

478886. *Nicotiana rustica* L. (Solanaceae) Aztec tobacco.

From India. Donated by National Bureau of Plant Genetic Resources, IARI; New Delhi-PIN:110012.
Received August 1983.

GC-1. India. Anand, Gujarat. Cultivated. Seed.

478887 TO 478891. *Arachis hypogaea* L. (Fabaceae) Peanut.

From Senegal. Donated by Gautreau, J.; Institut Senegalais de Recherches Agricoles (ISRA), Centre Nacional de Recherches Agronomiques; Bambey.
Received July 1983.

478887. 79-85. Senegal. ((28-206x48-115) x 57-422) x 57-422. F10. Breeding Material. Seed.

478888. 2095. Senegal. 55-437 x 75-17. F7. PI 337409 equals 75-17. Breeding Material. Seed.

478889. 2098. Senegal. 55-437 x 75-17. F7. PI 337409 equals 75-17. Breeding Material. Seed.

478890. 2212. Senegal. 55-437 x 75-18. F7. PI 337394 equals 75-18. Breeding Material. Seed.

478891. 5021. Senegal. 55-437 x 55-437 (large podded mutation). F10. Breeding Material. Seed.

478892 TO 478897. *Triticum aestivum* L. (Poaceae) Common wheat.

From United States. Donated by Roberts, J.J.; USDA-ARS, Purdue University; W. Lafayette, Indiana.
Received September 1983.

478892. 'Compton'. United States. Complex involving several sources of disease and insect resistance. Soft red type. High yield potential. Appearance similar to Auburn and Caldwell in plant type, height and maturity. Seeds large. Glumes reddish-brown. Short rachis internodes. Resistant to Septoria leaf blotch, powdery mildew, leaf rust and the currently prevalent biotypes of the Hessian fly. Moderately resistant to soil-borne mosaic, spindle streak and barley yellow dwarf. Acceptable soft wheat milling and baking quality. Cultivar. Seed.

478893. Combo. United States. Complex involving several sources of disease and insect resistance. Plants short, straw stiff, chaff light brown, awns short tipped. Leaf pubescence denser than Downy. Moderately susceptible to powdery mildew and leaf rust. Resistant to biotypes B and