List of Plant Materials Program References

• Publications Available from the NRCS Bismarck PMC

The Bismarck Plant Materials Center (PMC) has published technical documents to solve specific resource conservation needs. Publications include plant release brochures, plant guides, plant fact sheets and publications related to prairie landscaping, prairie restoration, rain gardens, native grasses and forbs, trees and shrubs, wildlife habitat, seed and plant vendor lists, growers of PMC releases, and foundation seed prices. The PMC also has conservation posters available for loan. Additional references can be found on the PMC Web site.

Conservation Plant Releases by NRCS Bismarck PMC

The Bismarck Plant Materials Center has released over forty plants to commercial growers to solve specific resource conservation needs. This Web page lists all plant releases from the Bismarck PMC and includes links to related Release Brochures and plant profiles on the Plants Database.

NRCS Bismarck Plant Materials Center (PMC)

The Center offers technical assistance for native landscaping, windbreaks, revegetating saline-alkaline soils, improving productivity of range and pasture lands, enhancing wildlife habitat and wetlands, and enhancing native prairie ecosystems. The service area of the Bismarck PMC includes Minnesota, North Dakota, and South Dakota. Many additional publications such as newsletters, progress reports, and technical reports can downloaded accessed on the Publications page of the NRCS Bismarck PMC Web site.

National Plant Materials Reference

• National Plant Materials Program

The NRCS Plant Materials Program selects conservation plants and develops innovative planting technology to solve the nation's most important resource concerns. The Program includes a network of 27 <u>Plant Materials Centers</u> (PMCs) and associated <u>Plant Materials Specialists</u> serving all 50 states and territories. To date, the program has released over 600 conservation plant releases.

- National Plant Materials Program Manual
- NRCS Plants Database

The PLANTS Database provides standardized information about the vascular plants, mosses, liverworts, hornworts, and lichens of the U.S. and its territories.

FOTG

NOTE: The North Dakota *Herbaceous Vegetation Establishment Guide* is now located in the North Dakota **FOTG** - **Section 1 - Reference Subjects**

- Electronic Field Office Technical Guide (FOTG)
 - o FOTG North Dakota
 - o FOTG Minnesota
 - o FOTG South Dakota