Red Osier Dogwood

Cornus sericea





Mature

Root Pattern



Fall

General Attributes

Type Deciduous Shrub Height 6 - 12 Feet 6 - 12 Feet **Spread** Form Rounded **Utility Lines** Compatible Fast **Growth Rate Life Expectancy** Short **USDA Zone** 2 - 8

Plant Community

Sun	Full Sun
Orientation	North, South, East, West
Soil Texture	Sand to Clay
Topography	Upland, Lowland (Flood Prone), Lowland (Stable Water), Wetland
Plant Community	Bog, Dune, Inland Fresh Meadow, Wooded Swamp, Forest Edge, Grassland
Succession	Pioneer

MSA Zone 1, MSA Zone 2, MSA Zone 3, MSA Zone 4, MSA Zone 5, MSA Zone 6, Minnesota, North America Origin

Red Osier Dogwood

Cornus sericea



Flowers/Foliage/Fruits	Soil
riowers/romage/riums	50

Flower Color White Salt Spray Tolerance Sensitive

Flower Season Spring Soil Salt Tolerance

FruitDrupeCompaction ToleranceTolerantFruit ColorWhiteWater Table12 Inches

Fruit Season Summer Drainage Poor, Moderate

Summer Texture Medium Flood Tolerance
Drought Tolerance

Winter Texture Medium Moisture Regime Moist, Wet

Spring Foliage Green pH 3.2 through 8.5

Summer Foliage Green Windbreak Group

Fall Foliage Red

Winter Foliage Not Applicable

Planting Ease Maintenance

Spring BarerootEasyFormalModerateFall BarerootEasyInformalLowSpring ContainerEasy2,4-D ToleranceSensitiveFall ContainerFaceDicamba ToleranceSensitive

Fall Container Easy Dicamba Tolerance Sensitive
Picloram Tolerance Sensitive

Spring Seed Clopyralid Tolerance

Fall Seed

Artificial Light Sensitive
Sulfur Dioxide Moderate
Ozone Tolerance Sensitive
Hydrogen Flouride Tolerant

Hydrogen Flouride Tole
Nitrogen Oxide

Pests/Problems Miscellaneous

Allergensmales 5, females 5Wildlife RatingHighInvasivenessInvasiveInsect ConcernsMinor

Toxicity Disease Concern Minor

Cold Injury Not Susceptible Wildlife Concerns

Storm Damage Not Susceptible
Biological Control

Mechanical Control
Chemical Control

Comments

Formerly C. stolonifera. Can be an effective bank cover for it holds soil well. Freely suckers so allow plenty of room. Scale insects can be a problem.

Red Osier Dogwood

Cornus sericea





Bark