. Triticum hybrid
Breeding. Sando Selection 660; SS 660; NSGC 6590. Pedigree - T.vulgare Lowther 323M(51). One of a series of selections (PI 604860-605350; 611883-611942) derived from intra-generic and inter-generic crosses

**PI 604880. Triticum hybrid**

**PI 604881. Triticum hybrid**

**PI 604882. Triticum hybrid**

**PI 604883. Triticum hybrid**

**PI 604884. X Aegilotriticum sp.**

**PI 604885. X Aegilotriticum sp.**

**PI 604886. X Aegilotriticum sp.**

**PI 604887. X Aegilotriticum sp.**
Breeding. Sando Selection 557; SS 557; NSGC 6598. Pedigree - Fulhio//Aegilops longissima/T.persicum amphidiploid P321(52). One of a series of selections (PI 604860-605350; 611883-611942) derived from

**PI 604888. X Aegilotriticum sp.**

**PI 604889. X Aegilotriticum sp.**

**PI 604890. X Aegilotriticum sp.**

**PI 604891. X Elytricum sp.**

**PI 604892. X Elytricum sp.**

**PI 604893. X Elytricum sp.**

**PI 604894. X Elytricum sp.**
Breeding. Sando Selection 205; SS 205; NSGC 6605. Pedigree - Arlando/T.timopheevii//Hybrid X/Prelude/Sol/Purplestraw//Chinese/Agropyron elongatum//Arlando/Comet. One of a series of selections (PI 604860-605350; 611883-611942) derived from intra-generic and inter-generic crosses between Triticum,

PI 604895. X Elytricum sp.

PI 604896. X Elytricum sp.

PI 604897. X Elytricum sp.

PI 604898. X Elytricum sp.

PI 604899. X Elytricum sp.

PI 604900. X Elytricum sp.

PI 604901. X Elytricum sp.
PI 604902. X Elytricum sp.
Breeding. Sando Selection 705; SS 705; NSGC 6613. Pedigree -
Carala/Rising Sun/Agropyron elongatum/Illini
Chief/Premier/3/Chinese/Agropyron
elongatum/Federation/Kinney/Prelude/Arlando/Pilot P18-5(53). One of a
series of selections (PI 604860-605350; 611883-611942) derived from
intra-generic and inter-generic crosses between Triticum, Agropyron

PI 604903. X Elytricum sp.
Breeding. Sando Selection 124; SS 124; NSGC 6614. Pedigree - Chinese
20(30)/Agropyron elongatum/Arlando/Leapland/Comet/Chinese. One of a
series of selections (PI 604860-605350; 611883-611942) derived from
intra-generic and inter-generic crosses between Triticum, Agropyron

PI 604904. X Elytricum sp.
Breeding. Sando Selection 127; SS 127; NSGC 6615. Pedigree - Chinese
Cage73B(35)/Chinese/Agropyron elongatum/Federation/Kinney/Prelude.
One of a series of selections (PI 604860-605350; 611883-611942) derived
from intra-generic and inter-generic crosses between Triticum,
Agropyron (Elytrigia), Aegilops, and Secale. Spring habit. Free-
threshing.

PI 604905. X Elytricum sp.
Breeding. Sando Selection 478; SS 478; NSGC 6616. Pedigree - Chinese
Cage73B(35)/T.vulgare Sac78(38)/Sol/Agropyron elongatum/Leapland. One
of a series of selections (PI 604860-605350; 611883-611942) derived from
intra-generic and inter-generic crosses between Triticum,
Agropyron (Elytrigia), Aegilops, and Secale. Spring habit. Free-
threshing.

PI 604906. X Elytricum sp.
Breeding. Sando Selection 312; SS 312; NSGC 6617. Pedigree - Chinese/
Rising Sun/Agropyron elongatum/Illini
Chief/Purplestraw/Premier. One of a series of selections (PI
604860-605350; 611883-611942) derived from intra-generic and
inter-generic crosses between Triticum, Agropyron (Elytrigia),

PI 604907. X Elytricum sp.
Breeding. Sando Selection 313; SS 313; NSGC 6618. Pedigree - Chinese/
Rising Sun/Agropyron elongatum/Illini
Chief/Purplestraw/Premier. One of a series of selections (PI
604860-605350; 611883-611942) derived from intra-generic and
inter-generic crosses between Triticum, Agropyron (Elytrigia),

PI 604908. X Elytricum sp.
Breeding. Sando Selection 21; SS 21; NSGC 6619. Pedigree - Chinese/Agropyron elongatum/Arlando/Leapland. One of a series of
selections (PI 604860-605350; 611883-611942) derived from intra-generic and
inter-generic crosses between Triticum, Agropyron (Elytrigia),
PI 604909. X Elytricum sp.

PI 604910. X Elytricum sp.

PI 604911. X Elytricum sp.

PI 604912. X Elytricum sp.

PI 604913. X Elytricum sp.

PI 604914. X Elytricum sp.

PI 604915. X Elytricum sp.

PI 604916. X Elytricum sp.
Breeding. Sando Selection 379; SS 379; NSGC 6627. Pedigree - Chinese/Agropyron elongatuum//Arlando/Leapland/Clarks Comet//Carala. One of a series of selections (PI 604860-605350; 611883-611942) derived

PI 604917. *X Elytricum sp.*

PI 604918. *X Elytricum sp.*

PI 604919. *X Elytricum sp.*

PI 604920. *X Elytricum sp.*

PI 604921. *X Elytricum sp.*

PI 604922. *X Elytricum sp.*

PI 604923. *X Elytricum sp.*
PI 604924. X Elytricum sp.

PI 604925. X Elytricum sp.

PI 604926. X Elytricum sp.

PI 604927. X Elytricum sp.

PI 604928. X Elytricum sp.

PI 604929. X Elytricum sp.

PI 604930. X Elytricum sp.

PI 604931. X Elytricum sp.
PI 604932. X Elytricum sp.

PI 604933. X Elytricum sp.

PI 604934. X Elytricum sp.

PI 604935. X Elytricum sp.

PI 604936. X Elytricum sp.

PI 604937. X Elytricum sp.

PI 604938. X Elytricum sp.

PI 604939. X Elytricum sp.

PI 604940. X Elytricum sp.

PI 604941. X Elytricum sp.

PI 604942. X Elytricum sp.

PI 604943. X Elytricum sp.

PI 604944. X Elytricum sp.

PI 604945. X Elytricum sp.

PI 604946. X Elytricum sp.

PI 604947. X Elytricum sp.
Breeding. Sando Selection 156; SS 156; NSGC 6658. Pedigree - Chinese/Agropyron elongatum//Federation/Kinney/Prelude. One of a series of selections (PI 604860-605350; 611883-611942) derived from

**PI 604948. X Elytricum sp.**

**PI 604949. X Elytricum sp.**

**PI 604950. X Elytricum sp.**

**PI 604951. X Elytricum sp.**

**PI 604952. X Elytricum sp.**

**PI 604953. X Elytricum sp.**

**PI 604954. X Elytricum sp.**
PI 604955. X Elytricum sp.
Breeding. Sando Selection 47; SS 47; NSGC 6666. Pedigree -
Chinese/Agropyron elongatum//Federation/Kinney/Prelude//Arlando/Pilot.
One of a series of selections (PI 604860-605350; 611883-611942) derived
from intra-generic and inter-generic crosses between Triticum,
Agropyron (Elytrigia), Aegilops, and Secale. Spring habit. Free-
threshing.

PI 604956. X Elytricum sp.
Breeding. Sando Selection 106; SS 106; NSGC 6667. Pedigree -
Chinese/Agropyron elongatum//Federation/Kinney/Prelude//Arlando/Pilot.
One of a series of selections (PI 604860-605350; 611883-611942) derived
from intra-generic and inter-generic crosses between Triticum,
Agropyron (Elytrigia), Aegilops, and Secale. Spring habit. Free-
threshing.

PI 604957. X Elytricum sp.
Breeding. Sando Selection 358; SS 358; NSGC 6668. Pedigree -
Chinese/Agropyron elongatum//Federation/Kinney/Prelude//Arlando/Pilot.
One of a series of selections (PI 604860-605350; 611883-611942) derived
from intra-generic and inter-generic crosses between Triticum,
Agropyron (Elytrigia), Aegilops, and Secale. Spring habit. Free-
threshing. Some blue seed.

PI 604958. X Elytricum sp.
Breeding. Sando Selection 359; SS 359; NSGC 6669. Pedigree -
Chinese/Agropyron elongatum//Federation/Kinney/Prelude//Arlando/Pilot.
One of a series of selections (PI 604860-605350; 611883-611942) derived
from intra-generic and inter-generic crosses between Triticum,
Agropyron (Elytrigia), Aegilops, and Secale. Spring habit. Free-
threshing. Some blue seed.

PI 604959. X Elytricum sp.
Breeding. Sando Selection 360; SS 360; NSGC 6670. Pedigree -
Chinese/Agropyron elongatum//Federation/Kinney/Prelude//Arlando/Pilot.
One of a series of selections (PI 604860-605350; 611883-611942) derived
from intra-generic and inter-generic crosses between Triticum,
Agropyron (Elytrigia), Aegilops, and Secale. Spring habit. Free-
threshing.

PI 604960. X Elytricum sp.
Breeding. Sando Selection 789; SS 789; NSGC 6671. Pedigree -
Chinese/Agropyron elongatum//Federation/Kinney/Prelude//Arlando/Pilot//Emerson Awnless
P13-2(54). One of a series of selections (PI 604860-605350;
611883-611942) derived from intra-generic and inter-generic crosses
between Triticum, Agropyron (Elytrigia), Aegilops, and Secale. Spring
habit. Free-threshing.

PI 604961. X Elytricum sp.
Breeding. Sando Selection 672; SS 672; NSGC 6672. Pedigree -
Chinese/Agropyron elongatum//Federation/Kinney/Prelude//Arlando/Pilot//Redhart. One of a
series of selections (PI 604860-605350; 611883-611942) derived from
intra-generic and inter-generic crosses between Triticum, Agropyron
(Elytrigia), Aegilops, and Secale. Spring habit. Free-threshing. Some
blue seed.
PI 604962. X Elytricum sp.

PI 604963. X Elytricum sp.

PI 604964. X Elytricum sp.

PI 604965. X Elytricum sp.

PI 604966. X Elytricum sp.

PI 604967. X Elytricum sp.

PI 604968. X Elytricum sp.

PI 604969. X Elytricum sp.
PI 604970. X Elytricum sp.

PI 604971. X Elytricum sp.

PI 604972. X Elytricum sp.

PI 604973. X Elytricum sp.

PI 604974. X Elytricum sp.

PI 604975. X Elytricum sp.

PI 604976. X Elytricum sp.
Breeding. Sando Selection 305; SS 305; NSGC 6687. Pedigree - Chinese/Agropyron elongatum//Federation/Kinney/Prelude//Carala/Carala/Redhart 5. One of a series of selections (PI 604860-605350; 611883-611942) derived from

**PI 604977. X Elytricum sp.**

**PI 604978. X Elytricum sp.**

**PI 604979. X Elytricum sp.**

**PI 604980. X Elytricum sp.**

**PI 604981. X Elytricum sp.**

**PI 604982. X Elytricum sp.**

**PI 604983. X Elytricum sp.**
Breeding. Sando Selection 631; SS 631; NSGC 6694. Pedigree -
Chinese/Agropyron elongatum//Federation/Kinney/Prelude//Comet/Hard
Federation. One of a series of selections (PI 604860-605350;
611883-611942) derived from intra-generic and inter-generic crosses
between Triticum, Agropyron (Elytrigia), Aegilops, and Secale. Spring
habit. Free-threshing.

PI 604984. X Elytricum sp.
Breeding. Sando Selection 632; SS 632; NSGC 6695. Pedigree -
Chinese/Agropyron elongatum//Federation/Kinney/Prelude//Comet/Hard
Federation. One of a series of selections (PI 604860-605350;
611883-611942) derived from intra-generic and inter-generic crosses
between Triticum, Agropyron (Elytrigia), Aegilops, and Secale. Spring
habit. Free-threshing.

PI 604985. X Elytricum sp.
Breeding. Sando Selection 17; SS 17; NSGC 6696. Pedigree -
Chinese/Agropyron elongatum//Federation/Kinney/Prelude//Forward. One of
a series of selections (PI 604860-605350; 611883-611942) derived from
intra-generic and inter-generic crosses between Triticum, Agropyron

PI 604986. X Elytricum sp.
Breeding. Sando Selection 37; SS 37; NSGC 6697. Pedigree -
Chinese/Agropyron elongatum//Federation/Kinney/Prelude//Forward. One of
a series of selections (PI 604860-605350; 611883-611942) derived from
intra-generic and inter-generic crosses between Triticum, Agropyron

PI 604987. X Elytricum sp.
Breeding. Sando Selection 116; SS 116; NSGC 6698. Pedigree -
Chinese/Agropyron elongatum//Federation/Kinney/Prelude//Forward. One of
a series of selections (PI 604860-605350; 611883-611942) derived from
intra-generic and inter-generic crosses between Triticum, Agropyron

PI 604988. X Elytricum sp.
Breeding. Sando Selection 233; SS 233; NSGC 6699. Pedigree -
Chinese/Agropyron elongatum//Federation/Kinney/Prelude//Forward/Redhart
5. One of a series of selections (PI 604860-605350; 611883-611942)
derived from intra-generic and inter-generic crosses between Triticum, Agropyron

PI 604989. X Elytricum sp.
Breeding. Sando Selection 234; SS 234; NSGC 6700. Pedigree -
Chinese/Agropyron elongatum//Federation/Kinney/Prelude//Forward/Redhart
5. One of a series of selections (PI 604860-605350; 611883-611942)
derived from intra-generic and inter-generic crosses between Triticum, Agropyron

PI 604990. X Elytricum sp.
Breeding. Sando Selection 737; SS 737; NSGC 6701. Pedigree -
Chinese/Agropyron
elongatum//Federation/Kinney/Prelude//Forward/Redhart/Lee CI12488
P82-2(53). One of a series of selections (PI 604860-605350;
611883-611942) derived from intra-generic and inter-generic crosses

**PI 604991. X Elytricum sp.**

**PI 604992. X Elytricum sp.**

**PI 604993. X Elytricum sp.**

**PI 604994. X Elytricum sp.**

**PI 604995. X Elytricum sp.**

**PI 604996. X Elytricum sp.**

**PI 604997. X Elytricum sp.**
PI 604998. X Elytricum sp.

PI 604999. X Elytricum sp.

PI 605000. X Elytricum sp.

PI 605001. X Elytricum sp.

PI 605002. X Elytricum sp.

PI 605003. X Elytricum sp.

PI 605004. X Elytricum sp.
PI 605005. X Elytricum sp.
Breeding. Sando Selection 152; SS 152; NSGC 6716. Pedigree -
Chinese/Agropyron
elongatum//Federation/Kinney/Prelude//Redhart/Premier.
One of a series of selections (PI 604860-605350; 611883-611942) derived
from intra-generic and inter-generic crosses between Triticum,
Agropyron (Elytrigia), Aegilops, and Secale. Spring habit. Free-
threshing.

PI 605006. X Elytricum sp.
Breeding. Sando Selection 270; SS 270; NSGC 6717. Pedigree -
Chinese/Agropyron elongatum//Federation/Kinney/Prelude//Thatcher. One
of a series of selections (PI 604860-605350; 611883-611942) derived
from intra-generic and inter-generic crosses between Triticum,
Agropyron (Elytrigia), Aegilops, and Secale. Spring habit. Free-
threshing.

PI 605007. X Elytricum sp.
Breeding. Sando Selection 707; SS 707; NSGC 6718. Pedigree -
Chinese/Agropyron
elongatum//Federation/Kinney/Prelude//T.vulgare/Agropyron
eelongatum Mck6153(51)//T.vulgare
R.R.3741(47)//Reliance/Mercury//Chinese/Agropyron
eelongatum//Arlando/Leapland//Comet/Hard Federation P22-1(53). One of a
series of selections (PI 604860-605350; 611883-611942) derived from
intra-generic and inter-generic crosses between Triticum, Agropyron

PI 605008. X Elytricum sp.
Breeding. Sando Selection 27; SS 27; NSGC 6719. Pedigree -
Chinese/Agropyron elongatum//Federation/Kinney/Prelude//Yorkwin. One of
a series of selections (PI 604860-605350; 611883-611942) derived from
intra-generic and inter-generic crosses between Triticum, Agropyron

PI 605009. X Elytricum sp.
Breeding. Sando Selection 2; SS 2; NSGC 6720. Pedigree -
Chinese/Agropyron elongatum//Harvest Queen/Purplestraw. One of a series
of selections (PI 604860-605350; 611883-611942) derived from
intra-generic and inter-generic crosses between Triticum, Agropyron

PI 605010. X Elytricum sp.
Breeding. Sando Selection 35; SS 35; NSGC 6721. Pedigree -
Chinese/Agropyron elongatum//Harvest Queen/Purplestraw. One of a series
of selections (PI 604860-605350; 611883-611942) derived from
intra-generic and inter-generic crosses between Triticum, Agropyron

PI 605011. X Elytricum sp.
Breeding. Sando Selection 88; SS 88; NSGC 6722. Pedigree -
Chinese/Agropyron elongatum//Harvest Queen/Purplestraw. One of a series
of selections (PI 604860-605350; 611883-611942) derived from
intra-generic and inter-generic crosses between Triticum, Agropyron
PI 605012. X Elytricum sp.

PI 605013. X Elytricum sp.

PI 605014. X Elytricum sp.

PI 605015. X Elytricum sp.

PI 605016. X Elytricum sp.

PI 605017. X Elytricum sp.

PI 605018. X Elytricum sp.

PI 605019. X Elytricum sp.

**PI 605020. X Elytricum sp.**

**PI 605021. X Elytricum sp.**

**PI 605022. X Elytricum sp.**

**PI 605023. X Elytricum sp.**

**PI 605024. X Elytricum sp.**

**PI 605025. X Elytricum sp.**

**PI 605026. X Elytricum sp.**

**PI 605027. X Elytricum sp.**
Breeding. Sando Selection 285; SS 285; NSGC 6738. Pedigree - Emerson

**PI 605028. X Elytricum sp.**

**PI 605029. X Elytricum sp.**

**PI 605030. X Elytricum sp.**

**PI 605031. X Elytricum sp.**

**PI 605032. X Elytricum sp.**

**PI 605033. X Elytricum sp.**

**PI 605034. X Elytricum sp.**

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PI 605035. X Elytricum sp.

PI 605036. X Elytricum sp.

PI 605037. X Elytricum sp.

PI 605038. X Elytricum sp.

PI 605039. X Elytricum sp.

PI 605040. X Elytricum sp.

PI 605041. X Elytricum sp.

PI 605042. X Elytricum sp.
Breeding. Sando Selection 570; SS 570; NSGC 6753. Pedigree - Harvest

PI 605043. X Elytricum sp.

PI 605044. X Elytricum sp.

PI 605045. X Elytricum sp.

PI 605046. X Elytricum sp.

PI 605047. X Elytricum sp.

PI 605048. X Elytricum sp.

PI 605049. X Elytricum sp.

PI 605050. X Elytricum sp.

PI 605051. X Elytricum sp.

PI 605052. X Elytricum sp.

PI 605053. X Elytricum sp.

PI 605054. X Elytricum sp.

PI 605055. X Elytricum sp.

PI 605056. X Elytricum sp.
PI 605057. X Elytricum sp.

PI 605058. X Elytricum sp.

PI 605059. X Elytricum sp.

PI 605060. X Elytricum sp.

PI 605061. X Elytricum sp.

PI 605062. X Elytricum sp.

PI 605063. X Elytricum sp.

PI 605064. X Elytricum sp.
PI 605065. X Elytricum sp.

PI 605066. X Elytricum sp.

PI 605067. X Elytricum sp.

PI 605068. X Elytricum sp.

PI 605069. X Elytricum sp.

PI 605070. X Elytricum sp.

PI 605071. X Elytricum sp.
PI 605072. X Elytricum sp.

PI 605073. X Elytricum sp.

PI 605074. X Elytricum sp.

PI 605075. X Elytricum sp.

PI 605076. X Elytricum sp.

PI 605077. X Elytricum sp.

PI 605078. X Elytricum sp.

PI 605079. X Elytricum sp.
Breeding. Sando Selection 536; SS 536; NSGC 6790. Pedigree - Rising Sun/Agropyron elongatum//Illini Chief/Premier/Pawnee. One of a series of selections (PI 604860-605350; 611883-611942) derived from intra-

PI 605080. X Elytricum sp.

PI 605081. X Elytricum sp.

PI 605082. X Elytricum sp.

PI 605083. X Elytricum sp.

PI 605084. X Elytricum sp.

PI 605085. X Elytricum sp.

PI 605086. X Elytricum sp.

PI 605087. X Elytricum sp.
Breeding. Sando Selection 75; SS 75; NSGC 6798. Pedigree - Rising

PI 605088. X Elytricum sp.

PI 605089. X Elytricum sp.

PI 605090. X Elytricum sp.

PI 605091. X Elytricum sp.

PI 605092. X Elytricum sp.

PI 605093. X Elytricum sp.

PI 605094. X Elytricum sp.
PI 605095. X Elytricum sp.

PI 605096. X Elytricum sp.

PI 605097. X Elytricum sp.

PI 605098. X Elytricum sp.

PI 605099. X Elytricum sp.

PI 605100. X Elytricum sp.

PI 605101. X Elytricum sp.

PI 605102. X Elytricum sp.
Breeding. Sando Selection 199; SS 199; NSGC 6813. Pedigree - Sol/Agropyron elongatum//Leapland. One of a series of selections (PI

PI 605103. X Elytricum sp.

PI 605104. X Elytricum sp.

PI 605105. X Elytricum sp.

PI 605106. X Elytricum sp.

PI 605107. X Elytricum sp.

PI 605108. X Elytricum sp.

PI 605109. X Elytricum sp.

PI 605110. X Elytricum sp.
Breeding. Sando Selection 497; SS 497; NSGC 6821. Pedigree - Sol/Agropyron elongatum//Leapland. One of a series of selections (PI 604860-605350; 611883-611942) derived from intra-generic and

PI 605111. X Elytricum sp.

PI 605112. X Elytricum sp.

PI 605113. X Elytricum sp.

PI 605114. X Elytricum sp.

PI 605115. X Elytricum sp.

PI 605116. X Elytricum sp.

PI 605117. X Elytricum sp.

PI 605118. X Elytricum sp.
Breeding. Sando Selection 423; SS 423; NSGC 6829. Pedigree - Steinwedel//Chinese/Agropyron elongatum//Arlando/Leapland/Comet. One of a series of selections (PI 604860-605350; 611883-611942) derived from

PI 605119. X Elytricum sp.

PI 605120. X Elytricum sp.

PI 605121. X Elytricum sp.

PI 605122. X Elytricum sp.

PI 605123. X Elytricum sp.

PI 605124. X Elytricum sp.

PI 605125. X Elytricum sp.

PI 605126. X Elytricum sp.
Breeding. Sando Selection 533; SS 533; NSGC 6837. Pedigree -

PI 605127. X Elytricum sp.

PI 605128. X Elytricum sp.

PI 605129. X Elytricum sp.

PI 605130. X Elytricum sp.

PI 605131. X Elytricum sp.

PI 605132. X Elytricum sp.
PI 605134. X Elytricum sp.

PI 605135. X Elytricum sp.

PI 605136. X Elytricum sp.

PI 605137. X Elytricum sp.

PI 605138. X Elytricum sp.

PI 605139. X Elytricum sp.

PI 605140. X Elytricum sp.

PI 605141. X Elytricum sp.

**PI 605142. X Elytricum sp.**

**PI 605143. X Elytricum sp.**

**PI 605144. X Elytricum sp.**

**PI 605145. X Elytricum sp.**

**PI 605146. X Elytricum sp.**

**PI 605147. X Elytricum sp.**

**PI 605148. X Elytricum sp.**

**PI 605149. X Elytricum sp.**
Breeding. Sando Selection 397; SS 397; NSGC 6860. Pedigree - T.vulgare Sac 75(38)//Sol/Agropyron elongatum//Federation/Kinney/Prelude. One of a series of selections (PI 604860-605350; 611883-611942) derived from

**PI 605150. X Elytricum sp.**

**PI 605151. X Elytricum sp.**

**PI 605152. X Elytricum sp.**

**PI 605153. X Elytricum sp.**

**PI 605154. X Elytricum sp.**

**PI 605155. X Elytricum sp.**

**PI 605156. X Elytricum sp.**

**PI 605157. X Elytricum sp.**
Breeding. Sando Selection 515; SS 515; NSGC 6868. Pedigree - T.vulgare

PI 605158. X Elytricum sp.

PI 605159. X Elytricum sp.

PI 605160. X Elytricum sp.

PI 605161. X Elytricum sp.

PI 605162. X Elytricum sp.

PI 605163. X Elytricum sp.

PI 605164. X Elytricum sp.
Breeding. Sando Selection 404; SS 404; NSGC 6875. Pedigree - T.vulgare Sac75(38)//Sol/Agropyron elongatum//Leapland/T.vulgare smooth node//Reliance/Mercury. One of a series of selections (PI 604860-

PI 605165. X Elytricum sp.

PI 605166. X Elytricum sp.

PI 605167. X Elytricum sp.

PI 605168. X Elytricum sp.

PI 605169. X Elytricum sp.

PI 605170. X Elytricum sp.

PI 605171. X Elytricum sp.

PI 605172. X Elytricum sp.
Breeding. Sando Selection 50; SS 50; NSGC 6883. Pedigree - T.vulgare/Agropyron elongatum - 11B OB 1(46)//T.vulgare?. One of a

PI 605173. X Elytricum sp.

PI 605174. X Elytricum sp.

PI 605175. X Elytricum sp.

PI 605176. X Elytricum sp.

PI 605177. X Elytricum sp.

PI 605178. X Elytricum sp.

PI 605179. X Elytricum sp.

PI 605180. X Elytricum sp.
Breeding. Sando Selection 119; SS 119; NSGC 6891. Pedigree - T. vulgare/Agropyron elongatum = Wa109-4(38)-3-10//T. vulgare?. One of a series of selections (PI 604860-605350; 611883-611942) derived from

PI 605181. X Elytricum sp.

PI 605182. X Elytricum sp.

PI 605183. X Elytricum sp.

PI 605184. X Elytricum sp.

PI 605185. X Elytricum sp.

PI 605186. X Elytricum sp.

PI 605187. X Elytricum sp.

PI 605188. X Elytricum sp.
Breeding. Sando Selection 391; SS 391; NSGC 6899. Pedigree - T.vulgare/Agropyron elongatum GHB59A//P441(48)=Steinwedel. One of a series of selections (PI 604860-605350; 611883-611942) derived from

PI 605189. X Elytricum sp.

PI 605190. X Elytricum sp.

PI 605191. X Elytricum sp.

PI 605192. X Elytricum sp.

PI 605193. X Elytricum sp.

PI 605194. X Elytricum sp.
PI 605196. X Elytricum sp.
Breeding. Sando Selection 728; SS 728; NSGC 6907. Pedigree -
T.vulgare/Agropyron elongatum Mck49-6115(52)VR//Sando timopheevii
hybrid//Reliance/Mercury//Lee P43-1(53). One of a series of selections
(PI 604860-605350; 611883-611942) derived from intra-generic and
inter-generic crosses between Triticum, Agropyron (Elytrigia),

PI 605197. X Elytricum sp.
Breeding. Sando Selection 541; SS 541; NSGC 6908. Pedigree -
T.vulgare/Agropyron elongatum Mck6153(51) VR//Frondoso. One of a series
of selections (PI 604860-605350; 611883-611942) derived from
intra-generic and inter-generic crosses between Triticum, Agropyron

PI 605198. X Elytricum sp.
Breeding. Sando Selection 788; SS 788; NSGC 6909. Pedigree -
T.vulgare/Agropyron elongatum
Mck6348(50//Sando timopheevii hybrid
R.R.3741(47)/Harvest Queen P9-2(54). One of a series of selections (PI
604860-605350; 611883-611942) derived from intra-generic and
inter-generic crosses between Triticum, Agropyron (Elytrigia),

PI 605199. X Elytricum sp.
Breeding. Sando Selection 835; SS 835; NSGC 6910. Pedigree -
T.vulgare/Agropyron elongatum
Mck653(51)VR//Arlando/T.timopheevii//Hope/Baart//Chinese/Agropyron
elongatum//Arlando/Leapland//Comet/Hard Federation. One of a series of
selections (PI 604860-605350; 611883-611942) derived from intra-generic and
inter-generic crosses between Triticum, Agropyron (Elytrigia),

PI 605200. X Elytricum sp.
Breeding. Sando Selection 833; SS 833; NSGC 6911. Pedigree -
T.vulgare/Agropyron elongatum Mck7344(51)//Pawnee. One of a series of
selections (PI 604860-605350; 611883-611942) derived from intra-generic and
inter-generic crosses between Triticum, Agropyron (Elytrigia),

PI 605201. X Elytricum sp.
Breeding. Sando Selection 736; SS 736; NSGC 6912. Pedigree -
T.vulgare/Agropyron elongatum
Mck7344(51)//Sando timopheevii hybrid//Reliance/Mercury//Steinwedel/Kenya 338 P68-2(53). One of a series of selections (PI
604860-605350; 611883-611942) derived from intra-generic and inter-generic crosses between Triticum, Agropyron (Elytrigia),

PI 605202. X Elytricum sp.
Breeding. Sando Selection 644; SS 644; NSGC 6913. Pedigree -
T.vulgare/Agropyron elongatum Mck7344(51)VR//Sando timopheevii hybrid
R.R.3741(47)/Frondoso. One of a series of selections (PI 604860-605350;
611883-611942) derived from intra-generic and inter-generic crosses
between Triticum, Agropyron (Elytrigia), Aegilops, and Secale. Spring
habit. Free-threshing.

PI 605203. X Elytricum sp.
Breeding. Sando Selection 645; SS 645; NSGC 6914. Pedigree -
T. vulgare/Agropyron elongatum Mck7344(51)VR//Sando timopheevii hybrid

PI 605204. X Elytricum sp.

PI 605205. X Elytricum sp.

PI 605206. X Elytricum sp.

PI 605207. X Elytricum sp.

PI 605208. X Elytricum sp.

PI 605209. X Elytricum sp.

PI 605210. X Elytricum sp.
Breeding. Sando Selection 551; SS 551; NSGC 6921. Pedigree -

PI 605211. X Elytricum sp.

PI 605212. X Elytricum sp.

PI 605213. X Elytricum sp.

PI 605214. X Elytricum sp.

PI 605215. X Elytricum sp.

PI 605216. X Elytricum sp.

PI 605217. X Elytricum sp.

PI 605218. X Elytricum sp.

PI 605219. X Elytricum sp.

PI 605220. X Elytricum sp.

PI 605221. X Elytricum sp.

PI 605222. X Elytricum sp.

PI 605223. X Elytricum sp.

PI 605224. X Elytricum sp.

PI 605225. X Elytricum sp.
Breeding. Sando Selection 731; SS 731; NSGC 6936. Pedigree -

PI 605226. X Elytricum sp.

PI 605227. X Elytricum sp.

PI 605228. X Elytricum sp.

PI 605229. X Elytricum sp.

PI 605230. X Elytricum sp.

PI 605231. X Elytricum sp.

PI 605232. X Elytricum sp.
Breeding. Sando Selection 202; SS 202; NSGC 6943. Pedigree - T. vulgare/Agropyron elongatum Suneson 700-P-14//Trumbull/Fultz/

PI 605233. X Elytricum sp.

PI 605234. X Elytricum sp.

PI 605235. X Elytricum sp.

PI 605236. X Elytricum sp.

PI 605237. X Elytricum sp.

PI 605238. X Elytricum sp.

PI 605239. X Elytricum sp.
PI 605240. X Elytricum sp.
Breeding. Sando Selection 169; SS 169; NSGC 6951. Pedigree -
T.vulgare/Agropyron elongatum Wa.109-4(38)-10-11//T.vulgare?. One of a
series of selections (PI 604860-605350; 611883-611942) derived from
intra-generic and inter-generic crosses between Triticum, Agropyron

PI 605241. X Elytricum sp.
Breeding. Sando Selection 158; SS 158; NSGC 6952. Pedigree -
T.vulgare/Agropyron elongatum Wa.112-6-5B-1//Redhart. One of a series
of selections (PI 604860-605350; 611883-611942) derived from intra-
generic and inter-generic crosses between Triticum, Agropyron

PI 605242. X Elytricum sp.
Breeding. Sando Selection 295; SS 295; NSGC 6953. Pedigree -
T.vulgare/Agropyron elongatum Wa.113-4//Blauweizen HN//Chinese/
Agropyron elongatum//Federation/Kinney/Prelude//Carala. One of a series
of selections (PI 604860-605350; 611883-611942) derived from intra-
generic and inter-generic crosses between Triticum, Agropyron

PI 605243. X Elytricum sp.
Breeding. Sando Selection 246; SS 246; NSGC 6954. Pedigree -
T.vulgare/Agropyron elongatum Wa.113-4-1//Chinese/Agropyron
elengatum//Federation/Kinney/Prelude//Arlando/Pilot//Emerson
Awnless/Tp. durum. One of a series of selections (PI 604860-605350;
611883-611942) derived from intra-generic and inter-generic crosses
between Triticum, Agropyron (Elytrigia), Aegilops, and Secale. Spring
habit. Free-threshing.

PI 605244. X Elytricum sp.
Breeding. Sando Selection 310; SS 310; NSGC 6955. Pedigree -
T.vulgare/Agropyron elongatum//Baart. One of a series of selections (PI
604860-605350; 611883-611942) derived from intra-generic and inter-generic
crosses between Triticum, Agropyron (Elytrigia), Aegilops, and Secale.
Spring habit. Free-threshing.

PI 605245. X Elytricum sp.
Breeding. Sando Selection 311; SS 311; NSGC 6956. Pedigree -
T.vulgare/Agropyron elongatum//Baart. One of a series of selections (PI
604860-605350; 611883-611942) derived from intra-generic and inter-generic
crosses between Triticum, Agropyron (Elytrigia), Aegilops, and Secale. Spring
habit. Free-threshing.

PI 605246. X Elytricum sp.
Breeding. Sando Selection 685; SS 685; NSGC 6957. Pedigree -
T.vulgare/Agropyron elongatum//Baart P50-1(52). One of a series of
selections (PI 604860-605350; 611883-611942) derived from intra-generic
and inter-generic crosses between Triticum, Agropyron (Elytrigia),
seed.

PI 605247. X Elytricum sp.
Breeding. Sando Selection 228; SS 228; NSGC 6958. Pedigree -
T.vulgare/Agropyron elongatum/T.vulgare. One of a series of selections
(PI 604860-605350; 611883-611942) derived from intra-generic and
inter-generic crosses between Triticum, Agropyron (Elytrigia),

PI 605248. X Elytricum sp.
Breeding. Sando Selection 298; SS 298; NSGC 6959. Pedigree -
T.vulgare/Agropyron elongatum/T.vulgare. One of a series of selections
(PI 604860-605350; 611883-611942) derived from intra-generic and
inter-generic crosses between Triticum, Agropyron (Elytrigia),

PI 605249. X Elytricum sp.
Breeding. Sando Selection 299; SS 299; NSGC 6960. Pedigree -
T.vulgare/Agropyron elongatum/T.vulgare. One of a series of selections
(PI 604860-605350; 611883-611942) derived from intra-generic and
inter-generic crosses between Triticum, Agropyron (Elytrigia),

PI 605250. X Elytricum sp.
Breeding. Sando Selection 14; SS 14; NSGC 6961. Pedigree -
T.vulgare/Agropyron elongatum/T.vulgare. One of a series of selections
(PI 604860-605350; 611883-611942) derived from intra-generic and
inter-generic crosses between Triticum, Agropyron (Elytrigia),

PI 605251. X Elytricum sp.
Breeding. Sando Selection 245; SS 245; NSGC 6962. Pedigree -
trichophorum. One of a series of selections (PI 604860-605350;
611883-611942) derived from intra-generic and inter-generic crosses
between Triticum, Agropyron (Elytrigia), Aegilops, and Secale. Spring

PI 605252. X Elytricum sp.
Breeding. Sando Selection 216; SS 216; NSGC 6963. Pedigree -
Thatcher/T.vulgare Tay.vol./Rising Sun/Agropyron elongatum/Illini
Chief/Purplestraw/Premier. One of a series of selections (PI
604860-605350; 611883-611942) derived from intra-generic and
inter-generic crosses between Triticum, Agropyron (Elytrigia),

PI 605253. X Elytricum sp.
Breeding. Sando Selection 217; SS 217; NSGC 6964. Pedigree -
Thatcher/T.vulgare Tay.vol./T.vulgare/Agropyron elongatum Suneson
700-P-14//Tay T.vulgare Vol. One of a series of selections (PI
604860-605350; 611883-611942) derived from intra-generic and
inter-generic crosses between Triticum, Agropyron (Elytrigia),

PI 605254. X Elytricum sp.
Breeding. Sando Selection 506; SS 506; NSGC 6965. Pedigree -
Thorne/3/Nebred//Chinese/Agropyron elongatum//Federation/Kinney/Prelude//Chinese/Agropyron
elongatum//Federation/Kinney/Prelude. One of a series of selections (PI
604860-605350; 611883-611942) derived from intra-generic and
inter-generic crosses between Triticum, Agropyron (Elytrigia),
PI 605255. X Elytricum sp.

PI 605256. X Elytricum sp.

PI 605257. X Elytriticale sp.

PI 605258. X Elytriticale sp.

PI 605259. X Elytriticale sp.

PI 605260. X Elytriticale sp.

PI 605261. X Elytriticale sp.

PI 605262. X Elytriticale sp.

**PI 605263. X Elytriticale sp.**

**PI 605264. X Elytriticale sp.**

**PI 605265. X Elytriticale sp.**

**PI 605266. X Elytriticale sp.**

**PI 605267. X Elytriticale sp.**

**PI 605268. X Elytriticale sp.**

**PI 605269. X Elytriticale sp.**
Breeding. Sando Selection 730; SS 730; NSGC 6980. Pedigree - Chinese/rye/Chinese/Rising Sun/Agropyron elongatum/IIIini Chief/P.S./Premier/Kenya 338 P53-5(53). One of a series of selections (PI 604860-605350; 611883-611942) derived from intra-generic and...

PI 605270. X Elytriticale sp.

PI 605271. X Elytriticale sp.

PI 605272. X Elytriticale sp.

PI 605273. X Elytriticale sp.

PI 605274. X Elytriticale sp.

PI 605275. X Elytriticale sp.

PI 605276. X Elytriticale sp.
Breeding. Sando Selection 343; SS 343; NSGC 6987. Pedigree - Chinese/rye//Chinese//Rising Sun/Agropyron elongatum//Illini Chief/Purplestraw/Premier. One of a series of selections (PI 604860-605350; 611883-611942) derived from intra-generic and

PI 605277. X Elytriticale sp.

PI 605278. X Elytriticale sp.

PI 605279. X Elytriticale sp.

PI 605280. X Elytriticale sp.

