

Received 04/16/1996.

PI 594040. Festuca rubra L.
Cultivar. "FLYER II". PVP 9600214.

The following were developed by W-L Research, Inc, 7625 Brown Bridge Road, Highland, Maryland 20777, United States. Received 04/16/1996.

PI 594041. Medicago sativa L.
Cultivar. "WL 326 GZ". PVP 9600215.

The following were developed by Peterson Seed Company, Inc., P.O. Box 346, Savage, Minnesota 55378, United States. Received 04/16/1996.

PI 594042. Cichorium intybus L.
Cultivar. "INIA LE LACERTA". PVP 9600216.

The following were developed by AgriPro Biosciences, Inc., 806 North 2nd St., P.O. Box 30, Berthoud, Colorado 80513, United States. Received 04/16/1996.

PI 594043. Triticum aestivum L., nom. cons.
Cultivar. Pureline. "GUNNER"; N92-2031. PVP 9600217. Pedigree - Selection from an F2 composite of at least 49 single crosses, primarily between Canadian CWRS types and US hard red spring types. Hard red spring, tall semidwarf variety adapted to the northern Hard Red Spring Wheat Region. Average yield potential, with exceptionally high test weights and high grain protein content.

The following were developed by AgriPro Seeds, R.R. #2, Box 411, Brookston, Indiana 47923, United States. Received 04/16/1996.

PI 594044. Triticum aestivum L., nom. cons.
Cultivar. Pureline. "MASON"; 91D-2308. PVP 9600218. Pedigree - Cardinal/C78318//Coker 9323. Soft red winter, high yielding, strong strawed, medium height variety with early maturity. Resistance to the most prevalent races of leaf rust and stem rust in its area of adaptation. Moderate resistance to Septoria leaf and glume blotches and moderate resistance to spindle streak and soilborn mosaic viruses.

The following were developed by Arnel Hallauer, Iowa State University, Department of Agronomy, Ames, Iowa 50011, United States; K.R. Lamkey, USDA, ARS, Field Crops Res. Unit, Ames, Iowa 50011, United States; P.R. White, Iowa State University, Dept. of Agronomy, Ames, Iowa 50011, United States. Received 04/10/1996.

PI 594045. Zea mays L. ssp. mays
Cultivar. Inbred. B102; (B85 x H992)-336; Ames 22787. PL-281. Pedigree - [(B85 x H99) x H99]-336-1-2-1-1-1-1-1. Released 04/08/1996. Good resistance to 1st-generation European corn borer (*Ostrinia nubilalis*) and early infection by grey leaf spot (*Cercospora zeae-maydis*). Good