

PI 572228-continued

origin: United States. **cultivar:** SAFARI. **pedigree:** Advanced generation synthetic from two cycles of phenotypic recurrent selection. Parents track back to germplasm from NJ, ID, GA, KN, and NC. **other id:** PST-5MWR. **other id:** W6 14992. **group:** W6. **remarks:** Dark colored turf-type tall fescue with improved turf performance, good spring green up, good fall color retention and good summer density. Performed well in AZ, CA, IL, IN, KN, KY, MN, MI, NJ, OH, OR, RI, TX, MD, and WA. Relatively fine leaf texture in turf and good resistance to leaf spot, stem rust, crown rust, Fusarium patch and improved resistance to brown patch. Perennial. Cultivar. Seed.

PI 572229 to 572230. *Pennisetum glaucum* (L.) R. Br. POACEAE Pearl millet

Donated by: Lohani, S.N., Intl Crops Res Inst for Semi-Arid Tropic, B.P. 320, Bamako, Mali. Received January 25, 1994.

PI 572229 **origin:** Mali. **cultivar:** IKMP1. **pedigree:** Developed from earheads collected farmers' fields in 600-900 mm rainfall zone of Burkina Faso. Following mass sel. with 395 S1 progeny line a set of 8 sel. late flowering lines were recombined. **remarks:** Strongly photoperiod sensitive, takes about 85 days to flower and 120 days to mature for mid-June planting. Plant height 3.0m, earhead length 26-30cm cylindrical shaped, globular light yellow grain (8-11g 1000-1 seed) with vitreous endosperm. Moderately resistant to downy mildew (*Sclerospora graminicola*). Spring Annual. Cultivar. Seed.

PI 572230 **origin:** Mali. **cultivar:** IKMP2. **pedigree:** Developed from earheads collected farmers' fields in 600-900 mm rainfall zone of Burkina Faso. Following mass sel. with 395 S1 progeny line a set of 6 early flowering lines were recombined. **remarks:** Moderately photoperiod sensitive, takes about 75 days to flower and 110 days to mature for mid-June planting. Plant height 2.5m, earhead length 35-43cm cylindrical shaped, hexagonal light grey (9-12g 1000-1 seed) with vitreous endosperm. Highly resistant to downy mildew. Spring Annual. Cultivar. Seed.

PI 572231. *Trifolium amoenum* E. Greene FABACEAE Showy indian clover

Donated by: Connors, P.G., University of California, Bodega Marine Laboratory, P.O. Box 247, Bodega Bay, California 94923, United States. Received January 25, 1994.