

PI 520599. *Gossypium hirsutum* L. MALVACEAE Cotton

**Donated by:** Jinda, Jan-orn, Field Crops Res. Institute, Dept. of Agriculture, Bangkok, Thailand. Received June 16, 1988.

**donor id:** AG 18. **origin:** Thailand. **cultivar:** SI SAMRONG 60 COTTON. **pedigree:** ACQ 1217-3-2/Si Samrong 2. **other id:** CV-95. **group:** CSR-COTTON. **remarks:** Yield high. Adaptability wide. Fibers strong, fine with high lint percentage. **disease resistance:** Leaf roll virus. Cultivar. Seed.

PI 520600. *Arachis hypogaea* L. FABACEAE Peanut

**Donated by:** Smith, O.D., Dept. of Soil & Crop Sciences, Texas A&M University, College Station, Texas, United States; and Simpson, C.E., Texas Agric. Experiment Station, P.O. Box 292, Stephenville, Texas, United States. Received June 16, 1988.

**donor id:** B771174. **origin:** United States. **cultivar:** TAMRUN 88. **pedigree:** Goldin I/Florunner. **other id:** CV-34. **group:** CSR-PEANUTS. **other id:** Tx771174. **remarks:** Plants runner market-type with high yield and shelling percentage. Seedling emergence faster and more uniform than Florunner. Mature pod and seed size 55.3g/100. Reactions to early and late leafspots and to pod rot similar to Florunner. Cultivar. Seed.

PI 520601. *Trifolium alexandrinum* L. FABACEAE Berseem clover

**Donated by:** Graves, W.L., Cooperative Extension, University of California, San Diego County, San Diego, California, United States. Received June 16, 1988.

**origin:** UNKNOWN. **cultivar:** MULTICUT. **other id:** CV-77. **group:** CSR-OTHER LEGUMES. **remarks:** Plants upright, high-yielding, multiple cuts (five to six), long growing period in northern and southern California and northern Mexico. Flowering starts late May, seed mature by late July. Seed production excellent. Seeds yellow, some with purple pigmentation. Superior type for green chop, silage, pasture, cover crop, and hay use. Winter Annual. Cultivar. Seed.

PI 520602. *Sorghum bicolor* (L.) Moench POACEAE Sorghum

**Donated by:** Hanna, W.W., USDA-ARS, Coastal Plain Experiment Station, Tifton, Georgia, United States. Received June 16, 1988.