PI 605281. X Elytriticale sp.

PI 605282. X Elytriticale sp.

PI 605283. X Elytriticale sp.
PI 605284. X Elytriticale sp.

PI 605285. X Elytriticale sp.

PI 605286. X Elytriticale sp.

PI 605287. X Elytriticale sp.

PI 605288. X Elytriticale sp.

PI 605289. X Elytriticale sp.

PI 605290. X Elytriticale sp.
Breeding. Sando Selection 491; SS 491; NSGC 7002. Pedigree - Chinese/rye/Chinese/Agropyron elongatum//Forward/BrK Ab70(38). One of a series of selections (PI 604860-605350; 611883-611942) derived from

**PI 605292. X Elytriticale sp.**

**PI 605293. X Elytriticale sp.**

**PI 605294. X Elytriticale sp.**

**PI 605295. X Elytriticale sp.**

**PI 605296. X Elytriticale sp.**

**PI 605297. X Elytriticale sp.**

**PI 605298. X Elytriticale sp.**
PI 605299. X Elytriticale sp.

PI 605300. X Elytriticale sp.

PI 605301. X Elytriticale sp.

PI 605302. X Elytriticale sp.

PI 605303. X Elytriticale sp.

PI 605304. X Elytriticale sp.

PI 605305. X Elytriticale sp.
PI 605306. X Elytriticale sp.

PI 605307. X Elytriticale sp.

PI 605308. X Elytriticale sp.

PI 605309. X Elytriticale sp.

PI 605310. X Elytriticale sp.

PI 605311. X Elytriticale sp.

PI 605312. X Elytriticale sp.
PI 605313. X Elytriticale sp.

PI 605314. X Elytriticale sp.

PI 605315. X Elytriticale sp.

PI 605316. X Elytriticale sp.

PI 605317. X Elytriticale sp.

PI 605318. X Elytriticale sp.

PI 605319. X Elytriticale sp.
PI 605320. X Elytriticale sp.

PI 605321. X Elytriticale sp.

PI 605322. X Elytriticale sp.

PI 605323. X Elytriticale sp.

PI 605324. X Elytriticale sp.

PI 605325. X Elytriticale sp.

PI 605326. X Elytriticale sp.

PI 605327. X Elytriticale sp.
Breeding. Sando Selection 756; SS 756; NSGC 7038. Pedigree -

PI 605328. X Elytriticale sp.

PI 605329. X Elytriticale sp.

PI 605330. X Elytriticale sp.

PI 605331. X Elytriticale sp.

PI 605332. X Elytriticale sp.

PI 605333. X Elytriticale sp.

PI 605334. X Elytriticale sp.
Breeding. Sando Selection 816; SS 816; NSGC 7045. Pedigree – T.cicverstormum/Agropyron intermedium//wheat/rye//HN wheat/Frontana/Michigan Amber. One of a series of selections (PI

PI 605335. X Elytriticale sp.

PI 605336. X Elytriticale sp.

PI 605337. X Elytriticale sp.

PI 605338. X Elytriticale sp.

PI 605339. X Elytriticale sp.

PI 605340. X Elytriticale sp.

PI 605341. X Elytriticale sp.
PI 605342. X Elytriticale sp.

PI 605343. X Elytriticale sp.

PI 605344. X Elytriticale sp.

PI 605345. X Elytriticale sp.

PI 605346. X Elytriticale sp.

PI 605347. X Elytriticale sp.

PI 605348. X Elytriticale sp.
Breeding. Sando Selection 652; SS 652; NSGC 7059. Pedigree - T. vulgare/Agropyron elongatum Mck49-6025VR//Aegilops

PI 605349. X Triticosecale sp.

PI 605350. X Triticosecale sp.

The following were collected by Alexandios Kyrealios, Athens, Greater Athens, Greece. Donated by Rodale Research Center, Rodale Press, Box 323, RD 1, Kutztown, Pennsylvania 19530, United States. Received 04/15/1986.

PI 605351. Amaranthus hybridus L.
Cultivar. RRC 847; Vieta; BVita; Ames 5531. Collected 03/01/1982 in Greece. Latitude 37° 59' N. Longitude 23° 44' E. Athens. "Purchased in a market" is written on the original seed packet. The seeds are dark brown, flowers green, leaves green. The RRC class type is: unique. 'Vieta' It is used a vegetable in Greece. The plants are rank, bushy and prolific but not lodged. It may be a potential weed problem. Observations from the Rodale Research Center, 1988 Rodale Amaranth Germplasm Catalog. Emmaus, PA. David Brenner observed that there are small red speckels on the leaf blades and the stems have red stripes.

The following were collected by F.J. Lawrence. Donated by Rodale Research Center, Rodale Press, Box 323, RD 1, Kutztown, Pennsylvania 19530, United States. Received 04/15/1986.

PI 605352. Amaranthus dubius Mart. ex Thell.
Landrace. RRC 544; TOT2364; Calaloo; Ames 5326. Collected 04/15/1986 in Jamaica. The seeds are black, flowers green, leaves green. The RRC class type is: vegetable. Local name: 'Calaloo.' Used as a leafy vegetable in Jamaica. Observations from the Rodale Research Center, 1988 Rodale Amaranth Germplasm Catalog. Emmaus, PA.

The following were collected by Gam B. Louie. Donated by Rodale Research Center, Rodale Press, Box 323, RD 1, Kutztown, Pennsylvania 19530, United States. Received 04/15/1986.

PI 605353. Amaranthus cruentus L.
Landrace. RRC 545; Ames 5327. Collected 11/09/1979 in China. The seeds are black, flowers red, leaves rufescent. The RRC class type is Guatemalan. It is late maturing with some unbranched segregates.
Supplier said red plants are much sweeter than green plants.
Observations from the Rodale Research Center, 1988 Rodale Amaranth Germplasm Catalog. Emmaus, PA. David Brenner in 1998 comments that this is probably a vegetable accession because the seeds are black.

The following were donated by Rodale Research Center, Rodale Press, Box 323, RD 1, Kutztown, Pennsylvania 19530, United States. Received 03/19/1981.

**PI 605354. Amaranthus cruentus** L.
Cultivar. "K 112"; RRC K112; RRC 80S-K112; Cr010; R 158; Ames 2264; Ames 3216. Pedigree - A hybrid of RRC-1013 X RRC-27, both parents are Amaranthus cruentus. Released 1981. Seeds white, and translucent. Leaves and flowers red. Plants unbranched, dwarf, Mexican grain type, with some Lygus (insect) resistance. The translucent seed type is unusual in cultivars.

The following were developed by W. Erskine, Int. Center for Agricultural Research in the Dry Areas, P.O. Box 5466, Aleppo, Syria; A. Sarker, Int. Center for Agricultural Research in the Dry Areas, P.O. Box 5466, Aleppo, Syria; W. Mian, Bangladesh Agricultural Research Institute, Pulses Research Centre, Joydebpur, Gazipur, Bangladesh; M.S. Hassan, Bangladesh Agricultural Research Institute, Pulses Research Centre, Joydebpur, Gazipur, Bangladesh; N. Debnath, Bangladesh Agricultural Research Institute, Pulses Research Centre, Joydebpur, Gazipur, Bangladesh. Received 10/13/1998.

**PI 605355. Lens culinaris** Medik. subsp. culinaris
Cultivar. Pureline. "BARIMASUR-2"; ILX 113-55; ILL 8007. CV-7. Pedigree - ILL 4353 / ILL 353. Wide adaptability and high yield. Semi-erect, medium-statured with a mean plant height of 40cm. Matures in 110 days in optimum planting condition. Leaves hairy, gray-green with short tendril. Bright orange cotyledon color, small seeds (average seed mass 1.5g 100 seeds-1) and a light gray testa color without pattern. Seed protein content of 28.3% and dehulled seed requires 15 minutes cooking time with 51.8% solid dispersion. Resistant to rust (Uromuces viciae-fabae).

The following were developed by W. Erskine, Int. Center for Agricultural Research in the Dry Areas, P.O. Box 5466, Aleppo, Syria; A. Sarker, Int. Center for Agricultural Research in the Dry Areas, P.O. Box 5466, Aleppo, Syria; M.S. Hassan, Bangladesh Agricultural Research Institute, Pulses Research Centre, Joydebpur, Gazipur, Bangladesh; M.A. Afzal, Bangladesh Agricultural Research Institute, Pulses Research Centre, Joydebpur, Gazipur, Bangladesh; A.N.M.M. Murshed, Bangladesh Agricultural Research Institute, Pulses Research Centre, Joydebpur, Gazipur, Bangladesh. Received 10/13/1998.

**PI 605356. Lens culinaris** Medik. subsp. culinaris
Cultivar. Pureline. "BARIMASUR-4"; ILX 87247; ILL 8006. CV-8. Pedigree - ILL 5888 / FLIP 84-112L (ILL 5782). Good standing ability and high yield. Erect and medium-statured (40-42 cm). Leaves light green with narrow terminal leaflets. Stem pigmented, flower blue, and pods, leaves and stems turn light straw color at maturity. Most leaflets are shed by 100% pod maturity. Testa has black dots on a reddish-gray background. Cotyledon color orange. Average seed mass of ca 1.7g 100 seeds-1. Averaged over 12 trials, matured in 116 days. Seed protein content of
28.5% and takes about 17 minutes to cook with a solid dispersion of 54%. Kernel content 89.2% but produces 77.6% head dhal by country methods of dehuling. Resistant to lentil rust (Uromyces viciae-fabae) and stemphylium blight (Stemphylium botryosum). Growth habit erect. Suitable for inter-cropping and mix-cropping.

The following were collected by John Bamberg, USDA, ARS, Potato Introduction Station, Peninsula Experiment Station, Sturgeon Bay, Wisconsin 54235, United States. Received 08/20/1998.

PI 605357. Solanum jamesii Torr.

PI 605358. Solanum jamesii Torr.
Wild. BAM 60. Collected 08/12/1998 in New Mexico, United States. Latitude 35° 33' N. Longitude 105° 41' 16" W. Elevation 2589 m. San Miguel Co. About 2 miles S of Pecos on 63 at Pecos National Historical Park. In parking area and directly N. Near small creek in moist grassy areas and under junipers. Hundreds of plants mostly < 6 inches. Some larger to 10 inches and flowering. No berries. Collected 8 plants. Later collected berries (seeds) as BAM 60-S.

PI 605359. Solanum jamesii Torr.

PI 605360. Solanum jamesii Torr.

PI 605361. Solanum jamesii Torr.
Wild. BAM 63. Collected 08/15/1998 in New Mexico, United States. Latitude 35° 41' 9" N. Longitude 105° 57' 44" W. Elevation 2662 m. Santa Fe Co. Sante Fe. Near residence of Bob Sivinski (144 Cedar Street), endangered plant botanist for USFS. Open lot just W of BS home at W end of Cedar Street. Sandy moist soil under trees. Thousands of dark green robust plants small to mature with flowers and some with
nearly mature berries. Collected 12 plants, some with nearly mature berries. BS promised to collect and send more fruits to the genebank later.

**PI 605362. Solanum jamesii** Torr.

**PI 605363. Solanum jamesii** Torr.

**PI 605364. Solanum jamesii** Torr.

**PI 605365. Solanum jamesii** Torr.

**PI 605366. Solanum jamesii** Torr.
Wild. BAM 68. Collected 08/17/1998 in New Mexico, United States. Latitude 34° 56' 57" N. Longitude 107° 49' 54" W. Elevation 2443 m. Cibola Co. Near Grants. On 40 E from Grants 7 miles then S on 117 past El Malpais National Monument visitor center to gravel road to Sandstone Bluffs overlook. At 1.2 miles up this road (0.3 miles from overlook) at curve. Sandy juniper scrub desert conditions under trees. Sparsely found under trees. Small with no flowers. Some plants with unusual upper-leaf hairiness. Collected 9 plants.

**PI 605367. Solanum jamesii** Torr.
Wild. BAM 69. Collected 08/17/1998 in New Mexico, United States.
Latitude 34° 33' 52" N. Longitude 108° 0' 33" W. Elevation 2698 m. Catron Co. Near Pie Town. On dirt road 41 which goes due S from 117 to Pie Town. At 21 miles N of 60. On SW corner of 41 and a dirt road running W. Under E side of junipers and pines in moist sand and needle mulch. Many thousands of robust plants of all sizes growing in thick continuous stands under each tree. Perhaps most abundant site observed by collectors. A few flowering but no berries. Collected 12 plants.

PI 605368. Solanum jamesii Torr.

The following were collected by John Bamberg, USDA, ARS, Potato Introduction Station, Peninsula Experiment Station, Sturgeon Bay, Wisconsin 54235, United States; Max W. Martin, University of Wisconsin, Potato Introduction Station, Peninsula Experiment Station, Sturgeon Bay, Wisconsin 54235, United States; Joseph J. Pavek, USDA, ARS, University of Idaho, Research & Extension Center, Aberdeen, Idaho 83210, United States; Charles Fernandez, University of Wisconsin, Potato Introduction Station, Peninsula Experiment Station, Sturgeon Bay, Wisconsin 54235, United States. Received 09/20/1998.

PI 605369. Solanum jamesii Torr.
Wild. BAM 71; WRF 3603 - 605369 X 605361. Collected 08/17/1998 in New Mexico, United States. Latitude 34° 47' 24" N. Longitude 106° 22' 40" W. Elevation 2807 m. Torrance Co. Near Tajique. From Tajique town 7 miles up gravel road to 4th of July Campground. At gate to campground and around parking area along stream. Very dark, moist soil along grassy streambed with various herbs, sunflower, scattered willow scrub. Thousands of plants, mostly small but some to 16 inches and flowering, no berries. Collected 12 plants.

PI 605370. Solanum jamesii Torr.
Wild. BMPF 72; WRF 3604 - 605370 X 605361. Collected 09/15/1998 in New Mexico, United States. Latitude 36° 49' 57" N. Longitude 104° 54' 35" W. Elevation 2698 m. Colfax Co. Near Raton. About 35 miles W of Raton on 555 to Pittsburgh and Midland's York Canyon coal mine. Between mile marker 1 and 2 on mine road SE along river. Under pines and junipers on E-facing slope above roadway. Very abundant robust dark green plants. All sizes to about 8 inches. Some flowering but no immature or mature fruit observed. Mature tubers and 22 plants (all tuberlings) collected.

PI 605371. Solanum jamesii Torr.
PI 605372. Solanum jamesii Torr.

The following were developed by Seed Research of Oregon, Inc., Corvallis, Oregon, United States. Received 10/22/1998.

PI 605373. Festuca rubra L.

The following were developed by International Seeds, Inc., P.O. Box 168, Halsey, Oregon 97348, United States. Received 10/22/1998.

PI 605374 PVPO. Lolium perenne L.
Cultivar. "R2". PVP 9800348.

The following were developed by Abbott & Cobb, Inc., United States. Received 10/22/1998.

PI 605375 PVPO. Zea mays L. subsp. mays
Cultivar. "AC 33892". PVP 9800349.

The following were developed by Sakata Seed Corporation, Japan. Received 10/22/1998.

PI 605376 PVPO. Zinnia sp.

The following were developed by Progeny Advanced Genetics, Inc., Salinas, California, United States. Received 10/22/1998.

PI 605377 PVPO. Lactuca sativa L.
Cultivar. "CRUSADER". PVP 9800351.

PI 605378. Lactuca sativa L.
Cultivar. "PRODIGY". PVP 9800352.

The following were developed by Production Services International, Inc., United States. Received 10/22/1998.

PI 605379. Trifolium pratense L.
Cultivar. "SOLID". PVP 9800353.
The following were developed by Pioneer Hi-Bred International, Inc, United States. Received 10/22/1998.

PI 605380 PVPO. Zea mays L. subsp. mays  
Cultivar. "PH21T". PVP 9800354.

PI 605381 PVPO. Zea mays L. subsp. mays  
Cultivar. "PH1B5". PVP 9800355.

PI 605382 PVPO. Zea mays L. subsp. mays  
Cultivar. "PH14T". PVP 9800356.

The following were developed by Seed Research of Oregon, Inc., Corvallis, Oregon, United States. Received 10/22/1998.

PI 605383 PVPO. Poa pratensis L.  
Cultivar. "SR 2109". PVP 9800357.

The following were developed by Seminis Vegetable Seeds, Inc., Woodland, California, United States. Received 10/22/1998.

PI 605384 PVPO. Allium cepa L.  
Cultivar. "PS 290011". PVP 9800358.

The following were developed by Pioneer Hi-Bred International, Inc, United States. Received 10/22/1998.

PI 605385 PVPO. Zea mays L. subsp. mays  
Cultivar. "PHOJG". PVP 9800362.

PI 605386 PVPO. Zea mays L. subsp. mays  
Cultivar. "PHITB". PVP 9800363.

PI 605387 PVPO. Zea mays L. subsp. mays  
Cultivar. "PH45A". PVP 9800364.

The following were developed by James S. Quick, Colorado State University, Soil and Crop Sciences, Fort Collins, Colorado 80523, United States; Frank Peairs, Colorado State University, Dept. of Bioagricultural Sciences & Pest Management, Fort Collins, Colorado 80523-1177, United States; J.B. Rudolph, Colorado State University, Dept. of Entomology, Fort Collins, Colorado 80523, United States; Klaus Lorenz, Colorado State University, Dept. of Food Science and Human Nutrition, Fort Collins, Colorado 80523, United States; John Stromberger, Colorado State University, Dept. of Soil and Crop Sciences, 1170 Campus Delivery, Fort Collins, Colorado 80523, United States; J.J. Johnson, Colorado State University, Dept. of Soil and Crop Sciences, Fort Collins, Colorado 80523, United States; Sally Clayshulte, Colorado State University, Dept. of Soil and Crop Sciences, Plant Science Building W18, Fort Collins, Colorado 80523, United States; B. Clifford, Colorado State University, Dept. of Soil and Crop Sciences, Fort Collins, Colorado 80523, United States. Received 10/22/1998.
PI 605388. *Triticum aestivum* L. *subsp. aestivum*
Cultivar. Pureline. "YUMAR"; CO940700. PVP 9800365; CV-902. Pedigree - Yuma/PI 372129, F1//CO850034/3/4*Yuma. Awned, white-chaffed, semidwarf height hard red winter wheat similar to Yuma in all respects except that it is resistant to RWA and is slightly taller. Contains essentially 100% RWA-resistant plants.

PI 605389. *Triticum aestivum* L. *subsp. aestivum*

PI 605390. *Triticum aestivum* L. *subsp. aestivum*
Cultivar. Pureline. "PRAIRIE RED"; CO940623. PVP 9800367; CV-903. Pedigree - CO850034/PI 372129//5*TAM 107. Awned, bronze chaff, semidwarf height hard red winter wheat similar to TAM 107 in all respects except that it is resistant to the RWA. Contains about 90% RWA-resistant plants.

The following were developed by Western Plant Breeders, Inc., Phoenix, Arizona, United States. Received 10/22/1998.

PI 605391 PVPO. *Triticum aestivum* L. *subsp. aestivum*

The following were developed by Novartis Seeds, Inc., United States. Received 10/22/1998.

PI 605392 PVPO. *Medicago sativa* L. *subsp. sativa*
Cultivar. "GENEVA". PVP 9800371.

PI 605393 PVPO. *Medicago sativa* L. *subsp. sativa*
Cultivar. "RENO". PVP 9800372.

The following were developed by Progeny Advanced Genetics, Inc., Salinas, California, United States. Received 10/22/1998.

PI 605394 PVPO. *Lactuca sativa* L.
Cultivar. "DOMINGOS 7/11". PVP 9800373.

The following were developed by Agriculture Research Organization, Volcani Center, P.O. Box 6, Bet Dagan, Israel. Received 10/22/1998.

PI 605395 PVPO. *Cicer arietinum* L.
Cultivar. "AMIT". PVP 9800374.

The following were developed by Resource Seeds, Inc., United States. Received 10/22/1998.
The following were developed by Pioneer Hi-Bred International, Inc, United States. Received 10/22/1998.

**PI 605396** PVPO. *X Triticosecale sp.*
Cultivar. "815". PVP 9800375.

The following were developed by Pioneer Hi-Bred International, Inc, United States. Received 10/22/1998.

**PI 605397** PVPO. *Zea mays* L. subsp. mays
Cultivar. "PH0V0". PVP 9800383.

**PI 605398** PVPO. *Zea mays* L. subsp. mays
Cultivar. "PH12C". PVP 9800384.

**PI 605399** PVPO. *Zea mays* L. subsp. mays
Cultivar. "PH1M7". PVP 9800385.

**PI 605400** PVPO. *Zea mays* L. subsp. mays
Cultivar. "PH1CA". PVP 9800386.

The following were developed by Tommy E. Carter, USDA-ARS, Soybean and Nitrogen Fixation Research, 3127 Ligon Street, Raleigh, North Carolina 27607, United States; Joe W. Burton, USDA-ARS, Plant Science Research Building, 3127 Ligon Street, Raleigh, North Carolina 27607, United States; Charles A. Brim, Funk Seeds, Int., Bloomington, Illinois, United States. Received 11/01/1998.

**PI 605401. Glycine max** (L.) Merr.
Breeding. Pureline. NC-101. GP-77. Pedigree - Developed from Selection Cycle 0 in population IA (cross between D55-4110 and N56-40710). Maturity 27 days. Height 112 cm at maturity. Lodging score 3.0. Flowers purple. Pubescence tawny. Protein 46.8% and oil 16.7%. Yield 2.89 Mg ha-1.

**PI 605402. Glycine max** (L.) Merr.
Breeding. Pureline. NC-102. GP-78. Pedigree - Developed from Selection Cycle 0 in population IA (cross between D55-4110 and N56-4071). Maturity 26 days. Height 26 cm at maturity. Lodging score 3.0. Flowers purple. Pubescence tawny. Protein 46.5% and oil 16.8%. Yield 2.69 Mg ha-1.

**PI 605403. Glycine max** (L.) Merr.
Breeding. Pureline. NC-103. GP-79. Pedigree - Developed from Selection Cycle 0 in population IA (cross between D55-4110 and N56-4071). Maturity 31 days. Height 114 cm at maturity. Lodging score 4.0. Flowers purple. Pubescence gray. Protein 44.9% and oil 17.7%. Yield 2.69 Mg ha-1.

**PI 605404. Glycine max** (L.) Merr.
Breeding. Pureline. NC-104. GP-80. Pedigree - Developed from Selection Cycle 9 in population IA (cross between D55-4110 and N56-4071). Maturity 27 days. Height 27 cm at maturity. Lodging score 4.0. Flowers purple. Pubescence gray. Protein 50.7% and oil 14.6%. Yield 2.22 Mg ha-1.

**PI 605405. Glycine max** (L.) Merr.
Breeding. Pureline. NC-105. GP-81. Pedigree - Developed from Selection
Cycle 9 in population IA (cross between D55-4110 and N56-4071). Maturity 27 days. Height 119 cm at maturity. Lodging score 4.0. Flowers purple. Pubescence tawny. Protein 48.7% and oil 16.8%. Yield 2.42 Mg ha-1.


PI 605407. Glycine max (L.) Merr. Breeding. Pureline. NC-107. GP-83. Pedigree - Developed from Selection Cycle 0 in population IIA (from the first backcross of 9 unadapted plant introductions with high percent seed protein to the recurrent parent, D49-2491). Maturity 30 days. Height 124 cm at maturity. Lodging score 3.5. Flowers purple. Pubescence tawny. Protein 43.6% and oil 17.7%. Yield 2.42 Mg ha-1.

PI 605408. Glycine max (L.) Merr. Breeding. Pureline. NC-108. GP-84. Pedigree - Developed from Selection Cycle 0 in population IIA (from the first backcross of 9 unadapted plant introductions with high percent seed protein to the recurrent parent, D49-2491). Maturity 34 days. Height 124 cm at maturity. Lodging score 4.0. Flowers purple. Pubescence tawny. Protein 45.9% and oil 17.3%. Yield 2.69 Mg ha-1.

PI 605409. Glycine max (L.) Merr. Breeding. Pureline. NC-109. GP-85. Pedigree - Developed from Selection Cycle 0 in population IIA (from the first backcross of 9 unadapted plant introductions with high percent seed protein to the recurrent parent, D49-2491). Maturity 33 days. Height 107 cm at maturity. Lodging score 3.0. Flowers white. Pubescence gray. Protein 43.4% and oil 18.2%. Yield 2.49 Mg ha-1.

PI 605410. Glycine max (L.) Merr. Breeding. Pureline. NC-110. GP-86. Pedigree - Developed from Selection Cycle 6 in population IIA (from the first backcross of 9 unadapted Plant introductions with high percent seed protein to the recurrent parent, D49-2491). Maturity 32 days. Height 142 cm at maturity. Lodging score 4.0. Flowers purple. Pubescence tawny. Protein 47.8% and oil 17.3%. Yield 2.22 Mg ha-1.


score 4.0. Flowers white. Pubescence tawny. Protein 50.5% and oil 15.3%. Yield 2.62 Mg ha-1.

The following were developed by Robert Dregseth, North Dakota State University, Entomology Department, Hultz Hall, Room 270, Fargo, North Dakota 58105, United States; Larry G. Campbell, USDA, ARS, Northern Crops Research Laboratory, 1307 North 18th Street, Fargo, North Dakota 58105-5677, United States; Albin W. Anderson, North Dakota State University, Hultz Hall, NDSU University Station, Fargo, North Dakota 58105, United States. Received 10/05/1998.

PI 605413. Beta vulgaris L. subsp. vulgaris
Breeding. Population. F1015; NSL 378483. GP-206. Pedigree - Eight cycles of mass selection from same source population as PI 535818. Multigerm diploid, heterogeneous for many traits including hypocotyl color. All roots have white skin and flesh and characteristic sugarbeet shape. Substantially less sugarbeet root maggot (Tetanops myopaeformis) than that of any commercial hybrid tested. Sugar concentration 1.5 to 2 percent less than commercial hybrids with root yields of 75 - 80% of commercial hybrids produced using insecticides.

The following were developed by Institute for Wheat & Sunflower Research, General Toshevo, Tolbukhin, Bulgaria. Donated by Calvin O. Qualset, University of California, Genetic Resources Conservation Program, Division of Agriculture & Nat'l Resources, Davis, California 95616-8602, United States; J.P. Gustafson, University of Manitoba, Dept. of Plant Science, Winnipeg, Manitoba R3T 2N2, Canada. Received 12/01/1992.

PI 605414. X Triticosecale sp.
Breeding. T-AD-35-116; NAT0101; 6A1194; NSGC 7062.

PI 605415. X Triticosecale sp.
Breeding. T-AD PRIMARY; NAT0103; 6A1196; NSGC 7063. 2n=42.

PI 605416. X Triticosecale sp.
Cultivar. Pureline. "PSHERO 16"; NAT0111; 6A1263; NSGC 7064.

The following were developed by Robert J. Metzger, USDA, ARS, Oregon State University, Dept. of Crop Science, Corvallis, Oregon 97331, United States. Donated by Calvin O. Qualset, University of California, Genetic Resources Conservation Program, Division of Agriculture & Nat'l Resources, Davis, California 95616-8602, United States; J.P. Gustafson, University of Manitoba, Dept. of Plant Science, Winnipeg, Manitoba R3T 2N2, Canada. Received 12/01/1992.

PI 605417. X Triticosecale sp.

The following were developed by T. Wolski, Posnanska Hodowla Rosalin, Dzial-Hodowli w Chorynl, Warsaw, Warszawa, Poland. Donated by Calvin O. Qualset, University of California, Genetic Resources Conservation Program, Division of Agriculture & Nat'l Resources, Davis, California 95616-8602,
United States; J.P. Gustafson, University of Manitoba, Dept. of Plant Science, Winnipeg, Manitoba R3T 2N2, Canada. Received 12/01/1992.

PI 605418. X Triticosecale sp. 
Breeding. CT 138/77; NAT0125; 6A1338; NSGC 7066.

PI 605419. X Triticosecale sp. 
Breeding. CT 164/77; NAT0126; 6A1339; NSGC 7067.

PI 605420. X Triticosecale sp. 
Breeding. CT 187/77; NAT0127; 6A1340; NSGC 7068.

PI 605421. X Triticosecale sp. 
Breeding. CT 461/77; NAT0128; 6A1341; NSGC 7069.

PI 605422. X Triticosecale sp. 
Breeding. CT 464/77; NAT0130; 6A1343; NSGC 7070.

PI 605423. X Triticosecale sp. 
Breeding. CT 466/77; NAT0131; 6A1344; NSGC 7071.

PI 605424. X Triticosecale sp. 
Breeding. LT 894/77; NAT0136; 6A1349; NSGC 7072.

PI 605425. X Triticosecale sp. 
Breeding. LT 1317/77; NAT0137; 6A1350; NSGC 7073.

The following were developed by Robert J. Metzger, USDA, ARS, Oregon State University, Dept. of Crop Science, Corvallis, Oregon 97331, United States. Donated by Calvin O. Qualset, University of California, Genetic Resources Conservation Program, Division of Agriculture & Nat'l Resources, Davis, California 95616-8602, United States; J.P. Gustafson, University of Manitoba, Dept. of Plant Science, Winnipeg, Manitoba R3T 2N2, Canada. Received 12/01/1992.

PI 605426. X Triticosecale sp. 
Breeding. M79-8403-1; NAT0194; 6A1453; NSGC 7074. Pedigree - EMS treated 6TA876.

PI 605427. X Triticosecale sp. 
Breeding. M79-8403-2; NAT0195; 6A1454; NSGC 7075. Pedigree - EMS treated 6TA876.

PI 605428. X Triticosecale sp. 
Breeding. M79-8813-3; NAT0202; 6A1469; NSGC 7076. Pedigree - Alley Cat/6TA876.

The following were developed by B. Charles Jenkins, Jenkins Foundation for Research, Salinas, California, United States. Donated by Calvin O. Qualset, University of California, Genetic Resources Conservation Program, Division of Agriculture & Nat'l Resources, Davis, California 95616-8602, United States. Received 12/01/1992.

PI 605429. X Triticosecale sp. 
Breeding. NUTRI SEEDS 5-2-1; NAT0315; 6TB5B; NSGC 7077.
PI 605430. X Triticosecale sp.
Breeding. NUTRI SEEDS 239; NAT0316; 6TB5C; NSGC 7078.

PI 605431. X Triticosecale sp.
Breeding. NUTRI SEEDS T-100; NAT0320; 6TB5D; NSGC 7079.

The following were developed by Terral-Norris Seed Company, Inc., United States. Donated by Calvin O. Qualset, University of California, Genetic Resources Conservation Program, Division of Agriculture & Nat'l Resources, Davis, California 95616-8602, United States; B. Charles Jenkins, Jenkins Foundation for Research, Salinas, California, United States. Received 12/01/1992.

PI 605432. X Triticosecale sp.
Breeding. TERRELL 20; NAT0322; 6TB5F; NSGC 7080.

PI 605433. X Triticosecale sp.
Breeding. TERRELL 20-16; NAT0323; 6TB5G; NSGC 7081.

The following were donated by Calvin O. Qualset, University of California, Genetic Resources Conservation Program, Division of Agriculture & Nat'l Resources, Davis, California 95616-8602, United States; B. Charles Jenkins, Jenkins Foundation for Research, Salinas, California, United States. Received 12/01/1992.

PI 605434. X Triticosecale sp.
Breeding. TERRELLAND 21; NAT0324; 6TB5H; NSGC 7082. Developed in United States.

PI 605435. X Triticosecale sp.
Breeding. TERRELLAND 25; NAT0328; 6TB5L; NSGC 7083. Developed in United States.

The following were developed by Terral-Norris Seed Company, Inc., United States. Donated by Calvin O. Qualset, University of California, Genetic Resources Conservation Program, Division of Agriculture & Nat'l Resources, Davis, California 95616-8602, United States; B. Charles Jenkins, Jenkins Foundation for Research, Salinas, California, United States. Received 12/01/1992.

PI 605436. X Triticosecale sp.
Breeding. TERRELLAND 41; NAT0329; 6TB5M; NSGC 7084.

The following were developed by Robert J. Metzger, USDA, ARS, Oregon State University, Dept. of Crop Science, Corvallis, Oregon 97331, United States. Donated by Calvin O. Qualset, University of California, Genetic Resources Conservation Program, Division of Agriculture & Nat'l Resources, Davis, California 95616-8602, United States; B. Charles Jenkins, Jenkins Foundation for Research, Salinas, California, United States. Received 12/01/1992.

PI 605437. X Triticosecale sp.
Breeding. M83-5063; NAT0330; 6TB5P; NSGC 7085.
PI 605438. X Triticosecale sp.
  Breeding. M83-6105; NAT0335; 6TB5U; NSGC 7086.

PI 605439. X Triticosecale sp.
  Breeding. M83-6175; NAT0336; 6TB5V; NSGC 7087.

PI 605440. X Triticosecale sp.
  Breeding. M84-462; NAT0338; 6TB5X; NSGC 7088.

PI 605441. X Triticosecale sp.
  Breeding. M84-499; NAT0340; 6TB5Z; NSGC 7089.

PI 605442. X Triticosecale sp.
  Breeding. M85-6046; NAT0347; 6TB6J; NSGC 7090.

PI 605443. X Triticosecale sp.
  Breeding. M85-6085; NAT0351; 6TB6R; NSGC 7091.

PI 605444. X Triticosecale sp.
  Breeding. M85-6600; M83-6103; NAT0354; 6TB6T; NSGC 7092.

PI 605445. X Triticosecale sp.
  Breeding. M82-267; M84-438; NAT0356; 6TB6U; NSGC 7093.

PI 605446. X Triticosecale sp.
  Breeding. M85-6017; M85-6016; NAT0363; 6TB7F; NSGC 7094.

PI 605447. X Triticosecale sp.
  Breeding. M85-6799; NAT0367; 6TB7H; NSGC 7095.

PI 605448. X Triticosecale sp.
  Breeding. M85-6901; NAT0370; 6TB7L; NSGC 7096.

PI 605449. X Triticosecale sp.
  Breeding. M85-6902; NAT0371; 6TB7M; NSGC 7097.

PI 605450. X Triticosecale sp.
  Breeding. M85-7002; NAT0372; 6TB7N; NSGC 7098.

The following were developed by B. Charles Jenkins, Jenkins Foundation for Research, Salinas, California, United States. Donated by Calvin O. Qualset, University of California, Genetic Resources Conservation Program, Division of Agriculture & Nat'l Resources, Davis, California 95616-8602, United States. Received 12/01/1992.

PI 605451. X Triticosecale sp.
  Breeding. 6TA8765; NAT0373; 6TC1G; NSGC 7099.

PI 605452. X Triticosecale sp.
  Breeding. NAT0412; 6TA9G; NSGC 7100.

PI 605453. X Triticosecale sp.
  Breeding. NAT0415; 6TA9J; NSGC 7101.
The following were collected by Edward J. Garvey, USDA, ARS, Natl. Germplasm Resources Laboratory, Room 409, Building 003, BARC-West, Beltsville, Maryland 20705-2350, United States. Received 10/27/1998.
PI 605471. *Arachis hypogaea* L.

The following were developed by Dave Burrup, USDA-ARS, PO Box 307, Aberdeen, Idaho 83210, United States; Chia-Tsang Liu, University of Idaho, Ag. Coop. Extension, 1214 Joseph St., Moscow, Idaho 83843, United States; Darrell M. Wesenberg, USDA, ARS, National Small Grains Germplasm, Research Facility, Aberdeen, Idaho 83210, United States; J.C. Whitmore, University of Idaho, Tetonia Research & Extension Center, 888 West Highway 33, Newdale, Idaho 83436, United States. Received 10/30/1998.

PI 605472. *Hordeum vulgare* L. subsp. *vulgare*
Cultivar. Pureline. "GARNET"; 86Ab2317; NSGC 7343. CV-279. Pedigree - Harrington/78Ab6871 (Crystal). Released 1999. Two-row spring feed barley with a potential for malting barley. Widely tested in both irrigated and dryland trials in Idaho and other western states since 1991. Relatively free of disease when grown in Idaho but is susceptible to barley stripe rust (*Puccinia striiformis*). Susceptible to Russian wheat aphid (*Diuraphis noxia*). Good malting quality characteristics. Currently being evaluated in plant-scale tests for malting and brewing quality and is expected to compete favorably with existing two-rowed spring barley cultivars in irrigated and many non-irrigated or dryland environments in Idaho and other western states.

The following were developed by Darrell M. Wesenberg, USDA, ARS, National Small Grains Germplasm, Research Facility, Aberdeen, Idaho 83210, United States; Idaho Agricultural Experiment Station, Aberdeen, Idaho, United States. Received 10/30/1998.

PI 605473. *Avena sativa* L.

The following were developed by Patrick M. Hayes, Oregon State University, Department of Crop Science, Crop Science Building 107, Corvallis, Oregon 97331-3002, United States; Dave Burrup, USDA-ARS, PO Box 307, Aberdeen, Idaho 83210, United States; W.M. Brown, Colorado State University, Dept of Plant Pathology & Weed Science, Fort Collins, Colorado 80523, United States; Joe P. Hill, Colorado State University, Department of Plant Pathology, Fort Collins, Colorado 80523, United States; Chia-Tsang Liu, University of Idaho, Ag. Coop. Extension, 1214 Joseph St., Moscow, Idaho 83843, United States; Russ S. Karow, Oregon State University, Dept. of Crop & Soil Science, Corvallis, Oregon 97331-3002, United States; Steven E. Ullrich, Washington State University, Department of Crop & Soil Sciences, Pullman, Washington 99164-6420, United States; Darrell M. Wesenberg, USDA, ARS, National Small Grains Germplasm, Research Facility, Aberdeen, Idaho 83210, United States; J.C. Whitmore, University of Idaho, Tetonia Research & Extension Center, 888 West Highway 33, Newdale, Idaho 83436, United States; Idaho Agricultural Experiment Station, Aberdeen, Idaho, United States; V.R. Velasco, Colorado State University, Dept. of Plant Pathology & Weed Sci., Fort Collins, Colorado 80523, United States. Received 10/30/1998.
PI 605474. Hordeum vulgare L. subsp. vulgare  

The following were developed by Howard F. Harrison, Coker's Pedigreed Seed Co., P.O. Box 340, Hartsville, South Carolina 29550, United States. Donated by Northrup, King & Company, 1500 Jackson N.E., Minneapolis, Minnesota 55413, United States. Received 1991.

PI 605475. Avena sativa L.  
Breeding. X350-1-B4-1-1; NSGC 7119. Pedigree - Coker 76-30/Coker 76-30*2/Coker 76-29/Coker 716*2/CI6076.

PI 605476. Avena sativa L.  
Breeding. X361-1-B3-6-1; NSGC 7120. Pedigree - Coker 76-30/Coker 76-30*2/Coker 76-29/Coker 76-30*3/Coker 76-29/Coker 76-29/Coker 716*2/CI6076.

PI 605477. Avena sativa L.  
Breeding. X384-1-B3-4-1; NSGC 7121. Pedigree - Coker 76-30/Coker 76-19/Coker 75-28/TAM312.

PI 605478. Avena sativa L.  

