

PI 536993-continued

donor id: OK84287. **origin:** United States. **cultivar:** CIMARRON. **pedigree:** Payne*2/CO725052. **remarks:** Hard red type with resistance to leaf (*Puccinia recondita*) and powdery mildew (*Erysiphe graminis*). Plants semidwarf. Maturity early to medium early. Average grain yield in Oklahoma 3314.5kg per hectare. Milling and bread making qualities acceptable. Kernel hardness and percent grain protein good. Heterogeneous for reaction to Hessian fly. Susceptible to green bug and soil-borne mosaic virus. Winter Annual. Cultivar. Seed.

PI 536994 to 536995. *Triticum aestivum* L. POACEAE Wheat

Donated by: Peterson, Jr., C.J., Department of Agronomy and Soils, Washington State University, Pullman, Washington, United States. **remarks:** Developed by the Washington Agricultural Experiment Station. Received November 27, 1989.

PI 536994 **donor id:** WA007431. **origin:** United States. **cultivar:** ELTAN. **pedigree:** Luke/2/BR-704443-4 (PI 167822)/Sel. 101. **remarks:** Soft white semidwarf germplasm with resistance to snow mold and common bunt (*Tilletia foetida*). Moderate resistance to yellow (stripe) rust (*Puccinia striiformis*). Maturity medium. Yield 4268kg per hectare. Milling and soft white flour quality good. Winter hardiness better than Daws. Winter Annual. Cultivar. Seed.

PI 536995 **donor id:** WA007529. **origin:** United States. **cultivar:** KMOR. **pedigree:** Luke/VH067375/4/*Aegilops ventricosa*/*Triticum persicum*/ Marne*3/3/Moisson. **other id:** VH082258. **remarks:** Soft white semidwarf germplasm with high yield and resistance to Yellow (stripe) rust (*Puccinia striiformis*) and common bunt (*Tilletia foetida*). Moderately resistant to foot rot and *Cephalosporium* stripe. Maturity medium. Winter hardiness and quality similar to Daws. Susceptible to stem and leaf rusts. Winter Annual. Cultivar. Seed.

PI 536996. *Poa pratensis* L. POACEAE Kentucky bluegrass

Donated by: Eslick, R.F., Montana Agricultural Experiment Station, Plant and Soil Science Department, Montana State University, Bozeman, Montana, United States. **remarks:** Developed by the Montana Agricultural Experiment Station and released in 1964. Received January 08, 1990.