

PLANT MATERIALS and HORTICULTURE TECH NOTES

Note: The Plant Materials and Horticulture Tech Notes are part of the electronic NRCS Field Office Technical Guide. They do contain information to support technical considerations for conservation planning, and provide technical information needed to support the NRCS Conservation Practice Standards and Specifications, and design criteria.

PLANT MATERIALS TECHNICAL NOTES

Plant Materials Technical Notes Tabulation Sheet

[Tab Sheet](#)

No. 1 - Establishment of Woody Plants on CRP and within

Native Range Communities

[PM 1](#)

No. 2 - Riparian Forest Buffer Establishment

[PM 2](#)

No. 3 - Species, Cultivars, and Seeding Rates

[PM 3](#)

NOTE: Plant Material Technical Notes No. 4 and No. 5 are large multi-page documents and may not be accessible from all Internet connections. A photocopy can be obtained from your local NRCS office.

No. 4 - Users Guide to Description, Propagation and Establishment of Native Shrubs and Trees for Riparian Areas in the Intermountain West, with Appendix A,B

Entire Document (1,283 KB)

[PM 4](#)

Technical Note (1,239 KB)

[TN 4](#)

Appendix A,B Woody Plant Characteristics (58 KB)

[AP 4](#)

No. 5 - Users Guide to Description, Propagation and Establishment of Wetland Plant Species and Grasses for Riparian Areas in the Intermountain West, with Appendix A and Appendix B

Entire Document (6,422 KB)

[PM 5](#)

Technical Note (1,581 KB)

[TN 5](#)

Appendix A, Species Characteristics (733 KB)

[AP 4A](#)

Appendix B, Plant Datasheets (3,831 KB)

[AP 4B](#)

No. 6 - Reading Seed Packaging Labels and Calculating Seed Mixtures

[PM 6](#)

No. 7 - Review of CRP Native Grass, Forb, and Shrub Establishment

[PM 7](#)

No. 8 - Woody Species Spacing for Riparian Forest Buffer Establishment

[PM 8](#)

No. 9 - Plant Material Program Releases for Conservation Buffers

[PM 9](#)

No.10- Determining Success of Seeding

[PM 10](#)

No.11- Collecting Wildland Seed

[PM 11](#)

No.12- Warm-Season Grasses for "Extending the Green Period"

in Eastern Wyoming	PM 12
No.13- Grasses, Grass-Like, Forb, Legume, and Woody Species for the Intermountain West	PM 13
No.14- Seedbed Preparation and Seeding	PM 14
No.15- Pasture and Range Seedings: Planning -Installation - Evaluation - Mgmt	PM 15
No.16- Testing and Interpreting Salt-Affected Water for Tree & Shrub Plantings	PM 16
No.17- Plants for Pollinators in the Intermountain West	PM 17

HORTICULTURE TECHNICAL NOTES

Horticulture Technical Note Tabulation Sheet	Tab Sheet
No. 1 - Handling Shrub and Tree Planting Stock	HN 1
No. 2 - Establishment Watering of New Plants	HN 2
No. 3 - Tree Injection as a Conservation Tool	HN 3
No. 4 - Witches'-Brooms: Stress Symptom to Genetically Modified Organism	HN 4
Photo 4.1 - Variation in limber pine seedling form from a common parent	HN 4.1
Photo 4.2 - Limber pine witches'-broom on a lodgepole pine tree	HN 4.2
No. 5 - Salt-Affected Soils: Their Causes, Measure, and Classification	HN 5