PI 605480. Avena sativa L.  
Breeding. X386-1-B3-6; NSGC 7124. Pedigree - Coker 76-30/Coker 76-30*2/Coker 76-29/Coker 76-30*3/Coker 76-29/Coker 76-30*2/CI6076.

PI 605481. Avena sativa L.  

PI 605482. Avena sativa L.  
PI 605486. *Avena sativa* L.
Breeding. X345-1-B3-18-1; NSGC 7130. Pedigree - Coker 234/74C70/Coker 76-16//Coker 77-18/CI3031.

PI 605487. *Avena sativa* L.
Breeding. X290-1-B3-4-2; NSGC 7131. Pedigree - Coker 820/Coker 76-16//Coker 77-18/CI3031.

PI 605488. *Avena sativa* L.
Breeding. X290-1-B3-4-2; NSGC 7132. Pedigree - Coker 820/Coker 76-16//Coker 77-18/CI3031.

PI 605489. *Avena sativa* L.
Breeding. X290-1-B3-4-2; NSGC 7133. Pedigree - Coker 820/Coker 76-16//Coker 77-18/CI3031.

PI 605490. *Avena sativa* L.
Breeding. X299-1-B5-2-1; NSGC 7134. Pedigree - Coker 234/74C70/Coker 76-16//Coker 77-18/CI3031.

PI 605491. *Avena sativa* L.
Breeding. X299-1-B5-2-1; NSGC 7135. Pedigree - Coker 234/74C70/Coker 76-16//Coker 77-18/CI3031.

PI 605492. *Avena sativa* L.
Breeding. X299-1-B5-2-1; NSGC 7136. Pedigree - Coker 234/74C70/Coker 76-16//Coker 77-18/CI3031.

PI 605493. *Avena sativa* L.
Breeding. X305-1-B5-7; NSGC 7137. Pedigree - Coker 820/Coker 76-16//Coker 77-18/CI3031.

PI 605494. *Avena sativa* L.
Breeding. X397-1-B3-9; NSGC 7138. Pedigree - Coker 78-28/Coker 79-26/Coker 69-26/Coker 70-12/Coker 76-19/Coker 76-16//Coker 77-18/CI3031.

PI 605495. *Avena sativa* L.
Breeding. X311-1-B3-2-1; NSGC 7139. Pedigree - Coker 69-26/Coker 70-12//Coker 76-19/Coker 76-16//Coker 77-18/CI3031.

PI 605496. *Avena sativa* L.
Breeding. X311-1-B3-2-1; NSGC 7140. Pedigree - Coker 69-26/Coker 70-12//Coker 76-19/Coker 76-16//Coker 77-18/CI3031.

PI 605497. *Avena sativa* L.
Breeding. X397-1-B3-9; NSGC 7141. Pedigree - Coker 78-28/Coker 79-26/Coker 69-26/Coker 70-12/Coker 76-19/Coker 76-16//Coker 77-18/CI3031.

PI 605498. *Avena sativa* L.
Breeding. X344-1-B5-6-2; NSGC 7142. Pedigree - Coker 69-26/Coker 70-12//Coker 76-19/CAN. MUTANT.

PI 605499. *Avena sativa* L.
Breeding. X344-1-B5-6-2; NSGC 7143. Pedigree - Coker 69-26/Coker 70-12//Coker 76-19/CAN. MUTANT.
PI 605500. *Avena sativa* L.
Breeding. X344-1-B5-6-2; NSGC 7144. Pedigree - Coker 69-26/Coker 70-12//Coker 76-19/CAN. MUTANT.

PI 605501. *Avena sativa* L.
Breeding. X344-1-B5-6-2; NSGC 7145. Pedigree - Coker 69-26/Coker 70-12//Coker 76-19/CAN. MUTANT.

PI 605502. *Avena sativa* L.
Breeding. X348-1-B3-10-1; NSGC 7146. Pedigree - Coker 76-30*2/Coker 76-29/Coker 76-30*3/Coker 76-29/Coker 716*2/CI6076.

PI 605503. *Avena sativa* L.

PI 605504. *Avena sativa* L.
Breeding. X352-1-B3-1-1; NSGC 7148. Pedigree - Coker 76-30*2/Coker 716*2/CI6076.

PI 605505. *Avena sativa* L.

PI 605506. *Avena sativa* L.

PI 605507. *Avena sativa* L.
Breeding. X361-1-B3-4-1; NSGC 7151. Pedigree - Coker 76-30/Coker 76-30*2/Coker 76-29//Coker 76-30*2/Coker 76-29//Coker 716*2/CI6076.

PI 605508. *Avena sativa* L.

PI 605509. *Avena sativa* L.

PI 605510. *Avena sativa* L.
Breeding. X363-1-B5-1; NSGC 7154. Pedigree - Coker 78-28/CI6341/Coker 76-30/Coker 76-30*2/Coker 76-29//Coker 716*2/CI6076.

PI 605511. *Avena sativa* L.

PI 605512. *Avena sativa* L.
Breeding. X384-1-B4-1; NSGC 7156. Pedigree - Coker 76-30/Coker 76-19//Coker 75-28/TAM312.

PI 605513. *Avena sativa* L.
Breeding. X384-1-B4-4; NSGC 7157. Pedigree - Coker 76-30/Coker 76-19//Coker 75-28/TAM312.
PI 605514. *Avena sativa* L.
Breeding. X384-1-B4-5; NSGC 7158. Pedigree - Coker 76-30/Coker 76-19//Coker 75-28/TAM312.

PI 605515. *Avena sativa* L.

PI 605516. *Avena sativa* L.

PI 605517. *Avena sativa* L.

PI 605518. *Avena sativa* L.
Breeding. X401-1-B4-4; NSGC 7162. Pedigree - Coker 76-19/Coker 75-14/Coker 76-30*3/Coker 76-29.

PI 605519. *Avena sativa* L.

PI 605520. *Avena sativa* L.
Breeding. X331-1-B-4-1-1; NSGC 7164. Pedigree - Coker 234/74C70/Coker 76-16*4/CI9221.

PI 605521. *Avena sativa* L.
Breeding. X342-1-B-2-2-1-1; NSGC 7165. Pedigree - Coker 75-28/Coker 74-21/Coker 76-16*2//Coker 76-19/CI9221.

PI 605522. *Avena sativa* L.
Breeding. X269-1-B3-17-2-1-1; NSGC 7166. Pedigree - Coker 76-19*2/CI9221/Coker 81-21.

PI 605523. *Avena sativa* L.
Breeding. X468-1-B-1; NSGC 7167. Pedigree - Coker 84-15/Coker 234//Coker 79-22*2/OMEGA.

PI 605524. *Avena sativa* L.
Breeding. X472-1-B-3; NSGC 7168. Pedigree - Coker 84-15/Coker 81-23/CI8026//Coker 234/OMEGA.

PI 605525. *Avena sativa* L.
Breeding. X216-1-B2-11-B3-1; NSGC 7169. Pedigree - Coker 76-16/Coker 77-23/CI3031.

PI 605526. *Avena sativa* L.
Breeding. X216-1-B2-11-B3-1; NSGC 7170. Pedigree - Coker 76-16/Coker 77-23/CI3031.

PI 605527. *Avena sativa* L.
Breeding. X516-1-B2-4-B3-1; NSGC 7171. Pedigree - Coker 76-16/Coker 77-23/CI3031.
PI 605528. *Avena sativa* L.
Breeding. X311-1-B3-2-1; NSGC 7172. Pedigree - Coker 69-26/Coker 70-12//Coker 76-19/Coker 76-16//Coker 77-18/CI3031.

PI 605529. *Avena sativa* L.
Breeding. X311-1-B3-2-3; NSGC 7173. Pedigree - Coker 69-26/Coker 70-12//Coker 76-19/Coker 76-16//Coker 77-18/CI3031.

PI 605530. *Avena sativa* L.
Breeding. X345-1-B4-1-1; NSGC 7174. Pedigree - Coker 234/74C70/Coker 76-16//Coker 77-18/CI3031.

PI 605531. *Avena sativa* L.
Breeding. X345-1-B4-20-1; NSGC 7175. Pedigree - Coker 234/74C70/Coker 76-16//Coker 77-18/CI3031.

PI 605532. *Avena sativa* L.
Breeding. X345-1-B6-3; NSGC 7176. Pedigree - Coker 234/74C70/Coker 76-16//Coker 77-18/CI3031.

PI 605533. *Avena sativa* L.
Breeding. X290-1-B4-3-1; NSGC 7177. Pedigree - Coker 820/Coker 76-16//Coker 77-18/CI3031.

PI 605534. *Avena sativa* L.
Breeding. X305-1-B3-2-2; NSGC 7178. Pedigree - Coker 820/Coker 76-16//Coker 77-18/CI3031.

PI 605535. *Avena sativa* L.
Breeding. X305-1-B3-2-2-1; NSGC 7179. Pedigree - Coker 820/Coker 76-16//Coker 77-18/CI3031.

PI 605536. *Avena sativa* L.
Breeding. X305-1-B3-2-2-1; NSGC 7180. Pedigree - Coker 820/Coker 76-16//Coker 77-18/CI3031.

PI 605537. *Avena sativa* L.
Breeding. X305-1-B5-2-1; NSGC 7181. Pedigree - Coker 820/Coker 76-16//Coker 77-18/CI3031.

PI 605538. *Avena sativa* L.
Breeding. X305-1-B5-2-1; NSGC 7182. Pedigree - Coker 820/Coker 76-16//Coker 77-18/CI3031.

PI 605539. *Avena sativa* L.
Breeding. X305-1-B5-1; NSGC 7183. Pedigree - Coker 820/Coker 76-16//Coker 77-18/CI3031.

PI 605540. *Avena sativa* L.
Breeding. X305-1-B5-1; NSGC 7184. Pedigree - Coker 820/Coker 76-16//Coker 77-18/CI3031.

PI 605541. *Avena sativa* L.
Breeding. X305-1-B5-1; NSGC 7185. Pedigree - Coker 820/Coker 76-16//Coker 77-18/CI3031.
PI 605542. Avena sativa L.  
Breeding. X305-1-B5-15-1; NSGC 7186. Pedigree - Coker 820/Coker 76-16/Coker 77-18/CI3031.

PI 605543. Avena sativa L.  
Breeding. X305-1-B5-5-1; NSGC 7187. Pedigree - Coker 820/Coker 76-16/Coker 77-18/CI3031.

PI 605544. Avena sativa L.  
Breeding. X397-1-B3-9-1; NSGC 7188. Pedigree - Coker 78-28/Coker 79-26/Coker 69-26/Coker 70-12/Coker 76-19/Coker 76-16/Coker 77-18/CI3031.

PI 605545. Avena sativa L.  
Breeding. X397-1-B5-1; NSGC 7189. Pedigree - Coker 78-28/Coker 79-26/Coker 69-26/Coker 70-12/Coker 76-19/Coker 76-16/Coker 77-18/CI3031.

PI 605546. Avena sativa L.  
Breeding. X397-1-B5-1; NSGC 7190. Pedigree - Coker 78-28/Coker 79-26/Coker 69-26/Coker 70-12/Coker 76-19/Coker 76-16/Coker 77-18/CI3031.

PI 605547. Avena sativa L.  
Breeding. X397-1-B5-2; NSGC 7191. Pedigree - Coker 78-28/Coker 79-26/Coker 69-26/Coker 70-12/Coker 76-19/Coker 76-16/Coker 77-18/CI3031.

PI 605548. Avena sativa L.  
Breeding. X397-1-B5-2; NSGC 7192. Pedigree - Coker 78-28/Coker 79-26/Coker 69-26/Coker 70-12/Coker 76-19/Coker 76-16/Coker 77-18/CI3031.

PI 605549. Avena sativa L.  
Breeding. X397-1-B5-5; NSGC 7193. Pedigree - Coker 78-28/Coker 79-26/Coker 69-26/Coker 70-12/Coker 76-19/Coker 76-16/Coker 77-18/CI3031.

PI 605550. Avena sativa L.  
Breeding. X397-1-B5-8; NSGC 7194. Pedigree - Coker 78-28/Coker 79-26/Coker 69-26/Coker 70-12/Coker 76-19/Coker 76-16/Coker 77-18/CI3031.

PI 605551. Avena sativa L.  
Breeding. X397-1-B5-8; NSGC 7195. Pedigree - Coker 78-28/Coker 79-26/Coker 69-26/Coker 70-12/Coker 76-19/Coker 76-16/Coker 77-18/CI3031.

PI 605552. Avena sativa L.  
Breeding. X397-1-B4-1; NSGC 7196. Pedigree - Coker 78-28/Coker 79-26/Coker 69-26/Coker 70-12/Coker 76-19/Coker 76-16/Coker 77-18/CI3031.

PI 605553. Avena sativa L.  
Breeding. X299-1-B3-12-1; NSGC 7197. Pedigree - Coker 234/74C70/Coker 76-16/Coker 77-18/CI3031.
PI 605554. Avena sativa L.  
Breeding. X299-1-B3-12-1; NSGC 7198. Pedigree - Coker 234/74C70/Coker 76-16//Coker 77-18/CI3031.

PI 605555. Avena sativa L.  
Breeding. X396-1-B5-1; NSGC 7199. Pedigree - Coker 78-28/Coker 79-26/Coker 234/74C70//Coker 76-16//Coker 77-18/CI3031.

PI 605556. Avena sativa L.  
Breeding. X402-1-B4-14; NSGC 7200. Pedigree - Coker 76-19/Coker 75-14/Coker 234/74C70//Coker 76-16/CI3031.

PI 605557. Avena sativa L.  
Breeding. X402-1-B5-6; NSGC 7201. Pedigree - Coker 76-19/Coker 75-14/Coker 234/74C70//Coker 76-16/CI3031.

PI 605558. Avena sativa L.  

PI 605559. Avena sativa L.  
Breeding. X403-1-B4-1; NSGC 7203. Pedigree - Coker 78-28/Coker 79-26/Coker 820//Coker 76-16//Coker 77-18/CI3031.

PI 605560. Avena sativa L.  
Breeding. X403-1-B4-3; NSGC 7204. Pedigree - Coker 78-28/Coker 79-26/Coker 820//Coker 76-16//Coker 77-18/CI3031.

PI 605561. Avena sativa L.  
Breeding. X403-1-B3-4; NSGC 7205. Pedigree - Coker 78-28/Coker 79-26/Coker 820//Coker 76-16//Coker 77-18/CI3031.

PI 605562. Avena sativa L.  
Breeding. X408-1-B3-7; NSGC 7206. Pedigree - Coker 78-28/Coker 79-26/Coker 234/74C70//Coker 76-16//Coker 77-18/CI3031.

PI 605563. Avena sativa L.  
Breeding. X408-1-B3-7; NSGC 7207. Pedigree - Coker 78-28/Coker 79-26/Coker 234/74C70//Coker 76-16//Coker 77-18/CI3031.

PI 605564. Avena sativa L.  
Breeding. X408-1-B3-8; NSGC 7208. Pedigree - Coker 78-28/Coker 79-26/Coker 234/74C70//Coker 76-16//Coker 77-18/CI3031.

PI 605565. Avena sativa L.  
Breeding. X408-1-B4-4; NSGC 7209. Pedigree - Coker 78-28/Coker 79-26/Coker 234/74C70//Coker 76-16//Coker 77-18/CI3031.

PI 605566. Avena sativa L.  
Breeding. X347-1-B4-1; NSGC 7210. Pedigree - Coker 234/74C70/COMPLEX/AUST,MULTI.

PI 605567. Avena sativa L.  
Breeding. X383-1-B4-2; NSGC 7211. Pedigree - Coker 76-30*4/Coker 76-29.
PI 605568. *Avena sativa* L.
Breeding. X394-1-B4-1; NSGC 7212. Pedigree - Coker 234/74C70/Coker 79-26/Coker 234/74C70 (MULTIFLORENT TYPE).

PI 605569. *Avena sativa* L.

PI 605570. *Avena sativa* L.

PI 605571. *Avena sativa* L.

PI 605572. *Avena sativa* L.

PI 605573. *Avena sativa* L.
Breeding. X432-1-B2-1; NSGC 7217. Pedigree - Coker 76-26/Coker 75-27/Coker 76-29/Coker 76-33/Coker 75-28/WALKEN.

PI 605574. *Avena sativa* L.

PI 605575. *Avena sativa* L.
Breeding. X403-1-B3-7; NSGC 7219. Pedigree - Coker 78-28/Coker 79-26/Coker 76-19/Coker 69-26/Coker 70-12.

PI 605576. *Avena sativa* L.
Breeding. X403-1-B3-7; NSGC 7220. Pedigree - Coker 78-28/Coker 79-26/Coker 76-19/Coker 69-26/Coker 70-12.

PI 605577. *Avena sativa* L.
Breeding. X403-1-B3-7; NSGC 7221. Pedigree - Coker 78-28/Coker 79-26/Coker 76-19/Coker 69-26/Coker 70-12.

PI 605578. *Avena sativa* L.
Breeding. X212-1-B7-2; NSGC 7222. Pedigree - Coker 77-23/Coker 71-19/Coker 69-26/Egdolon 23.

PI 605579. *Avena sativa* L.
Breeding. X383-1-B3-4; NSGC 7223. Pedigree - Coker 76-30*4/Coker 76-29.

PI 605580. *Avena sativa* L.
Breeding. X352-1-B3-1; NSGC 7224. Pedigree - Coker 76-30*2/Coker 716*2/CI6076.

PI 605581. *Avena sativa* L.
Breeding. X476-1-B2; NSGC 7225. Pedigree - Coker 84-15*2/Coker 234/74C70/Coker 76-16/Coker 77-18/CI3031.
PI 605582. Avena sativa L.

PI 605583. Avena sativa L.

PI 605584. Avena sativa L.

PI 605585. Avena sativa L.

PI 605586. Avena sativa L.

PI 605587. Avena sativa L.

PI 605588. Avena sativa L.

PI 605589. Avena sativa L.

PI 605590. Avena sativa L.

PI 605591. Avena sativa L.

PI 605592. Avena sativa L.

PI 605593. Avena sativa L.

PI 605594. Avena sativa L.
Breeding. X453-1-B3; NSGC 7238. Pedigree - Coker 84-16:Coker 76-19/Coker 75-14/Citation.
PI 605595. Avena sativa L.
Breeding. X453-1-B3; NSGC 7239. Pedigree – Coker 84-16:Coker 76-19/Coker 75-14/Citation.

PI 605596. Avena sativa L.
Breeding. X453-1-B3; NSGC 7240. Pedigree – Coker 84-16:Coker 76-19/Coker 75-14/Citation.

PI 605597. Avena sativa L.
Breeding. X453-1-B3; NSGC 7241. Pedigree – Coker 84-16:Coker 76-19/Coker 75-14/Citation.

PI 605598. Avena sativa L.
Breeding. X453-1-B3; NSGC 7242. Pedigree – Coker 84-16:Coker 76-19/Coker 75-14/Citation.

PI 605599. Avena sativa L.

PI 605600. Avena sativa L.
Breeding. X490-1-B2; NSGC 7244. Pedigree – Citation/Coker 80-26//Coker 76-16*4/CI9221.

PI 605601. Avena sativa L.

PI 605602. Avena sativa L.

PI 605603. Avena sativa L.

PI 605604. Avena sativa L.

PI 605605. Avena sativa L.

PI 605606. Avena sativa L.

PI 605607. Avena sativa L.

PI 605608. Avena sativa L.

PI 605609. Avena sativa L.
PI 605610. *Avena sativa* L.  
Breeding. X447-1-B4; NSGC 7254. Pedigree - Coker 84-15/Coker 234/74C70//Coker 76-16//Coker 77-18/CI3031.

PI 605611. *Avena sativa* L.  
Breeding. X447-1-B4; NSGC 7255. Pedigree - Coker 84-15/Coker 234/74C70//Coker 76-16//Coker 77-18/CI3031.

PI 605612. *Avena sativa* L.  
Breeding. X448-1-B4; NSGC 7256. Pedigree - Coker 84-15/Coker 69-26/Coker 70-12//Coker 76-19//CAN MUTANT.

PI 605613. *Avena sativa* L.  
Breeding. X448-1-B4; NSGC 7257. Pedigree - Coker 84-15/Coker 69-26/Coker 70-12//Coker 76-19//CAN MUTANT.

PI 605614. *Avena sativa* L.  
Breeding. X449-1-B4; NSGC 7258. Pedigree - Coker 84-15/Coker 84-18.

PI 605615. *Avena sativa* L.  
Breeding. X451-1-B4; NSGC 7259. Pedigree - Coker 84-15/Coker 84-23.

PI 605616. *Avena sativa* L.  
Breeding. X451-1-B4; NSGC 7260. Pedigree - Coker 84-15/Coker 84-23.

PI 605617. *Avena sativa* L.  
Breeding. X452-1-B4; NSGC 7261. Pedigree - Coker 84-15/Coker 84-27.

PI 605618. *Avena sativa* L.  
Breeding. X452-1-B4; NSGC 7262. Pedigree - Coker 84-15/Coker 84-27.

PI 605619. *Avena sativa* L.  

PI 605620. *Avena sativa* L.  

PI 605621. *Avena sativa* L.  

PI 605622. *Avena sativa* L.  

PI 605623. *Avena sativa* L.  

PI 605624. *Avena sativa* L.  

PI 605625. *Avena sativa* L.  
PI 605626. *Avena sativa* L.
Breeding. X437-1-B5; NSGC 7270. Pedigree - Coker 81-21/Coker 76-30*4/Coker 76-29//Coker 76-30*3/Coker 76-29//IORN14:AH.

PI 605627. *Avena sativa* L.

PI 605628. *Avena sativa* L.
Breeding. X438-1-B5; NSGC 7272. Pedigree - Coker 81-21/Coker 76-30*4/Coker 76-29//WIND.CROSS/IH547.

PI 605629. *Avena sativa* L.

PI 605630. *Avena sativa* L.
Breeding. X446-1-B5; NSGC 7274. Pedigree - Coker 75-28/TAM312//Coker 234/CMB10//Coker 76-19/Coker 75-14//Coker 234/74C70//Coker 76-16//Coker 77-18/CI3031.

PI 605631. *Avena sativa* L.
Breeding. X446-1-B5; NSGC 7275. Pedigree - Coker 75-28/TAM312//Coker 234/CMB10//Coker 76-19/Coker 75-14//Coker 234/74C70//Coker 76-16//Coker 77-18/CI3031.

PI 605632. *Avena sativa* L.
Breeding. X446-1-B5; NSGC 7276. Pedigree - Coker 75-28/TAM312//Coker 234/CMB10//Coker 76-19/Coker 75-14//Coker 234/74C70//Coker 76-16//Coker 77-18/CI3031.

PI 605633. *Avena sativa* L.

PI 605634. *Avena sativa* L.

PI 605635. *Avena sativa* L.
Breeding. X447-1-B5; NSGC 7279. Pedigree - Coker 84-15/Coker 234/74C70//Coker 76-16//Coker 77-18/CI3031.

PI 605636. *Avena sativa* L.
Breeding. X449-1-B5; NSGC 7280. Pedigree - Coker 84-15/Coker 84-18 (SRR).

PI 605637. *Avena sativa* L.

PI 605638. *Avena sativa* L.

PI 605639. *Avena sativa* L.
Breeding. X457-1-B5; NSGC 7283. Pedigree - Coker 69-26/Coker
PI 605640. *Avena sativa* L.

PI 605641. *Avena sativa* L.

PI 605642. *Avena sativa* L.

PI 605643. *Avena sativa* L.

PI 605644. *Avena sativa* L.

PI 605645. *Avena sativa* L.
Breeding. X466-1-B5; NSGC 7289. Pedigree - Citation/84.

PI 605646. *Avena sativa* L.

PI 605647. *Avena sativa* L.
Breeding. X476-1-B3; NSGC 7291. Pedigree - Coker 84-15*2/Coker 234/74C70/Coker 76-16/Coker 77-18/CI3031.

PI 605648. *Avena sativa* L.
Breeding. X477-1-B3; NSGC 7292. Pedigree - Coker 84-15/Coker 234/74C70/Coker 79-26/Coker 234/74C70/ (MULTIFLORENTS).

PI 605649. *Avena sativa* L.

PI 605650. *Avena sativa* L.

PI 605651. *Avena sativa* L.
Breeding. X487-1-B3; NSGC 7295. Pedigree - Coker 78-28/Coker 79-26/Coker 234/74C70/Coker 76-16/Coker 77-18/CI3031.

PI 605652. *Avena sativa* L.

PI 605653. *Avena sativa* L.
Breeding. X481-1-B3; NSGC 7297. Pedigree - Coker 84-15*2/Coker 69-26/Coker 70-12/Coker 76-19/ (CAN MUTANT).
PI 605654. *Avena sativa* L.
Breeding. X483-1-B3; NSGC 7298. Pedigree - Coker 84-15*2/Coker 84-27.

PI 605655. *Avena sativa* L.
Breeding. X483-1-B3; NSGC 7299. Pedigree - Coker 84-15*2/Coker 84-27.

PI 605656. *Avena sativa* L.

PI 605657. *Avena sativa* L.

PI 605658. *Avena sativa* L.

PI 605659. *Avena sativa* L.

PI 605660. *Avena sativa* L.

PI 605661. *Avena sativa* L.

PI 605662. *Avena sativa* L.
Breeding. X437-1-B4; NSGC 7306. Pedigree - Coker 81-21/Coker 76-30*4/Coker 76-29//Coker 76-30*3/Coker 76-29//IORN14:IAH.

PI 605663. *Avena sativa* L.

PI 605664. *Avena sativa* L.

PI 605665. *Avena sativa* L.

PI 605666. *Avena sativa* L.
Breeding. X446-1-B4; NSGC 7310. Pedigree - Coker 75-28/TAM312//Coker 234/CMB10//Coker 76-19/Coker 75-14//Coker 234/74C70//Coker 76-16//Coker 77-18/CI3031.

PI 605667. *Avena sativa* L.
Breeding. X446-1-B4; NSGC 7311. Pedigree - Coker 75-28/TAM312//Coker 234/CMB10//Coker 76-19/Coker 75-14//Coker 234/74C70//Coker 76-16//Coker 77-18/CI3031.
PI 605668. *Avena sativa* L.
Breeding. X449-1-B4; NSGC 7312. Pedigree - Coker 84-15/Mesquite II.

PI 605669. *Avena sativa* L.
Breeding. X450-1-B4; NSGC 7313. Pedigree - Coker 84-15/85 SA-TEX15 (BIG SD).

PI 605670. *Avena sativa* L.
Breeding. X450-1-B4; NSGC 7314. Pedigree - Coker 84-15/85 SA-TEX15 (BIG SD).

PI 605671. *Avena sativa* L.
Breeding. X452-1-B4; NSGC 7315. Pedigree - Coker 84-15/Coker 69-26/Coker 70-12/Coker 76-19/Coker 76-16/Coker 77-18/CI3031.

PI 605672. *Avena sativa* L.
Breeding. X452-1-B4; NSGC 7316. Pedigree - Coker 84-15/Coker 69-26/Coker 70-12/Coker 76-19/Coker 76-16/Coker 77-18/CI3031.

PI 605673. *Avena sativa* L.
Breeding. X453-1-B4; NSGC 7317. Pedigree - Coker 84-16:Coker 76-19/Coker 75-14/Citation.

PI 605674. *Avena sativa* L.
Breeding. X453-1-B4; NSGC 7318. Pedigree - Coker 84-16:Coker 76-19/Coker 75-14/Citation.

PI 605675. *Avena sativa* L.
Breeding. X453-1-B4; NSGC 7319. Pedigree - Coker 84-16:Coker 76-19/Coker 75-14/Citation.

PI 605676. *Avena sativa* L.
Breeding. X454-1-B4; NSGC 7320. Pedigree - Coker 84-16:Coker 76-19/Coker 75-14/Coker 76-23/Coker 75-27/Coker 76-29/****.

PI 605677. *Avena sativa* L.
Breeding. X454-1-B4; NSGC 7321. Pedigree - Coker 84-16:Coker 76-19/Coker 75-14/Coker 76-23/Coker 75-27/Coker 76-29/****.

PI 605678. *Avena sativa* L.
Breeding. X454-1-B4; NSGC 7322. Pedigree - Coker 84-16:Coker 76-19/Coker 75-14/Coker 76-23/Coker 75-27/Coker 76-29/****.

PI 605679. *Avena sativa* L.

PI 605680. *Avena sativa* L.
Breeding. X437-1-B4; NSGC 7324. Pedigree - Coker 81-21/Coker 76-30*4/Coker 76-29//Coker 76-30*3/Coker 76-29//IORN14:IAH.

PI 605681. *Avena sativa* L.
Breeding. X438-1-B4; NSGC 7325. Pedigree - Coker 81-21/Coker 76-30*4/Coker 76-29//WIND.CROSS/IAH.
PI 605682. *Avena sativa* L.  

PI 605683. *Avena sativa* L.  
Breeding. X443-1-B4; NSGC 7327. Pedigree – Coker 81-21/Coker 78-28/Coker 79-26/Coker 69-26/Coker 70-12/Coker 76-19/Coker 76-16//CI7718/CI3031.

PI 605684. *Avena sativa* L.  
Breeding. X447-1-B5; NSGC 7328. Pedigree – Coker 84-15/Coker 234/74C70/Coker 76-16//Coker 77-18/CI3031.

PI 605685. *Avena sativa* L.  

PI 605686. *Avena sativa* L.  

PI 605687. *Avena sativa* L.  

PI 605688. *Avena sativa* L.  

PI 605689. *Avena sativa* L.  

PI 605690. *Avena sativa* L.  

PI 605691. *Avena sativa* L.  

PI 605692. *Avena sativa* L.  

PI 605693. *Avena sativa* L.  

PI 605694. *Avena sativa* L.  

PI 605695. *Avena sativa* L.  
PI 605696. Avena sativa L.
Breeding. X487-1-B3; NSGC 7340. Pedigree - Coker 78-28/Coker 79-26/Coker 234/74C70/Coker 76-16/Coker 77-18/CI3031.

PI 605697. Avena sativa L.
Breeding. X451-1-B3; NSGC 7341. Pedigree - Coker 84-15/Coker 234/74C70/Coker 76-16/Coker 77-18/CI3031.

PI 605698. Avena sativa L.
Breeding. X451-1-B3; NSGC 7342. Pedigree - Coker 84-15/Coker 234/74C70/Coker 76-16/Coker 77-18/CI3031.

The following were developed by Donald F. Salmon, Alberta Agriculture, Field Crop Research Centre, 5030-50 Street, Lacombe, Alberta T4L 1W8, Canada; W. Stewart, Alberta Agriculture, Bag Service #47, 5718-56 Avenue, Lacombe, Alberta T0C 1SO, Canada; Robert I. Wolfe, Agriculture and Agri-Food Canada, Research Station, Box 610, Brandon, Manitoba R7A 5Z7, Canada; James H. Helm, Alberta Agriculture, Food and Rural Development, Field Crop Development Centre, Lacombe, Alberta T4L 1W8, Canada; Manuel Cortez, Alberta Agriculture, Food and Rural Development, Field Crop Development Centre, Lacombe, Alberta T4L 1R1, Canada; Patricia E. Juskiw, Alberta Agriculture, Field Crop Development Centre, 5030-50 St., Lacombe, Alberta T4L 1W8, Canada. Received 10/13/1998.

PI 605699. Hordeum vulgare L. subsp. vulgare

The following were collected by Michigan State University, W. J. Beal Botanical Garden, 412 Olds Hall, East Lansing, Michigan 48824-1047, United States. Donated by Roger L. Thelen, Michigan State University, W. J. Botanical Garden, 412 Olds Hall, East Lansing, Michigan 48824-1047, United States. Received 04/22/1994.

PI 605700. Chenopodium album L.
Wild. Chenopo; Ames 21983. Collected 1993 in Michigan, United States. Latitude 42° 43' N. Longitude 84° 29' W. Elevation 256 m. Incinerator Road, Ingham County. Disturbed dumped soil.

The following were donated by C. Livingston, Dept of Botany & Pathology, Colorado State University, Fort Collins, Colorado 80523, United States. Received 1983.
PI 605701. Chenopodium album L.
Wild. NSL 179249; PIGWEED. The stems have green stripes. The petioles, blades, and flowers are green. As observed by David Brenner in a greenhouse planting, 1996, Ames, Iowa.

The following were donated by Hortus Botanicus, Institut Medizin, Poznan, Poznan, Poland; Leibniz-Inst fur Pflanzenforschung, Genebank, Corrensstrasse 3, Gatersleben, Saxony-Anhalt D-06466, Germany. Received 06/21/1996.

PI 605702. Dysphania botrys (L.) Mosyakin & Clemants
Uncertain. CHEN 27/77; Ames 23107. Plants aromatic, and have leaf blades with deep sinuses (observed by David Brenner, Ames, Iowa 1997).

The following were donated by Leibniz-Inst fur Pflanzenforschung, Genebank, Corrensstrasse 3, Gatersleben, Saxony-Anhalt D-06466, Germany; Botanic Garden, Ashgabat, Ahal, Turkmenistan. Received 06/21/1996.

PI 605703. Dysphania botrys (L.) Mosyakin & Clemants
Uncertain. CHEN 38/79; Ames 23108. Plants aromatic, and have leaf blades with deep sinuses (observed by David Brenner, Ames, Iowa 1997).

The following were developed by Edwin T. Bingham, University of Wisconsin, Dept. of Agronomy, 453 Moore Hall, Madison, Wisconsin 53706, United States. Received 10/26/1998.

PI 605704. Medicago sativa L. subsp. sativa
Genetic. Population. WI-MUTABLE 1; c2-m1. Pedigree - 50% Vernal, 25% Saranac, and 25% unknown germplasm. Segregates for mutable allele (c2-m1) at the C2 locus that behaves as a transposable element. About 70% of plants white flowered, 20% mutable with streaks and sectors of purple pigment in otherwise white flower petals, and 5% purple where reversion to purple took place in gametogenesis. Vernal and Saranac in background and fertility and adaptation are similar to these varieties.

The following were developed by DEKALB Genetics Corporation, United States. Received 11/06/1998.

PI 605705 PVPO. Zea mays L. subsp. mays
Cultivar. "79314N1". PVP 9800278.

PI 605706. Glycine max (L.) Merr.
Cultivar. "CX302c". PVP 9800236.

The following were developed by Randy Ireson, American Friends Service Committee, 388 Browning Av. SE, Salem, Oregon 97302, United States; O. Kyongchol, Korean Academy of Agricultural Sciences, Pyongyang, Pyongyang, Korea, North. Received 11/09/1998.

PI 605707 QUAR. Zea mays L. subsp. mays
Cultivar. "RONGUJIERIE".
PI 605708 QUAR. Zea mays L. subsp. mays
Cultivar. "YELLOWJIERIE".

PI 605709 QUAR. Zea mays L. subsp. mays
Cultivar. "WHITEMACHI".

PI 605710 QUAR. Zea mays L. subsp. mays
Cultivar. "MULFURE".

PI 605711 QUAR. Zea mays L. subsp. mays
Cultivar. "YELLOWMACHI".

The following were developed by Anna Myers McClung, USDA, ARS, Rice Research Unit, 1509 Aggie Drive, Beaumont, Texas 77713, United States. Received 11/19/1998.

PI 605712. Oryza sativa L.
Cultivar. Pureline. "CADET"; TX 8006; RU9803006. PVP 9900110. Pedigree - Cypress/Panda. Semidwarf, long grain with special process dependent cooking quality. Flowers about two weeks earlier than Cypress. Similar level of resistance to Pyricularia grisea as Cypress but is more tolerant to Rhizoctonia solani infection. Apparent amylose content 13 percent. Plants straw colored and pubescent. Spikelets straw colored and awnless.

PI 605713. Oryza sativa L.
Cultivar. Pureline. "JACINTO"; TX 8029; RU9803029. PVP 9900109. Pedigree - Cypress/Pelde. Semidwarf, long grain with special process dependent cooking quality. Flowers about 3 days earlier than Cypress. More susceptible to Pyricularia grisea than Cypress but is more tolerant to infection by Rhizoctonia solani. Apparent amylose content 13 percent. Plants straw colored and pubescent. Spikelets dark apiculi and awnless.

The following were developed by Arizona Plant Breeders, Inc., Arizona, United States. Received 11/09/1998.

PI 605714 PVPO. Hordeum vulgare L. subsp. vulgare
Cultivar. "BARETTA". PVP 9900003.

The following were developed by DEKALB Genetics Corporation, United States. Received 11/09/1998.

PI 605715. Medicago sativa L. subsp. sativa
Cultivar. "DK134". PVP 9900004.

PI 605716. Medicago sativa L. subsp. sativa
Cultivar. "DK124". PVP 9900005.

The following were developed by Progeny Advanced Genetics, Inc., Salinas, California, United States. Received 11/09/1998.
PI 605717. *Lactuca sativa* L.
Cultivar. "TRIBUNE XL". PVP 9900006.

The following were developed by Holden's Foundation Seeds, Inc., United States. Received 11/09/1998.

PI 605718 PVPO. *Zea mays* L. subsp. *mays*
Cultivar. "LH261". PVP 9900007.

The following were developed by Dan Phillips, University of Georgia, Department of Plant Pathology, Georgia Experiment Station, Experiment, Georgia 30223, United States; Paul L. Raymer, University of Georgia, Crop and Soil Science Department, 1109 Experiment Street, Griffin, Georgia 30223, United States; D.A. Wyatt, University of Georgia, Dept. of Crop and Soil Sciences, Georgia Station, Griffin, Georgia 30223, United States; A.E. Coy, USDA, ARS, Coastal Plain Experiment Station, Tifton, Georgia 31703-0745, United States. Donated by Paul L. Raymer, University of Georgia, Crop and Soil Science Department, 1109 Experiment Street, Griffin, Georgia 30223, United States. Received 11/09/1998.

PI 605719. *Brassica napus* L. var. *napus*
Cultivar. "Flint"; RPX 04-2-7. PVP 9900008; CV-20. Pedigree - Delta / Taparro. High-yielding, Phoma blackleg-resistant, spring-type canola-quality with good cold tolerance and broad adaptation to the Southeastern U.S. Over four trial locations in 1997, total seed glucosinolates ranged from 10-19 micromoles gram-1 on a whole seed basis. Seed oil contains only trace amounts of erucic acid. Basal and lower leaves spatulate in shape, very weakly lobed with weakly crenate margins, and sessile to weakly petiolate.

The following were developed by Holden's Foundation Seeds, Inc., United States. Received 11/09/1998.

PI 605720 PVPO. *Zea mays* L. subsp. *mays*
Cultivar. "LH274". PVP 9900009.

PI 605721 PVPO. *Zea mays* L. subsp. *mays*
Cultivar. "LH301". PVP 9900010.

PI 605722 PVPO. *Zea mays* L. subsp. *mays*
Cultivar. "LH302". PVP 9900011.

The following were developed by Pioneer Hi-Bred International, Inc, United States. Received 11/09/1998.

PI 605723 PVPO. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Cultivar. "PH005JLE". PVP 9900012.

PI 605724 PVPO. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Cultivar. "PH305LBE". PVP 9900013.

