# **Red Osier Dogwood**

Cornus sericea







Fall

Mature

### **General Attributes**

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

## **Plant Community**

| Sun             | Full Sun  |  |
|-----------------|---|--|
| Orientation     | North, South, East, West  |  |
| Soil Texture    | Sand to Clay  |  |
| Topography      | Upland, Lowland (Flood<br>Prone), Lowland (Stable<br>Water), Wetland                                      |  |
| Plant Community | Bog, Dune, Inland Fresh<br>Meadow, Wooded Swamp,<br>Forest Edge, Grassland                                |  |
| Succession      | Pioneer   |  |
| Origin          | MSA Zone 1, MSA Zone 2,<br>MSA Zone 3, MSA Zone 4,<br>MSA Zone 5, MSA Zone 6,<br>Minnesota, North America |  |

## **Red Osier Dogwood**

Cornus sericea



| Flowers/Foliage/Fruits |        |
|------------------------|--------|
| Flower Color           | White  |
| Flower Season          | Spring |

| Fruit          |
|----------------|
| Fruit Color    |
| Fruit Season   |
| Summer Texture |
| Winter Texture |
| Spring Foliage |
| Summer Foliage |
| Fall Foliage   |
| Winter Foliage |

#### **Planting Ease**

Spring Bareroot Fall Bareroot Spring Container Fall Container Spring Seed Fall Seed

**Pests/Problems** 

Allergens

Toxicity

Invasiveness

**Cold Injury** 

Storm Damage

Biological Control Mechanical Control Chemical Control

# Spring Drupe White Summer Medium Medium Green Green Red Not Applicable

Easy Easy Easy Easy

males 5, females 5

Not Susceptible

Not Susceptible

Invasive

### Soils

Salt Spray Tolerance Soil Salt Tolerance Compaction Tolerance Water Table Drainage Flood Tolerance Drought Tolerance Moisture Regime pH Windbreak Group

#### Maintenance

Formal Informal 2,4-D Tolerance Dicamba Tolerance Picloram Tolerance Clopyralid Tolerance Artificial Light Sulfur Dioxide Ozone Tolerance Hydrogen Flouride Nitrogen Oxide

#### Miscellaneous

Wildlife Rating Insect Concerns Disease Concern Wildlife Concerns High Minor Minor

Sensitive

Tolerant

12 Inches

Moist, Wet

Moderate

Sensitive

Sensitive

Sensitive

Sensitive

Moderate Sensitive

Tolerant

Low

3.2 through 8.5

Poor, Moderate

#### 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