

0' N. Longitude 4 deg. 6' 0'' W. Elevation 1000 m. 3 km northeast of Highway S329 and S330, in province of Boulemane. Soil friable, stony shallow. Good drainage, river bank, silt loam, parent material limestone. Stand density sparse, grazing intensity high, pH 7.5, precipitation 159 mm.

PI 599558. *Festuca arundinacea* Schreb.

Wild. 93035; W6 20095. Collected 06/1993 in Morocco. Latitude 33 deg. 19' 0'' N. Longitude 3 deg. 44' 0'' W. Elevation 790 m. 3 km west of Outat Oulad El haj, Road 4958, in province of Boulemane. Soil moderately hard, stony, moderately deep. Good drainage, in ditch, clay loam, parent material limestone. Stand density sparse, grazing intensity medium, pH 8.0, precipitation 153 mm.

PI 599559. *Festuca arundinacea* Schreb.

Wild. 93036; W6 20096. Collected 06/1993 in Morocco. Latitude 33 deg. 21' 0'' N. Longitude 3 deg. 49' 0'' W. Elevation 850 m. 8 km west of Outat Oulad El Haj, Road 4958, in province of Boulemane. Soil moderately hard, rocky, shallow. Good drainage, in ditch, clay loam, parent material limestone. Stand density sparse, grazing intensity moderate, pH 8.0, precipitation 153 mm.

PI 599560. *Festuca arundinacea* Schreb.

Wild. 93037; W6 20097. Collected 06/1993 in Morocco. Latitude 33 deg. 34' 0'' N. Longitude 3 deg. 36' 0'' W. Elevation 700 m. 30 km north of Outat Oulad El Haj, Highway S3290, in province of Boulemane. Soil hard, stony, shallow. Good drainage, river bank, loam, parent material limestone. Stand density sparse, grazing intensity medium, pH 8.5, precipitation 192 mm.

The following were developed by Michael Knudson, USDA, NRCS, Plant Materials Center, 3308 University Drive, Bismarck, North Dakota 58504-7564, United States. Received 10/1997.

PI 599561. *Spartina pectinata* Link

Cultivated. 9069159; W6 20098. Pedigree - Composite of 4 NRCS accessions: 9063065, 9063068, 9063072, and 9063082 that were selected from an evaluation nursery of 20 accessions. All accessions vegetatively collected in September and October 1990 from Cass and Grand Forks Counties in North Dakota and Day County, SD, and Grant County, MN. Cross-pollinated, 10 chromosomes, C4 photosynthetic pathway, perennial, rhizomatous, erect, 6 feet in height. Hardiness Zone 3, 120 frost free days, precipitation 14-25 inches. Soil loams, hydric. Some salinity tolerance. Inundation tolerance. Primary use wetland restoration and enhancement, streambank stabilization. Secondary use windstrip barriers, filter strips, prairie landscaping.

The following were developed by Pickseed West, Inc., P.O. Box 888, 33149 Highway 99E, Tangent, Oregon 97389, United States. Received 11/12/1997.

PI 599562. *Lolium perenne* L.

Cultivar. "LYNX". PVP 9700400.