

PI 537443-continued

origin: United States. **cultivar:** SHENANDOAH. **pedigree:** Advanced generation synthetic cultivar selected from progenies of clones selected from old lawns, pastures and similar turfs, U.S. Plant Introduction Program, and trispecies hybrids from the U.S. Regional Pasture Lab. **other id:** PE-7. **other id:** PVP 9000037. **source:** Pending. **group:** PVPO. **remarks:** Cultivar with improved stress tolerance and resistance to net blotch (*Drechslera dictyoides* f. sp. *dictyoides*). Plants low growing, persistent with mid-wide leaves and moderately dark green color. Performs well under varying light intensities. Seedling vigor good. Adapted to wide range of soils. Little or no objectionable thatch. Annual. Cultivar. Seed.

PI 537444. *Festuca rubra* L. POACEAE Red fescue

Donated by: Meyer, W.A., Pure-Seed Testing, P.O. 449, Hubbard, Oregon, United States; and Pennington Seed Inc., , ; and New Jersey Agr. Exp. Sta.. **remarks:** Flyer Strong Creeping Red Fescue. Received February 04, 1990.

origin: United States. **cultivar:** FLYER. **pedigree:** Advanced generation synthetic cultivar from progenies of clones selected from old turfs in Northwestern U.S., Kentucky, Tennessee and Texas. **other id:** Pure-Seed 4GO. **other id:** CV-39. **source:** Crop Sci. 30(5):1156 1990. **group:** CSR-FESCUE. **other id:** PVP 8600077. **source:** Certificate in force. **group:** PVPO. **remarks:** Strong creeping turf-type, medium low-growing with fine texture, medium density and dark green color. Seedling vigor and spreading good. Reproductive maturity medium early. Seed yield high. Resistant to net blotch (*Drechslera dictyoides*), powdery mildew (*Erysiphe graminis*) and rust (*Puccinia crandallii*). Good cover under moderate shade and tree root competition. Annual. Cultivar. Seed.

PI 537445. *Festuca arundinacea* Schreber POACEAE Tall fescue

Donated by: Meyer, W.A., Pure-Seed Testing, Inc., 3057 G. Street, Hubbard, Oregon, United States; and Turf Seed Inc.. **remarks:** Bonanza Tall Fescue. Received February 04, 1990.