

PI 549115. *Festuca arundinacea* Schreber POACEAE Tall fescue

Donated by: Meyer, W.A., Pure-Seed Testing, Inc., 3057 G. Street, Hubbard, Oregon, United States. Received April 15, 1991.

origin: United States. **origin institute:** Pure-Seed Testing, Inc., 3057 G. Street, Hubbard, Oregon 97032. **cultivar:** MAXIMIZE. **pedigree:** Advanced generation synthetic from two cycles of recurrent selection. Parents trace back to ecotypes collected in South-east France. **other id:** PVP 8800123. **source:** Certificate in force. **group:** PVPO. **other id:** FA-293. **remarks:** Leaves soft, flexible producing improved forage quality and palatability. Fast vertical growth. Maturity early. Above average resistance to crown rust (*Puccinia coronata*) and leaf spot (*Helminthosporium dictyoides*). Shown improved forage yields in Wisconsin, Oregon, France and The Netherlands. Perennial. Cultivar. Seed.

PI 549116. *Poa pratensis* L. POACEAE Kentucky bluegrass

Donated by: Brede, A.D., Jacklin Seed Company, W. 5300 Riverbend Avenue, Post Falls, Idaho, United States; and Lofts Seed, Inc.; and New Jersey Agr. Exp. Sta.. **remarks:** Suffolk Kentucky Bluegrass. Received April 15, 1991.

origin: United States. **origin institute:** Jacklin Seed Company, W. 5300 Riverbend Avenue, Post Falls, Idaho 83854. **cultivar:** SUFFOLK. **pedigree:** NJE P-59/Baron. **other id:** PVP 8800072. **source:** Certificate in force. **group:** PVPO. **other id:** H74-239. **other id:** 239. **remarks:** Highly apomictic turf type. Growth moderately low. Color medium-dark green. Spring greenup and cold weather retention very good. Agressiveness moderate. Texture medium. Excellent resistance to leaf spot (*Drechslera poae*) and red thread (*Laetisarea fuciformis*). Perennial. Cultivar. Seed.

PI 549117. *Arachis hypogaea* L. FABACEAE Peanut

Donated by: ICRISAT, Groundnut Research Unit, Patancheru P.O., Andhra Pradesh, India. Received April 15, 1991.

origin: India. **cultivar:** ICGS 37. **remarks:** Duplicate of PI 550930. Spring Annual. Cultivar. Seed.