

TECHNICAL NOTES

U.S. Department of Agriculture Portland, Oregon
Natural Resources Conservation Service

TABLE OF CONTENTS

TECHNICAL NOTE NO.	SUBJECT	DATE
PLANT MATERIALS		
1.	Propagation of Willows and Poplars.....	March 1989
2.	Seed Production Standards for Conservation Plants in Eastern Oregon	February 2002
3.	Tips for Planting Trees and Shrubs: Revegetation and Landscaping	February 2001
4.	Plant Materials for Western Riparian Areas	March 2001
5.	Wattling for Hard-to-Stabilize Slopes.	March 1989
6.	Streambank Vegetation.....	March 1989
7.	Grass-Legume Seed Dilution with Rice Hulls.....	March 1989
8.	Performance of “Covar” Sheep Fescue in Washington and Oregon 1964 to 1981.....	March 1989
9.	Plant and Seed Vendors for Oregon, Washington, Idaho, and Northwest California	September 2009
10.	(cancelled)	
11.	Identification of Ten Willows Used for Streambanks in the Northwest.....	January 1990
12.	List of NRCS Conservation Plant Cultivars	July 1997
13.	Plants for Pollinators in Oregon.....	March 2008
14.	Comparison of Fifteen Grass Cover Crops Evaluated at the Lloyd Crisp Vineyard.....	January 1993
15.	Overview of the Basic Biology, Distribution and Vegetative Suppression of Four Knapweed Species in Washington	January 1994
16.	Seed Production of Tufted Hairgrass.....	February 1995
17.	Seed Production of Blue Wildrye	April 1996
18.	Factors Affecting Selection, Acquisition, and Use of Plant Materials in a Soil Bioengineering Project.....	July 1997

19. Soil Bioengineering Demonstration Project, Coyote Creek
Lane County, Oregon: First and Second Year ResultsJuly 1997
20. Washington and Oregon Conservation Grasses, Wildflowers,
Legumes, Trees, and ShrubsOctober 1997
21. Seeding Rate Statistics for Native and Introduced Species June 1998
22. Partial List of Commercial Vendors for Native Shrubs, Grasses,
Legumes and Forbs (Eastern Washington and Eastern Oregon) February 1999
23. Ethnobotany, Culture and Use of Great Camas September 1999
24. Producing Pacific Northwest Native Trees and Shrubs in Hardwood
Cutting Blocks or Stooling Beds.....November 1999
25. Plant Guide for Common Camas: Ethnobotany, Culture,
Management, and Use..... June 2000
26. Identification of Grasses for Eastern Oregon and Washington June 2000
27. Growth Performance of ‘Mason’ and Other Select Cultivars and
Wild Ecotypes of Western Redosier Dogwood Under Low
Maintenance ConditionsOctober 2000
28. Description, Use and Establishment of Pacific Serviceberry April 2001
29. Reading Seed Packaging Labels and Calculating Seed Mixtures.....July 2001
30. Ability of Pacific Northwest Native Shrubs to Root from Hardwood
Cuttings (with Summary of Propagation Methods for 22 Species) September 2002
31. Native Shrubs As a Supplement to the Use of Willows as Live
Stakes and Fascines in Western Oregon and Western Washington..... September 2002
32. History, Biology, Ecology, Suppression and Revegetation of
Russian-Olive Sites January 2003
33. Biology, History, and Suppression of Reed Canarygrass..... January 2003
34. Grass, Grass-like, Forb, Legume, and Woody Species for the
Intermountain West January 2003
35. Considerations for Establishing Native Grasses from Seed for Restoration,
Revegetation, and Erosion Control in Western Washington and
Western OregonOctober 2003
36. Willow Clump Plantings..... December 2003
37. Identification, Ecology, Use and Culture of Sitka Alder April 2005
38. Soil Bioengineering September 2006
39. Japanese Knotweed September 2006
- 40a. Introduction to Nelson’s Checker-mallow, a Federally-listed Threatened
Species, and a Key and Photo Guide to the Checker-mallow Species that
Occur within its Range..... September 2010
- 40b. Introduction to Bradshaw’s *Lomatium*, a Federally-listed Endangered
Species, and a Key and Photo Guide to the *Lomatium* Species that Occur
within its Range September 2010

- 40c. Introduction to Cook's lomatium, a Federally-listed Endangered Species,
and a Key and Photo Guide to the *Lomatium* Species that Occur within
its Range September 2010
- 40d. Introduction to Kincaid's Lupine, a Federally-listed Threatened Plant
and a Photo Key to the Lupines that Occur within its Range September 2010