

Cultivar. "9671". PVP 9600379.

**PI 595695. *Glycine max* (L.) Merr.**  
Cultivar. "9182". PVP 9600380.

**PI 595696. *Glycine max* (L.) Merr.**  
Cultivar. "9322". PVP 9600381.

**PI 595697. *Glycine max* (L.) Merr.**  
Cultivar. "9233". PVP 9600382.

**PI 595698. *Glycine max* (L.) Merr.**  
Cultivar. "9396". PVP 9600383.

The following were developed by Gary C. Peterson, Texas A&M University, Agricultural Res. & Extension Center, Route 3, Box 219, Lubbock, Texas 79401-7957, United States; Pablo Madera-Torres, USDA/ARS, Tropical Agriculture Research Station, P. O. Box 70, Mayaguez, Puerto Rico; Jeff Dahlberg, USDA, ARS, Tropical Agric. Research Station, P.O. Box 70, Mayaguez, Puerto Rico; Fred R. Miller, Texas A & M University, Department of Soil & Crop Science, College Station, Texas 77843-2474, United States; Darrell T. Rosenow, Texas Agriculture Exp. Stn., Route 3, Box 219, Farm and Market Road 1294, Lubbock, Texas 79401-9757, United States; Antonio Sotomayor-Rios, USDA, ARS, National Germplasm Repository, Tropical Agric. Research Station, Mayaguez, Puerto Rico; L.E. Clark, Texas Agr. Exp. Sta., P.O. Box 1658, Vernon, Texas 76384-1658, United States; A. Quiles-Belen, USDA, ARS, Tropical Agricultural Research Station, Box 70, Mayaguez, Puerto Rico; A. J. Hamburger, Tropical Agricultural Experiment Station, 11708 Hwy. 70 South, Vernon, Texas 76385-1658, United States; C. A. Woodfin, Tropical Agricultural Experiment Station, Route 3, Box 219, Lubbock, Texas 79401-9757, United States. Received 02/21/1996.

**PI 595699. *Sorghum bicolor* (L.) Moench**  
Breeding. Pureline. IS 1029C; SC 929; IC 3443; PI 246704 (preconverted). GP-405. Pedigree - Photoperiod insensitive conversion of IS 1029 selected from the World Sorghum Collection. Early maturing, combine-height enhanced. Tested for fertility reactions in A1 cytoplasm and found to be a restorer line. A unique Durra (race)-Cernuum (Working Group 49).

**PI 595700. *Sorghum bicolor* (L.) Moench**  
Breeding. Pureline. IS 1530C; SC 819; AS 6509 N.T.; NSL 54679 (preconverted). GP-406. Pedigree - Photoperiod insensitive conversion of IS 1530 selected from the World Sorghum collection. Early maturing, combine-height enhanced. Tested for fertility reactions in A1 cytoplasm and found to be a partial maintainer line. A unique Durra (race)-Durra (Working Group 41).

**PI 595701. *Sorghum bicolor* (L.) Moench**  
Breeding. Pureline. IS 2377C; SC 821; PI 229835 (preconverted); P3730; Q2/5/38. GP-407. Pedigree - Photoperiod insensitive conversion of IS 2377 selected from the World Sorghum Collection. Early maturing, combine-height enhanced. Tested for fertility reactions in A1 cytoplasm and found to be a maintainer line. A unique Kafir (race)-Caffrorum