

PI 514673. *Sorghastrum nutans* (L.) Nash POACEAE Indiangrass

**Donated by:** Owsley, C., Americus Plant Materials Center, USDA-SCS, Rt. 6, Box 417, Morris Dr., Americus, Georgia, United States.  
**remarks:** Received through NPMC, Beltsville, MD. Received December 30, 1987.

**donor id:** Sonu 2. **origin:** United States. **pedigree:** Seed composite of accessions 9021211, 9021207, 9023089, and 9021345. **locality:** Barbour Co., AL; Sumter Co., GA; Houston Co., AL; Terrell Co., GA. **remarks:** Plants erect. Rhizomes short. Growth, vigor, adaptability and stand good. Susceptible to rust in humid weather. Mature seed late October, early November. Can be used for conversion of marginal cropland for pasture and hay production. Adaptable to Southeast US. **insect resistance:** Good. Perennial. Cultivated. Seed.

PI 514674. *Glycine soja* Siebold & Zucc. FABACEAE Wild soybean

**Donated by:** Tanimura, Y., Hokkaido Pref. Plant Genetic Resour. Ctr, Minami-Takinokawa, Takikawa, Hokkaido, Japan. Received January 06, 1988.

**origin:** Japan. **collected:** 1987. **collector:** Y. Tanimura.  
**other id:** C-21412. **locality:** Near Amanogawa River, southern Hokkaido. Wild. Seed.

PI 514675. *Amorpha canescens* Pursh FABACEAE Leadplant

**Donated by:** Fine, G., Manhattan Plant Materials Center, USDA-SCS, 3800 South 20th Street, Manhattan, Kansas, United States. **remarks:** Received through National Plant Materials Center, USDA-SCS, Beltsville, Maryland. Received January 06, 1988.

**donor id:** 9049944. **origin:** United States. **pedigree:** Composite of accessions 9013351, 9013344, 9013354, 9017622. **locality:** Composite of samples from Comanche and Saline Counties, Kansas; Washita and Stephens Counties, Oklahoma. **remarks:** Subshrub, erect, 0.3-1m tall. Roots deep, penetrating. Stem under surface of leaves, and calyces densely wooly. Inflorescence many flowered, spike-like raceme. Flowers tiny, purple, one-petaled. Highly palatable. Adapted to upland prairie soils in Kansas and Oklahoma and probably extends through Nebraska and east to central Missouri. Drought tolerance. Breeding Material. Seed.