PI 605725 PVPO. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Cultivar. "PHIGAME". PVP 9900014.
PI 605726 PVPO. *Sorghum bicolor* (L.) Moench subsp. *bicolor*
Cultivar. "PHWPAYVE". PVP 9900015.

The following were developed by C.A. Rose-Fricker, Pure Seed Testing, Inc., 3057 G Street, Hubbard, Oregon 97032, United States; Melodee L. Fraser, Pure Seed Testing, Inc., P.O. Box 176, 606 Main Street, Rolesville, North Carolina 27571, United States. Received 11/09/1998.

Cultivar. "PANAMA"; PST-R63. PVP 9900016; CV-39. Pedigree - The three original parents were designated U92-19, U92-81, and U92-84. U92-19 was a single maternal progeny from the pollination of a plant collected from Jackson, TN by plants collected from Atoka, OK, Jackson, TN, and Charlotte, NC. U92-81 resulted from a cross of a plant collected from Siler City, NC pollinated by a plant that originated from a cross between plants collected in San Diego, CA and northern Tennessee. U92-84 was a plant generated from a cross between the Siler City plant mentioned above and a plant collected from a pasture in Atoka. Developed specifically for turf uses. Medium green bermudagrass that establishes a low-growing, dense turf rapidly from seed. Recommended for lawns, sports turfs, and golf coarse tees, fairways, and roughs in areas where bermudagrass is adapted. Maintains good density and turf quality at mowing heights of 1.25-2.0 cm.

The following were developed by Cebeco Zaden B.V., Rotterdam, South Holland, Netherlands. Received 11/09/1998.

PI 605728. *Pisum sativum* L.
Cultivar. "CEBECO 1154". PVP 9900017.

PI 605729 PVPO. *Pisum sativum* L.
Cultivar. "TOLEDO". PVP 9900018.

PI 605730 PVPO. *Pisum sativum* L.
Cultivar. "SUPRA". PVP 9900019.

The following were developed by Phytogen Seed Company, LLC, United States. Received 11/09/1998.

PI 605731. *Gossypium hirsutum* L.
Cultivar. "PSC 57 PIMA". PVP 9900020.

The following were developed by Pioneer Hi-Bred International, Inc, United States. Received 11/09/1998.

PI 605732 PVPO. *Zea mays* L. subsp. *mays*
Cultivar. "PHOCD". PVP 9900021.

PI 605733 PVPO. *Zea mays* L. subsp. *mays*
Cultivar. "PH1W2". PVP 9900022.
The following were collected by Gary Nabhan, Meals for Millions, Freedom from Hunger Foundation, 209 East 16th St. P.O. Box 42622, Tucson, Arizona, United States. Donated by Carolyn Reider, Rodale Research Center, Box 323, R.D. 1, Kutztown, Pennsylvania 19530, United States. Received 06/07/1990.

**PI 605738. Amaranthus fimbriatus** (Torr.) Benth. ex S. Watson
Wild. MFM C06-001; RRC 1135; Ames 15304. Collected 12/01/1982 in Sonora, Mexico. Latitude 31° 45' N. Longitude 113° 30' W. Elevation 120 m. Suvuk, Pinacate Desert National Park. Lava-cinder and sand wash, where air temperatures reach 121 F and soil 155 F. Less than 5 inches of rain per year. The seeds are black. RRC was unable to increase; the seeds did not germinate. Observations from the Rodale Research Center, 1988 Rodale Amaranth Germplasm Catalog. Emmaus, PA. Quick growing ephemeral with extremely narrow leaves. Tepals white and fimbriate at the edge. Tepals spread from the utricle so that the flower is 4mm wide.

The following were collected by Guillermo Covas, Facultad de Agron. de la Univ. Nacional de La Pampa, Emilio Mitre 31, Santa Rosa, La Pampa 6300, Argentina. Donated by Carolyn Reider, Rodale Research Center, Box 323, R.D. 1, Kutztown, Pennsylvania 19530, United States. Received 06/07/1990.

**PI 605739. Amaranthus standleyanus** Parodi ex Covas
Wild. IGC 50; RRC 1380; Ames 15312. Collected 01/01/1989 in La Pampa, Argentina. Latitude 36° 31' S. Longitude 64° 1' W. Elevation 200 m. The seeds are black, flowers green, leaves green. In the greenhouse it flowered in the leaf axils and the seed was indehiscent. Observations from the Rodale Research Center, 1988 Rodale Amaranth Germplasm Catalog. Emmaus, PA. A decumbent wild plant.

The following were developed by Jerome D. Franckowiak, North Dakota State University, Department of Plant Sciences, P.O. Box 5051, Fargo, North Dakota 58105-5051, United States. Donated by Chia-Tsang Liu, University of Idaho, Ag. Coop. Extension, 1214 Joseph St., Moscow, Idaho 83843, United States; Darrell M. Wesenberg, USDA, ARS, National Small Grains Germplasm, Research Facility, Aberdeen, Idaho 83210, United States. Received 11/09/1998.

**PI 605740. Hordeum vulgare** L. subsp. vulgare
The following were developed by C.J. Peterson, USDA, ARS, University of Nebraska, Dept. of Agronomy, Lincoln, Nebraska 68583, United States. Received 11/06/1998.

**PI 605741. Triticum aestivum** L. subsp. aestivum


The following were developed by Robert A. Graybosch, USDA-ARS, University of Nebraska, 314 Biochem Hall, Lincoln, Nebraska 68583, United States; P. Stephen Baenziger, University of Nebraska, Department of Agronomy, 362D Plant Science Bldg., Lincoln, Nebraska 68583-0915, United States; Lenis A. Nelson, University of Nebraska-Lincoln, Institute of Agric. and Nat. Resources, Panhandle Res. & Extension Center, Scottsbluff, Nebraska 69361, United States; W. David Worrall, Texas A&M University, Research & Extension Center, P.O. Box 1658, Vernon, Texas 76385, United States; David D. Baltensperger, University of Nebraska, Panhandle Research, & Extension Center, Scottsbluff, Nebraska 69361-4939, United States; Don V. McVey, USDA, ARS, University of Minnesota, Cereal Rust Laboratory, St. Paul, Minnesota 55105, United States; C.J. Peterson, USDA, ARS, University of Nebraska, Dept. of Agronomy, Lincoln, Nebraska 68583, United States; D.R. Shelton, University of Nebraska, Department of Agronomy, Lincoln, Nebraska 68583, United States; John E. Watkins, University of Nebraska, Dept. of Plant Pathology, Lincoln, Nebraska 68583, United States; J. Krall, University of Wyoming, Research & Extention Center, R.1, Box 374, Torrington, Wyoming 88420, United States. Received 11/06/1998.

**PI 605742. Triticum aestivum** L. subsp. aestivum


The following were collected by Randall Nelson, USDA, ARS, National Soybean Research Center, University fo Illinois, Urbana, Illinois 61801, United States; Van Lai Tran, Vegetable and Fruit Research Institute, Deputy Director, Hanoi, Vietnam; Thi An Nguyen, Vegetable and Fruit Research Institute, Hanoi, Vietnam; Minh Thu Nguyen, Vegetable and Fruit Research Institute, Hanoi, Vietnam. Donated by Randall Nelson, USDA, ARS, National Soybean Research Center, University fo Illinois, Urbana, Illinois 61801, United States. Received 09/15/1998.

**PI 605743. Glycine max** (L.) Merr.

PI 605743 A. Glycine max (L.) Merr.

PI 605743 B. Glycine max (L.) Merr.

PI 605744. Glycine max (L.) Merr.

PI 605745. Glycine max (L.) Merr.

PI 605745 A. Glycine max (L.) Merr.

PI 605745 B. Glycine max (L.) Merr.

PI 605745 C. Glycine max (L.) Merr.

PI 605746. Glycine max (L.) Merr.

PI 605747. Glycine max (L.) Merr.

PI 605748. Glycine max (L.) Merr.

PI 605749. Glycine max (L.) Merr.

PI 605750. Glycine max (L.) Merr.

PI 605751. Glycine max (L.) Merr.

PI 605752. Glycine max (L.) Merr.
PI 605753. Glycine max (L.) Merr.

PI 605754. Glycine max (L.) Merr.

PI 605755. Glycine max (L.) Merr.

PI 605756. Glycine max (L.) Merr.

PI 605757. Glycine max (L.) Merr.

PI 605758. Glycine max (L.) Merr.

PI 605758 A. Glycine max (L.) Merr.

PI 605758 B. Glycine max (L.) Merr.

PI 605758 C. Glycine max (L.) Merr.

PI 605758 D. Glycine max (L.) Merr.

PI 605759. Glycine max (L.) Merr.

PI 605760. Glycine max (L.) Merr.

PI 605761. Glycine max (L.) Merr.

PI 605762. Glycine max (L.) Merr.
PI 605763. Glycine max (L.) Merr.

PI 605764. Glycine max (L.) Merr.

PI 605764 A. Glycine max (L.) Merr.

PI 605764 B. Glycine max (L.) Merr.

PI 605765. Glycine max (L.) Merr.

PI 605765 A. Glycine max (L.) Merr.

PI 605765 B. Glycine max (L.) Merr.

PI 605766. Glycine max (L.) Merr.

PI 605767. Glycine max (L.) Merr.

PI 605767 A. Glycine max (L.) Merr.

PI 605767 B. Glycine max (L.) Merr.

PI 605768. Glycine max (L.) Merr.

PI 605769. Glycine max (L.) Merr.


PI 605773. *Glycine max* (L.) Merr.


PI 605778. *Glycine max* (L.) Merr.

PI 605777 A. *Glycine max* (L.) Merr.

PI 605777 B. *Glycine max* (L.) Merr.

PI 605779 A. Glycine max (L.) Merr.
Sub-district: Ha lang; Province: Cao bang.

PI 605779 B. Glycine max (L.) Merr.
Sub-district: Ha lang; Province: Cao bang.

PI 605779 C. Glycine max (L.) Merr.
Sub-district: Ha lang; Province: Cao bang.

Unknown source. Received 09/15/1998.

PI 605779 D. Glycine max (L.) Merr.
Cultivated. Pureline.

The following were collected by Randall Nelson, USDA, ARS, National Soybean Research Center, University fo Illinois, Urbana, Illinois 61801, United States; Van Lai Tran, Vegetable and Fruit Research Institute, Deputy Director, Hanoi, Vietnam; Thi An Nguyen, Vegetable and Fruit Research Institute, Hanoi, Vietnam; Minh Thu Nguyen, Vegetable and Fruit Research Institute, Hanoi, Vietnam. Donated by Randall Nelson, USDA, ARS, National Soybean Research Center, University fo Illinois, Urbana, Illinois 61801, United States. Received 09/15/1998.

PI 605779 E. Glycine max (L.) Merr.
Sub-district: Ha lang; Province: Cao bang.

PI 605780. Glycine max (L.) Merr.

PI 605780 A. Glycine max (L.) Merr.

PI 605780 B. Glycine max (L.) Merr.

PI 605780 C. Glycine max (L.) Merr.

PI 605781. Glycine max (L.) Merr.

PI 605781 A. Glycine max (L.) Merr.
PI 605781 B. Glycine max (L.) Merr.
Sub-district: Ha lang; Province: Cao bang.

PI 605781 C. Glycine max (L.) Merr.
Sub-district: Ha lang; Province: Cao bang.

PI 605781 D. Glycine max (L.) Merr.
Sub-district: Ha lang; Province: Cao bang.

PI 605781 E. Glycine max (L.) Merr.
Sub-district: Ha lang; Province: Cao bang.

PI 605782. Glycine max (L.) Merr.
Sub-district: Ha lang; Province: Cao bang.

PI 605782 B. Glycine max (L.) Merr.
Sub-district: Ha lang; Province: Cao bang.

PI 605783. Glycine max (L.) Merr.

PI 605784. Glycine max (L.) Merr.

PI 605784 A. Glycine max (L.) Merr.

PI 605785. Glycine max (L.) Merr.

PI 605786. Glycine max (L.) Merr.

PI 605786 A. Glycine max (L.) Merr.

PI 605786 B. Glycine max (L.) Merr.

PI 605786 C. Glycine max (L.) Merr.
PI 605786 D. Glycine max (L.) Merr.
Sub-district: Phuc hoa; Province: Cao bang.

PI 605787. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 50; SY 9827050. Collected 07/21/1998 in
Vietnam. Sub-district: Phuc hoa; Province: Cao bang.

PI 605787 A. Glycine max (L.) Merr.
Sub-district: Phuc hoa; Province: Cao bang.

PI 605787 B. Glycine max (L.) Merr.
Sub-district: Phuc hoa; Province: Cao bang.

PI 605787 C. Glycine max (L.) Merr.
Sub-district: Phuc hoa; Province: Cao bang.

PI 605787 D. Glycine max (L.) Merr.
Sub-district: Phuc hoa; Province: Cao bang.

PI 605788. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 51; SY 9827051. Collected 07/21/1998 in
Vietnam. Village: Lam loat; Province: Cao bang.

PI 605789. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 52; SY 9827052. Collected 07/21/1998 in

PI 605789 A. Glycine max (L.) Merr.
Village: Nguyen Hue; Province: Cao bang.

PI 605789 B. Glycine max (L.) Merr.
Village: Nguyen Hue; Province: Cao bang.

PI 605789 C. Glycine max (L.) Merr.
Village: Nguyen Hue; Province: Cao bang.

PI 605789 D. Glycine max (L.) Merr.
Village: Nguyen Hue; Province: Cao bang.

PI 605790. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 54; SY 9827054. Collected 07/21/1998 in
Vietnam. Village: Bat; Sub-district: Cao chung; District: Tra linh;
Province: Cao bang.

PI 605791. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 55; SY 9827055. Collected 07/21/1998 in
Vietnam. Elevation 670 m. Village: Na y; Sub-district: Cao Truong;
District: Tra linh; Province: Cao bang.
PI 605791 A. Glycine max (L.) Merr.
Elevation 670 m. Village: Na y; Sub-district: Cao Truong; District: Tra linh; Province: Cao bang.

PI 605791 B. Glycine max (L.) Merr.
Elevation 670 m. Village: Na y; Sub-district: Cao Truong; District: Tra linh; Province: Cao bang.

PI 605792. Glycine max (L.) Merr.

PI 605792 A. Glycine max (L.) Merr.
Elevation 670 m. Village: Mo; Sub-district: Cho Phuong; District: Tra linh; Province: Cao bang.

PI 605792 B. Glycine max (L.) Merr.
Elevation 670 m. Village: Mo; Sub-district: Cho Phuong; District: Tra linh; Province: Cao bang.

PI 605792 C. Glycine max (L.) Merr.
Elevation 670 m. Village: Mo; Sub-district: Cho Phuong; District: Tra linh; Province: Cao bang.

PI 605792 D. Glycine max (L.) Merr.
Elevation 670 m. Village: Mo; Sub-district: Cho Phuong; District: Tra linh; Province: Cao bang.

PI 605793. Glycine max (L.) Merr.

PI 605794. Glycine max (L.) Merr.

PI 605795. Glycine max (L.) Merr.

PI 605796. Glycine max (L.) Merr.
PI 605797. Glycine max (L.) Merr.
Village: Bang khau; District: Ngan son; Province: Bac can.

PI 605798. Glycine max (L.) Merr.
Village: Bang khau; District: Ngan son; Province: Bac can.

PI 605799. Glycine max (L.) Merr.
Elevation 320 m. 125 km from Thai nguyen. Village: Cay; Sub-district: Na phai; District: Ngan son; Province: Bac can.

PI 605799 A. Glycine max (L.) Merr.
Elevation 320 m. 125 km from Thai nguyen. Village: Cay; Sub-district: Na phai; District: Ngan son; Province: Bac can.

PI 605799 B. Glycine max (L.) Merr.
Elevation 320 m. 125 km from Thai nguyen. Village: Cay; Sub-district: Na phai; District: Ngan son; Province: Bac can.

PI 605800. Glycine max (L.) Merr.
Village: Thuong tan; Sub-district: Hop thanh; District: Son duong; Province: Tuyen quang.

PI 605800 A. Glycine max (L.) Merr.
Village: Thuong tan; Sub-district: Hop thanh; District: Son duong; Province: Tuyen quang.

PI 605800 B. Glycine max (L.) Merr.
Village: Thuong tan; Sub-district: Hop thanh; District: Son duong; Province: Tuyen quang.

PI 605801. Glycine max (L.) Merr.
Village: Quyet thang; Sub-district: Ky lam; District: Son duong; Province: Tuyen quang.

PI 605801 A. Glycine max (L.) Merr.
Village: Quyet thang; Sub-district: Ky lam; District: Son duong; Province: Tuyen quang.

PI 605801 B. Glycine max (L.) Merr.
Village: Quyet thang; Sub-district: Ky lam; District: Son duong; Province: Tuyen quang.

PI 605802. Glycine max (L.) Merr.
Collected 13 km from Tuyen quang. Village: Tran da; Sub-district: Tien bo; District: Yen son; Province: Tuyen quang.
PI 605803. Glycine max (L.) Merr.

PI 605804. Glycine max (L.) Merr.

PI 605804 A. Glycine max (L.) Merr.

PI 605804 B. Glycine max (L.) Merr.

PI 605805. Glycine max (L.) Merr.

PI 605805 A. Glycine max (L.) Merr.

PI 605805 B. Glycine max (L.) Merr.

PI 605806. Glycine max (L.) Merr.

PI 605806 A. Glycine max (L.) Merr.

PI 605806 B. Glycine max (L.) Merr.

PI 605807. Glycine max (L.) Merr.
Vietnam. Village: Ao sen; Sub-district: Duc minh; District: Ham yen; Province: Tuyen quang.

PI 605808. Glycine max (L.) Merr.

PI 605809. Glycine max (L.) Merr.

PI 605809 A. Glycine max (L.) Merr.

PI 605809 B. Glycine max (L.) Merr.

PI 605810. Glycine max (L.) Merr.

PI 605810 A. Glycine max (L.) Merr.

PI 605810 B. Glycine max (L.) Merr.

PI 605810 C. Glycine max (L.) Merr.

PI 605811. Glycine max (L.) Merr.

PI 605812. Glycine max (L.) Merr.

PI 605813. Glycine max (L.) Merr.
PI 605814. Glycine max (L.) Merr.

PI 605815. Glycine max (L.) Merr.

PI 605816. Glycine max (L.) Merr.

PI 605817. Glycine max (L.) Merr.

PI 605817 A. Glycine max (L.) Merr.

PI 605817 B. Glycine max (L.) Merr.

PI 605817 C. Glycine max (L.) Merr.

PI 605817 D. Glycine max (L.) Merr.

PI 605818. Glycine max (L.) Merr.

PI 605818 A. Glycine max (L.) Merr.

PI 605818 B. Glycine max (L.) Merr.

PI 605819. Glycine max (L.) Merr.

PI 605819 A. Glycine max (L.) Merr.
PI 605819 B. Glycine max (L.) Merr.

PI 605819 C. Glycine max (L.) Merr.

PI 605820. Glycine max (L.) Merr.

PI 605821. Glycine max (L.) Merr.

PI 605821 A. Glycine max (L.) Merr.

PI 605821 B. Glycine max (L.) Merr.

PI 605821 C. Glycine max (L.) Merr.

PI 605822. Glycine max (L.) Merr.

PI 605823. Glycine max (L.) Merr.

PI 605824. Glycine max (L.) Merr.

PI 605824 A. Glycine max (L.) Merr.

PI 605824 B. Glycine max (L.) Merr.

PI 605825. Glycine max (L.) Merr.
PI 605825 A. Glycine max (L.) Merr.

PI 605825 B. Glycine max (L.) Merr.

PI 605825 C. Glycine max (L.) Merr.

PI 605826. Glycine max (L.) Merr.

PI 605826 A. Glycine max (L.) Merr.

PI 605826 B. Glycine max (L.) Merr.

PI 605826 C. Glycine max (L.) Merr.

PI 605826 D. Glycine max (L.) Merr.

PI 605826 E. Glycine max (L.) Merr.

PI 605827. Glycine max (L.) Merr.

PI 605827 A. Glycine max (L.) Merr.

PI 605827 B. Glycine max (L.) Merr.
PI 605827. *Glycine max* (L.) Merr.
Elevation 850 m. District: Trang kim; Province: Ha giang.


PI 605828 A. *Glycine max* (L.) Merr.

PI 605828 B. *Glycine max* (L.) Merr.

PI 605828 C. *Glycine max* (L.) Merr.

PI 605829. *Glycine max* (L.) Merr.


PI 605830 A. *Glycine max* (L.) Merr.

PI 605830 B. *Glycine max* (L.) Merr.


PI 605831 A. *Glycine max* (L.) Merr.

PI 605831 B. *Glycine max* (L.) Merr.
Village: Na thao; Sub-district: Quan ba; District: Quan ba; Province: Ha giang. Old local variety.

PI 605831 C. Glycine max (L.) Merr.

PI 605832. Glycine max (L.) Merr.

PI 605832 A. Glycine max (L.) Merr.

PI 605832 B. Glycine max (L.) Merr.

PI 605833. Glycine max (L.) Merr.

PI 605834. Glycine max (L.) Merr.

PI 605834 A. Glycine max (L.) Merr.

PI 605834 B. Glycine max (L.) Merr.

PI 605834 C. Glycine max (L.) Merr.

PI 605835. Glycine max (L.) Merr.

PI 605836. Glycine max (L.) Merr.

PI 605837. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 106; Vang si man; SY 9827106. Collected

PI 605837 A. Glycine max (L.) Merr.

PI 605837 B. Glycine max (L.) Merr.

PI 605837 C. Glycine max (L.) Merr.

PI 605838. Glycine max (L.) Merr.

PI 605839. Glycine max (L.) Merr.

PI 605839 A. Glycine max (L.) Merr.

PI 605839 B. Glycine max (L.) Merr.

PI 605839 C. Glycine max (L.) Merr.

PI 605840. Glycine max (L.) Merr.

PI 605840 A. Glycine max (L.) Merr.

PI 605840 B. Glycine max (L.) Merr.

PI 605840 C. Glycine max (L.) Merr.
PI 605840 D. Glycine max (L.) Merr.
Elevation 570 m. Village: Nam dich; Sub-district: Tan tien; District: Hoang su phi; Province: Ha giang.

PI 605840 E. Glycine max (L.) Merr.
Elevation 570 m. Village: Nam dich; Sub-district: Tan tien; District: Hoang su phi; Province: Ha giang.

PI 605840 F. Glycine max (L.) Merr.
Elevation 570 m. Village: Nam dich; Sub-district: Tan tien; District: Hoang su phi; Province: Ha giang.

PI 605840 G. Glycine max (L.) Merr.
Elevation 570 m. Village: Nam dich; Sub-district: Tan tien; District: Hoang su phi; Province: Ha giang.

PI 605841. Glycine max (L.) Merr.

PI 605841 A. Glycine max (L.) Merr.

PI 605841 B. Glycine max (L.) Merr.

PI 605842. Glycine max (L.) Merr.

PI 605842 A. Glycine max (L.) Merr.

PI 605842 B. Glycine max (L.) Merr.

PI 605842 C. Glycine max (L.) Merr.

PI 605843. Glycine max (L.) Merr.
PI 605844. Glycine max (L.) Merr.

PI 605844 A. Glycine max (L.) Merr.

PI 605844 B. Glycine max (L.) Merr.

PI 605844 C. Glycine max (L.) Merr.

PI 605844 D. Glycine max (L.) Merr.

PI 605844 E. Glycine max (L.) Merr.

PI 605844 F. Glycine max (L.) Merr.

PI 605845. Glycine max (L.) Merr.

PI 605845 A. Glycine max (L.) Merr.

PI 605845 B. Glycine max (L.) Merr.

PI 605845 C. Glycine max (L.) Merr.

PI 605845 D. Glycine max (L.) Merr.

PI 605846. Glycine max (L.) Merr.

PI 605846 A. Glycine max (L.) Merr.
PI 605846 B. Glycine max (L.) Merr.  

PI 605846 C. Glycine max (L.) Merr.  

PI 605846 D. Glycine max (L.) Merr.  

PI 605846 E. Glycine max (L.) Merr.  

PI 605846 F. Glycine max (L.) Merr.  

PI 605847. Glycine max (L.) Merr.  

PI 605848. Glycine max (L.) Merr.  

PI 605849. Glycine max (L.) Merr.  

PI 605850. Glycine max (L.) Merr.  

PI 605850 A. Glycine max (L.) Merr.  

PI 605850 B. Glycine max (L.) Merr.  

PI 605851. Glycine max (L.) Merr.  

PI 605852. Glycine max (L.) Merr.  

PI 605852 B. Glycine max (L.) Merr.  
PI 605853. Glycine max (L.) Merr.

PI 605853 A. Glycine max (L.) Merr.

PI 605853 B. Glycine max (L.) Merr.

PI 605853 C. Glycine max (L.) Merr.

PI 605854. Glycine max (L.) Merr.

PI 605854 A. Glycine max (L.) Merr.

PI 605854 B. Glycine max (L.) Merr.

PI 605855. Glycine max (L.) Merr.

PI 605856. Glycine max (L.) Merr.

PI 605857. Glycine max (L.) Merr.

PI 605857 A. Glycine max (L.) Merr.

PI 605857 B. Glycine max (L.) Merr.

PI 605858. Glycine max (L.) Merr.

PI 605859. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 130; SY 9827130. Collected 07/25/1998 in

PI 605859 A. *Glycine max* (L.) Merr.

PI 605859 B. *Glycine max* (L.) Merr.


PI 605861. *Glycine max* (L.) Merr.

PI 605861 A. *Glycine max* (L.) Merr.

PI 605861 B. *Glycine max* (L.) Merr.


PI 605862 A. *Glycine max* (L.) Merr.

PI 605862 B. *Glycine max* (L.) Merr.

PI 605862 C. *Glycine max* (L.) Merr.

PI 605863 A. Glycine max (L.) Merr.
Elevation 180 m. Village: Bac ngan; Sub-district: Xuan quan; District:
Bao thang; Province: Lao cai.

PI 605863 B. Glycine max (L.) Merr.
Elevation 180 m. Village: Bac ngan; Sub-district: Xuan quan; District:
Bao thang; Province: Lao cai.

PI 605864. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 135; SY 9827135. Collected 07/26/1998 in
Vietnam. Elevation 1450 m. Village: Sa pa; Province: Lao cai.

PI 605865. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 136; SY 9827136. Collected 07/26/1998 in
Vietnam. Elevation 140 m. Village: Do mit; Sub-district: Loc san;
District: Bat sat; Province: Lao cai.

PI 605865 A. Glycine max (L.) Merr.
Elevation 140 m. Village: Do mit; Sub-district: Loc san; District: Bat
sat; Province: Lao cai.

PI 605865 B. Glycine max (L.) Merr.
Elevation 140 m. Village: Do mit; Sub-district: Loc san; District: Bat
sat; Province: Lao cai.

PI 605866. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 137; SY 9827137. Collected 07/26/1998 in
Vietnam. Latitude 22° 34' 29" N. Longitude 104° 4' 21" E.
Village: Loc chu; Sub-district: Na nhung; District: Muong khoung;
Province: Lao cai.

PI 605867. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 138; SY 9827138. Collected 07/26/1998 in
Vietnam. Elevation 300 m. Village: Dong cam; Sub-district: Lung vai;
District: Muong khoung; Province: Lao cai.

PI 605868. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 139; SY 9827139. Collected 07/26/1998 in
Vietnam. Latitude 22° 41' 58" N. Longitude 104° 6' 24" E.
Elevation 540 m. Village: Cay muoi; Sub-district: Thanh binh; District:
Muong khoung; Province: Lao cai.

PI 605869. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 140; SY 9827140. Collected 07/26/1998 in
Vietnam. Village: Cay muoi; Sub-district: Thanh binh; District: Muong
khoung; Province: Lao cai.

PI 605869 A. Glycine max (L.) Merr.
Village: Cay muoi; Sub-district: Thanh binh; District: Muong khoung;
Province: Lao cai.
PI 605869 B. Glycine max (L.) Merr.  
Village: Cay muoi; Sub-district: Thanh binh; District: Muong khoung;  
Province: Lao cai.

PI 605870. Glycine max (L.) Merr.  
Cultivated. Pureline. Sample 141; SY 9827141. Collected 07/26/1998 in  
Vietnam. Village: Cay muoi; Sub-district: Thanh binh; District: Muong  
khoung; Province: Lao cai.

PI 605870 A. Glycine max (L.) Merr.  
Village: Cay muoi; Sub-district: Thanh binh; District: Muong khoung;  
Province: Lao cai.

PI 605870 B. Glycine max (L.) Merr.  
Village: Cay muoi; Sub-district: Thanh binh; District: Muong khoung;  
Province: Lao cai.

PI 605871. Glycine max (L.) Merr.  
Cultivated. Pureline. Sample 142; SY 9827142. Collected 07/26/1998 in  
Vietnam. Village: Na day; Sub-district: Trung trung pho; Sub-district:  
Trung trung pho; District: Muong khoung; District: Muong khoung;  
Province: Lao cai; Province: Lao cai.

PI 605871 A. Glycine max (L.) Merr.  
Cultivated. Pureline. Sample 142; Vang muong khoung. Collected  
07/26/1998 in Vietnam. Village: Na day; Sub-district: Trung trung pho;  
Sub-district: Trung trung pho; District: Muong khoung; District: Muong  
khoung; Province: Lao cai; Province: Lao cai.

PI 605871 B. Glycine max (L.) Merr.  
Cultivated. Pureline. Sample 142; (Vang muong khoung). Collected  
07/26/1998 in Vietnam. Village: Na day; Sub-district: Trung trung pho;  
Sub-district: Trung trung pho; District: Muong khoung; District: Muong  
khoung; Province: Lao cai; Province: Lao cai.

PI 605871 C. Glycine max (L.) Merr.  
Cultivated. Pureline. Sample 142; (Vang muong khoung). Collected  
07/26/1998 in Vietnam. Village: Na day; Sub-district: Trung trung pho;  
Sub-district: Trung trung pho; District: Muong khoung; District: Muong  
khoung; Province: Lao cai; Province: Lao cai.

PI 605872. Glycine max (L.) Merr.  
Cultivated. Pureline. Sample 143; SY 9827143. Collected 07/26/1998 in  
Vietnam. Village: Na day; District: Muong khoung; Province: Lao cai.

PI 605873. Glycine max (L.) Merr.  
Cultivated. Pureline. Sample 145; Dau ngo; SY 9827145. Collected  

PI 605874. Glycine max (L.) Merr.  
Cultivated. Pureline. Sample 146; Vang muong khoung; SY 9827146.  
cai.
PI 605874 A. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 146; Vang muong khoung; SY 9827146.

PI 605874 B. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 146; (Vang muong khoung); SY 9827146.

PI 605874 C. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 146; (Vang muong khoung); SY 9827146.

PI 605875. Glycine max (L.) Merr.

PI 605876. Glycine max (L.) Merr.

PI 605876 A. Glycine max (L.) Merr.

PI 605876 B. Glycine max (L.) Merr.

PI 605876 C. Glycine max (L.) Merr.

PI 605876 D. Glycine max (L.) Merr.

PI 605876 E. Glycine max (L.) Merr.

PI 605876 F. Glycine max (L.) Merr.

PI 605876 G. Glycine max (L.) Merr.
District: Muong khoung; Province: Lao cai; Province: Lao cai; Province: Lao cai.

PI 605877. Glycine max (L.) Merr.

The following were donated by Randall Nelson, USDA, ARS, National Soybean Research Center, University fo Illinois, Urbana, Illinois 61801, United States. Received 09/15/1998.

PI 605877 A. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 149.

PI 605877 B. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 149.

PI 605877 C. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 149.

PI 605877 D. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 149.

PI 605877 E. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 149.

PI 605877 F. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 149.

The following were collected by Randall Nelson, USDA, ARS, National Soybean Research Center, University fo Illinois, Urbana, Illinois 61801, United States; Van Lai Tran, Vegetable and Fruit Research Institute, Deputy Director, Hanoi, Vietnam; Thi An Nguyen, Vegetable and Fruit Research Institute, Hanoi, Vietnam; Minh Thu Nguyen, Vegetable and Fruit Research Institute, Hanoi, Vietnam. Donated by Randall Nelson, USDA, ARS, National Soybean Research Center, University fo Illinois, Urbana, Illinois 61801, United States. Received 09/15/1998.

PI 605878. Glycine max (L.) Merr.

PI 605879. Glycine max (L.) Merr.

PI 605880. Glycine max (L.) Merr.

PI 605881. Glycine max (L.) Merr.
PI 605882. Glycine max (L.) Merr.

The following were donated by Randall Nelson, USDA, ARS, National Soybean Research Center, University of Illinois, Urbana, Illinois 61801, United States. Received 09/15/1998.

PI 605882 A. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 155; Dau bon thang.

PI 605882 B. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 155; (Dau bon thang).

The following were collected by Randall Nelson, USDA, ARS, National Soybean Research Center, University of Illinois, Urbana, Illinois 61801, United States; Van Lai Tran, Vegetable and Fruit Research Institute, Deputy Director, Hanoi, Vietnam; Thi An Nguyen, Vegetable and Fruit Research Institute, Hanoi, Vietnam; Minh Thu Nguyen, Vegetable and Fruit Research Institute, Hanoi, Vietnam. Donated by Randall Nelson, USDA, ARS, National Soybean Research Center, University of Illinois, Urbana, Illinois 61801, United States. Received 09/15/1998.

PI 605883. Glycine max (L.) Merr.

PI 605884. Glycine max (L.) Merr.

The following were donated by Randall Nelson, USDA, ARS, National Soybean Research Center, University of Illinois, Urbana, Illinois 61801, United States. Received 09/15/1998.

PI 605884 A. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 159.

PI 605884 B. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 159.

PI 605884 C. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 159.

PI 605884 D. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 159.

PI 605884 E. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 159.

PI 605884 F. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 159.
The following were collected by Randall Nelson, USDA, ARS, National Soybean Research Center, University of Illinois, Urbana, Illinois 61801, United States; Van Lai Tran, Vegetable and Fruit Research Institute, Deputy Director, Hanoi, Vietnam; Thi An Nguyen, Vegetable and Fruit Research Institute, Hanoi, Vietnam; Minh Thu Nguyen, Vegetable and Fruit Research Institute, Hanoi, Vietnam. Donated by Randall Nelson, USDA, ARS, National Soybean Research Center, University of Illinois, Urbana, Illinois 61801, United States. Received 09/15/1998.

PI 605885. Glycine max (L.) Merr.

PI 605885 A. Glycine max (L.) Merr.

PI 605885 B. Glycine max (L.) Merr.

PI 605885 C. Glycine max (L.) Merr.

PI 605886. Glycine max (L.) Merr.

PI 605886 A. Glycine max (L.) Merr.

PI 605886 B. Glycine max (L.) Merr.

PI 605886 C. Glycine max (L.) Merr.

PI 605886 D. Glycine max (L.) Merr.

PI 605886 E. Glycine max (L.) Merr.
PI 605887. Glycine max (L.) Merr.

PI 605887 A. Glycine max (L.) Merr.

PI 605887 B. Glycine max (L.) Merr.

Unknown source. Received 09/15/1998.

PI 605887 C. Glycine max (L.) Merr.
Cultivated. Pureline.

The following were collected by Randall Nelson, USDA, ARS, National Soybean Research Center, University of Illinois, Urbana, Illinois 61801, United States; Van Lai Tran, Vegetable and Fruit Research Institute, Deputy Director, Hanoi, Vietnam; Thi An Nguyen, Vegetable and Fruit Research Institute, Hanoi, Vietnam; Minh Thu Nguyen, Vegetable and Fruit Research Institute, Hanoi, Vietnam. Donated by Randall Nelson, USDA, ARS, National Soybean Research Center, University of Illinois, Urbana, Illinois 61801, United States. Received 09/15/1998.

PI 605888. Glycine max (L.) Merr.

PI 605889. Glycine max (L.) Merr.

PI 605890. Glycine max (L.) Merr.

PI 605890 A. Glycine max (L.) Merr.

PI 605890 B. Glycine max (L.) Merr.

PI 605891. Glycine max (L.) Merr.
PI 605891 A. Glycine max (L.) Merr.

PI 605891 B. Glycine max (L.) Merr.

PI 605891 C. Glycine max (L.) Merr.

PI 605891 D. Glycine max (L.) Merr.

PI 605892. Glycine max (L.) Merr.

PI 605893. Glycine max (L.) Merr.

PI 605894. Glycine max (L.) Merr.

PI 605895. Glycine max (L.) Merr.

PI 605896. Glycine max (L.) Merr.

PI 605896 A. Glycine max (L.) Merr.

PI 605896 B. Glycine max (L.) Merr.

PI 605896 C. Glycine max (L.) Merr.
Elevation 250 m. Village: Ngua; Sub-district: Chieng pan; District: Yen chau; Province: Son la.

PI 605897. Glycine max (L.) Merr.

PI 605897 A. Glycine max (L.) Merr.

PI 605897 B. Glycine max (L.) Merr.

PI 605897 C. Glycine max (L.) Merr.

PI 605898. Glycine max (L.) Merr.

PI 605899. Glycine max (L.) Merr.
Cultivated. Pureline. Sample 177; Dau tuong song ma; SY 9827177. Collected 07/29/1998 in Vietnam. District: Song ma; Province: Son la. This is a very important local variety. Reported with good quality traits from processing. Major variety in Son la. Grown from July to Dec.

PI 605899 A. Glycine max (L.) Merr.

PI 605899 B. Glycine max (L.) Merr.
Cultivated. Pureline. (Dau tuong song ma). Collected 07/29/1998 in Vietnam. District: Song ma; Province: Son la. This is a very important local variety. Reported with good quality traits from processing. Major variety in Son la. Grown from July to Dec.

PI 605900. Glycine max (L.) Merr.

PI 605901. Glycine max (L.) Merr.
PI 605902. Glycine max (L.) Merr.

PI 605903. Glycine max (L.) Merr.

PI 605904. Glycine max (L.) Merr.

PI 605905. Glycine max (L.) Merr.

PI 605906. Glycine max (L.) Merr.

PI 605907. Glycine max (L.) Merr.

PI 605908. Glycine max (L.) Merr.

The following were donated by Randall Nelson, USDA, ARS, National Soybean Research Center, University of Illinois, Urbana, Illinois 61801, United States. Received 10/01/1998.

PI 605909. Glycine max (L.) Merr.
Cultivated. Pureline. Dian feng No. 1; SY 9828001.

The following were collected by Randall Nelson, USDA, ARS, National Soybean Research Center, University of Illinois, Urbana, Illinois 61801, United States. Received 10/01/1998.

PI 605909 A. Glycine max (L.) Merr.

PI 605909 B. Glycine max (L.) Merr.
Cultivated. Pureline. (Dian feng No. 1.

