

FACT SHEET PLANT MATERIALS

United States Dept. of Agriculture Natural Resources Conservation Service Washington State

9023740 Red-osier Dogwood

Scientific name: Common Name: Selected by: Proposed Release Date: Cornus stolonifera Michx. Red-osier Dogwood Pullman Plant Materials Center May 1998

Major Land Resource Area: B-9, B-10

'9023740' Red-osier dogwood is a deciduous shrub originating from native plants growing in a riparian site near the city of Cheney, Washington. 9033740 is a very uniform red twigged phenotype. It grows to a height of appproximately 7 feet and width is approximately 6 feet. The leaves are simple, serrated, and green on the upper side, and the lower sides are light-green and pubescent. Leaves turn red in the fall. Flowers are creamy white and grow in clusters on the outer canopy. Round, white fruit that are approximately 1/4 inch in diameter appear in the early fall.

'9023740' Red-osier dogwood grows well in moist well drained soils. It tolerates seasonally flooded soils and coarse textured soils. It requires a minimum of 16 inches mean annual precipitation. It is well adapted to the Palouse Hills and the foothills of the west slope of the Rocky Mountains.

Its intended uses include riparian area restoration, streambank stabilization, wildlife habitat improvement, and native landscaping. Other uses include shelterbelts, roadside beautification, and food plant for wildlife that consume the fruit. Its primary intended area of use includes all of MLRA B-9. Secondary intended use areas include MLRA E-43, B-10, and MLRA B-8 sites which receive supplemental water.

'9023740' Red-osier dogwood is a vegetatively propagated phenotype. Dormant cuttings are easily rooted in a greenhouse using conventional well-drained potting medium. Softwood

cuttings are easily rooted with bottom heat and mist. Four foot long whips are recommended for establishing plants in the wild. Whips need to be planted deep to prevent desiccation. Wounding the base of the whip has been shown to improve rooting.

Hardwood cuttings will be made available after May 1998 to growers and researchers from the Pullman PMC.

For additional information contact: Plant Resource Specialist, USDA-NRCS, 127 Johnson Hall, WSU, Pullman, WA 99164, or a local NRCS office.

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