## Red (Norway) Pine

Pinus resinosa







#### **General Attributes**

Туре	Evergreen
Height	75 - 100 Fe
Spread	50 - 75 Fee
Form	Conical
Utility Lines	Incompatib
Growth Rate	Fast
Life Expectancy	Long
USDA Zone	3 - 5
Root Pattern	Deep Later

#### Flowers/Foliage/Fruits

Purple
Spring
Cone
Tan
Winter
Medium
Medium
Green
Green
Green
Green

Evergreen Tree
75 - 100 Feet
50 - 75 Feet
Conical
Incompatible
Fast
Long
3 - 5
Deep Lateral



Native Range

#### **Plant Community**

Sun
Orientation
Soil Texture
Topography
<b>Plant Community</b>
Succession
Origin

#### Soils

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

Full Sun, Partial Sun North, South, East, West Sand to Silty Clay Upland Forest Pioneer MSA Zone 1, MSA Zone 2, MSA Zone 3, Minnesota, North America, Non North America

Sensitive Sensitive Intolerant 24 Inches Excessive, Moderate

Sensitive Dry, Moist, Wet 4.5 through 7.2

### Red (Norway) Pine

Pinus resinosa



Planting Ease		Maintenance	
Spring Bareroot	Easy	Formal	Low
Fall Bareroot		Informal	Low
Spring Container	Easy	2,4-D Tolerance	Tolerant
Fall Container	Moderate	Dicamba Tolerance	
	110001000	<b>Picloram Tolerance</b>	Sensitive
Spring Seed		<b>Clopyralid Tolerance</b>	
Fall Seed		Artificial Light	Tolerant
		Sulfur Dioxide	Sensitive
		<b>Ozone Tolerance</b>	Tolerant
		Hydrogen Flouride	
		Nitrogen Oxide	Tolerant
Pests/Problems		Miscellaneous	
Allergens	males 4, females 4	Wildlife Rating	High
Invasiveness	Non-Invasive	Insect Concerns	Major
Toxicity		Disease Concern	Major
Cold Injury	Not Susceptible	Wildlife Concerns	
Storm Damage	Not Susceptible		
<b>Biological Control</b>			

#### Comments

Mechanical Control Chemical Control

Widely planted on roadsides in the past. Susceptible to sweeping winds and salt intolerant. Growth is best on sandy loam soils.



Bark



Bud

# Red (Norway) Pine

Pinus resinosa





Flower



Immature



Fruit



Leaf