

PI 538256-continued

origin: United States. **origin institute:** Jacklin Seed Company, West 5300 Riverbend Avenue, Post Falls, Idaho 83854. **cultivar:** WRANGLER. **pedigree:** Ten parental clones (PC) of Wrangler trace maternally to plants selected from T-6 tall fescue. Two PC were selected from maternal progenies of plants obtained from old turfs in NJ, and one each from maternal progenies in NC and AL. **other id:** LB-1. **other id:** PVP 8800083. **source:** Certificate in force. **group:** PVPO. **other id:** CV-41. **group:** CSR-FESCUE. **remarks:** Turf type. Medium-low growing of medium-fine leaf texture, medium high density, good summer stress tolerance, and winter hardiness. Good wear tolerance, cool temperature color retention, medium early spring greenup, and good shade tolerance. Moderate resistance to netblotch disease (*Drechslera dictyoides*) and brown patch disease (*Rhizoctonia solani*). Perennial. Cultivar. Seed.

PI 538257. *Triticum aestivum* L. POACEAE Common wheat

Donated by: Johnson, J.W., Georgia Agr. Exp. Sta., University of Georgia, Dept. of Agronomy, Griffin, Georgia, United States; and Agricultural Research Service -- USDA. **remarks:** Georgia 100 Soft Red Winter Wheat. Received March 06, 1990.

origin: United States. **origin institute:** Georgia Agr. Exp. Sta., University of Georgia, Dept. of Agronomy, Griffin, Georgia 30223-1797. **cultivar:** GEORGIA 100. **pedigree:** Omega 78/Stacy//Stacy/Tyler. **other id:** CV-756. **group:** CSR-WHEAT. **remarks:** Semi-dwarf, soft red winter type. Maturity mid-season. Excellent Hessian fly (*Mayetiola destructor*) resistance to biotypes E, G, M, O. Moderate resistance to leaf rust (*Puccinia recondita*) and powdery mildew (*Erysiphe graminis*). Moderately susceptible to septoria nodorum (*Leptosphaeria nodorum*). Winter Annual. Cultivar. Seed.

PI 538258. *Hibiscus cannabinus* L. MALVACEAE Kenaf

Donated by: Jinda, Jan-Orn, Field Crops Research Institute, Department of Agriculture, Bangkok, Thailand. **remarks:** Received through J. Veech, Southern Crops Research Lab., USDA-ARS, Route 5, Box 805, College Station, Texas 77840, Released in 1987 by Khon Kaen Field Crops Research Centre, Department of Agriculture. Received November 10, 1989.