

coarseness, often bent at base. Lower, younger sheaths are purple tinged at base, pubescent. Leaf blades nearly glabrous, flat, lax, and width 6-14 mm. Spikes erect, length 8-20 cm. Lemmas glabrous to scabrid-pubescent.

The following were donated by C.E. Caviness, Arkansas Agr. Exp. Sta., University of Arkansas, 115 Plant Science Building, Fayetteville, Arkansas 72701, United States. Received 1992.

PI 593653. *Glycine max* (L.) Merr.
Cultivated. Inbred. "Crowley"; SY 920001.

The following were donated by R.L. Cooper, USDA-ARS, Ohio State University, 1680 Madison, Wooster, Ohio 44691-4096, United States. Received 1995.

PI 593654. *Glycine max* (L.) Merr.
Cultivar. Pureline. "Stressland"; SY 9500001.

The following were developed by Berlin D. Nelson, North Dakota State University, Dept. of Plant Pathology, Fargo, North Dakota 58105, United States; T.C. Helms, North Dakota State University, Crop & Weed Science Department, 333 Walster Hall, 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. Received 03/04/1995.

PI 593655. *Glycine max* (L.) Merr.
Cultivar. "Danatto"; ND91-2330. CV-353; PVP 9600241. Pedigree - Natto King 86 x unknown. Small seeded, developed for the natto specialty food market. Flower purple, grey pubescence, tan pod color, shiny seed coat, yellow hilum, yellow seed coat, and indeterminate growth habit. Mid-maturity group O. Susceptible to lodging and is not iron efficient on high pH soils.

The following were developed by G.L.C. Musa, Northwest Agricultural Research Center, (CIANO-INIFAP-SAGAR), Yaqui Valley Agric. Exp. Stn., Ciudad Obregon, Sonora CP 85000, Mexico; Sergio Munoz-Valenzuela, Northwest Agricultural Research Center, (CIANO-INIFAP-SAGAR), N.E. Borlaug KM 12, Ciudad Obregon, Sonora, Mexico; F. Ochoa-Burgos, Northwest Agricultural Research Center, (CIANO-INIFAP-SAGAR), Apartado Postal 515, Ciudad Obregon, Sonora, Mexico. Received 02/07/1996.

PI 593656. *Sesamum indicum* L.
Cultivar. "RIO YAQUI 93". CV-7. Pedigree - Single plant selection from Texas 77. Begins flowering about 52 d after planting and reaches physiological maturity at 105 d. Mature plant average height 149cm. Height of first capsules 70cm. Seed white stained and averaging 3.0mm long and 1.9mm wide. Seed weight averages 2.8g 1000-1 and test weight 59.6kg HL-1. Seed has average of 451g kg-1 oil, 215g kg-1 protein and 89g kg-1 carbohydrates. Fatty acid balance of oil 369g kg-1 oleic acid, 456g kg-1 linoleic acid, 103g kg-1 palmitic acid, 73g kg-1 stearic acid, with an iodine number of 114g.