

PI 562695. *Festuca arundinacea* Schreber POACEAE Tall fescue

**Donated by:** Bouton, J.H., Georgia Agr. Exp. Sta., University of Georgia, Athens, Georgia 30602, United States; and Soil Conservation Service - USDA. **remarks:** Georgia 5 Tall Fescue. Received October 22, 1992.

**origin:** United States. **developed:** J.H. Bouton, R.N. Gates, G.M. Hill, M. Owsley, D.T. Wood. **origin institute:** Georgia Agr. Exp. Sta., University of Georgia, Agronomy Department, Athens, Georgia 30602 United States. **cultivar:** GEORGIA 5. **pedigree:** 5 clone synthetic originating from 21 clones collected by USDA-SCS from stress areas of eastern US and maintained at Americus PMC, GA for approx. 10 yrs. In 1977, best surviving plants polycrossed. 5 parental clones then selected. **other id:** GA-5, GA-5+, GA-5-ET, GA-5-FT. **other id:** PVP 9300080. **source:** Pending. **group:** PVPO. **other id:** CV-53. **group:** CSR-FESCUE. **restricted:** CSR. **patent:** PVPO. **remarks:** Superior forage yield and persistence in clipped plots in SE Coastal Plain when tested against AU-Triumph and Kentucky 31, especially when mixed with warm season grasses & grazed. Provides supplemental forage for winter maintenance grazing in these mixtures. Turf performance and quality similar to Kentucky 31 for non-stress environments, but is expected to provide more superior turf than Kentucky 31 in areas of high temperature and water stress. Being released to replace Kentucky 31 as winter maintenance pasture in warm season grasses and as general purpose turfgrass in transition zone. Perennial. Cultivar. Seed.

PI 562696. *Phaseolus vulgaris* L. FABACEAE Bean

**Donated by:** Taylor, F.J., 1935 Adair Drive, Florence, South Carolina 29501, United States. Received February 02, 1993.

**origin:** United States. **cultivar:** LOUISIANA PURPLE POD. **other id:** W6 11164. **group:** W6. Cultivar. Seed.

PI 562697. *Stylosanthes guianensis* (Aublet) Sw. FABACEAE Pencilflower

**Donated by:** Brolmann, J.B., Agr. Res. and Ed. Ctr., Inst. of Food & Agr. Sci., Univ. of Florida, Fort Pierce, Florida 33454, United States. Received November 03, 1992.