PI 605909 C. Glycine max (L.) Merr.
Cultivated. Pureline. (Dian feng No. 1).
The following were developed by Milton E. McDaniel, Texas A&M University, Dept. of Soil & Crops Sciences, College Station, Texas 77843, United States; Mark D. Lazar, Texas A&M University, Research & Extension Center, 6500 Amarillo Blvd. West, Amarillo, Texas 79106, United States; W. David Worrall, Texas A&M University, Research & Extension Center, P.O. Box 1658, Vernon, Texas 76385, United States; David S. Marshall, Texas A&M University, Research & Extension Center, 17360 Coit Road, Dallas, Texas 75252-6599, United States; Lloyd R. Nelson, Texas A&M University, Agricultural Research & Extension Center, P.O. Box 200, Overton, Texas 75684, United States; Russell L. Sutton, Texas A&M University, Texas A&M University Res. & Ext. Center, 17360 Coit Road, Dallas, Texas 75252, United States; Lloyd W. Rooney, Texas A&M University, 17360 Coit Road, Dallas, Texas 75252, United States; Allan Fritz, Texas A&M University, Borlaug Center for Southern Crop Improvement, College Station, Texas 77843-2123, United States. Received 11/12/1998.

PI 605910. Triticum aestivum L. subsp. aestivum

The following were collected by Umesh Srivastava, NBPGR, New Delhi, Delhi, India; James D. McCreight, USDA, ARS, Agricultural Research Station, 1636 East Alisal Street, Salinas, California 93905, United States; Jack E. Staub, USDA, ARS, University of Wisconsin, Department of Horticulture, Madison, Wisconsin 53706, United States. Donated by James D. McCreight, USDA, ARS, Agricultural Research Station, 1636 East Alisal Street, Salinas, California 93905, United States. Received 03/04/1993.

PI 605911. Cucumis sativus L. var. sativus

PI 605912. Cucumis sativus L.

PI 605913. Cucumis sativus L. var. sativus

PI 605914. Cucumis sativus L. var. sativus
   Landrace. USM 121; Ames 20536. Collected 10/20/1992 in Rajasthan, India. Near Suratgarh, Ganganagar district. During the rainy season.

PI 605915. Cucumis sativus L. var. sativus
PI 605916. Cucumis sativus L. var. sativus

PI 605917. Cucumis sativus L. var. sativus

PI 605918. Cucumis sativus L. var. sativus

PI 605919. Cucumis sativus L. var. sativus

PI 605920. Cucumis sativus L. var. sativus

PI 605921. Cucumis sativus L. var. sativus

PI 605922. Cucumis sativus L. var. sativus

PI 605923. Cucumis sativus L. var. sativus
Landrace. USM 219; Ames 20633. Collected 10/22/1992 in Rajasthan, India. Near Bhopalsar, east of Bikaner, Dungargargh-Ratangargh Road (NH-11), Churu district. During the rainy season. LANDRACE = 002?.

PI 605924. Cucumis sativus L. var. sativus

PI 605925. Cucumis sativus L. var. sativus

PI 605926. Cucumis sativus L. var. sativus

PI 605927. Cucumis sativus L. var. sativus
PI 605928. *Cucumis sativus* L. var. *sativus*

PI 605929. *Cucumis sativus* L. var. *sativus*
Cultivar. USM 262; Point Set; Ames 20672. Collected 10/23/1992 in Rajasthan, India. Near Niwai, Tonk district. During the rainy season. 'Point Set'.

PI 605930. *Cucumis sativus* L. var. *sativus*

PI 605931. *Cucumis sativus* L. var. *sativus*
Landrace. USM 266; Ames 20676. Collected 10/23/1992 in Rajasthan, India. Near Banthali, Tonk district. Farm during the rainy season. fruit LANDRACE = 014.

PI 605932. *Cucumis sativus* L. var. *sativus*

PI 605933. *Cucumis sativus* L. var. *sativus*

PI 605934. *Cucumis sativus* L. var. *sativus*
Landrace. USM 269; Ballankakdi; Ames 20679. Collected 10/24/1992 in Rajasthan, India. Near Kir ka kheda, Tonk district. During the rainy season. rare; local names is 'Ballankakdi'; length 40 cm x 12.5 cm; 1-2 kg; 45 cm within and between rows LANDRACE = 017.

PI 605935. *Cucumis sativus* L. var. *sativus*
Landrace. USM 270; Ames 20680. Collected 10/24/1992 in Rajasthan, India. Near Boi ka kheda, Tonk district. During the rainy season. approx. 30-45 cm (market size 20 cm); smooth skin; faint stripes; grown for generations (approx. 50 yrs.) LANDRACE = 018.

PI 605936. *Cucumis sativus* L. var. *sativus*
Landrace. USM 278; Balon Kakdi; Ames 20683. Collected 10/24/1992 in Rajasthan, India. Near Jojrokakheda, 10 miles north of Chittargargarh, Tonk district. During the rainy season. Jhojaro Ka Kheda; Balon Kakdi LANDRACE = 019.

PI 605937. *Cucumis sativus* L. var. *sativus*
Landrace. USM 280; Punrei Kihra; Ames 20685. Collected 10/24/1992 in Rajasthan, India. Near Chittorgarh, Tonk district. During the rainy season. 'Punrei Kihra' local variety from Pune (Central Majahastra), Navalaka Seed Co.
PI 605938. Cucumis sativus L. var. sativus

PI 605939. Cucumis sativus L. var. sativus

PI 605940. Cucumis sativus L. var. sativus
Landrace. USM 305 A; Ames 20707. Collected 10/24/1992 in Rajasthan, India. Near Pindwara, Sirohi district. During the rainy season. LANDRACE = 023A.

PI 605941. Cucumis sativus L. var. sativus
Landrace. USM 305 B; Ames 20708. Collected 10/19/1992 in Rajasthan, India. Near Pindwara, Sirohi district. During the rainy season. originally numbered USM 305 & landrace 23 LANDRACE = 023B.

PI 605942. Cucumis sativus L. var. sativus
Landrace. USM 306; Ames 20709. Collected 10/24/1992 in Rajasthan, India. Near Pindwara, Sirohi district. During the rainy season. larger than USM 303 through USM 305a LANDRACE = 024A.

PI 605943. Cucumis sativus L. var. sativus
Landrace. USM 307; Ames 20710. Collected 10/25/1992 in Rajasthan, India. Near Mungthala, Abu Road, Sirohi district. During the rainy season. approx. 40 cm LANDRACE = 024B.

PI 605944. Cucumis sativus L. var. sativus

PI 605945. Cucumis sativus L. var. sativus

PI 605946. Cucumis sativus L. var. sativus

PI 605947. Cucumis sativus L. var. sativus

PI 605948. Cucumis sativus L. var. sativus

PI 605949. Cucumis sativus L. var. sativus
Landrace. USM 313; Ames 20716. Collected 10/25/1992 in Rajasthan,
India. Near Minackhapar (near Deldhar), Sirohi district. During the rainy season. LANDRACE = 030.

PI 605950. Cucumis sativus L. var. sativus

PI 605951. Cucumis sativus L. var. sativus

PI 605952. Cucumis sativus L. var. sativus

PI 605953. Cucumis sativus L. var. sativus

PI 605954. Cucumis sativus L. var. sativus

PI 605955. Cucumis sativus L. var. sativus

PI 605956. Cucumis sativus L. var. sativus

PI 605957. Cucumis sativus L. var. sativus

PI 605958. Cucumis sativus L. var. sativus

PI 605959. Cucumis sativus L. var. sativus
Landrace. USM 323; Ames 20726. Collected 10/25/1992 in Rajasthan, India. Near Amba Deldhar (Amba is 1 km from Deldhar and 12 km from Abu Road), Sirohi district. During the rainy season. LANDRACE = 040.

PI 605960. Cucumis sativus L. var. sativus
Landrace. USM 324; Balamkakdi; Ames 20727. Collected 10/25/1992 in Rajasthan, India. Near Ore Deldhar (Ore is 7 km towards Abu
PI 605961. *Cucumis sativus* L. var. *sativus*
Landrace. USM 325; Balamkakdi; Ames 20728. Collected 10/25/1992 in Rajasthan, India. Near Sagna Abu, Abu Road, Sirohi district. During the rainy season. Balamkakdi; cyclindrical shape LANDRACE = 041.

PI 605962. *Cucumis sativus* L. var. *sativus*
Landrace. USM 326; Ames 20729. Collected 10/25/1992 in Rajasthan, India. Near Dotara Abu, Abu-Pindwara Road, Sirohi district. During the rainy season. LANDRACE = 042.

PI 605963. *Cucumis sativus* L. var. *sativus*
Landrace. USM 327; Ames 20730. Collected 10/25/1992 in Rajasthan, India. Near Kyari Abu, Abu Road, Sirohi district. During the rainy season. LANDRACE = 043.

PI 605964. *Cucumis sativus* L. var. *sativus*
Landrace. USM 328; Ames 20731. Collected 10/25/1992 in Rajasthan, India. Near Denna Abu, near Deldar, Abu Road, Sirohi district. During the rainy season. LANDRACE = 044.

PI 605965. *Cucumis sativus* L. var. *sativus*

PI 605966. *Cucumis sativus* L. var. *sativus*
Landrace. USM 330; Ames 20733. Collected 10/25/1992 in Rajasthan, India. Near Sanar Abu, Sirohi district. During the rainy season. VERY IMPORTANT! Fruit is green and "very sweet " (We tasted it!); secondary color is dark green. LANDRACE = 047.

PI 605967. *Cucumis sativus* L. var. *sativus*
Landrace. USM 333; Ames 20735. Collected 10/25/1992 in Rajasthan, India. Near Bageri, Abu Road, Sirohi district. During the rainy season. fruit tapering at one end. LANDRACE = 050.

PI 605968. *Cucumis sativus* L. var. *sativus*

PI 605969. *Cucumis sativus* L. var. *sativus*
Landrace. USM 335; Balankakdi; Ames 20737. Collected 10/25/1992 in Rajasthan, India. Near Munghthala Abu, 8 km from Manpur, Abu Road-Mandu Road, Sirohi district. During the rainy season. RARE MATERIAL; Balankakdi. LANDRACE = 052.

PI 605970. *Cucumis sativus* L. var. *sativus*
Landrace. USM 337; Ames 20739. Collected 10/26/1992 in Rajasthan, India. From villager during rainy season. Kachholi Pindwara, Abu - Pindwara Rd, base of Mt. Abu, 4 km from Sarupigargh, across the Bana & Luni Rivers, in Sirohi dist.,Rajasthan st Site:065. with proper water and fertilizer: 20-25 fruits per plant; 60 days. LANDRACE = 053.
PI 605971. *Cucumis sativus* L. var. *sativus*

PI 605972. *Cucumis sativus* L. var. *sativus*

PI 605973. *Cucumis sativus* L. var. *sativus*

PI 605974. *Cucumis sativus* L. var. *sativus*
Landrace. USM 352; Ames 20753. Collected 10/26/1992 in Rajasthan, India. Pali, near Charbhuj Sadri, Pali district. During the rainy season. long fruit LANDRACE = 056.

PI 605975. *Cucumis sativus* L. var. *sativus*
Landrace. USM 353; Ames 20754. Collected 10/26/1992 in Rajasthan, India. Pali, near Charbhuj Sadri, Pali district. During the rainy season. long fruit LANDRACE = 057.

PI 605976. *Cucumis sativus* L. var. *sativus*

PI 605977. *Cucumis sativus* L. var. *sativus*

PI 605978. *Cucumis sativus* L. var. *sativus*

PI 605979. *Cucumis sativus* L. var. *sativus*

PI 605980. *Cucumis sativus* L. var. *sativus*
PI 605981. *Cucumis sativus* L. var. *sativus*
Landrace. USM 359; Ames 20760. Collected 10/26/1992 in Rajasthan, India. Pali, near Charbhuja Sadri, Pali district. During the rainy season. Long fruit. LANDRACE = 063A.

PI 605982. *Cucumis sativus* L. var. *sativus*
Landrace. USM 360; Ames 20761. Collected 10/26/1992 in Rajasthan, India. Pali, near Charbhuja Sadri, Pali district. During the rainy season. Long fruit. LANDRACE = 063B.

PI 605983. *Cucumis sativus* L. var. *sativus*

PI 605984. *Cucumis sativus* L. var. *sativus*

PI 605985. *Cucumis sativus* L. var. *sativus*

PI 605986. *Cucumis sativus* L. var. *sativus*

PI 605987. *Cucumis sativus* L. var. *sativus*

PI 605988. *Cucumis sativus* L. var. *sativus*

PI 605989. *Cucumis sativus* L. var. *sativus*

PI 605990. *Cucumis sativus* L. var. *sativus*

PI 605991. *Cucumis sativus* L. var. *sativus*
PI 605992. *Cucumis sativus* L. var. *sativus*

PI 605993. *Cucumis sativus* L. var. *sativus*

PI 605994. *Cucumis sativus* L. var. *sativus*

PI 605995. *Cucumis sativus* L. var. *sativus*

The following were collected by M.N. Koppar, Nat. Bureau of Plant Genetic Resources, Germlasm Exploration Div., Indian Council of Ag. Res., New Delhi, Delhi 110 012, India; James D. McCreight, USDA, ARS, Agricultural Research Station, 1636 East Alisal Street, Salinas, California 93905, United States; Jack E. Staub, USDA, ARS, University of Wisconsin, Department of Horticulture, Madison, Wisconsin 53706, United States. Donated by James D. McCreight, USDA, ARS, Agricultural Research Station, 1636 East Alisal Street, Salinas, California 93905, United States. Received 03/04/1993.

PI 605996. *Cucumis sativus* L. var. *sativus*
Landrace. KSM 436; Ames 20832. Collected 10/30/1992 in Madhya Pradesh, India. Near Atrar, Chhattarpur district. During the rainy season. netted skin at maturity (starts browning & netting from blossom and stem ends). LANDRACE = 082.

PI 605997. *Cucumis sativus* L. var. *sativus*
Landrace. KSM 441; Ames 20835. Collected 10/30/1992 in Madhya Pradesh, India. Near Chhattarpur, Chhattarpur district. During the rainy season.

PI 605998. *Cucumis sativus* L. var. *sativus*
Landrace. KSM 443; Ames 20837. Collected 10/30/1992 in Madhya Pradesh, India. Near Chhattarpur, Chhattarpur district. During the rainy season. open-pollinated (may be selection from landrace grown in another region and shipped in from Delhi), rainy season, Pahuja Seeds Pvt. Ltd., C-26, Indra Market, Delhi - 110007 LANDRACE = 084.

PI 605999. *Cucumis sativus* L. var. *sativus*
Cultivar. KSM 446; "Jyoti Green Long"; Ames 20840. Collected 10/30/1992 in Madhya Pradesh, India. Near Chhattarpur, Chhattarpur district. During the rainy season. variety 'Jyoti Green Long', Shiv Seeds Corp., Lot No. SSC/A/01, Delhi, open-pollinated variety.

PI 606000. *Cucumis sativus* L. var. *sativus*
Landrace. KSM 464; Ames 20857. Collected 10/31/1992 in Madhya Pradesh, India. Near Akalpur, Bhopal district. During the rainy season. variety 'Kakri' received from the son (who runs the post office) of Dr. Gupta's
farm manager; this was reportedly a bad year for cucumber due to shortage of rainfall. LANDRACE = 085.

**PI 606001. Cucumis sativus** L. var. sativus  
Landrace. KSM 465; Ames 20858. Collected 10/31/1992 in Madhya Pradesh, India. Near Akalpur, Bhopal district. During the rainy season. Variety 'Kakri' with long fruit received from the son (who runs the post office) of Dr. Gupta's farm manager; this was reportedly a bad year for cucumber due to shortage of rainfall. LANDRACE = 086.

**PI 606002. Cucumis sativus** L. var. sativus  
Landrace. KSM 466; Ames 20859. Collected 10/31/1992 in Madhya Pradesh, India. Near Mahua Khedi, Bhopal district. During the rainy season. Variety 'Kakri' with black spines, LD 3.6:1, from 1 or 2 plants. LANDRACE = 087.

**PI 606003. Cucumis sativus** L. var. sativus  

**PI 606004. Cucumis sativus** L. var. sativus  

**PI 606005. Cucumis sativus** L. var. sativus  
Landrace. KSM 479; Ames 20867. Collected 10/31/1992 in Madhya Pradesh, India. Near Piparia, Hongsharobad district. During the rainy season. 3 fruit; same as KSM 480 except from a different farm. LANDRACE = 134.

**PI 606006. Cucumis sativus** L. var. sativus  

**PI 606007. Cucumis sativus** L. var. sativus  

**PI 606008. Cucumis sativus** L. var. sativus  
Landrace. KSM 483; Ames 20871. Collected 11/01/1992 in Madhya Pradesh, India. Near Sehore, Sehore district. During the rainy season. Fruit 6 x 1.5 inches; spiny; mature fruit netted, larger and brown. LANDRACE = 091.

**PI 606009. Cucumis sativus** L. var. sativus  

**PI 606010. Cucumis sativus** L. var. sativus  
Landrace. KSM 485; Ames 20873. Collected 11/01/1992 in Madhya Pradesh, India. Near Sehore, Sehore district. During the rainy season. Fruit
approx. 24 inches long; grown widely in area (popular). LANDRACE = 093.

**PI 606011. Cucumis sativus** L. var. sativus  

**PI 606012. Cucumis sativus** L. var. sativus  

**PI 606013. Cucumis sativus** L. var. sativus  
Landrace. KSM 489; Ames 20877. Collected 11/01/1992 in Madhya Pradesh, India. Near Sarangakhed, Sehore district. During the summer. Mature fruits 12 x 2-3 inches; for market, fruit harvested when approx. 8 inches long; local name 'Kira'. LANDRACE = 096.

**PI 606014. Cucumis sativus** L. var. sativus  

**PI 606015. Cucumis sativus** L. var. sativus  

**PI 606016. Cucumis sativus** L. var. sativus  

**PI 606017. Cucumis sativus** L. var. sativus  

**PI 606018. Cucumis sativus** L. var. sativus  

**PI 606019. Cucumis sativus** L.  

**PI 606020. Cucumis sativus** L. var. sativus  

519
PI 606021. Cucumis sativus L. var. sativus
Landrace. KSM 511; Balam Kakri; Ames 20898. Collected 11/02/1992 in Madhya Pradesh, India. Near Kothi, East Nimar Khandawa district. During the rainy season. Local name 'Balam Kakri'; fruit interior is yellowish-white (outer mesocarp) to green, pink, yellow (inner mesocarp); sweet taste at maturity; fruit approx. 12 inches long for market; yellow (cream) skin. LANDRACE = 097.

PI 606022. Cucumis sativus L. var. sativus

PI 606023. Cucumis sativus L. var. sativus
Cultivar. KSM 515; Barsati (Kheera Barsati); Ames 20902. Collected 11/02/1992 in Madhya Pradesh, India. Near Khandawa, Khandawa district. During the rainy season. open-pollinated variety 'Barsati', Kheera Barsati (WT 1750); Pahuja Seeds, Pvt. Ltd., C-26 Indra Market, Delhi-110.

PI 606024. Cucumis sativus L. var. sativus

PI 606025. Cucumis sativus L. var. sativus
Landrace. KSM 521; Ames 20906. Collected 11/02/1992 in Madhya Pradesh, India. Near Gopalpura, East Nimar district. During the rainy season. local type; approx. 12 x 3 inches at seed maturity; skin is brown and rough at maturity. LANDRACE = 098.

PI 606026. Cucumis sativus L. var. sativus
Landrace. KSM 522; Ames 20907. Collected 11/02/1992 in Madhya Pradesh, India. Near Gopalpura, East Nimar district. During the rainy season. approx. 6 x 2 inches at seed maturity; white skin. LANDRACE = 099.

PI 606027. Cucumis sativus L. var. sativus
Landrace. KSM 527; Balam Khiri; Ames 20912. Collected 11/03/1992 in Madhya Pradesh, India. Near Kalapata, Dhar district. Farm during the rainy season. variety 'Balam Khiri'; approx. 13 x 3 inches at maturity, used immature; plant end of June - first week in July, harvest in September; white mostly, green spots (immature), light-yellowish (mature). LANDRACE = 100.

PI 606028. Cucumis sativus L. var. sativus

PI 606029. Cucumis sativus L. var. sativus
Landrace. KSM 538; Ames 20922. Collected 11/04/1992 in Madhya Pradesh, India. Near Sodpur, Dhar district. During the rainy season. Two fruit and seeds, 12-18 x 8-10 inches; fruit squared, light green. LANDRACE = 103.
PI 606030. Cucumis sativus L. var. sativus

PI 606031. Cucumis sativus L. var. sativus

PI 606032. Cucumis sativus L.
Landrace. KSM 549; Ames 20928. Collected 11/04/1992 in Madhya Pradesh, India. Near Kagdipura, Dhar district. During the rainy season. Seed mixture with sativus (KSM 550) and Cucurbita pepo (KSM 551); 8 inches long x 6 inches diameter.

PI 606033. Cucumis sativus L. var. sativus
Landrace. KSM 560; Poona Kheera; Ames 20937. Collected 11/04/1992 in Madhya Pradesh, India. Near Dhamnod, Dhar district. During the summer. open-pollinated variety 'Poona Kheera'; sown February, harvest June-July; Pocha Seeds Ltd., Pune 411 040, Delhi 110 033; seeds from Pune.

PI 606034. Cucumis sativus L. var. sativus
Landrace. KSM 561; Ames 20938. Collected 11/04/1992 in Madhya Pradesh, India. Near Dhamnod, Dhar district. During the rainy season. local type in Faizabas; sow February-March, harvest May-June; Mangilal Seed Co., Faizabad.

PI 606035. Cucumis sativus L. var. sativus
Landrace. KSM 569; Ames 20945. Collected 11/04/1992 in Madhya Pradesh, India. Near Manawar, Dhar district. During the rainy season. open-pollinated variety 'Long Variety'.

PI 606036. Cucumis sativus L. var. sativus
Landrace. KSM 573; Ames 20949. Collected 11/04/1992 in Madhya Pradesh, India. Near Kuhad, Dhar district. During the rainy season. 10 x 4-6 inches at maturity; green immature; at maturity inside turns yellow and outside becomes pale yellowish-green blocky shape; immature fruit used in salad; mature skin and seeds are removed and fruit eaten fresh. LANDRACE = 107.

PI 606037. Cucumis sativus L. var. sativus
Landrace. KSM 580; Ames 20956. Collected 11/05/1992 in Madhya Pradesh, India. Near Kunda, Dhar district. During the rainy season. 30 x 4 inches; green immature; light green-yellowish mature; used raw and as a vegetable immature and as a fruit mature. LANDRACE = 108.

PI 606038. Cucumis sativus L. var. sativus

PI 606039. Cucumis sativus L. var. sativus
Landrace. KSM 588; Ames 20964. Collected 11/05/1992 in Madhya Pradesh,
India. Near Bagri, Dhar district. During the rainy season. 18 x 6 inches; green immature; yellowish-green mature; salad and vegetable immature; fruit mature. LANDRACE = 110.

PI 606040. Cucumis sativus L. var. sativus

PI 606041. Cucumis sativus L. var. sativus

PI 606042. Cucumis sativus L. var. sativus
Landrace. KSM 596; Ames 20971. Collected 11/05/1992 in Madhya Pradesh, India. Near Bidbada, Ratlam district. During the rainy season. Mostly cucumber in a mixture of snapmelon and cucumber seeds; seed quality is not good, many damaged (apparently by insects). LANDRACE = 132.

PI 606043. Cucumis sativus L. var. sativus
Landrace. KSM 605; Ames 20980. Collected 11/06/1992 in Madhya Pradesh, India. Near Rajpur, Khargon district. During the summer. Immature: 14-16 x 3 inches, green skin; mature: 14-16 x 6 inches, netted brown skin; sow April, harvest June-July; eaten only in immature stage LANDRACE = 111.

PI 606044. Cucumis sativus L. var. sativus
Landrace. KSM 608; Ames 20983. Collected 11/06/1992 in Madhya Pradesh, India. Near segaon, Barwani, Khargon district. During the rainy season. 8 x 4-6 inches at maturity; immature: green skin; mature: netted and red-brown; used in immature stage for salad and vegetable. LANDRACE = 112.

PI 606045. Cucumis sativus L. var. sativus
Landrace. KSM 612; Bhusat; Ames 20985. Collected 11/06/1992 in Madhya Pradesh, India. Near Anjad, 11 km from Pati, southwest of Barwani, Khargon district. During the rainy season. Tribal name: 'Bhusat'; 18 x 6-8 inches; immature & mature: white flesh; immature: remove skin and seed for salad; mature: fruit and skin is yellow, somewhat sour in taste; 45 days to fruiting; yellow flowers. LANDRACE = 114.

PI 606046. Cucumis sativus L. var. sativus
Landrace. KSM 622; Ames 20994. Collected 11/06/1992 in Madhya Pradesh, India. Near Kshipra, Dewas district. During the rainy season. 12-15 x 3-3.5 inches; immature: green, salad, usually not as vegetable; mature: dull yellow, not eaten. LANDRACE = 116.

PI 606047. Cucumis sativus L. var. sativus

PI 606048. Cucumis sativus L. var. sativus
Cultivar. KSM 628; "Poinsettee"; Ames 21000. Collected 11/06/1992 in

PI 606049. Cucumis sativus L. var. sativus
Landrace. KSM 645; Ames 21017. Collected 11/06/1992 in Madhya Pradesh, India. Near Londiya, Dewas district. During the rainy season. 18 x 5-6 inches; spineless; immature: green, peeled for salad; mature: red-brown, rough skin. LANDRACE = 117.

The following were collected by Umesh Srivastava, NBPRG, New Delhi, Delhi, India; James D. McCreight, USDA, ARS, Agricultural Research Station, 1636 East Alisal Street, Salinas, California 93905, United States; Jack E. Staub, USDA, ARS, University of Wisconsin, Department of Horticulture, Madison, Wisconsin 53706, United States. Donated by James D. McCreight, USDA, ARS, Agricultural Research Station, 1636 East Alisal Street, Salinas, California 93905, United States. Received 03/04/1993.

PI 606050. Cucumis sativus L. var. sativus
Landrace. USM 646; "Barsati Special-Long Green"; Ames 21018. Collected 11/09/1992 in Uttar Pradesh, India. Subzi Mundi, near Dehra Dun, in Dehra Dun District. Purchased from A B Seeds, Ramchandra Bhageluram Maurya (Regd.), Station Road, Janpur 2 Uttar Pradesh during the rainy season. Received as mixture of C. sativus and C. melo. C. melo component separated out and assigned Ames 23171.

PI 606051. Cucumis sativus L. var. sativus
Landrace. USM 648; Ames 21020. Collected 11/09/1992 in Uttar Pradesh, India. Subzi Mundi, near Dehra Dun, Dehra Dun district. During the rainy season. no variety name; Gagan Seeds Corp., 73 Indra Market, Delhi 110007.

PI 606052. Cucumis sativus L. var. sativus
Landrace. USM 649; Ames 21021. Collected 11/09/1992 in Uttar Pradesh, India. Subzi Mundi, near Dehra Dun, Dehra Dun district. During the rainy season. no variety name; Parshad Seeds, Rura - Kanpur 209303, Uttar Pradesh.

PI 606053. Cucumis sativus L. var. sativus
Landrace. USM 650; Ames 21022. Collected 11/09/1992 in Uttar Pradesh, India. Near Brahmanwala, Dehra Dun district. During the rainy season. 10 x 2 inches at harvest; immature: dark green, salad; mature: yellow, 45 cm long x 10 inches in circumference; gr for 20 years. LANDRACE = 118.

PI 606054. Cucumis sativus L. var. sativus
Landrace. USM 651; Ames 21023. Collected 11/09/1992 in Uttar Pradesh, India. Near Meahunwala Mafi, Dehra Dun district. During the rainy season. Immature: 20-25 cm x 2.5 inches, salad only; mature: 40 cm x 5 inches in circumference. LANDRACE = 119.

PI 606055. Cucumis sativus L. var. sativus
Landrace. USM 652; Ames 21024. Collected 11/09/1992 in Uttar Pradesh, India. Near Meahunwala Mafi, Dehra Dun district. During the rainy season. Similar to USM 651 (LR 119); immature: light green; mature:
yellow, 40 cm x 15-20 cm in circumference; 50 kg fruit per vine; grown sporadically for 20+ years. LANDRACE = 120.

PI 606056. Cucumis sativus L. var. sativus

PI 606057. Cucumis sativus L. var. sativus
Landrace. USM 654; Ames 21026. Collected 11/09/1992 in Uttar Pradesh, India. Near Bhatta (near Mussoorie), Dehra Dun district. During the rainy season. 40 cm x 4 inches immature and mature; orange skin at maturity, smooth; grown for 2+ generations. LANDRACE = 122.

PI 606058. Cucumis sativus L. var. sativus
Landrace. USM 655; Ames 21027. Collected 11/09/1992 in Uttar Pradesh, India. Near Bhatta (near Mussoorie), Dehra Dun district. During the rainy season. Similar to USM 654 (LR 122); slicer/pickle type; cracked at maturity; used as salad and in yogurt. LANDRACE = 123.

PI 606059. Cucumis sativus L. var. sativus
Landrace. USM 656; Ames 21028. Collected 11/09/1992 in Uttar Pradesh, India. Near Bhatta (near Mussoorie), Dehra Dun district. During the rainy season. 7 x 3-4 inches; mature: yellow, smooth; slicer/pickle type. LANDRACE = 124.

PI 606060. Cucumis sativus L. var. sativus
Landrace. USM 657; Ames 21029. Collected 11/09/1992 in Uttar Pradesh, India. Near Bhatta (near Mussoorie), Dehra Dun district. During the rainy season. 8 x 3-4 inches; mature: orange, rough (netted) skin. LANDRACE = 125.

PI 606061. Cucumis sativus L. var. sativus
Landrace. USM 658; Ames 21030. Collected 11/09/1992 in Uttar Pradesh, India. Near Bhatta (near Mussoorie), Dehra Dun district. During the rainy season. 12-18 x 3-5 inches; might be similar to ACME ( ) but predominantly green; light yellow stipple; yellow-green on m. LANDRACE = 126.

PI 606062. Cucumis sativus L. var. sativus
Landrace. USM 661; Ames 21032. Collected 11/09/1992 in Uttar Pradesh, India. Elevation 2590 m. Near Khetwala (5 km east of Mussoorie), Dehra Dun district. During the rainy season. 8 x 3 inches; orange at maturity. LANDRACE = 128.

PI 606063. Cucumis sativus L. var. sativus
Landrace. USM 663; Ames 21034. Collected 11/09/1992 in Uttar Pradesh, India. Near Jabarkhet (4 km east of Mussoorie), Dehra Dun district. During the rainy season. 6 x 3 inches; blocky; mature: orange -yellow; pickle type. LANDRACE = 130.

PI 606064. Cucumis sativus L. var. sativus
The following were collected by M.N. Koppar, Nat. Bureau of Plant Genetic Resources, Germplasm Exploration Div., Indian Council of Ag. Res., New Delhi, Delhi 110 012, India; James D. McCreight, USDA, ARS, Agricultural Research Station, 1636 East Alisal Street, Salinas, California 93905, United States; Jack E. Staub, USDA, ARS, University of Wisconsin, Department of Horticulture, Madison, Wisconsin 53706, United States. Donated by James D. McCreight, USDA, ARS, Agricultural Research Station, 1636 East Alisal Street, Salinas, California 93905, United States. Received 03/04/1993.

PI 606065. Cucumis sativus L. var. sativus

PI 606066. Cucumis sativus L. var. sativus

PI 606067. Cucumis sativus L. var. sativus
Landrace. KSM 602; Ames 21475. Collected 11/06/1992 in Madhya Pradesh, India. Near Ranagaon Road, Ratlam district. Farm(?) during the rainy season. C. sativus component of Ames 20977 C. melo.

PI 606068. Cucumis sativus L. var. sativus

The following were donated by Ernest E. Banttari, University of Minnesota, Rosemount Agricultural Exp. Station, Rosemount, Minnesota, United States. Received 03/01/1975.

PI 606069. Gomphrena globosa L.
Cultivated. PLANT VIRUS; NSL 89362. Used for virus indexing. In 1997 grown in the field in Ames, Iowa where it was about 100 cm tall, with red-purple flowers.

The following were donated by Richard O. Hampton, USDA, ARS, Oregon State University, Dept. of Botany & Plant Pathology, Corvallis, Oregon 97331, United States. Received 03/01/1977.

PI 606070. Gomphrena globosa L.
Cultivated. PLANT VIRUS; NSL 93612. Used for virus indexing. In 1997 grown in the field in Ames, Iowa where it was about 100 cm tall, with red-purple flowers.

The following were developed by Asgrow Seed Company LLC, United States. Received 11/19/1998.

PI 606071. Glycine max (L.) Merr.
Cultivar. "AG5401". PVP 9900027.


The following were donated by Albert Kassyanenko, N.I. Vavilov Institute, All Russian Scientific Research Institute, of Plant Genetic Resources, St. Petersburg, Leningrad 190000, Russian Federation. Received 11/23/1998.


PI 606089 QUAR. Hibiscus cannabinus L.  
Cultivated. K-77.

PI 606090 QUAR. Hibiscus cannabinus L.  
Cultivated. K-117.

PI 606091 QUAR. Hibiscus cannabinus L.  

PI 606092 QUAR. Hibiscus cannabinus L.  
Cultivated. K-212.

PI 606093 QUAR. Hibiscus cannabinus L.  

PI 606094. Abelmoschus esculentus (L.) Moench  

PI 606095. Abelmoschus esculentus (L.) Moench  

PI 606096. Abelmoschus esculentus (L.) Moench  

PI 606097. Abelmoschus esculentus (L.) Moench  

PI 606098. Abelmoschus esculentus (L.) Moench  

PI 606099. Abelmoschus esculentus (L.) Moench  

PI 606100. Abutilon sp.  

PI 606101. Abutilon sp.  

PI 606102. Abutilon sp.  
Cultivated. K-128.

PI 606103. Abutilon sp.  

PI 606104. Abutilon sp.  
Cultivated. K-100.

PI 606105. Abutilon sp.  

PI 606106. Abutilon sp.  

PI 606107. Abutilon sp.  
PI 606108. Beta vulgaris L. subsp. vulgaris
Cultivated. K-1708; Zumo.

PI 606109. Beta vulgaris L. subsp. vulgaris
Cultivated. K-1941; Dimona.

PI 606110. Beta vulgaris L. subsp. vulgaris
Cultivated. K-1948; Mona.

PI 606111. Beta vulgaris L. subsp. vulgaris
Cultivated. K-3152; Virtus.

PI 606112. Beta vulgaris L. subsp. vulgaris
Cultivated. K-3155; Emma.

PI 606113. Beta vulgaris L. subsp. vulgaris
Cultivated. K-3158; Ritmo.

PI 606114. Beta vulgaris L. subsp. vulgaris
Cultivated. K-3162; Bingo.

PI 606115. Beta vulgaris L. subsp. vulgaris
Cultivated. K-3169; Flamengo.

PI 606116. Beta vulgaris L. subsp. vulgaris
Cultivated. K-3170; Furia.

PI 606117. Beta vulgaris L. subsp. vulgaris
Cultivated. K-3171; Major.

PI 606118. Beta vulgaris L. subsp. vulgaris
Cultivated. K-771; Barres Sludstrup.

PI 606119. Beta vulgaris L. subsp. vulgaris

PI 606120. Beta vulgaris L. subsp. vulgaris
Cultivated. K-1978; Cranum SWHN.

PI 606121. Beta vulgaris L. subsp. vulgaris
Cultivated. K-2028; Ekkendorfskaja Zeltaja.

PI 606122. Beta vulgaris L. subsp. vulgaris

PI 606123. Beta vulgaris L. subsp. vulgaris
Cultivated. K-2218; Kievskij Tetraploid.

PI 606124. Beta vulgaris L. subsp. vulgaris
Cultivated. K-201; Bordo.

PI 606125. Beta vulgaris L. subsp. vulgaris
Cultivated. K-1934; Special Crosdy.

PI 606126. Citrullus sp.
PI 606127. *Citrullus lanatus* (Thunb.) Matsum. & Nakai var. *lanatus*  

PI 606128. *Citrullus lanatus* (Thunb.) Matsum. & Nakai var. *lanatus*  

PI 606129. *Citrullus lanatus* (Thunb.) Matsum. & Nakai var. *lanatus*  
Cultivated. K-4670.

PI 606130. *Citrullus lanatus* (Thunb.) Matsum. & Nakai var. *lanatus*  

PI 606131. *Citrullus lanatus* (Thunb.) Matsum. & Nakai var. *lanatus*  

PI 606132. *Citrullus lanatus* (Thunb.) Matsum. & Nakai var. *lanatus*  
Cultivated. K-4894.

PI 606133. *Citrullus lanatus* (Thunb.) Matsum. & Nakai var. *lanatus*  

PI 606134. *Citrullus lanatus* (Thunb.) Matsum. & Nakai var. *lanatus*  


PI 606136. *Citrullus lanatus* (Thunb.) Matsum. & Nakai var. *lanatus*  

PI 606137. *Citrullus lanatus* (Thunb.) Matsum. & Nakai var. *lanatus*  

PI 606138. *Citrullus lanatus* (Thunb.) Matsum. & Nakai var. *lanatus*  

PI 606139. *Citrullus lanatus* (Thunb.) Matsum. & Nakai var. *lanatus*  

PI 606140. *Citrullus lanatus* (Thunb.) Matsum. & Nakai var. *lanatus*  

PI 606141. *Citrullus lanatus* (Thunb.) Matsum. & Nakai var. *lanatus*  

PI 606142. *Citrullus lanatus* (Thunb.) Matsum. & Nakai var. *lanatus*  

PI 606143. *Corchorus olitorius* L.  

PI 606144. *Corchorus olitorius* L.  

PI 606145. *Corchorus olitorius* L.  
PI 606146. Corchorus olitorius L.  

PI 606147. Corchorus olitorius L.  

PI 606148. Corchorus olitorius L.  

PI 606149. Corchorus olitorius L.  

PI 606150. Corchorus olitorius L.  
Cultivated. K-16.

PI 606151. Corchorus olitorius L.  

PI 606152. Corchorus olitorius L.  

PI 606153. Crotalaria sp.  

PI 606154. Crotalaria sp.  

PI 606155. Crotalaria sp.  

PI 606156. Crotalaria sp.  

PI 606157. Crotalaria sp.  

PI 606158. Cucurbita pepo L.  
Cultivated. K-4469; Local variety.

PI 606159. Cucurbita pepo L.  
Cultivated. K-4515; Jaxor.

PI 606160. Cucurbita pepo L.  
Cultivated. K-4555; Green.

PI 606161. Cucurbita pepo L.  
Cultivated. K-4565; Óvari Feher.

PI 606162. Cucurbita pepo L.  
Cultivated. K-4633; Khutoryanka.

PI 606163. Cucurbita maxima Duchesne  
Cultivated. K-3766; Local variety.

PI 606164. Cucurbita maxima Duchesne  
Cultivated. K-4034; Khersonskaya.
PI 606165. Cucurbita maxima Duchesne
Cultivated. K-4243; Rilon.

PI 606166. Cucurbita maxima Duchesne
Cultivated. K-4430; Local variety.

PI 606167. Cucurbita maxima Duchesne
Cultivated. K-4449; Troyanda.

PI 606168. Cucurbita moschata Duchesne

PI 606169. Cucurbita moschata Duchesne
Cultivated. 4191; Azabatskaya.

