Red (Norway) Pine

Pinus resinosa





Mature



Native Range

General Attributes

Type Evergreen Tree 75 - 100 Feet Height 50 - 75 Feet **Spread Form** Conical **Utility Lines** Incompatible **Growth Rate** Fast Life Expectancy Long **USDA Zone** 3 - 5 **Root Pattern** Deep Lateral

Plant Community

Salt Spray Tolerance

Sun Full Sun, Partial Sun Orientation North, South, East, West **Soil Texture** Sand to Silty Clay **Topography** Upland **Plant Community** Forest Succession Pioneer Origin MSA Zone 1, MSA Zone 2, MSA Zone 3, Minnesota, North America, Non North

America

Sensitive

Flowers/Foliage/Fruits

Flower Color Purple Flower Season Spring Fruit Cone **Fruit Color** Tan **Fruit Season** Winter **Summer Texture** Medium **Winter Texture** Medium **Spring Foliage** Green **Summer Foliage** Green **Fall Foliage** Green Winter Foliage Green

Soils

Soil Salt Tolerance Sensitive **Compaction Tolerance** Intolerant Water Table 24 Inches Excessive, Moderate **Drainage Flood Tolerance Drought Tolerance** Sensitive **Moisture Regime** Dry, Moist, Wet 4.5 through 7.2 pН Windbreak Group

Red (Norway) Pine

Pinus resinosa



Planting	g Ease
<u>a · n</u>	

Spring Bareroot
Fall Bareroot

Spring Container Fall Container

Spring Seed Fall Seed Maintenance

Formal Low
Informal Low
2,4-D Tolerance Tolerant

Dicamba Tolerance Picloram Tolerance

Clopyralid Tolerance

Artificial Light Tolerant
Sulfur Dioxide Sensitive
Ozone Tolerance Tolerant

Sensitive

Hydrogen Flouride

Nitrogen Oxide Tolerant

Pests/Problems

Allergens males 4, females 4
Invasiveness Non-Invasive

Easy

Easy

Moderate

Toxicity

Cold InjuryNot SusceptibleStorm DamageNot Susceptible

Biological Control Mechanical Control Chemical Control Miscellaneous

Wildlife RatingHighInsect ConcernsMajorDisease ConcernMajor

Wildlife Concerns

Comments

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





Flower



Immature



Fruit



Leaf