

Cultivar. "PENNPRO". PVP 9500314.

The following were developed by Fred C. Elliott, United States; Nancy A. Elliott, United States. Received 10/12/1995.

PI 591804. *X Triticosecale* sp.
Cultivar. "BLIZZARD". PVP 9500316.

PI 591805. *Capsicum annuum* L.
Cultivar. "AUTOPICK". PVP 9500317.

The following were developed by International Seeds, Inc., United States. Received 10/12/1995.

PI 591806. *Lolium perenne* L.
Cultivar. "TOP HAT". PVP 9500323.

The following were developed by Kansas Agr. Exp. Sta., Kansas, United States. Received 10/12/1995.

PI 591807. *Triticum aestivum* L., nom. cons.
Cultivar. "JAGGAR". PVP 9500324.

The following were developed by Mike McMullen, North Dakota State University, Crop and Weed Sciences Department, Fargo, North Dakota 58105-5051, United States; North Dakota Agr. Exp. Sta., North Dakota, United States. Received 10/12/1995.

PI 591808. *Avena sativa* L.
Cultivar. "JERRY"; ND870952. PVP 9600001. Pedigree - Valley/3/RL
3038/Kelsey//M22/Kelsey.

PI 591809. *Avena nuda* L.
Cultivar. "PAUL"; ND862915. PVP 9600002. Pedigree - CI9221/Hudson//RL
3038/Dal/3/RPB120-73/RL 3038//Noble/4/O 2998-22/5/O 2557-A6-100/3/RL
3038/Dal//Noble.

PI 591810. *Avena sativa* L.
Cultivar. "WHITESTONE"; ND870258. PVP 9600003. Pedigree -
Porter/4/M23/RL 3038//Otana/3/Froker/RL 3038//Hudson.

The following were donated by Paul Salon, USDA, NRCS, Big Flats Plant Materials Center, Box 360A, Corning, New York 14830, United States. Received 10/20/1995.

PI 591811. *Sorghastrum nutans* (L.) Nash
Cultivated. 9051751. Pedigree - Synthetic made up of accessions 9046613 (collected in Stueben County, NY), 9046624 (collected in Erie County, PA), and 9046654 (collected in Allegany County, MD). Selected from a collection of 137 indiangrass accessions collected in the east and evaluated from 1986-1991. Selected for vigor, early flowering date, and source identified for eastern origin. Grows up to 1.5m tall. Leaf color varies from green to blue. Early flowering, early to mid August. For use in mid-summer rotational grazing systems in the Northeast and where eastern source identified plant material is desired. Soil adaption loam to sandy soils, will tolerate droughty soils.

PI 591812. *Sorghastrum nutans* (L.) Nash
Cultivated. 9051752. Pedigree - Synthetic made up of accessions 9023092