PI 606170. Cucurbita moschata Duchesne
Cultivated. K-4410; Local variety.

PI 606171. Cucurbita moschata Duchesne

PI 606172. Cucurbita moschata Duchesne
Cultivated. K-4510; Berkanush.

PI 606173. Cucumis melo L.

PI 606174. Cucumis melo L.

PI 606175. Cucumis melo L.

PI 606176. Cucumis melo L.

PI 606177. Cucumis melo L.

PI 606178. Cucumis melo L.

PI 606179. Cucumis melo L.

PI 606180. Cucumis melo L.

PI 606181. Cucumis melo L.

PI 606182. Cucumis melo L.

PI 606183. Cucumis sativus L.
PI 606184. Cucumis sativus L.  

PI 606185. Cucumis sativus L.  

PI 606186. Cucumis sativus L.  

PI 606187. Cucumis sativus L.  
Cultivated. K-2824.

PI 606188. Cucumis sativus L.  

PI 606189. Cucumis sativus L.  

PI 606190. Cucumis sativus L.  
Cultivated. K-3570.

PI 606191. Cucumis sativus L.  

PI 606192. Cucumis sativus L.  
Cultivated. K-3577.

PI 606193. Helianthus annuus L.  

PI 606194. Helianthus annuus L.  

PI 606195. Helianthus annuus L.  
Cultivated. K-2430.

PI 606196. Helianthus annuus L.  

PI 606197. Helianthus annuus L.  

PI 606198. Helianthus annuus L.  
Cultivated. K-2800.

PI 606199. Helianthus annuus L.  
Cultivated. K-2801.

PI 606200. Helianthus annuus L.  

PI 606201. Helianthus annuus L.  

PI 606202. Helianthus annuus L.  
Cultivated. K-2817.
PI 606203. Helianthus annuus L.  

PI 606204. Helianthus annuus L.  

PI 606205. Helianthus annuus L.  

PI 606206. Helianthus annuus L.  

PI 606207. Helianthus annuus L.  

PI 606208. Helianthus annuus L.  

PI 606209. Helianthus annuus L.  
Cultivated. K-2844.

PI 606210. Helianthus annuus L.  

PI 606211. Helianthus annuus L.  

PI 606212. Helianthus annuus L.  
Cultivated. K-2852.

PI 606213. Linum usitatissimum L.  

PI 606214. Linum usitatissimum L.  

PI 606215. Linum usitatissimum L.  

PI 606216. Linum usitatissimum L.  

PI 606217. Linum usitatissimum L.  

PI 606218. Linum usitatissimum L.  

PI 606219. Linum usitatissimum L.  

PI 606220. Linum usitatissimum L.  

PI 606221. Linum usitatissimum L.  
PI 606222. *Linum usitatissimum* L.

PI 606223. *Linum usitatissimum* L.

PI 606224. *Linum usitatissimum* L.

PI 606225. *Linum usitatissimum* L.

PI 606226. *Linum usitatissimum* L.

PI 606227. *Linum usitatissimum* L.
Cultivated. K-1186; Ture 15. Collected 1925 in India.

PI 606228. *Linum usitatissimum* L.

PI 606229. *Linum usitatissimum* L.

PI 606230. *Linum usitatissimum* L.
Cultivated. K-1189; Ture 50. Collected 1925 in India.

PI 606231. *Linum usitatissimum* L.
Cultivated. K-1190; Ture 55. Collected 1925 in India.

PI 606232. *Linum usitatissimum* L.

PI 606233. *Linum usitatissimum* L.

PI 606234. *Linum usitatissimum* L.

PI 606235. *Linum usitatissimum* L.

PI 606236. *Linum usitatissimum* L.
Cultivated. K-900; Sitciliiskii. Collected 1923 in Italy.

PI 606237. *Linum usitatissimum* L.

PI 606238. *Linum usitatissimum* L.

PI 606239. *Linum usitatissimum* L.

PI 606240. *Linum usitatissimum* L.
PI 606241. Linum usitatissimum L.

PI 606242. Linum usitatissimum L.

The following were developed by Graham J. Scoles, University of Saskatchewan, Dept. of Crop Science & Plant Ecology, 51 Campus Drive, Saskatoon, Saskatchewan S7N 5A8, Canada; J.M. Zale, Washington State University, Dept. of Crops and Soils, Pullman, Washington 99164-6420, United States. Received 11/16/1998.

PI 606243. Triticum aestivum L. subsp. aestivum
Breeding. Pureline. CROCUS. GP-560. Pedigree - Columbus *6/Chinese Spring/Agropyron elongatum//Tobari. Hard red spring variety derived by backcrossing material carrying the recessive alleles for crossability (kr1 and kr2) to the Canadian hard red spring wheat Columbus. After six cycles of backcrossing, material identical to Columbus phenotypically except for having high crossability with rye and some other species was obtained.

The following were developed by Selgen Ltd., Breeding Station, Uhonice, Central Bohemia, Czech Republic. Donated by Zdenek Stehno, Research Inst. of Crop Production, Gene Bank, Drnovska 507, Prague, Czech Republic. Received 02/05/1997.

PI 606244. Triticum aestivum L. subsp. aestivum

The following were developed by Morstar Ltd., Breeding Station, Braniovice, Czech Republic. Donated by Zdenek Stehno, Research Inst. of Crop Production, Gene Bank, Drnovska 507, Prague, Czech Republic. Received 02/05/1997.

PI 606245. Triticum aestivum L. subsp. aestivum

The following were developed by Plant Selekt Ltd., Czech Republic. Donated by Zdenek Stehno, Research Inst. of Crop Production, Gene Bank, Drnovska 507, Prague, Czech Republic. Received 02/05/1997.

PI 606246. Triticum aestivum L. subsp. aestivum

The following were developed by Selgen Praha Ltd., Praha, Central Bohemia, Czech Republic. Donated by Zdenek Stehno, Research Inst. of Crop Production, Gene Bank, Drnovska 507, Prague, Czech Republic. Received 02/05/1997.
PI 606247. Triticum aestivum L. subsp. aestivum

The following were developed by Kimberly Campbell, Ohio State University, Ohio Agric. Res. and Development Center, Dept. of Horticulture & Crop Science, Wooster, Ohio 44691-4096, United States; Robert W. Gooding, Ohio State University, Ohio Agricultural Research & Development Center, Department of Agronomy, Wooster, Ohio 44691-4096, United States. Received 08/17/1998.

PI 606248. Triticum aestivum L. subsp. aestivum

The following were developed by James S. Beaver, University of Puerto Rico, Mayaguez Camp, Department of Agronomy & Soils, P. O. Box 9030, Mayaguez, Puerto Rico; Phillip Miklas, USDA, ARS, Irrigated Agric. Research & Extension Ctr., 24106 North Bunn Road, Prosser, Washington 99350-9687, United States. Received 10/26/1998.

PI 606249. Phaseolus vulgaris L.
Cultivar. Pureline. "MORALES". CV-163. Pedigree - Arroyo Loro / Don Silvio. Dry bean with indeterminate bush, short vine (Type II) growth habit. Mid-season, flowering by 35 days and maturing before 80 days after planting. Commercially acceptable white seed color and seed weight averaging 19g/100 seed. Suitable for production of dry or green-shell beans. Has the recessive bgm allele for resistance to bean yellow golden mosaic and the dominant I allele for resistance to bean common mosaic virus. Resistant to the bean rust prevalent in Puerto Rico.

The following were developed by James S. Beaver, University of Puerto Rico, Mayaguez Camp, Department of Agronomy & Soils, P. O. Box 9030, Mayaguez, Puerto Rico; Phillip Miklas, USDA, ARS, Irrigated Agric. Research & Extension Ctr., 24106 North Bunn Road, Prosser, Washington 99350-9687, United States; R. Echavez-Badel, University of Puerto Rico, Dept. of Crop Protection, Mayaguez, Puerto Rico. Received 10/26/1998.

PI 606250. Phaseolus vulgaris L.
Cultivar. Pureline. "ROSADA NATIVA". CV-164. Pedigree - DOR 483 / Bel Neb Rust Resistant 1. Dry bean with indeterminate, short vine (Type II) growth habit. Mid-season, flowering at 30 days and maturing at 72 days after planting. Commercially acceptable pink seed color and an average weight of 31g/100 seed. Has the recessive bgm allele for resistance to bean yellow golden mosaic and the dominant I allele for resistance to bean common mosaic virus. Resistant to the bean rust races prevalent in Puerto Rico.

The following were developed by Mildred Zapata, University of Puerto Rico, Crop Protection Dept., Mayaguez, Puerto Rico; James S. Beaver, University of Puerto Rico, Mayaguez Camp, Department of Agronomy & Soils, P. O. Box 9030,
PI 606251. Phaseolus vulgaris L.
Breeding. Pureline. PR9443-4. GP-191. Pedigree - T969-2 / DOR 303. Dry bean with erect, indeterminate, short vine (Type II) growth habit. Mid-season, flowering 32 days and maturing 77 days after planting. Light red kidney seed type and seed weight averaging 41g/100 seed. Resistance to bean yellow golden mosaic virus. Resistance of DOR 303, one of the parents, is conferred by the recessive allele bgm-2. Resistant to both common bacterial blight and rust. Has the dominant I allele for resistance to bean common mosaic virus.

Unknown source. Received 10/16/1995.

PI 606252. Ipomoea batatas (L.) Lam. var. batatas

The following were donated by Oscar A. Hidalgo, International Potato Center, Apartado 5969, Lima, Lima, Peru. Received 04/08/1997.

PI 606253. Ipomoea batatas (L.) Lam. var. batatas
Cultivar. "TIS 1499"; CIP 440083; Q 37012. Interim Material Transfer Agreement.

The following were donated by Australian Department of Agriculture, Institute of Plant Sciences, Burnley Gardens, Swan Street, Burnley, Victoria 3121, Australia. Received 02/09/1993.

PI 606254. Ipomoea batatas (L.) Lam. var. batatas
Cultivar. IPS 25; BE-4494; Q 29599.

The following were donated by Oscar A. Hidalgo, International Potato Center, Apartado 5969, Lima, Lima, Peru. Received 04/08/1997.

PI 606255. Ipomoea batatas (L.) Lam. var. batatas
Cultivar. "TIS 1145"; CIP 440058; Q 37001. Interim Material Transfer Agreement.

PI 606256. Ipomoea batatas (L.) Lam. var. batatas
Cultivar. "TIS 9291"; CIP 440076; Q 37008. Interim Material Transfer Agreement.

PI 606257. Ipomoea batatas (L.) Lam. var. batatas
Cultivar. "TIS 8524"; CIP 440074; Q 37006. Interim Material Transfer Agreement.

PI 606258. Ipomoea batatas (L.) Lam. var. batatas
Cultivar. "TIS 9265"; CIP 440075; Q 37007. Interim Material Transfer Agreement.
PI 606259. Ipomoea batatas (L.) Lam. var. batatas
Cultivar. "TIS 8409"; CIP 440072; Q 37005. Interim Material Transfer Agreement.

PI 606260. Ipomoea batatas (L.) Lam. var. batatas
Cultivar. "TIS 83/176"; CIP 440082; Q 37011. Interim Material Transfer Agreement.

PI 606261. Ipomoea batatas (L.) Lam. var. batatas
Cultivar. "TIS 9465"; CIP 440077; Q 37009. Interim Material Transfer Agreement.

PI 606262. Ipomoea batatas (L.) Lam. var. batatas
Cultivar. "TIS 82/395"; CIP 440081; Q 37010. Interim Material Transfer Agreement.

Unknown source. Received 10/16/1995.

PI 606263. Ipomoea batatas (L.) Lam. var. batatas

The following were donated by Oscar A. Hidalgo, International Potato Center, Apartado 5969, Lima, Lima, Peru. Received 04/08/1997.

PI 606264. Ipomoea batatas (L.) Lam. var. batatas
Cultivar. "MARIA ANGOLA"; CIP 420008; Q 36996. Interim Material Transfer Agreement.

PI 606265. Ipomoea batatas (L.) Lam. var. batatas
Cultivar. "W-228"; CIP 440023; Q 36997. Interim Material Transfer Agreement.

Unknown source. Received 10/16/1995.

PI 606266. Ipomoea batatas (L.) Lam. var. batatas
Cultivar. "Zhenghong 3"; ZS 747; BE-7677; Q 35796. High yield. Resistant to black rot and root rot.

The following were donated by Oscar A. Hidalgo, International Potato Center, Apartado 5969, Lima, Lima, Peru. Received 04/08/1997.

PI 606267. Ipomoea batatas (L.) Lam. var. batatas
Cultivar. "TIS 8504"; CIP 440085; Q 37013. Interim Material Transfer Agreement.

PI 606268. Ipomoea batatas (L.) Lam. var. batatas
Cultivar. CIP 420068; Camote Sal; BE-7191; Q 35210; Helena.

PI 606269. Ipomoea batatas (L.) Lam. var. batatas
Cultivar. "TIS 5081"; CIP 440068; Q 37002. Interim Material Transfer Agreement.
PI 606270. *Ipomoea batatas* (L.) Lam. var. *batatas*
Cultivar. "TIS 8266"; CIP 440070; Q 37004. Interim Material Transfer Agreement.

PI 606271. *Ipomoea batatas* (L.) Lam. var. *batatas*
Cultivar. "TIS 5125"; CIP 440069; Q 37003. Interim Material Transfer Agreement.

The following were donated by Guillermo Delgado, Universidad Nacional Pedro Ruiz Gallo, 8 De Octubra No. 637, Lambayeque, Lambayeque, Peru. Received 09/05/1985.

PI 606272. *Ipomoea batatas* (L.) Lam. var. *batatas*
Uncertain. C 16679; 141; Q 25754.

Unknown source. Received 10/16/1995.

PI 606273. *Ipomoea batatas* (L.) Lam. var. *batatas*
Cultivar. "Xiangnonghuangpi"; ZS 782; BE-7677; Q 35797. Resistant to bacterial wilt. Wide adaptability.

The following were donated by Oscar A. Hidalgo, International Potato Center, Apartado 5969, Lima, Lima, Peru. Received 04/08/1997.

PI 606274. *Ipomoea batatas* (L.) Lam.
Cultivar. "ST87.006"; CIP 1 187001.1; Q 36994. Interim Material Transfer Agreement.

PI 606275. *Ipomoea batatas* (L.) Lam. var. *batatas*
Cultivar. "NON DA HONG"; CIP 440030; Q 37000. Interim Material Transfer Agreement.

PI 606276. *Ipomoea batatas* (L.) Lam. var. *batatas*
Cultivar. "CEMSA 78-326"; CIP 400005; Q 36995. Interim Material Transfer Agreement.

PI 606277. *Ipomoea batatas* (L.) Lam. var. *batatas*
Cultivar. "TIS 8164"; CIP 440098; Q 36155.

PI 606278. *Ipomoea batatas* (L.) Lam. var. *batatas*
Cultivar. "TIS 9101"; CIP 440099; Q 37014. Interim Material Transfer Agreement.

PI 606279. *Ipomoea batatas* (L.) Lam. var. *batatas*
Cultivar. "YAN SHU 1"; CIP 440024; Q 36998. Interim Material Transfer Agreement.

Unknown source. Received 10/16/1995.

PI 606280. *Ipomoea batatas* (L.) Lam. var. *batatas*
Cultivar. "Guangshu 70-9"; ZS 825; BE-7677; Q 35799. High quality. Resistant to bacterial wilt.
The following were donated by R. Toevs, Mennonite Central Committee, Box 785, Mohammadpur, Dhaka, Bangladesh; Rodale Research Center, Rodale Press, Box 323, RD 1, Kutztown, Pennsylvania 19530, United States. Received 04/15/1986.

PI 606281. *Amaranthus blitum* subsp. *oleraceus* (L.) Costea
Cultivar. "Blood Red"; RRC 682; Lal Shak; Ames 5366. Collected 03/01/1981 in Bangladesh. Capital Seed House, Khulna. The seeds are black, flowers red, leaves amaranthine. Local name is Lal Shak 'Blood Red.' It is sold as a vegetable and is very coarse. Observations from the Rodale Research Center, 1988 Rodale Amaranth Germplasm Catalog. Emmaus, PA. This taxonomic type is rare in the NPGS collection. It is a cultivated vegetable with black seeds, and dark red-purple leaf. (Dave Brenner).

PI 606282. *Amaranthus blitum* subsp. *oleraceus* (L.) Costea
Landrace. RRC 683; Lal Shak; Ames 5367. Collected 03/01/1981 in Bangladesh. Latitude 22° 52' N. Longitude 91° 6' E. Maijdi. The seeds are black, flowers red, leaves amaranthine. Local name is Lal Shak. It is said to be a cultivated vegetable. It is fairly prolific and very coarse with large seeds. Observations from the Rodale Research Center, 1988 Rodale Amaranth Germplasm Catalog. Emmaus, PA. This taxonomic type is rare in the NPGS collection. It is a cultivated vegetable with black seeds, and red-purple leaves and flowers. (Dave Brenner).

The following were developed by EMBRAPA, Passo Fundo, Rio Grande do Sul, Brazil. Donated by A. Linhares, EMBRAPA, Centro Nacional de Pesquisa de Trigo, Caixa Postal 569, Passo Fundo, Rio Grande do Sul, Brazil. Received 01/07/1993.

PI 606283. *Triticum aestivum* L. subsp. *aestivum*  

PI 606284. *Triticum aestivum* L. subsp. *aestivum*  

PI 606285. *Triticum aestivum* L. subsp. *aestivum*  

The following were developed by Ray A. Hare, NSW Agriculture, Agricultural Research Station, RMB 944, Tamworth, New South Wales, Australia. Donated by Michael C. Mackay, Australian Winter Cereals Collection, Private Mail Bag, RMB 944, Calala Lane, Tamworth, New South Wales 2340, Australia. Received 07/14/1994.

Cultivar. Pureline. "WOLLAROI"; AUS 25926; 880096; NSGC 5089. Pedigree - TAM1B-17/Kamilaroi sib//Rokel sel./Kamilaroi sib. Released 1993. Wollaroi is a hard spring semi-dwarf durum cultivar of superior

540
quality. Resistant to the three rusts, Septoria tritic blotch, yellow spot, stinking bunt, flag smut, and black point.

The following were developed by B. Lombard, Sensako Cooperative, Ltd., P.O. Box 556, Agricultural Research Station, Bethlehem, Orange Free State 9700, South Africa. Received 06/06/1994.

**PI 606287. Triticum aestivum L. subsp. aestivum**

The following were developed by C.N.A. de Sousa, EMBRAPA, Caixa Postal 569, Passo Fundo, Rio Grande do Sul, Brazil. Donated by EMBRAPA-CENARGEN, S.A.I.N. - Parque Rural - C.P. 10.2372, Brasilia, Federal District CEP 70.770, Brazil. Received 03/21/1997.

**PI 606288. Triticum aestivum L. subsp. aestivum**

**PI 606289. Triticum aestivum L. subsp. aestivum**

**PI 606290. Triticum aestivum L. subsp. aestivum**

The following were developed by Department of Agriculture, Melbourne, Victoria, Australia. Donated by Michael C. Mackay, Australian Winter Cereals Collection, Private Mail Bag, RMB 944, Calala Lane, Tamworth, New South Wales 2340, Australia. Received 02/01/1996.

**PI 606291. Hordeum vulgare L. subsp. vulgare**

The following were developed by D.H.B. Sparrow, Waite Agricultural Research Institute, Glen Osmond, South Australia, Australia. Donated by Michael C. Mackay, Australian Winter Cereals Collection, Private Mail Bag, RMB 944, Calala Lane, Tamworth, New South Wales 2340, Australia. Received 02/01/1996.

**PI 606292. Hordeum vulgare L. subsp. vulgare**
Cultivar. Pureline. "CHEBEC"; WI 2737; AUS 406877; NSGC 6488. Pedigree - Orge Martin/2*Clipper (86)//Schooner.

The following were developed by G.L. Roberts, Agricultural Research Station, N.S.W. Department of Agriculture, Temora, New South Wales, Australia. Donated by Michael C. Mackay, Australian Winter Cereals Collection, Private Mail Bag, RMB 944, Calala Lane, Tamworth, New South Wales 2340, Australia. Received 02/01/1996.
PI 606293. *Avena sativa* L.  

The following were developed by Andrew R. Barr, South Australia Research and Development Institute, Norfield Research Laboratories, GPO 1671, Adelaide, South Australia, Australia. Donated by Michael C. Mackay, Australian Winter Cereals Collection, Private Mail Bag, RMB 944, Calala Lane, Tamworth, New South Wales 2340, Australia. Received 02/01/1996.

PI 606294. *Avena sativa* L.  

The following were developed by R.J. McLean, Division of Plant Production, Department of Agriculture, Jarrah Road, South Perth, Western Australia, Australia. Donated by Michael C. Mackay, Australian Winter Cereals Collection, Private Mail Bag, RMB 944, Calala Lane, Tamworth, New South Wales 2340, Australia. Received 02/01/1996.

PI 606295. *Avena sativa* L.  

The following were collected by L. Guarino, International Plant Genetic Resources Institute, Rome, Latium, Italy. Donated by International Plant Genetic Resources Institute, Via delle Sette Chiese 142, Rome, Latium 00145, Italy. Received 11/21/1994.

PI 606296. *Hordeum vulgare* L. subsp. vulgare  

PI 606297. *Hordeum vulgare* L. subsp. vulgare  

The following were collected by L. Guarino, International Plant Genetic Resources Institute, Rome, Latium, Italy. Donated by International Board for Plant Genetic Resources, AGPG, FAO, Via della terme de Caracalla, Rome, Latium 00100, Italy. Received 11/21/1994.

PI 606298. *Hordeum vulgare* L. subsp. vulgare  

The following were collected by L. Guarino, International Plant Genetic Resources Institute, Rome, Latium, Italy. Donated by International Plant Genetic Resources Institute, Via delle Sette Chiese 142, Rome, Latium 00145, Italy. Received 11/21/1994.
PI 606299. *Hordeum vulgare* L. subsp. *vulgare*

PI 606300. *Hordeum vulgare* L. subsp. *vulgare*

PI 606301. *Hordeum vulgare* L. subsp. *vulgare*

PI 606302. *Hordeum vulgare* L. subsp. *vulgare*

The following were collected by International Plant Genetic Resources Institute, Via delle Sette Chiese 142, Rome, Latium 00145, Italy. Received 11/21/1994.

PI 606303. *Hordeum vulgare* L. subsp. *vulgare*

PI 606304. *Hordeum vulgare* L. subsp. *vulgare*

PI 606305. *Hordeum vulgare* L. subsp. *vulgare*

PI 606306. *Hordeum vulgare* L. subsp. *vulgare*

PI 606307. *Hordeum vulgare* L. subsp. *vulgare*

PI 606308. *Triticum aestivum* L. subsp. *aestivum*

PI 606309. *Hordeum vulgare* L. subsp. *vulgare*
PI 606310. *Hordeum vulgare* L. *subsp. vulgare*
Latitude 20° 0' N. Longitude 41° 30' E. Elevation 2203 m.
Al-Baha, Aseer. Wadi Rebaa, 10km N of Al-Baha.

PI 606311. *Hordeum vulgare* L. *subsp. vulgare*
Latitude 21° 16' N. Longitude 40° 25' E. Elevation 1732 m. Taif,
100km N of Al-Baha, road to Taif.

PI 606312. *Hordeum vulgare* L. *subsp. vulgare*
Latitude 21° 16' N. Longitude 40° 25' E. Elevation 1732 m. Taif,
Al Farah (Shafa), 25km S of Taif.

PI 606313. *Hordeum vulgare* L. *subsp. vulgare*
Latitude 21° 16' N. Longitude 40° 25' E. Elevation 1732 m. Taif,
Al Farah (Shafa), 25km S of Taif.

PI 606314. *Hordeum vulgare* L. *subsp. vulgare*
Latitude 21° 16' N. Longitude 40° 25' E. Elevation 1732 m. Taif,
Al Farah (Shafa), 25km S of Taif.

PI 606315. *Hordeum vulgare* L. *subsp. vulgare*
Latitude 21° 16' N. Longitude 40° 25' E. Elevation 1732 m. Taif,
20km S of Taif.

The following were developed by J. Buck, Buck S.A., La Dulce, Buenos Aires, Argentina. Donated by Robert J. Metzger, USDA, ARS, Oregon State University, Dept. of Crop Science, Corvallis, Oregon 97331, United States. Received 01/01/1987.

PI 606316. *Triticum aestivum* L. *subsp. aestivum*
Cultivar. Pureline. "BUCK PUCARA"; NSGC 6512. Pedigree - Buck

PI 606317. *Triticum aestivum* L. *subsp. aestivum*
Cultivar. Pureline. "BUCK MAPUCHE"; NSGC 6513. Pedigree - Buck

The following were collected by T.A. Campbell, USDA-ARS, Germplasm Quality and Enhancement Lab, Building 001, Room 339, Beltsville, Maryland 20705, United States; John D. Berdahl, USDA-ARS, Northern Great Plains Research Lab., P.O. Box 459, Mandan, North Dakota 58554, United States; Douglas A. Johnson, USDA, ARS, Forage and Range Research Laboratory, Utah State University, Logan, Utah 84322-6300, United States; Larry K. Holzworth, USDA-NRCS State Office, Federal Bldg., Room 443, 10 E. Babcock, Bozeman, Montana 59715-4704, United States. Received 10/01/1997.

PI 606318. *Hordeum vulgare* L. *subsp. vulgare*
Cultivated. X97-010; NSGC 6516. Collected 08/05/1997 in Xinjiang,
China. Latitude 43° 46' 3" N. Longitude 80° 56' E. Elevation 570 m. 8 km S of Chabuchar Sheep Farm, 48 km SW of Yili City.

The following were donated by Judy VanVleet-Mills, Palouse Empire Marketing, Inc., Moscow, Idaho 83843, United States. Received 1995.

**PI 606319. Avena sativa** L.  
Cultivated. W6 16666; NSGC 6517. Collected 1995 in China. Latitude 35° 0' N. Longitude 105° 0' E. Probably grown in surrounding provinces of Beijing, Hebei, and Shanxi. These are small samples that are distributed by Chinese exporters for potential sale in the U.S. The seeds were most likely shipped from the port of Tianjin and were probably grown in the surrounding provinces of Beijing, Hebei, and Shanxi.

The following were collected by Leon Reese, 1017 NW 12th Street, Pendleton, Washington 97801, United States. Donated by Walter J. Kaiser, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States. Received 04/28/1995.

**PI 606320. Hordeum vulgare** L. *subsp. vulgare*  
Cultivar. "GIUMRY"; W6 16891. Collected 1994 in Armenia. Latitude 40° 30' N. Longitude 45° 0' E. Spring barley. High-yielding variety, used as a forage crop and in brewing. Does not lodge and is resistant to fungus diseases. Variety has been introduced into commercial production.

**PI 606321. Hordeum vulgare** L. *subsp. vulgare*  
Cultivated. line 49-7; W6 16892. Collected 1994 in Armenia. Latitude 40° 30' N. Longitude 45° 0' E. Spring barley. High-yielding variety. Introduced into production as a forage crop.

**PI 606322. Triticum aestivum** L. *subsp. aestivum*  
Cultivar. "SHIRAK 1"; W6 16899. Collected 1994 in Armenia. Latitude 40° 30' N. Longitude 45° 0' E. Pedigree - selection from Bezostaya 1. Spring wheat. Developed at Giumry Seed Selection Station by transforming Bezostaya-1 winter wheat into a spring wheat. It's of the "Lutescens" variety (type). Wheat ears - prism-looking with a length of 7-9 cm. Grains are red. Stem is straight (erect): 97-101cm. Wheat-heads have many grains. Resistant to fungus diseases. Glass-looking level of grains is 95%. Protein level - 15.4% Gluten - 33%. Mass of 1000 grains is 42-45 g. Volume mass - 815 g/liter. High bread baking qualities. Dates to maturity - average. Crop-yield at the station is 60-62 c/ha with one irrigation and nitrogen fertilization.

**PI 606323. Triticum aestivum** L. *subsp. aestivum*  
Cultivar. "SHIRAK 2"; W6 16900. Collected 1994 in Armenia. Latitude 40° 30' N. Longitude 45° 0' E. Pedigree - Shiraki 1/Siete Cerros 66//Avrora. Spring wheat. Developed at Giumry Seed Selection Station by means of special selection. Type "Albidum." Wheat heads - prism-looking. Wheat heads are compact. Stem is straight (erect) and 93-100 cm in length. Length of ear is 7-9 cm, and grains are white and big. I'ts a good groats making variety. It is an early ripening
The following were collected by Robert L. Stoltz, 339 Heyburn Ave. W., Twin Falls, Idaho 83303, United States. Donated by Walter J. Kaiser, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States. Received 07/07/1995.

**PI 606324. Hordeum vulgare L. subsp. vulgare**

Landrace. W6 17167; NSGC 6523. Collected 03/1995 in Xinjiang, China. Latitude 43° 43' N. Longitude 87° 38' E. Elevation 857 m.

Collected in a market in Urumqi.

The following were collected by C.R. Sperling, Harvard University Herbaria, 22 Divinity Avenue, Cambridge, Massachusetts, United States. Received 12/03/1992.

**PI 606325. Triticum turgidum subsp. dicoccon** (Schrank) Thell.


**PI 606326. Avena sativa L.**


**PI 606327. Hordeum vulgare L. subsp. vulgare**


**PI 606328. Triticum aestivum L. subsp. aestivum**


The following were developed by Jim Hawk, University of Delaware, Department of Plant and Soil Sciences, Townsend Hall 152, Newark, Delaware 19716, United States; Tecle Weldekidan, University of Delaware, Department of Plant and Soil Sciences, 147 Townsend Hall, Newark, Delaware 19717-1303, United States. Donated by Jim Hawk, University of Delaware, Department of Plant and Soil Sciences, Townsend Hall 152, Newark, Delaware 19716, United States. Received 10/09/1998.

**PI 606329. Zea mays L. subsp. mays**

Breeding. Inbred. DE1; 1721-1/01. PL-295. Pedigree - P3140XP3751/98-3-2-2-2-3. Silks 2-3 days later and sheds pollen about 5 days later than Mo17HT, but has rapid grain drydown due to open husks.
at maturity. Similar to Mo17Ht in plant height, but has higher ear height (88 cm) compared to 78 cm for Mo17Ht. Ears have soft grain texture and 16 kernel rows. Pollen production and anthesis duration excellent. Silks pale purple and cobs red. Stalk strength and yield rated good-excellent in crosses to lines from Iowa Staff Synthetic, but roots rated below average. Susceptible to Colletotrichum graminicola (anthracnose stalk rot), but has at least intermediate resistance to both first and second generation European corn borers (Ostrinia nubilalis).

PI 606330. Zea mays L. subsp. mays
Breeding. Inbred. DE2; 564-2/99. PL-296. Pedigree - P3140XP3751/98-3-2-1-1-1. Flowers 1-2 days later than Mo17Ht, but has rapid grain drydown due to open husks at maturity. Similar to Mo17Ht in both plant and ear heights. Ears have soft grain texture and 16 kernel rows. Pollen production and anthesis duration excellent. Silks pale purple and cobs red. Distinguished from sister inbred DE1 by pigmented silk scars. Stalk strength and yield rated good-excellent in crosses to lines from Iowa Stiff Stalk Synthetic, but roots rated below average. Susceptible to Colletotrichum graminicola (anthracnose stalk rot), but has at least intermediate resistance to both first and second generation European corn borers (Ostrinia nubilalis).

The following were developed by Steven D. Linscombe, Louisiana State University, LSU Rice Experiment Station, 1373 Caffey Road, Rayne, Louisiana 70578, United States; Farman Jodari, Louisiana State University, Rice Research Station, P.O. Box 1429, Crowley, Louisiana 70527-1429, United States; Don Groth, Louisiana State University, Rice Research Station, P.O. Box 1429, Crowley, Louisiana 70429-1429, United States; P.K. Bollich, Rice Research Station, P.O. Box 1429, Crowley, Louisiana 70527-1429, United States; L.M. White, Louisiana State University, Rice Research Station, P.O. Box 1429, Crowley, Louisiana 70527-1429, United States; Richard Dunand, Louisiana State University, Rice Research Station, 1373 Caffey Road, Rayne, Louisiana 70578, United States; D.E. Sanders, Louisiana Cooperative Extension Service, P.O. Box 25100, Baton Rouge, Louisiana 70894-5100, United States; Q.R. Chu, Rice Research Station, P.O. Box 1429, Crowley, Louisiana 70527-1429, United States. Received 11/09/1998.

PI 606331. Oryza sativa L.

The following were developed by Novartis Seeds, Inc., United States. Received 12/07/1998.

PI 606332 PVPO. Pisum sativum L.
Cultivar. "BINGO". PVP 9800377.
The following were developed by Pioneer Hi-Bred International, Inc, United States. Received 12/07/1998.

PI 606333 PVPO. Zea mays L. subsp. mays  
Cultivar. "PH1CN". PVP 9800378.

PI 606334 PVPO. Zea mays L. subsp. mays  
Cultivar. "PH1GC". PVP 9800379.

PI 606335 PVPO. Zea mays L. subsp. mays  
Cultivar. "PH24D". PVP 9800380.

PI 606336 PVPO. Zea mays L. subsp. mays  
Cultivar. "PHOGP". PVP 9800381.

PI 606337 PVPO. Zea mays L. subsp. mays  
Cultivar. "PH19V". PVP 9800382.

PI 606338 PVPO. Zea mays L. subsp. mays  
Cultivar. "PH189". PVP 9800387.

The following were developed by International Seeds, Inc., P.O. Box 168, Halsey, Oregon 97348, United States. Received 12/07/1998.

PI 606339. Agrostis capillaris L.  
Cultivar. "Tiger". PVP 9800388.

The following were developed by DEKALB Genetics Corporation, United States. Received 12/07/1998.

PI 606340. Medicago sativa L. subsp. sativa  
Cultivar. "DK131HG". PVP 9800389.

The following were developed by Seed Research of Oregon, Inc., Corvallis, Oregon, United States. Received 12/07/1998.

PI 606341 PVPO. Festuca arundinacea Schreb.  
Cultivar. "SR 8500". PVP 9800390.

The following were developed by Novartis Seeds, Inc., United States. Received 12/07/1998.

PI 606342 PVPO. Zea mays L. subsp. mays  
Cultivar. "NP2015". PVP 9800391.

The following were developed by Terra International, Inc., United States. Received 12/07/1998.

PI 606343. Triticum aestivum L. subsp. aestivum  
Cultivar. "MCKENZIE". PVP 9800392.
The following were developed by Pioneer Hi-Bred International, Inc, United States. Received 12/07/1998.

PI 606344 PVPO. Zea mays L. subsp. mays
   Cultivar. "PHOB3". PVP 9900041.

PI 606345. Zea mays L. subsp. mays
   Cultivar. "PH3TF". PVP 9900042.

PI 606346. Zea mays L. subsp. mays
   Cultivar. "PH404". PVP 9900043.

PI 606347 PVPO. Zea mays L. subsp. mays
   Cultivar. "PHOWE". PVP 9900044.

PI 606348 PVPO. Zea mays L. subsp. mays
   Cultivar. "PH1NF". PVP 9900045.

The following were developed by Limagrain Genetics Grandes Cultures S.A., B.P. 115, 63203 RIOM Cedex, France. Received 12/07/1998.

PI 606349. Zea mays L. subsp. mays
   Cultivar. "QCC2". PVP 9900046.

PI 606350. Zea mays L. subsp. mays
   Cultivar. "QJL1". PVP 9900047.

PI 606351. Zea mays L. subsp. mays
   Cultivar. "SPL1". PVP 9900048.

PI 606352 PVPO. Zea mays L. subsp. mays
   Cultivar. "SVAP7". PVP 9900049.

PI 606353 PVPO. Zea mays L. subsp. mays
   Cultivar. "SVBE4". PVP 9900050.

PI 606354 PVPO. Zea mays L. subsp. mays
   Cultivar. "SVC117". PVP 9900051.

PI 606355. Zea mays L. subsp. mays
   Cultivar. "SVDL64". PVP 9900052.

PI 606356. Zea mays L. subsp. mays
   Cultivar. "SVEB86". PVP 9900053.

The following were developed by Harris Moran Seed Company, P.O. Box 4938, Modesto, California 95352-4938, United States. Received 12/07/1998.

PI 606357. Allium cepa L. var. cepa
   Cultivar. "OMO M". PVP 8200019.

The following were developed by Jajo Genetics, United States. Received 12/07/1998.
PI 606358. *Gossypium hirsutum* L.
Cultivar. "556". PVP 9900060. Upland variety.

PI 606359. *Gossypium hirsutum* L.
Cultivar. "569". PVP 9900061. Upland variety.

The following were developed by Speight Seed Farms, Inc., Box 507, Winterville, North Carolina 28590, United States. Received 12/07/1998.

PI 606360 PVPO. *Nicotiana tabacum* L.

The following were donated by Hoang Minh Tam, Vietnam Agricultural Science Institute, Legumes Research and Development Center, Van Dien, Thanh Tri, Hanoi, Vietnam. Received 11/23/1998.

Cultivated. Pureline. "AK-03"; SY 9830023.

PI 606362. *Glycine max* (L.) Merr.
Cultivated. Pureline. "AK 05"; SY 9830075.

Cultivated. Pureline. An nhon; SY 9830022.

PI 606364. *Glycine max* (L.) Merr.
Cultivated. Pureline. Azumpa; SY 9830073.

Cultivated. Pureline. Bach hoa tao; SY 9830036.

Cultivated. Pureline. Bach thong; SY 9830061.


Cultivated. Pureline. Bien hoa 2; SY 9830029.


PI 606369 A. *Glycine max* (L.) Merr.
Cultivated. Pureline. "Cao bang 2".

PI 606369 B. *Glycine max* (L.) Merr.
Cultivated. Pureline. "(Cao bang 2)".

PI 606370. *Glycine max* (L.) Merr.

PI 606372. **Glycine max** (L.) Merr.

PI 606373. **Glycine max** (L.) Merr.

PI 606374. **Glycine max** (L.) Merr.

PI 606375. **Glycine max** (L.) Merr.
Cultivated. Pureline. Chi lang; SY 9830060.

PI 606376. **Glycine max** (L.) Merr.
Cultivated. Pureline. Chu se; SY 9830001.

PI 606377. **Glycine max** (L.) Merr.
Cultivated. Pureline. Chum gar; SY 9830072.

PI 606378. **Glycine max** (L.) Merr.
Cultivated. Pureline. Cuc chi linh; SY 9830009.

PI 606379. **Glycine max** (L.) Merr.
Cultivated. Pureline. Cuc dien; SY 9830014.

PI 606380. **Glycine max** (L.) Merr.
Cultivated. Pureline. Cuc Hai duong; SY 9830013.

PI 606380 A. **Glycine max** (L.) Merr.
Cultivated. Pureline. Cuc hai duong.

PI 606380 B. **Glycine max** (L.) Merr.
Cultivated. Pureline. (Cuc hai duong).

PI 606381. **Glycine max** (L.) Merr.
Cultivated. Pureline. Cuc Luc Ngan; SY 9830021.

