### White Snowberry

Symphoricarpos albus



Leaf

#### **General Attributes**

Type Deciduous Shrub
Height 3 - 6 Feet
Spread 3 - 6 Feet
Form Mounded
Utility Lines Compatible
Growth Rate Fast
Life Expectancy Short

3 - 7

# Root Pattern

USDA Zone

Flowers/Foliage/Fruits Flower Color Pink Flower Season Summer Fruit Drupe Fruit Color White Fruit Season Fall Summer Texture Fine Winter Texture Fine **Spring Foliage** Green Summer Foliage Green

Fall Foliage Insignificant
Winter Foliage Not Applicable



Flower

#### **Plant Community**

Sun Full Sun, Partial Sun, Shade
Orientation North, South, East, West
Soil Texture Sand to Clay
Topography Upland
Plant Community Forest, Dune, Open Cliff,

Shaded Cliff

Succession

Origin MSA Zone 1, MSA Zone 2, MSA Zone 3, MSA Zone 4,

MSA Zone 6, Minnesota,

North America

#### Soils

Salt Spray Tolerance Moderate
Soil Salt Tolerance Moderate
Compaction Tolerance Moderate
Water Table 24 Inches

**Drainage** Poor, Excessive, Moderate

Flood Tolerance
Drought Tolerance

Moisture Regime Dry, Moist, Wet pH 6.1 through 8.5

Windbreak Group

## White Snowberry

Symphoricarpos albus

<b>Planting Ease</b>		Maintenance	
Spring Bareroot	Easy	Formal	Moderate
Fall Bareroot		Informal	Low
Spring Container	Easy	2,4-D Tolerance	Sensitive
Fall Container	Easy	Dicamba Tolerance	Sensitive
	240)	Picloram Tolerance	Sensitive
Spring Seed		Clopyralid Tolerance	
Fall Seed		Artificial Light	
		Sulfur Dioxide	Moderate
		<b>Ozone Tolerance</b>	Sensitive
		Hydrogen Flouride	
		Nitrogen Oxide	
Pests/Problems		Miscellaneous	
Allergens	males 3, females 3	Wildlife Rating	Moderate
Invasiveness	Invasive	Insect Concerns	Minor
Toxicity		Disease Concern	Major
Cold Injury	Not Susceptible	Wildlife Concerns	
Storm Damage	Not Susceptible		
<b>Biological Control</b>			

#### **Comments**

Mechanical Control Chemical Control

Large interesting white fruit that is not edible. Dainty pink flowers in June. Suckers profusely; useful for holding steep banks. Good wildlife habitat. Fruit may persist into winter but often discolored by a fungus.



Fruit



Immature