PI 606382. **Glycine max** (L.) Merr.
Cultivated. Pureline. Cuc mat den; SY 9830031.

PI 606382 A. **Glycine max** (L.) Merr.

PI 606382 B. **Glycine max** (L.) Merr.
Cultivated. Pureline. (Cuc mat den).

PI 606383. **Glycine max** (L.) Merr.
Cultivated. Pureline. Cuc mat trang; SY 9830008.

PI 606384. **Glycine max** (L.) Merr.
Cultivated. Pureline. Cuc tho xuan; SY 9830007.

PI 606385. **Glycine max** (L.) Merr.
Cultivated. Pureline. Cuc tuyen; SY 9830012.

PI 606386. **Glycine max** (L.) Merr.
Cultivated. Pureline. Dau giay; SY 9830020.
PI 606387. *Glycine max* (L.) Merr.
Cultivated. Pureline. Den bac ha; SY 9830051.

Cultivated. Pureline. Dien ban; SY 9830006.

PI 606389. *Glycine max* (L.) Merr.
Cultivated. Pureline. Doan ket; SY 9830015.

Cultivated. Pureline. Dong ha; SY 9830077.

PI 606390 A. *Glycine max* (L.) Merr.
Cultivated. Pureline. Dong ha.

PI 606390 B. *Glycine max* (L.) Merr.
Cultivated. Pureline. (Dong ha).

Cultivated. Pureline. "DT 84"; SY 9830081.

PI 606392. *Glycine max* (L.) Merr.

PI 606393. *Glycine max* (L.) Merr.
Cultivated. Pureline. Duc trong; SY 9830047.

Cultivated. Pureline. Eh le; SY 9830058.

PI 606395. *Glycine max* (L.) Merr.
Cultivated. Pureline. Hauyen; SY 9830052.

PI 606396. *Glycine max* (L.) Merr.
Cultivated. Pureline. Hat den 2; SY 9830083.

Cultivated. Pureline. Hat nho duc trong; SY 9830079.

PI 606397 A. *Glycine max* (L.) Merr.

PI 606397 B. *Glycine max* (L.) Merr.
Cultivated. Pureline. (Hat nho duc trong).

Cultivated. Pureline. Huu lung; SY 9830003.

PI 606399. *Glycine max* (L.) Merr.
Cultivated. Pureline. Lo 75; SY 9830004.

Cultivated. Pureline. Lo bac giang; SY 9830010.

Cultivated. Pureline. Lo phu binh; SY 9830005.
PI 606402. Glycine max (L.) Merr.
Cultivated. Pureline. Luong son 1; SY 9830024.

PI 606403. Glycine max (L.) Merr.
Cultivated. Pureline. Luong son 2; SY 9830049.

PI 606404. Glycine max (L.) Merr.
Cultivated. Pureline. M 103; SY 9830082.

PI 606405. Glycine max (L.) Merr.
Cultivated. Pureline. Madrak; SY 9830074.

PI 606406. Glycine max (L.) Merr.
Cultivated. Pureline. Mo qua kien thuy; SY 9830040.

PI 606407. Glycine max (L.) Merr.
Cultivated. Pureline. Nam dan; SY 9830030.

PI 606408. Glycine max (L.) Merr.
Cultivated. Pureline. Nam vang; SY 9830053.

PI 606409. Glycine max (L.) Merr.
Cultivated. Pureline. Nghe tinh; SY 9830033.

PI 606410. Glycine max (L.) Merr.
Cultivated. Pureline. Ngoc dong; SY 9830067.

PI 606411. Glycine max (L.) Merr.

PI 606412. Glycine max (L.) Merr.
Cultivated. Pureline. Ninh tap; SY 9830064.

PI 606413. Glycine max (L.) Merr.

PI 606414. Glycine max (L.) Merr.
Cultivated. Pureline. Phuc sen; SY 9830057.

PI 606415. Glycine max (L.) Merr.
Cultivated. Pureline. Quang hoa; SY 9830025.

PI 606416. Glycine max (L.) Merr.
Cultivated. Pureline. Quang ngai ron den; SY 9830041.

PI 606416 A. Glycine max (L.) Merr.

PI 606416 B. Glycine max (L.) Merr.
Cultivated. Pureline. (Quang ngai ron den).

PI 606417. Glycine max (L.) Merr.
Cultivated. Pureline. Quang nghia ron trang; SY 9830018.

PI 606418. Glycine max (L.) Merr.
Cultivated. Pureline. Quang uyen; SY 9830048.
PI 606418. Glycine max (L.) Merr.
Cultivated. Pureline. Quang uyen.

PI 606418 A. Glycine max (L.) Merr.
Cultivated. Pureline. (Quang uyen).

PI 606419. Glycine max (L.) Merr.
Cultivated. Pureline. Sa thay; SY 9830062.

PI 606420. Glycine max (L.) Merr.
Cultivated. Pureline. Son la; SY 9830080.

PI 606421. Glycine max (L.) Merr.
Cultivated. Pureline. Tan yen hat den; SY 9830045.

PI 606422. Glycine max (L.) Merr.
Cultivated. Pureline. Thai ap; SY 9830038.

PI 606423. Glycine max (L.) Merr.
Cultivated. Pureline. Thai cao; SY 9830043.

PI 606424. Glycine max (L.) Merr.
Cultivated. Pureline. Thai nguyen; SY 9830027.

PI 606425. Glycine max (L.) Merr.
Cultivated. Pureline. Thang chap; SY 9830037.

PI 606426. Glycine max (L.) Merr.
Cultivated. Pureline. Thanh oai; SY 9830068.

PI 606427. Glycine max (L.) Merr.
Cultivated. Pureline. Thuong tin; SY 9830026.

PI 606428. Glycine max (L.) Merr.
Cultivated. Pureline. Tien yen ron den; SY 9830016.

PI 606429. Glycine max (L.) Merr.
Cultivated. Pureline. Tran phu; SY 9830028.

PI 606430. Glycine max (L.) Merr.
Cultivated. Pureline. Trang ninh duong; SY 9830044.

PI 606431. Glycine max (L.) Merr.
Cultivated. Pureline. Tuy an; SY 9830055.

PI 606432. Glycine max (L.) Merr.
Cultivated. Pureline. V74; SY 9830078.

PI 606432 A. Glycine max (L.) Merr.

PI 606432 B. Glycine max (L.) Merr.
Cultivated. Pureline. (V 74).

PI 606433. Glycine max (L.) Merr.
Cultivated. Pureline. Van kieu; SY 9830039.
PI 606434. Glycine max (L.) Merr.  
Cultivated. Pureline. Vang cao bang; SY 9830035.

PI 606435. Glycine max (L.) Merr.  

PI 606436. Glycine max (L.) Merr.  
Cultivated. Pureline. Vang ha Giang; SY 9830050.

PI 606437. Glycine max (L.) Merr.  
Cultivated. Pureline. Vang nguyen duong; SY 9830034.

PI 606438. Glycine max (L.) Merr.  
Cultivated. Pureline. Vang phu nhung; SY 9830063.

PI 606438 A. Glycine max (L.) Merr.  

PI 606438 B. Glycine max (L.) Merr.  
Cultivated. Pureline. (Vang phu nhung).

Cultivated. Pureline. Vang quang ha; SY 9830042.

PI 606440. Glycine max (L.) Merr.  


PI 606440 A. Glycine max (L.) Merr.  
Cultivated. Pureline. VX 92.


PI 606440 B. Glycine max (L.) Merr.  
Cultivated. Pureline. (VX 92).

Unknown source. Received 12/01/1998.

PI 606440 C. Glycine max (L.) Merr.  
Cultivated. Pureline. (VX 92).

The following were donated by Hoang Minh Tam, Vietnam Agricultural Science Institute, Legumes Research and Development Center, Van Dien, Thanh Tri, Hanoi, Vietnam. Received 11/23/1998.

PI 606441. Glycine max (L.) Merr.  
Cultivated. Pureline. Xanh quang Ha; SY 9830019.

PI 606442. Glycine max (L.) Merr.  
Cultivated. Pureline. Xanh tu qui; SY 9830011.
PI 606443. Glycine max (L.) Merr.
Cultivated. Pureline. Xuan loc; SY 9830017.

PI 606444. Glycine max (L.) Merr.
Cultivated. Pureline. Yachim; SY 9830002.

The following were collected by Richard H. Converse, USDA/ARS, Oregon State University, Dept. Botany & Plant Pathology, Corvallis, Oregon, United States. Received 08/01/1991.

PI 606445. Rubus idaeus L.

The following were collected by Chang Min Zhao, Nanjing Botanical Garden, Mem. Sun Yat-Sen, Nanjing, Jiangsu 210004, China. Donated by Maxine Thompson, National Clonal Germplasm Repository, 33447 Peoria Road, Corvallis, Oregon 97333, United States. Received 07/21/1992.

PI 606446. Rubus chinii Hu

The following were collected by Maxine Thompson, National Clonal Germplasm Repository, 33447 Peoria Road, Corvallis, Oregon 97333, United States; Judith Young, Unknown; Gong Deshen, Guizhou Botanical Garden, Liuchongguan, Guiyang, Guizhou 550001, China; Shi Shengde, Guizhou Botanical Garden, Liuchongguan, Guiyang, Guizhou 550001, China; De Sheng Wei, Guizhou Botanical Garden, Liuchongguan, Guiyang, Guizhou 550001, China; Cheng Xiang Wang, Guizhou Botanical Garden, Guizhou Academy of Science, Liuchongguan, Guiyang, Guizhou 550001, China. Donated by Maxine Thompson, National Clonal Germplasm Repository, 33447 Peoria Road, Corvallis, Oregon 97333, United States. Received 07/21/1992.

PI 606447. Rubus columellaris Tutcher

PI 606448. Rubus columellaris Tutcher

PI 606449. Rubus columellaris Tutcher
Wild. 92135; R. columellaris. Collected 06/05/1992 in Guizhou, China. Latitude 25° 38' N. Longitude 108° 57' E. Elevation 307 m. Drive 29 km southeast of Congjiang to Xi Shan town, Congjiang County.
subtropical forest. Pedigree - Collected from the wild in China. Fruit yellow, with hollow center. Largest fruit: 21 x 22 mm. Smallest fruit: 17 x 18 mm.

PI 606450. Rubus corchorifolius L. f.

PI 606451. Rubus corchorifolius L. f.

PI 606452. Rubus corchorifolius L. f.

PI 606453. Rubus corchorifolius L. f.
Wild. 92108; R. corchorifolius. Collected 05/30/1992 in Guizhou, China. Latitude 26° 23' N. Longitude 108° 11' E. Elevation 1450 m. Drive from Leishan to top of Leigong Mt. Nature Preserve, walk a few km down the road for collection Leishan County. Pedigree - Collected from the wild in China. Additional information is forthcoming.

PI 606454. Rubus corchorifolius L. f.
Wild. 92110; R. corchorifolius. Collected 05/31/1992 in Guizhou, China. Latitude 26° 20' N. Longitude 108° 15' E. Elevation 1280 m. Drive 35 km SE from Leishan to Mao Ping Leigong Mt. Nature Preserve, Leishan County drove to lower site at 1260 m. cool, subtropical, mountainous vegetation, mostly shrubby with scattered large trees. Pedigree - Collected from the wild in China. Additional information is forthcoming.

PI 606455. Rubus corchorifolius L. f.

PI 606456. Rubus coreanus Miq.
Wild. 92133; R. coreanus. Collected 06/04/1992 in Guizhou, China. Latitude 25° 42' N. Longitude 108° 48' E. Elevation 708 m. 10 km
west of Congjiang, along roadside. Pedigree - Collected from the wild in China. Additional information is forthcoming.

PI 606457. Rubus eustephanos Focke ex Diels

PI 606458. Rubus eustephanos Focke ex Diels
Wild. 92013; R. eustephanos. Collected 05/21/1992 in Guizhou, China. Latitude 27° 49' N. Longitude 108° 45' E. Elevation 650 m. In the vicinity (within 1 km) of the Ecological Station in Fanjing Shan Nature Preserve, about 27 km NW of Jiangkou, Jiangkou County. Very steep mountains, heavily vegetated near Hei Wan River. Pedigree - Collected from the wild in China. Additional information is forthcoming.

PI 606459. Rubus multibracteatus H. Lev. & Vaniot
Wild. 92190; R. multibracteatus. Collected 06/22/1992 in Guizhou, China. Latitude 25° 0' N. Longitude 105° 27' E. Elevation 985 m. Drive 30 km south from Anlong to Pojiao in Anlong County near the Nanpanjiang River lower elevation, hotter and drier. Land cleared, few native trees left but patches of planted trees occur on the north slopes. Pedigree - Collected from the wild in China. The smaller clusters were on the 2 nodes below the terminal. Fruit bright red, large (largest 22mm x 19mm and the smallest 17mm x 13mm), with long persistent styles, but with good taste, and 19 degrees brix. People do collect and eat the fruit from these wild plants which are very common in this region. Herbarium specimens and seeds collected from several plants. Calyx encloses young fruit but reflexes at maturity.

PI 606460. Rubus multibracteatus H. Lev. & Vaniot
Wild. 92199; R. multibracteatus. Collected 06/23/1992 in Guizhou, China. Latitude 25° 0' N. Longitude 106° 2' E. Elevation 800 m. About 20 km southwest of Wangmo Wangmo County. Large shrubs growing among other dense shrubs/trees. Pedigree - Collected from the wild in China. Rubus seeds seen today but not collected: R. lambertianus - still no flower buds; R. parvifolius - mature fruit; R. ellipticus - fruit long gone; R. niveus - mature fruit; R. sp. (No 92196) - few mature fruit.

PI 606461. Rubus niveus Thunb.

PI 606462. Rubus niveus Thunb.
PI 606463. Rubus niveus Thunb.
Wild. 92170; R. niveus. Collected 06/19/1992 in Guizhou, China.
Latitude 25° 2' N. Longitude 105° 23' E. Elevation 1268 m. Drive from Xingyi to Anlong, Anlong County near Wen Jia Po village, about 6 km west of Anlong. open rocky slope beside road with scattered shrubs. Pedigree - Collected from the wild in China. Additional information is forthcoming.

PI 606464. Rubus niveus Thunb.
Wild. 92219; R. niveus. Collected 06/21/1992 in Guizhou, China.
Latitude 25° 0' N. Longitude 105° 38' E. Elevation 1348 m. Drive 28 km southeast from Anlong to Shi Pan village, hike around Xian He Ping Mountain. Beside trail about 0.2 km beyond 92186. Pedigree - Collected from the wild in China. Additional information is forthcoming.

PI 606465. Rubus parvifolius L.
Wild. 92140; R. parvifolius. Collected 06/05/1992 in Guizhou, China.
Latitude 25° 38' N. Longitude 108° 58' E. Elevation 554 m. near Bei Meng Village. Pedigree - Collected from the wild in China. Additional information is forthcoming.

PI 606466. Rubus parvifolius L.
Wild. 92302; R. parvifolius. Collected 06/20/1992 in Guizhou, China.
Latitude 25° 19' N. Longitude 105° 27' E. Elevation 1700 m. Longshan Mountain, about 35 km north of Anlong. Pedigree - Collected from the wild in China. Additional information is forthcoming.

PI 606467. Rubus parvifolius L.
Wild. 92303; R. parvifolius. Collected 06/20/1992 in Guizhou, China.
Latitude 25° 19' N. Longitude 105° 27' E. Elevation 1160 m. Longshan Mt. about 35 km north of Anlong. On the edge of bunds supporting corn patches, on a cliff above road at 1,108 m and 1,237 m. Pedigree - Collected from the wild in China.

PI 606468. Rubus pinfaensis H. Lev. & Vaniot
Wild. 92125; R. pinfaensis. Collected 06/03/1992 in Guizhou, China.
Latitude 26° 4' N. Longitude 108° 42' E. Elevation 677 m. drove a few km from Lu SDi Zui village in vicinity of Feng Deng Zai village. The region is extensively cultivated or too steep for access so government official needed to help collect. collection along a trail up a creek valley dense vegetation : low shrubs, ferns, small trees. Pedigree - Collected from the wild in China. Additional information is forthcoming.

PI 606469. Rubus sumatranus Miq.
Wild. 92134; R. sumatranus. Collected 06/04/1992 in Guizhou, China.
Latitude 25° 42' N. Longitude 108° 48' E. Elevation 708 m. 6-7 km west of Congjiang in the vicinity of Shi Re Pan village. Pedigree - Collected from the wild in China. Additional information is forthcoming.

PI 606470. Rubus sumatranus Miq.
Wild. 92145; R. sumatranus. Collected 06/07/1992 in Guizhou, China.
Latitude 26° 8' N. Longitude 109° 5' E. Elevation 692 m. Shi Jin Shan Forest Farm about 20 km south west of Liping. extension reforestation. Pedigree - Collected from the wild in China. Additional information is forthcoming.
PI 606471. Rubus swinhoei Hance
Wild. 92124; R. swinhoei. Collected 06/03/1992 in Guizhou, China. 
Latitude 26° 4' N. Longitude 108° 42' E. Elevation 584 m. Drive 
30 km northeast of Rongjiang to Zai Ma town. near Lu Si Zui village. 
The region is extensively cultivated or too steep for access so 
government official needed to help collect. Pedigree - Collected from 
the wild in China. Additional information is forthcoming.

The following were collected by Henrietta Chambers, National Germplasm 
Repository, 33447 Peoria Road, Corvallis, Oregon 97333-2521, United States. 
Received 08/17/1992.

PI 606472. Rubus parviflorus Nutt.
Wild. Collected 07/31/1992 in Alaska, United States. Latitude 58° 2' 
N. Longitude 134° 26' W. Juneau, Alaska - banks near downtown 
waterfront. Pedigree - Collected from the wild in Alaska.

The following were collected by Hugh A. Daubeny, Agriculture Canada, 
Vancouver Experiment Station, 6660 N.W. Marine Drive, Vancouver, British 
Columbia V6T 1X2, Canada. Received 10/14/1992.

PI 606473. Rubus strigosus Michx.
Wild. Collected 1992 in British Columbia, Canada. Latitude 55° 54' 
N. Longitude 129° 59' W. Elevation 1900 m. Near Stewart, BC at Bell 
II. Pedigree - Collected from the wild in Canada.

PI 606474. Rubus strigosus Michx.
Wild. Collected 1992 in British Columbia, Canada. Latitude 55° 54' 
N. Longitude 129° 59' W. Near Stewart, BC at Meziadin Lake. 
Pedigree - Collected from the wild in Canada.

The following were collected by Sun Ming-jun. Developed by USDA, ARS, U.S. 
National Arboretum, Woody Landscape Plant Germplasm Repository, Glenn Dale, 
Maryland 20769, United States. Donated by Elizabeth Ley, USDA, ARS, U.S. 
National Arboretum, 3501 New York Avenue, Washington, District of Columbia 
20002, United States. Received 07/01/1993.

PI 606475. Rubus rosifolius Sm.
Cultivated. NA 62469. Collected 06/22/1993 in China. Latitude 30° 5' 
N. Longitude 118° 34' E. Elevation 700 m. Qingliangfeng Natural 
Preserve, Jixi, Anhui. Pedigree - Open pollinated seed from National 
Arboretum. Seed is likely pure. National Arboretum #NA 62469.

The following were collected by Barbara Reed, USDA, ARS, National Germplasm 
Repository, 33447 Peoria Road, Corvallis, Oregon 97333-2521, United States. 
Received 07/12/1993.

PI 606476. Rubus occidentalis L.
Wild. Collected 07/1993 in Nebraska, United States. Latitude 40° 41' 
N. Longitude 95° 52' W. 2 miles west of Nebraska City on Hwy 2, Otoe 
Co. Gun Club. Pedigree - Collected from the wild in Nebraska. Fruit 
collected from several plants.
The following were collected by Donna Rae McKay, USDA Forest Service, Forest Resources Bldg, Corvallis, Oregon 97331, United States. Received 07/16/1993.

PI 606477. Rubus parviflorus Nutt.
Wild. Collected 1987 in Oregon, United States. Oregon Coast Range. Pedigree - Collected from the wild in Oregon. Stored in a refrigerator (approx 40C) prior to being donated to NCGR.

PI 606478. Rubus ursinus Cham. & Schltdl.

The following were collected by Carlos Alberto Viquez, Zarcero de Alfaro Ruiz, Costa Rica. Donated by Martin Thingvold, 2816 NW 29th Street, Corvallis, Oregon 97330, United States. Received 01/31/1994.

PI 606479. Rubus sp.

The following were collected by Chad Finn, USDA, ARS, NW Center for Small Fruits Research, 3420 NW Orchard Street, Corvallis, Oregon 97339, United States; James Luby, University of Minnesota, Department of Horticultural Science, 342 Alderman Hall, St. Paul, Minnesota 55108, United States; Ted Mackey, Horticultural Crops Research Laboratory, 3420 Orchard St., Corvallis, Oregon 97330, United States; Herb Hoover, University of Minnesota, St. Paul, Minnesota, United States; Rick Harrison, University of Minnesota, Department of Horticultural Science, 1970 Folwell Avenue, St. Paul, Minnesota 55108-6007, United States. Donated by Chad Finn, USDA, ARS, NW Center for Small Fruits Research, 3420 NW Orchard Street, Corvallis, Oregon 97339, United States. Received 08/31/1993.

PI 606480. Rubus spectabilis Pursh

The following were donated by University of Arkansas, Arkansas Agr. Exp. Sta., Fayetteville, Arkansas 72701, United States. Received 1967.

PI 606481. Lupinus albus L.
Uncertain. W6 7124; NSL 56371; LINE NO 10.

The following were collected by Walter J. Kaiser, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States. Received 01/15/1992.

561
PI 606482. Lupinus albus L.

PI 606483. Lupinus albus L.
Cultivated. W6 9510; MULTULUPA. Collected 04/01/1991 in Cordoba, Spain.

PI 606484. Lupinus albus L.
Cultivated. E92-2; W6 10475. Collected in Egypt. Market, Nubaria area of the north Delta area.

PI 606485. Lupinus albus L.

The following were donated by Bevan Buirchell, Western Australia Dept. of Agriculture, Baron-Hay Court, South Perth, Western Australia 6151, Australia. Received 05/23/1994.

PI 606486. Lupinus angustifolius L.
Cultivar. "DANJA"; W6 15600.

PI 606487. Lupinus angustifolius L.
Cultivar. "GUNGURRU"; W6 15601.

PI 606488. Lupinus angustifolius L.
Cultivar. "YANDEE"; W6 15602.

PI 606489. Lupinus angustifolius L.
Cultivar. "YORREL"; W6 15603.

The following were collected by James R. Ballington, North Carolina State University, Department of Horticultural Sciences, Box 7609, Raleigh, North Carolina 27695-7609, United States; Jerry A. Payne, Wildlife Biology Department, Rt. 5, Box 180, Forsyth, Georgia 31029, United States. Donated by James R. Ballington, North Carolina State University, Department of Horticultural Sciences, Box 7609, Raleigh, North Carolina 27695-7609, United States. Received 08/31/1995.

PI 606490. Rubus argutus Link
Wild. NC 95-2-1. Collected 06/11/1995 in South Carolina, United States. Latitude 34° 38' 27" N. Longitude 79° 55' 35" W. Elevation 0 m. North on cty rd 35 for about 3.7 mi off SC 34 east of Darlington. Then right on unpaved road into the 'Great Pee Dee River Heritage Preserve' in the Great Pee Dee Swamp. Bottomland hardwood forest. Population sample of fruit from plants along the roadside. Associated w/ P. canadenensis, R. flagellans, R. trivialis. Pedigree - collected from the wild in South Carolina.

The following were collected by Chad Finn, USDA, ARS, NW Center for Small Fruits Research, 3420 NW Orchard Street, Corvallis, Oregon 97339, United States; James Luby, University of Minnesota, Department of Horticultural Science, 342 Alderman Hall, St. Paul, Minnesota 55108, United States; Ted
PI 606491. Rubus leucodermis Douglas ex Torr. & A. Gray

PI 606492. Rubus leucodermis Douglas ex Torr. & A. Gray

The following were collected by Chad Finn, USDA, ARS, NW Center for Small Fruits Research, 3420 NW Orchard Street, Corvallis, Oregon 97339, United States; James Luby, University of Minnesota, Department of Horticultural Science, 342 Alderman Hall, St. Paul, Minnesota 55108, United States; Richard E. Harrison, Sweet Briar Development, 1767 San Juan Road, Aromas, California 95004, United States; Herbert Hoover, PO Box 194, Milford, Minnesota, United States. Received 11/16/1995.

PI 606493. Rubus ursinus Cham. & Schltdl.

PI 606494. Rubus ursinus Cham. & Schltdl.

PI 606495. Rubus ursinus Cham. & Schltdl.
PI 606496. Rubus ursinus Cham. & Schltdl.
Wild. LIG-6; CRUB 1844. Collected 08/09/1993 in Washington, United States. Latitude 48° 9' N. Longitude 123° 43' W. Elevation 5 m. Salt Creek County Park. Along Crescent Bay and around Tongue Point on the Strait of Juan de Fuca. T31N R8W Sec 21. Washington County. Site generally very exposed to elements, R. ursinus tended to be found in protected nooks in cliff or in areas protected by shrubs at the base of the cliff. Pedigree - collected from the wild in Washington.

PI 606497. Rubus ursinus Cham. & Schltdl.

PI 606498. Rubus ursinus Cham. & Schltdl.

PI 606499. Rubus ursinus Cham. & Schltdl.

PI 606500. Rubus ursinus Cham. & Schltdl.

PI 606501. Rubus ursinus Cham. & Schltdl.
PI 606502. Rubus ursinus Cham. & Schltldl.

PI 606503. Rubus ursinus Cham. & Schltldl.

PI 606504. Rubus ursinus Cham. & Schltldl.
PI 606505. Rubus ursinus Cham. & Schltdl.

PI 606506. Rubus ursinus Cham. & Schltdl.

The following were collected by James R. Ballington, North Carolina State University, Department of Horticultural Sciences, Box 7609, Raleigh, North Carolina 27695-7609, United States. Received 06/06/1996.

PI 606507. Rubus hispidus L.

The following were collected by Catherine I. Wright, Alaska Plant Materials Center, HCO2, Box 7440, Palmer, Alaska 99645, United States; Kim Hummer, USDA, ARS, National Germplasm Repository, 33447 Peoria Road, Corvallis, Oregon 97333-2521, United States. Donated by Kim Hummer, USDA, ARS, National Germplasm Repository, 33447 Peoria Road, Corvallis, Oregon 97333-2521, United States. Received 08/08/1996.

PI 606508. Rubus spectabilis Pursh

PI 606509. Rubus spectabilis Pursh
PI 606510. Rubus spectabilis Pursh

PI 606511. Rubus spectabilis Pursh

PI 606512. Rubus pedatus Sm.

PI 606513. Rubus arcticus subsp. stellatus (Sm.) B. Boivin
Wild. KHCW 96-10-01; CRUB 1880. Collected 07/31/1996 in Alaska, United States. Latitude 60° 28' N. Longitude 145° 25' W. 0.5 mile from Copper River Road on Alaganik Slough Road, about 22 miles from Cordova. Around base of interpretive sign describing Moose habitat. In open sun and in shade under alders, ground cover. Pedigree - open pollinated seed of wild R. arcticus subsp. stellatus. USDA Plant Exploration Expedition, 1996. Associated plants: Epilobium, Alnus, Salix, Equisetum, Poa Festuca.

PI 606514. Rubus arcticus subsp. stellatus (Sm.) B. Boivin

PI 606515. Rubus pedatus Sm.

PI 606516. Rubus arcticus subsp. stellatus (Sm.) B. Boivin
Wild. KHCW 96-15-02; CRUB 1883. Collected 08/01/1996 in Alaska, United States. Latitude 57° 40' N. Longitude 152° 10' W. Elevation 20 m. Brinker Point on Chiniak Bay, extension of Twin Creeks Beach. Plants growing on cliffs overlooking the bay, north facing. Pedigree - open
pollinated seed of wild R. arcticus. USDA Plant Exploration Expedition, 1996.

PI 606517. Rubus arcticus subsp. stellatus (Sm.) B. Boivin

PI 606518. Rubus arcticus subsp. stellatus (Sm.) B. Boivin

PI 606519. Rubus spectabilis Pursh
Wild. KHCW 96-17-01; CRUB 1886. Collected 08/02/1996 in Alaska, United States. Latitude 57° 28' N. Longitude 152° 28' W. Elevation 30 m. Just off edge of road to Pasagshak Beach, about 0.5 mile before a Coast Guard Loran Station. Open sun near edge of road. Pedigree - open pollinated seed of wild R. spectabilis. USDA Plant Exploration Expedition, 1996. Associated plants: Lupinus, Epilobium, Salix, Alnus, Solidago Aquifolium, Festuca, Geranium, Spiranthes, Heracleum.

PI 606520. Rubus spectabilis Pursh

PI 606521. Rubus idaeus L.

PI 606522. Rubus chamaemorus L.
Wild. KHCW 96-23-02; CRUB 1889. Collected 08/04/1996 in Alaska, United States. Latitude 60° 25' N. Longitude 151° 5' W. Elevation 30 m. Plants were collected while walking down a nature trail to the lake. Kenai National Wildlife Refuge, Skihill Road. Sphagnum bog near nature
PI 606523. *Rubus chamaemorus* L.
Wild. KHCW 96-23-02; CRUB 1890. Collected 08/04/1996 in Alaska, United States. Latitude 60° 25' N. Longitude 151° 5' W. Elevation 30 m.

PI 606524. *Rubus idaeus* L.
Wild. KHCW 96-24-01; CRUB 1892. Collected 08/04/1996 in Alaska, United States. Latitude 60° 25' N. Longitude 151° 5' W. Elevation 25 m.
Pull-off to west of Kalifonski Beach Road, overlooking Cook Inlet. Open edge of parking log, facing west. Pedigree - open pollinated *R. idaeus*. USDA Plant Exploration Expedition, 1996.

PI 606525. *Rubus idaeus* L.
Wild. KHCW 96-24-01; CRUB 1893. Collected 08/04/1996 in Alaska, United States. Latitude 60° 25' N. Longitude 151° 5' W. Elevation 25 m.
Pull-off to west of Kalifonski Beach Road, overlooking Cook Inlet. Open edge of parking log, facing west. Pedigree - open pollinated *R. idaeus*. USDA Plant Exploration Expedition, 1996.

PI 606526. *Rubus arcticus subsp. stellatus* (Sm.) B. Boivin
Wild. KHCW 96-26-01; CRUB 1894. Collected 08/05/1996 in Alaska, United States. Latitude 60° 9' N. Longitude 149° 10' W. Elevation 100 m. 8 miles north of Seward on Golden Finn Trail on west side about 0.5 miles in from the Seward Highway. Pedigree - open pollinated arcticus subsp. stellatus. USDA Plant Exploration Expedition, 1996.

PI 606527. *Rubus pedatus* Sm.
Wild. KHCW 96-26-02; CRUB 1895. Collected 08/05/1996 in Alaska, United States. Latitude 60° 9' N. Longitude 149° 10' W. Elevation 100 m. 8 miles north of Seward on Golden Finn Trail on west side about 0.5 miles in from the Seward Highway. Pedigree - open pollinated pedatus. USDA Plant Exploration Expedition, 1996.

PI 606528. *Rubus pedatus* Sm.
Wild. KHCW 96-26-02; CRUB 1896. Collected 08/05/1996 in Alaska, United States. Latitude 60° 9' N. Longitude 149° 10' W. Elevation 100 m. 8 miles north of Seward on Golden Finn Trail on west side about 0.5 miles in from the Seward Highway. Pedigree - open pollinated pedatus. USDA Plant Exploration Expedition, 1996.

PI 606529. *Rubus spectabilis* Pursh
Wild. KHCW 96-27-01; CRUB 1897. Collected 08/05/1996 in Alaska, United States. Latitude 60° 45' N. Longitude 148° 40' W. Elevation 75 m. About 1 mile west of Seward (across railroad tracks) near Whittier Creek camping area. Edge of open woods. Pedigree - open pollinated spectabilis. USDA Plant Exploration Expedition, 1996.
PI 606530. Rubus pedatus Sm.
Wild. KHFW 96-27-04; CRUB 1898. Collected 08/05/1996 in Alaska, United States. Latitude 60° 45' N. Longitude 148° 40' W. Elevation 75 m. About 1 mile west of Seward (across railroad tracks) near Whittier Creek camping area. Edge of open woods. Pedigree - open pollinated pedatus. USDA Plant Exploration Expedition, 1996.

PI 606531. Rubus pedatus Sm.
Wild. KHFW 96-27-04; CRUB 1899. Collected 08/05/1996 in Alaska, United States. Latitude 60° 45' N. Longitude 148° 40' W. Elevation 75 m. About 1 mile west of Seward (across railroad tracks) near Whittier Creek camping area. Edge of open woods. Pedigree - open pollinated pedatus. USDA Plant Exploration Expedition, 1996.

PI 606532. Rubus chamaemorus L.
Wild. KHFW 96-28-05; CRUB 1900. Collected 08/05/1996 in Alaska, United States. Latitude 60° 55' N. Longitude 149° 0' W. Elevation 100 m. Moose Meadows bog at the end of Alberg Street in Girdwood across and down the street from ski resort. Sphagnum bog. Pedigree - open pollinated R. chamaemorus. USDA Plant Exploration Expedition, 1996.

PI 606533. Rubus chamaemorus L.

PI 606534. Rubus idaeus L.

PI 606535. Rubus arcticus subsp. stellatus (Sm.) B. Boivin

The following were donated by Qinghua Zhang, Institute of Forest Ecology and Environment, Chinese Academy of Forestry, Wan Shou Shan, Beijing, Beijing 100091, China. Received 12/23/1997.

PI 606536. Rubus cockburnianus Hemsl.

PI 606537. Rubus fockeanus Kurz

PI 606538. Rubus aurantiacus Focke
The following were collected by M.N. Koppar, Nat. Bureau of Plant Genetic Resources, Germplasm Exploration Div., Indian Council of Ag. Res., New Delhi, Delhi 110 012, India; James D. McCreight, USDA, ARS, Agricultural Research Station, 1636 East Alisal Street, Salinas, California 93905, United States; Jack E. Staub, USDA, ARS, University of Wisconsin, Department of Horticulture, Madison, Wisconsin 53706, United States. Donated by James D. McCreight, USDA, ARS, Agricultural Research Station, 1636 East Alisal Street, Salinas, California 93905, United States; Kathleen Reitsma, Iowa State University, Regional Plant Introduction Station, Ames, Iowa 50011-1170, United States. Received 03/04/1993.

**PI 606539. Cucumis sativus** L.  

The following were developed by O.L. May, USDA, ARS, Pee Dee Research and Education Center, Clemson Univ., Dept. of Agronomy, Florence, South Carolina 29501, United States. Received 11/30/1998.

**PI 606540. Gossypium hirsutum** L.  

The following were developed by John Henning, New Mexico State University, Department of Agronomy & Horticulture, Box 3Q, Las Cruces, New Mexico 88003, United States; Bill Melton, New Mexico State University, Dept. of Crop and Soil Science, Box 3Q, Las Cruces, New Mexico 88003, United States; Ian Ray, New Mexico State University, College Of Agriculture & Home Economics, Department of Agronomy and Horticulture, Las Cruces, New Mexico 88003-8003, United States; Cliff Currier, New Mexico State University, Box 30003 Dept. 30, Agronomy & Horticulture, Las Cruces; M.S. Townsend, New Mexico State University, Dept. of Agronomy & Horticulture, Las Cruces, New Mexico 88003, United States. Received 10/30/1998.

**PI 606541. Medicago sativa** L. **subsp. sativa**  
Breeding. Pureline. NM-9D11A-PRR3. GP-334. Pedigree - 50 clone synthetic originating from Wilson. Germplasm sources are: M. falcata (1%), M. varia (1%), Turkistan (72%), Flemish (1%), Chilean (22%), African (1%), unknown (2%). Forage yield equalled that of the best cultivars in variety trials conducted under 14 d and 30 d irrigation intervals at Las Cruces, New Mexico. Resistant to phytophthora root rot (47% resistant check, Agate = 46%). Fall dormancy not tested, but parental pedigrees indicate that it should be semidormant.

The following were developed by Steven J. Knapp, Oregon State University, Department of Crop & Soil Science, Crop Science Building, 451C, Corvallis, Oregon 97331-3002, United States; Jimmie M. Crane, Oregon State University, Dept. of Crop and Soil Science, Crop Science Bldg, Rm. 107, Corvallis, Oregon 97331-3002, United States. Donated by Steven J. Knapp, Oregon State
PI 606542. Cuphea hybrid

PI 606543. Cuphea hybrid
Breeding. Population. VL186. GP-27. Pedigree - Open-pollinated Cuphea viscosissima x C. lanceolata f. silenoides population developed from three cycles of recurrent mass selection for increased oil content in the VL-50 population. Produces more oil than wild C. lanceolata and C. viscosissima germplasm accessions and is segregating for an induced mutation (CPR-1) affecting caprylic and capric acid content and for numerous agronomic traits (e.g. biomass, seed yield, plant height, and crop architecture).

PI 606544. Cuphea hybrid
Breeding. Population. PSR23. GP-28. Pedigree - Open-pollinated Cuphea viscosissima x C. lanceolata f. silenoides population developed from one cycle of recurrent mass selection and two generations of inbreeding and selection for reduced seed shattering in the VL-50 population. Development of the dorsal dehiscence zone is delayed 1 to 3 weeks and the placenta fails to separate from the calyx tube. Twenty to 30% of the seed produced was lost to shattering in a field trial at Corvallis, OR; seed of wildtype lines lost 70-100% to shattering.

The following were developed by James H. Elgin, USDA, ARS, Room 326, Building 005, BARC-West, 10300 Baltimore Avenue, Beltsville, Maryland 20705-2350, United States; Wayne W. Hanna, USDA, ARS, Coastal Plains Experiment Station, P.O. Box 748, Tifton, Georgia 31794, United States; J.E. Elsner, Georgia Seed Development Commission, Georgia Dept. of Agric., Athens, Georgia 30605, United States. Received 06/16/1997.

PI 606545. Cynodon dactylon (L.) Pers. var. dactylon
Cultivar. "TifEagle"; TW72; Grif 13970. CV-38. Pedigree - Hybrid between Cynodon dactylon & transvaalensis selected in 1990 as a dense fine-textured off-type grass within a plot of one (mutant no. 2) of 48 putative mutants induced in Tifway 2 with 70 Gy (7000 rads) of Cobalt 60 gamma radiation in 1988. Vegetatively propagated and selected for ability to produce high quality turf under close mowing (4 mm or less), lack of seed-head formation at Tifton, GA and Auburn, AL and lower levels of tawny mole cricket (Scapteriscus vicinus) infestation compared with Tifdwarf after year of establishment at Tifton and Savannah, GA. Superior or equal to performance of Tifdwarf in four experiments mowed at 6 mm at Tifton, GA from 1991 to 1996. Superior in turf quality to Tifdwarf on greens mowed at 3 or 4 mm on one golf course in North Carolina in 1993, three golf courses in Georgia and Florida since 1994, one golf course in Florida since 1995, one golf course in Tennessee since 1996 and research plots in Florida and Alabama since 1993 and 1996, respectively. Stimp meter values have been higher than Tifdwarf when mowed at 3 mm. Poa trivalis can be successfully overseeded into TifEagle. Produces more thatch than
Tifdwarf which needs to be controlled by regular verticutting, top-dressing and/or grooming. Produces more stolons and has shorter and narrower leaves than Tifdwarf while internode length is similar for the two hybrids.

The following were developed by Kay H. Asay, USDA, ARS, Forage & Range Research Unit, Utah State University, Logan, Utah 84322-6300, United States; N. Jerry Chatterton, USDA-ARS, Forage & Range Research, Utah State University, Logan, Utah 84322-6300, United States; Kevin B. Jensen, USDA, ARS, Utah State University, Forage & Range Research Laboratory, Logan, Utah 84322-6300, United States; W.H. Horton, USDA, ARS, Forage and Range Research Laboratory, Utah State University, Logan, Utah 84322-6300, United States; S.A. Young, Utah State University, Plants, Soils, and Biometerology Department, Logan, Utah 84322-4820, United States; Douglas A. Johnson, USDA, ARS, Forage and Range Research Laboratory, Utah State University, Logan, Utah 84322-6300, United States. Received 12/14/1998.

PI 606546. Agropyron cristatum (L.) Gaertn.
Cultivar. "ROADCREST". PVP 9900096; CV-25. Pedigree - Synthetic developed solely from the Turkish collection received from Dr. Esvet Acikgoz, Ankara, Turkey. No outcrossing occurred with other populations. Sod-forming (rhizomatous) crested wheatgrass. Included in a breeding program to increase its spreading (rhizomatous) growth habit and other turf-related characteristics such as finer leaves and a shorter growth stature. Recommended for use along roadsides and similar sites in semiarid regions receiving from 250 to 500 mm (10-20in) of annual precipitation.

The following were collected by H. Hauptli, University of California, Department of Agronomy and Range Science, Davis, California 95616, United States. Donated by Rodale Research Center, Rodale Press, Box 323, RD 1, Kutztown, Pennsylvania 19530, United States. Received 04/15/1986.

PI 606547. Amaranthus hybrid
Genetic. HH 33; RRC 704; Ames 5382. Collected 06/01/1981 in Unknown. Progeny from Hauptli breeding program. Pedigree - Most resembles Amaranthus caudatus. Said to be from a cross with Amaranthus retroflexus. This is very similar to PI 511753, but will be maintained separately because it could be a selection by H. Hauptli for non-circumscissile utricles. The non-circumscissile utricles could reduce shattering in new cultivars. The seeds are black, flowers green, leaves green. The plants are said by H. Hauptli to be a cross of A. caudatus X A.retroflexus. They did not mature seeds in a field planting in Pennsylvania. Slightly lax, drooping flower and branched. Observations from the Rodale Research Center, 1988 Rodale Amaranth Germplasm Catalog. Emmaus, PA. Utricles are either fully, partly, or not circumscissile. The RRC class type is: unique, but the plants look weedy, and are branched.

The following were collected by Walter J. Kaiser, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States. Received 05/18/1989.
**PI 606548. Lens culinaris** Medik. **subsp. culinaris**  

**PI 606549. Lens culinaris** Medik. **subsp. culinaris**  

**PI 606550. Lens culinaris** Medik. **subsp. culinaris**  

**PI 606551. Lens culinaris** Medik. **subsp. culinaris**  

**PI 606552. Lens culinaris** Medik. **subsp. culinaris**  

**PI 606553. Lens culinaris** Medik. **subsp. culinaris**  

The following were collected by Walter J. Kaiser, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States; Fred J. Muehlbauer, USDA, ARS, Washington State University, Grain Legume Genetics & Phys. Res. Unit, Pullman, Washington 99164-6434, United States; Calvin R. Sperling, USDA, ARS, Natl. Germplasm Resources Laboratory, Room 402, Building 003, BARC-West, Beltsville, Maryland 20705-2350, United States. Received 09/15/1989.

**PI 606554. Lens culinaris** Medik. **subsp. culinaris**  

**PI 606555. Lens culinaris** Medik. **subsp. culinaris**  
Cultivated. 050689-0201; W6 2012. Collected 06/05/1989 in Mardin, Turkey. Latitude 37° 33' N. Longitude 41° 0' E. Elevation 1000 m. Cultivated lentil field surrounded by rocky limestone slopes, rock terraces falling down. W facing slope in mouth of ravine. 4.1km after Dereici on road to Midyat from Savur. 85 single plants taken and a bulk sample. Cotyledon small diameter, red.

**PI 606556. Lens culinaris** Medik. **subsp. culinaris**  
Cultivated. 060689-0602; W6 2041. Collected 06/06/1989 in Mardin, Turkey. Latitude 37° 27' N. Longitude 41° 3' E. Cultivated lentil and
chickpea fields. 11km E of Oemerli on Midyat-Mardin road. Short to 20cm due to droughty conditions. Small red cotyledon type.

PI 606557. *Lens culinaris* Medik. *subsp. culinaris*
Cultivated. 160689-0102; W6 2127. Collected 06/16/1989 in Konya, Turkey. Latitude 37° 11' N. Longitude 32° 15' E. Weekly farmer's market. Town of Bozkir (southeast of Sugla Lake). Reported to have come from nearby smaller village of Karacaardic. Seeds large, variable. Seed coats wrinkled.

The following were donated by A. France, Instituto de Investigaciones, Agropecuarias Estacion Exp., Quilamapu, Chile. Received 03/21/1988.

PI 606558. *Lens culinaris* Medik. *subsp. culinaris*
Cultivar. "ARAUCANA"; W6 2987. Seed large. Selected from local type.

PI 606559. *Lens culinaris* Medik. *subsp. culinaris*
Cultivar. "CENTINELA"; W6 2988. Seed large. Tolerant to rust.

The following were donated by International Board for Plant Genetic Resources, AGPG, FAO, Via della terme de Caracalla, Rome, Latium 00100, Italy. Received 02/13/1990.

PI 606560. *Lens culinaris* Medik. *subsp. culinaris*

PI 606561. *Lens culinaris* Medik. *subsp. culinaris*

PI 606562. *Lens culinaris* Medik. *subsp. culinaris*

PI 606563. *Lens culinaris* Medik. *subsp. culinaris*

PI 606564. *Lens culinaris* Medik. *subsp. culinaris*

PI 606565. *Lens culinaris* Medik. *subsp. culinaris*

PI 606566. *Lens culinaris* Medik. *subsp. culinaris*

PI 606567. *Lens culinaris* Medik. *subsp. culinaris*

The following were collected by Dave Eder, USDA-ARS, Western Regional Plant Introduction Sta., Washington State University, Pullman, Washington 99164-6402, United States. Received 03/14/1990.

PI 606568. *Lens culinaris* Medik. *subsp. culinaris*
Wild. DE-17; W6 3660. Collected 01/15/1990 in Ecuador.
The following were collected by Walter J. Kaiser, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States; Fred J. Muehlbauer, USDA, ARS, Washington State University, Grain Legume Genetics & Phys. Res. Unit, Pullman, Washington 99164-6434, United States. Developed by Shanxi Academy of Agricultural Sciences, Yang Ling, Shanxi, China. Received 07/12/1990.

PI 606569. *Lens culinaris* Medik. subsp. *culinaris*
Cultivated. WJK-PRC-9; Ice bean; W6 4467. Collected 05/25/1990 in Shanxi, China.

The following were donated by A.I. Abbas, Int. Center for Agricultural Research in the Dry Areas, Amman Office, P.O. Box 950764, Amman, Jordan. Received 11/22/1991.

PI 606570. *Lens culinaris* Medik. subsp. *culinaris*
Cultivated. IQ 210003; W6 8364. Collected in Iraq.

PI 606571. *Lens culinaris* Medik. subsp. *culinaris*
Cultivated. IQ 210009; W6 8369. Collected in Iraq.

PI 606572. *Lens culinaris* Medik. subsp. *culinaris*
Cultivated. IQ 210010; W6 8370. Collected in Iraq.

PI 606573. *Lens culinaris* Medik. subsp. *culinaris*
Cultivated. IQ 210013; W6 8373. Collected in Iraq.

The following were donated by Miho Mihov, Institute for Wheat and Sunflower, "Dobroudja" 9520, General Toschevo, Tolbukhin 9520, Bulgaria. Received 12/11/1991.

PI 606574. *Lens culinaris* Medik. subsp. *culinaris*

PI 606575. *Lens culinaris* Medik. subsp. *culinaris*
Cultivated. SH 89-38-2; W6 8427. Pedigree – F3 generation of IWS accession numbers 334/38. LC 711981/Tadjikskaya 95.

PI 606576. *Lens culinaris* Medik. subsp. *culinaris*
Cultivated. SH 86-8-4-3-1; W6 8443. Pedigree – F6 generation of IWS accession numbers 1414/1005. Naslada/Diana.

PI 606577. *Lens culinaris* Medik. subsp. *culinaris*
Cultivated. SH 85-29-11-8-1; W6 8447. Pedigree – F7 generation of IWS accession numbers F2(1414/335) F1(335/38). F2(Naslada/Laird) F1(Laird/Tadjik.95).

PI 606578. *Lens culinaris* Medik. subsp. *culinaris*
Cultivated. SH 85-32-5-5-1; W6 8448. Pedigree – F7 generation of IWS accession numbers 614/81/38. USSR line/Tadjik. 95.
PI 606579. *Lens culinaris* Medik. *subsp. culinaris*  
Cultivated. SH 82-7-14-10-6; W6 8452. Pedigree - F10 generation of IWS accession numbers 335/38. Laird/Tadjikskay 95.

PI 606580. *Lens culinaris* Medik. *subsp. culinaris*  
Cultivated. SH 89-7-6; W6 8458. Pedigree - F3 generation of IWS accession numbers 10/HCl1414. Var. melanosp./Naslada.

PI 606581. *Lens culinaris* Medik. *subsp. culinaris*  
Cultivated. SH 89-8-5; W6 8459. Pedigree - F3 generation of IWS accession numbers 38/48. Tadjik.95/Obr.chif. 7.

PI 606582. *Lens culinaris* Medik. *subsp. culinaris*  
Cultivated. SH 89-38-1; W6 8470. Pedigree - F3 generation of IWS accession numbers 334/38. LC 711981/Tadjik. 95.

PI 606583. *Lens culinaris* Medik. *subsp. culinaris*  

PI 606584. *Lens culinaris* Medik. *subsp. culinaris*  
Cultivated. SH 82-7-1-13; W6 8481. Pedigree - F10 generation of IWS accession numbers 335/38. Laird/Tadjik. 95.

PI 606585. *Lens culinaris* Medik. *subsp. culinaris*  
Cultivar. "NASLADA"; W6 8488.

The following were donated by J.H. Marion, NWFP Agricultural University, Tipan Project/USAID, Peshawar, North-West Frontier, Pakistan. Received 12/20/1991.

PI 606586. *Lens culinaris* Medik. *subsp. culinaris*  
Cultivated. LENTIL #1; W6 9386. Collected 04/1986 in North-West Frontier, Pakistan. Latitude 34° 0' 7" N. Longitude 71° 33' 34" E. Malakandher Farm, Peshawar. Seeded in November, harvested in April. Blight resistant. Seed small, flat, grey-green.

PI 606587. *Lens culinaris* Medik. *subsp. culinaris*  
Cultivated. LENTIL #2; W6 9387. Collected 04/1986 in North-West Frontier, Pakistan. Latitude 34° 0' 7" N. Longitude 71° 33' 34" E. Malakandher Farm, Peshawar. Seeded in November, harvested in April. Blight resistant. Seed small, round, black.

The following were collected by Calvin R. Sperling, USDA, ARS, Natl. Germplasm Resources Laboratory, Room 402, Building 003, BARC-West, Beltsville, Maryland 20705-2350, United States; H.H. Gecit, Ankara University, Ankara, Ankara, Turkey; D. Eser, Ankara University, Ankara, Ankara, Turkey. Donated by University of Ankara, College of Agriculture, Department of Agronomy, Ankara, Ankara, Turkey; Calvin R. Sperling, USDA, ARS, Natl. Germplasm Resources Laboratory, Room 402, Building 003, BARC-West, Beltsville, Maryland 20705-2350, United States. Received 10/14/1986.

PI 606588. *Lens culinaris* Medik. *subsp. culinaris*  
Cultivated. TUS6-16-02; CS-52; W6 9450. Collected 07/09/1986 in Siirt, Turkey. Latitude 37° 56' N. Longitude 42° 21' E. Elevation 1450
m. Area of some scattered oak scrub and shallow agricultural valleys of reddish soils, 22.5km W of Pervari on Pervari-Siirt road, Ekinduzu village, Siirt Province. Harvested and now drying in piles before threshing.

The following were collected by Walter J. Kaiser, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States. Received 01/15/1992.

PI 606589. Lens culinaris Medik. subsp. culinaris

PI 606590. Lens culinaris Medik. subsp. culinaris

The following were donated by Miho Mihov, Institute for Wheat and Sunflower, "Dobroudja" 9520, General Toschevo, Tolbukhin 9520, Bulgaria. Received 02/27/1992.

PI 606591. Lens culinaris Medik. subsp. culinaris
Cultivated. W6 10081; LINE (HC393). Collected in Iran. Seeds were produced in the field.

The following were donated by Thomas A. Lumpkin, Washington State University, Department of Crop and Soil Science, 261 Johnson Hall, Pullman, Washington 99164-6420, United States. Received 04/03/1992.

PI 606592. Lens culinaris Medik. subsp. culinaris

PI 606593. Lens culinaris Medik. subsp. culinaris

PI 606594. Lens culinaris Medik. subsp. culinaris

The following were collected by Walter J. Kaiser, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States. Received 06/01/1992.

PI 606595. Lens culinaris Medik. subsp. culinaris
The following were donated by Ashmi Risq, Agriculture Research Center, Giza, Giza, Egypt. Received 05/16/1992.

PI 606599. Lens culinaris Medik. subsp. culinaris
Cultivar. W6 10497; GIZA 370.

The following were collected by Darlene Foote, c/o U.S. Peace Corps, G.P.O. Box 613, Kathmandu, Nepal. Received 07/08/1992.

PI 606600. Lens culinaris Medik. subsp. culinaris

PI 606601. Lens culinaris Medik. subsp. culinaris
Cultivated. PDF 92001; Masuro; W6 10509. Collected 1992 in Nepal. Latitude 29° 52' N. Longitude 81° 20' E. Elevation 1338 m.

PI 606602. Lens culinaris Medik. subsp. culinaris

PI 606603. Lens culinaris Medik. subsp. culinaris

The following were collected by Richard M. Hannan, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States; Walter J. Kaiser, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States. Received 08/24/1992.

PI 606604. Lens culinaris Medik. subsp. culinaris
PI 606605. Lens culinaris Medik. subsp. culinaris

PI 606606. Lens culinaris Medik. subsp. culinaris

PI 606607. Lens culinaris Medik. subsp. culinaris

PI 606608. Lens culinaris Medik. subsp. culinaris

PI 606609. Lens culinaris Medik. subsp. culinaris

PI 606610. Lens culinaris Medik. subsp. culinaris

PI 606611. Lens culinaris Medik. subsp. culinaris

PI 606612. Lens culinaris Medik. subsp. culinaris

PI 606613. Lens culinaris Medik. subsp. culinaris

PI 606614. Lens culinaris Medik. subsp. culinaris

PI 606615. Lens culinaris Medik. subsp. culinaris

PI 606616. Lens culinaris Medik. subsp. culinaris
PI 606617. *Lens culinaris* Medik. subsp. *culinaris*

PI 606618. *Lens culinaris* Medik. subsp. *culinaris*

PI 606619. *Lens culinaris* Medik. subsp. *culinaris*

PI 606620. *Lens culinaris* Medik. subsp. *culinaris*

PI 606621. *Lens culinaris* Medik. subsp. *culinaris*

PI 606622. *Lens culinaris* Medik. subsp. *culinaris*

PI 606623. *Lens culinaris* Medik. subsp. *culinaris*

PI 606624. *Lens culinaris* Medik. subsp. *culinaris*

PI 606625. *Lens culinaris* Medik. subsp. *culinaris*

PI 606626. *Lens culinaris* Medik. subsp. *culinaris*

PI 606627. *Lens culinaris* Medik. subsp. *culinaris*

PI 606628. *Lens culinaris* Medik. subsp. *culinaris*

PI 606629. *Lens culinaris* Medik. subsp. *culinaris*
PI 606630. *Lens culinaris* Medik. *subsp. culinaris*

PI 606631. *Lens culinaris* Medik. *subsp. culinaris*

PI 606632. *Lens culinaris* Medik. *subsp. culinaris*

PI 606633. *Lens culinaris* Medik. *subsp. culinaris*

PI 606634. *Lens culinaris* Medik. *subsp. culinaris*

PI 606635. *Lens culinaris* Medik. *subsp. culinaris*

PI 606636. *Lens culinaris* Medik. *subsp. culinaris*

The following were donated by Research Centre for Agrobotany, I.P.P.Q., H-2766 Tapioszele. Received 11/25/1992.

PI 606637. *Lens culinaris* Medik. *subsp. culinaris*
Cultivar. "LENKA"; 952; W6 11111. Collected in Czechoslovakia.

PI 606638. *Lens culinaris* Medik. *subsp. culinaris*
Cultivar. "PLAJEVSKAJA"; 955; W6 11113. Collected in Czechoslovakia.

PI 606639. *Lens culinaris* Medik. *subsp. culinaris*
Cultivar. "STEPNAJA 244"; 957; W6 11114. Collected in Germany.

PI 606640. *Lens culinaris* Medik. *subsp. culinaris*
Cultivated. 963; W6 11118. Collected in Albania.

The following were donated by Int. Center for Agricultural Research in the Dry Areas, P.O. Box 5466, Aleppo, Syria. Received 01/14/1993.

PI 606641. *Lens culinaris* Medik. *subsp. culinaris*
Cultivated. ILL 5684; W6 11176. Resistant to Ascochyta blight.
The following were donated by Ludmila Krokmal, Kharkov Agrarian University, Kharkov, Kharkiv, Ukraine. Received 01/30/1993.

PI 606642. Lens culinaris Medik. subsp. culinaris
Cultivar. Krokmal #5; W6 11347; Penzenskaia 6. Collected in Russian Federation. Small seeded lentil introduced into the Ukraine from Czechoslovakia.

PI 606643. Lens culinaris Medik. subsp. culinaris
Cultivar. Krokmal #6; W6 11348. Small seeded lentil.

PI 606644. Lens culinaris Medik. subsp. culinaris
Cultivar. Krokmal #7; W6 11349. Collected in Russian Federation.

PI 606645. Lens culinaris Medik. subsp. culinaris
Cultivar. Krokmal #8; W6 11350.

PI 606646. Lens culinaris Medik. subsp. culinaris
Cultivar. Krokmal #9; W6 11351; Narjadnaia.

The following were donated by Dan Bruce, BNP Lentil Co., P.O. Box 146, Farmington, Washington 99128, United States. Received 01/11/1993.

PI 606647. Lens culinaris Medik. subsp. culinaris
Wild. Castelluccio Lentil; W6 11362. Collected in Italy. Latitude 40° 0' N. Longitude 15° 38' E. Near Castelluccio. Collected in the wild, harvested by hand, and sold in the market places. Cost $15-$20 per kilo.

PI 606648. Lens culinaris Medik. subsp. culinaris
Landrace. Mountain Lentil #1; W6 11363. Collected in Italy. Cultivated. Cost $2-$2.50 per kilo.

PI 606649. Lens culinaris Medik. subsp. culinaris
Landrace. Mountain Lentil #2; W6 11364. Collected in Italy. Cultivated. Cost $2-$2.50 per kilo.

The following were donated by Walter J. Kaiser, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States; L.V. Kaiser, NW 420 Orion Drive, Pullman, Washington 99164, United States. Received 03/02/1993.

PI 606650. Lens culinaris Medik. subsp. culinaris

The following were collected by Walter J. Kaiser, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States; Fred J. Muehlbauer, USDA, ARS, Washington State University, Grain Legume Genetics & Phys. Res. Unit, Pullman, Washington 99164-6434, United States. Received 03/03/1993.

PI 606651. Lens culinaris Medik. subsp. culinaris
Cultivated. M93-1; W6 11371. Collected 02/16/1993 in Sinaloa, Mexico. Latitude 24° 0' N. Longitude 107° 2' W. Culiacan. Small seeded
line from the Guadulajara region of Jalisco State, Mexico. Possibly Eston originally from Canada.

PI 606652. Lens culinaris Medik. subsp. culinaris
Cultivated. 100785-0701; W6 11539. Collected 07/10/1985 in Diyarbakir, Turkey. Latitude 38° 8' 24" N. Longitude 40° 51' E. Elevation 720 m. 16 km from Silvan on the Diyarbakir-Silvan road. Farmers field, brown rocky soil. Seeds small-medium sized with red cotyledons. Seed coats red or mottled.

PI 606653. Lens culinaris Medik. subsp. culinaris
Cultivated. 130785; W6 11540. Collected 07/13/1985 in Malatya, Turkey. Latitude 38° 37' 47" N. Longitude 37° 27' 24" E. Elevation 1300 m. 12 km after Darende Village, on way to Kayseri. Planted November, hard winter, survival is good. Plants short and few pods. Cotyledons yellow.

PI 606654. Lens culinaris Medik. subsp. culinaris

PI 606655. Lens culinaris Medik. subsp. culinaris

The following were donated by Institute of Introduction and Plant Genetic Resources, K. Malkov Agric. Exp. Stat., Sadovo, Plovdiv 4122, Bulgaria. Received 01/01/1987.

PI 606656. Lens culinaris Medik. subsp. culinaris
Cultivar. "N 209a"; W6 12012.

The following were collected by Walter J. Kaiser, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States. Received 06/26/1989.

PI 606657. Lens culinaris Medik. subsp. culinaris

PI 606658. Lens culinaris Medik. subsp. culinaris
Cultivated. PAK 20; W6 12045. Collected 04/13/1986 in North-West Frontier, Pakistan. Latitude 33° 42' 40" N. Longitude 72° 0' 9" E. Kohat Bazar, Kohat District. Shop owner said came from Punjab Province.

The following were donated by Al Slinkard, University of Saskatchewan, Crop Development Center, 51 Campus Drive, Saskatoon, Saskatchewan S7N 5A8, Canada. Received 06/11/1993.
PI 606659. *Lens culinaris* Medik. *subsp. culinaris*  
Cultivar. "INDIAN HEAD"; W6 12102.

The following were donated by V.E. Wilson, Agricultural Research Service -- USDA, Western Regional PI Station, Washington State University, Pullman, Washington 99164, United States. Received 01/01/1976.

PI 606660. *Lens culinaris* Medik. *subsp. culinaris*  

PI 606661. *Lens culinaris* Medik. *subsp. culinaris*  

The following were donated by K.H. Evans, USDA Regional Pulse Improvement Project, Tehran, Tehran, Iran. Received 03/01/1979.

PI 606662. *Lens culinaris* Medik. *subsp. culinaris*  
Cultivated. RPIP 33-032-10202; W6 14926. Collected in Chile.

PI 606663. *Lens culinaris* Medik. *subsp. culinaris*  
Cultivated. RPIP 33-032-10210; W6 14927. Collected in Chile.

PI 606664. *Lens culinaris* Medik. *subsp. culinaris*  
Cultivated. RPIP 33-032-10253; W6 14928. Collected in Chile.

PI 606665. *Lens culinaris* Medik. *subsp. culinaris*  
Cultivated. RPIP 33-032-10254; W6 14929. Collected in Chile.

PI 606666. *Lens culinaris* Medik. *subsp. culinaris*  
Cultivated. RPIP 33-085-11177; W6 14930. Collected in Lebanon.

The following were donated by International Board for Plant Genetic Resources, AGPG, FAO, Via della terme de Caracalla, Rome, Latium 00100, Italy. Received 05/27/1994.

PI 606667. *Lens culinaris* Medik. *subsp. culinaris*  
Cultivated. 2722(3); W6 15651. Collected in Pakistan.

PI 606668. *Lens culinaris* Medik. *subsp. culinaris*  
Cultivated. 2728(5); W6 15653. Collected in Pakistan.

PI 606669. *Lens culinaris* Medik. *subsp. culinaris*  
Cultivated. 2729(2); W6 15654. Collected in Pakistan.

PI 606670. *Lens culinaris* Medik. *subsp. culinaris*  
Cultivated. 2736(3); W6 15657. Collected in Pakistan.

PI 606671. *Lens culinaris* Medik. *subsp. culinaris*  
Cultivated. 2745(4); W6 15660. Collected in Pakistan.

PI 606672. *Lens culinaris* Medik. *subsp. culinaris*  
Cultivated. 2752(6); W6 15664. Collected in Pakistan.
PI 606673. *Lens culinaris* Medik. *subsp. culinaris*
Cultivated. 2755(5); W6 15665. Collected in Pakistan.

PI 606674. *Lens culinaris* Medik. *subsp. culinaris*
Cultivated. 2756(3); W6 15666. Collected in Pakistan.

PI 606675. *Lens culinaris* Medik. *subsp. culinaris*
Cultivated. 2757(2); W6 15667. Collected in Pakistan.

PI 606676. *Lens culinaris* Medik. *subsp. culinaris*
Cultivated. 2763(6); W6 15669. Collected in Pakistan.

The following were collected by Walter J. Kaiser, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States; Fred J. Muehlbauer, USDA, ARS, Washington State University, Grain Legume Genetics & Phys. Res. Unit, Pullman, Washington 99164-6434, United States. Donated by Ismail Kusmenoglu, Central Research Inst. of Field Crops, Ministry of Agriculture, P.O. Box 226, Ulus, Ankara 06042, Turkey. Received 1994.

PI 606677. *Lens culinaris* Medik. *subsp. culinaris*
Cultivar. WJK94-T27; W6 16236; Emre 20. Collected 06/1994 in Turkey. Small red cotyledon line developed by the Transitional Zone Research Institute, Eskisehir, Turkey.


PI 606678. *Lens culinaris* Medik. *subsp. culinaris*

PI 606679. *Lens culinaris* Medik. *subsp. culinaris*

The following were donated by Judy VanVleet-Mills, Palouse Empire Marketing, Inc., Moscow, Idaho 83843, United States. Received 1995.

PI 606680. *Lens culinaris* Medik. *subsp. culinaris*
Cultivated. W6 16669. Collected 1995 in China. Probably grown in surrounding provinces of Beijing, Hebei and Shanxi. These are small samples that are being distributed by Chinese exporters for potential sale in the U.S. The seeds were most likely shipped from the port of Tianjin and were probably grown in the surrounding provinces of Beijing, Hebei, and Shanxi. Small seeded with mostly yellow cotyledons, but a few seeds with red cotyledons.
The following were donated by M. Okhovat, University of Tehran, Faculty of Agriculture, Karaj, Tehran, Iran. Received 04/25/1995.

PI 606681. Lens culinaris Medik. subsp. culinaris  

PI 606682. Lens culinaris Medik. subsp. culinaris  
Cultivated. "Ziba"; W6 16884.

PI 606683. Lens culinaris Medik. subsp. culinaris  
Cultivated. TN-40-1039; W6 16885.

PI 606684. Lens culinaris Medik. subsp. culinaris  
Cultivated. TN-40-1047; W6 16886.

PI 606685. Lens culinaris Medik. subsp. culinaris  
Cultivated. TN-40-1825; W6 16887.

The following were collected by Leon Reese, 1017 NW 12th Street, Pendleton, Washington 97801, United States. Donated by Walter J. Kaiser, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States. Received 04/28/1995.

PI 606686. Lens culinaris Medik. subsp. culinaris  

PI 606687. Lens culinaris Medik. subsp. culinaris  

The following were donated by Institute of Introduction and Plant Genetic Resources, K. Malkov Agric. Exp. Stat., Sadovo, Plovdiv 4122, Bulgaria. Received 1995.

PI 606688. Lens culinaris Medik. subsp. culinaris  
 Cultivar. "Misija"; W6 17271.

PI 606689. Lens culinaris Medik. subsp. culinaris  
 Cultivar. "86E163"; W6 17273.

PI 606690. Lens culinaris Medik. subsp. culinaris  
 Cultivar. "Obraztzev chiflik"; W6 17275.

PI 606691. Lens culinaris Medik. subsp. culinaris  
 Cultivar. "88205001"; W6 17278.

The following were collected by Fred J. Muehlbauer, USDA, ARS, Washington State University, Grain Legume Genetics & Phys. Res. Unit, Pullman, Washington 99164-6434, United States; Edward J. Garvey, USDA, ARS, Natl.
PI 606692. Lens culinaris Medik. subsp. culinaris

The following were collected by Higmet Demiri, Agricultural Research Institute, Lushnja, Albania. Donated by George A. White, USDA-ARS, Beltsville Agricultural Research Ctr., Bldg. 001, 3rd Floor, Barc-West, Beltsville, Maryland 20705, United States. Received 11/1994.

PI 606693. Lens culinaris Medik. subsp. culinaris

The following were developed by Virginia Coffman, USDA-ARS, Irrigated Agriculture Res Ctr, Rt 2 Box 2953A, Prosser, Washington 99350-9687, United States; John M. Kraft, USDA, ARS, Irrigated Agric. Research & Extension Ctr., 24106 North Bunn Road, Prosser, Washington 99350, United States. Received 12/07/1998.

PI 606694. Pisum sativum L.
Breeding. 96-2052. GP-86. Pedigree - \([86-638 \text{(GP-1)} \times 79-2022 \text{(GP-21)}]\). Moderately resistant to Aphanomyces and Fusarium root rot. Resistant to Fusarium wilt race 1. Segregates for resistance to race 2.

PI 606695. Pisum sativum L.
Breeding. 96-2058. GP-87. Pedigree - \({[79-2022 \text{(GP-21)} \times 74SN3\text{(GP-15)} \times \text{Recette} \times \text{PD606-8}]\)\). Moderately resistant to Aphanomyces root rot. Highly resistant to Fusarium root rot and Fusarium wilt race 1. Segregates for resistance to Fusarium wilt races 2, 5, and 6.

PI 606696. Pisum sativum L.
Breeding. 96-2068. GP-88. Pedigree - \([75-786 \text{(GP-34)} \times \text{Dark Skin Perfection Tac}]\). Resistant to Aphanomyces root rot and Fusarium wilt races 1 and 2.

PI 606697. Pisum sativum L.
Breeding. 96-2198. GP-89. Pedigree - \([\text{Charo} \times 79-2022 \text{(GP-21)}]\). Resistant to Aphanomyces root rot and Fusarium wilt races 1 and 2.

PI 606698. Pisum sativum L.
Breeding. 96-2222. GP-90. Pedigree - \({[\text{Scout} \times \text{PI 142777}] \times 74SN5 \text{(GP-17)} \times 79-2022 \text{(GP-21)}]\). Tolerant to Fusarium root rot. Resistant to Aphanomyces root rot, Fusarium wilt race 1 and powdery mildew. Segregates for resistance to Fusarium wilt race 5.
PI 606699. Pisum sativum L.

PI 606700. Pisum sativum L.

PI 606701. Pisum sativum L.

PI 606702. Pisum sativum L.

PI 606703. Pisum sativum L.

The following were developed by Norman L. Taylor, University of Kentucky, Department of Agronomy, N-122 Agric. Sci. Bldg.-N, Lexington, Kentucky 40546-0019, United States; R.E. Mundell, University of Kentucky, Dept. of Agronomy, Lexington, Kentucky 40546-0091, United States. Received 11/12/1998.

PI 606704. Trifolium pratense L.
Genetic. Population. L38-1485; Multi-cotyledon. GS-9. Pedigree - Selection from TP-MC (multiple cotyledon stock). Produces 77% multicotyledons of which 66% have three, 10% have four and 1% have five or six cotyledons. Low frequencies of double-unifoliolate leaves and multiple crown genotypes occur in the stock. Plants possess a significant degree of self fertility and may be inbred by toothpick tipping. Detailed genetic investigations have not been conducted but the character appears to be inherited in a recessive manner.

The following were developed by Wayne W. Hanna, USDA, ARS, Coastal Plains Experiment Station, P.O. Box 748, Tifton, Georgia 31794, United States; R.N. Gates, USDA, ARS, Coastal Plain Exp. Sta., Tifton, Georgia 31793, United States. Received 12/07/1998.

PI 606705. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Inbred. Tift 98bmrA1; PL-280cmsA1. PL-280cms. Pedigree - Inbred Combine Kafir 60B was pollinated in 1976 with bmr mutant #12 from Purdue University. Selection for good agronomic plant type and 3-dwarf plant height continued for four generations when a uniform bmr 3-dwarf selection (82-5335) was pollinated in 1982 with BTx623. Forty F2
bmr plants were selected and advanced to the F4 generation. Tift 98bmrB1 was selected in the F4 when it was a morphologically uniform true-breeding line. Tift 98bmrA1 was developed by backcrossing Tift 98bmrB1 to ATx623 for five generations. Cytoplasmic-nuclear male sterile (cms) line. The highest forage yielding Tift 98bmrA1 x bmr sudangrass hybrid in 1993 and 1994 produced on the average forage that was 5 percentage units more digestible than the non-bmr commercial hybrid sorghum check and Tifleaf 2 pearl millet. No seed was set on 49 of 50 selfed inflorescences of Tift 98bmrA1 in 1997. One inflorescence set less than 1% selfed seed. Fifty open-pollinated inflorescences of Tift 98bmrA1 set greater than 99% seed.

PI 606706. Sorghum bicolor (L.) Moench subsp. bicolor
Breeding. Inbred. Tift 98bmrB1. PL-281. Pedigree - Inbred Combine Kafir 60B was pollinated in 1976 with bmr mutant #12 from Purdue University. Selection for good agronomic plant type and 3-dwarf plant height continued for four generations when a uniform bmr 3-dwarf selection (82-5335) was pollinated in 1982 with BTx623. Forty F2 bmr plants were selected and advanced to the F4 generation. Tift 98bmrB1 was selected in the F4 when it was a morphologically uniform true-breeding line. Male fertile maintainer line. The highest forage yielding Tift 98bmrA1 x bmr sudangrass hybrid in 1993 and 1994 produced on the average forage that was 5 percentage units more digestible than the non-bmr commercial hybrid sorghum check and Tifleaf 2 pearl millet. No seed was set on 49 of 50 selfed inflorescences of Tift 98bmrA1 in 1997. One inflorescence set less than 1% selfed seed. Fifty open-pollinated inflorescences of Tift 98bmrB1 set greater than 99% seed.

The following were developed by Sluis & Groot, P.O.B. 13, Westeinde 62, Enkhuizen, North Holland 1600 AA, Netherlands. Donated by W. Atlee Burpee Company, 300 Park Avenue, Warminster, Pennsylvania 18974, United States. Received 1961.

PI 606707. Spinacia oleracea L.
Cultivar. "AMERICA"; Cornell ID #255; NSL 6091. Pedigree - Bloomsdale Dark Green X Viking. Released 1950. Deep dark green, matures later than other Bloomsdale varieties and extremely slow bolting. Adapted for long day conditions and spring sowing.
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Solanum bulbocastanum (604051, 604064-604066, 604073-604074)
Solanum chacoense (602604, 604041)
Solanum clarum (604048, 604052, 604054, 604058-604060, 604067-604069, 604072, 604075, 604078-604081, 604083, 604086)
Solanum colombianum (604201)
Solanum demissum (604049)
Solanum flahaultii (604038)
Solanum iopetalum (604096, 604098-604099)
Solanum jameii (603051-603058, 605357-605372)
Solanum longiconicum (604087-604095)
Solanum lycopersicum var. lycopersicum (601989)
Solanum morelliforme (604045-604046, 604050, 604053, 604061, 604082)
Solanum oxyccarpum (604084)
Solanum sp. (604097, 604210)
Solanum sparsipilum (604043)
Solanum stenotomum (604204)
Solanum tuberosum (602473-602489, 604211, 604213-604217)
Solanum tuberosum subsp. andigenum (604202-604203)
Solanum tuquerrense (604200)
Solanum vernei (602472)
Solanum x ajanhuiri (604205)
Solanum x curtilobum (604206-604208)
Solanum x doddsii (604042)
Solanum x sambucinum (604209)
Solanum yungasense (602471)
Sorbaria sorbifolia (603120)
Sorghum bicolor subsp. bicolor (601820-601943, 602001-602046, 602444-602446, 602599-602600, 602667-602860, 602898-602921, 602979-602983, 602989-602990, 603811-603812, 603982-603983, 604667, 605723-605726, 606705-606706)
Spergula arvensis (603121-603123)
Spinacia oleracea (604777-604780, 604782-604791, 606707)
Spinacia turkestanica (604792)
Spiraea betulifolia (603124)
Spiraea blumei (603125)
Spiraea fritschiana (603126)
Symphoricarpos orbiculatus (603127)
Tephrosia sp. (601968)
Tephrosia vogelli (601969)
Trifolium alpestre (604677, 604686-604688)
Trifolium ambiguum (604700, 604703, 604720, 604726, 604730-604731, 604743, 604749, 604752, 604756-604757, 604765)
Trifolium badium (604702, 604727, 604732, 604755, 604767)
Trifolium incarnatum (603034)
Trifolium lupinaster (604717-604718)
Trifolium medium (604675-604676, 604690, 604701, 604711, 604725, 604729, 604733, 604742, 604754, 604762, 604769)
Trifolium ochroleucum (604691)
Trifolium pannonicum (604692)
Trifolium patulum (604678)
Trifolium plumosum (604682)
Trifolium pratense (604693, 604695-604699, 604704, 604706, 604709-604710, 604712-604713, 604715-604716, 604719, 604723, 604728, 604734-604741, 604750-604751, 604753, 604758-604759, 604766, 604771-604773, 605379, 606704)
Trifolium repens (602944, 604684-604685, 604689, 604694, 604705, 604707-604708, 604714, 604721-604722, 604724, 604744-604748, 604760-604761, 604763-604764, 604768, 604770, 604774)
Trifolium wormskiaii (604679-604681, 604683)
Trigonella corniculata (602367)
Triticum aestivum subsp. aestivum (601817-601818, 602363-602364, 596
Triticum hybrid (604860-604883)
Triticum turgidum subsp. dicoccon (606325)
Triticum turgidum subsp. durum (602409-602427, 602976, 603286, 604462, 606286)
Vaccaria hispanica subsp. grandiflora (603128)
Vicia articulata (602370)
Vicia galeata (602380)
Vicia grandiflora (602377)
Vicia monantha (602379, 602381)
Vicia narbonensis (602365)
X Aegilotriticum sp. (604884-604890)
X Elytricum sp. (604891-605256)
X Elytriticale sp. (605257-605344)
X Elytritilops sp. (605345-605348)
X Triticosecale sp. (601974, 605349-605350, 605396, 605414-605470)
Zinnia angustifolia (603129)
Zinnia bicolor (603130)
Zinnia haageana (603131-603132)
Zinnia sp. (605376)
Zinnia violacea (603133-603136)