Norway Spruce

Picea abies





Mature



Bark

General Attributes

Type Evergreen Tree 40 - 100 Feet Height 20 - 50 Feet **Spread Form** Pyramidal **Utility Lines** Incompatible **Growth Rate** Fast Life Expectancy Medium **USDA Zone** 3 - 7 **Root Pattern** Shallow Lateral

Flowers/Foliage/Fruits

Flower Color Pink Flower Season Spring Fruit Cone **Fruit Color** Dark Brown **Fruit Season** Fall **Summer Texture** Medium Winter Texture Medium **Spring Foliage** Green **Summer Foliage** Green **Fall Foliage** Green Winter Foliage Green

Plant Community

Sun Full Sun
Orientation North, South, East, West
Soil Texture Sandy Loam to Clay
Topography Upland
Plant Community Forest
Succession Climax
Origin Non North America

Soils

Salt Spray Tolerance Moderate **Soil Salt Tolerance** Moderate **Compaction Tolerance** Intolerant **Water Table** 24 Inches Drainage Moderate Flood Tolerance **Drought Tolerance** Tolerant **Moisture Regime** Dry, Moist, Wet pН 4.7 through 7.5 Windbreak Group

Norway Spruce

Picea abies



Planting Ease		Maintenance	
Spring Bareroot	Easy	Formal	Low
Fall Bareroot		Informal	Low
Spring Container	Easy	2,4-D Tolerance	Sensitive
Fall Container	Moderate	Dicamba Tolerance	Sensitive
		Picloram Tolerance	Sensitive
Spring Seed		Clopyralid Tolerance	
Fall Seed		Artificial Light	
		Sulfur Dioxide	Sensitive
		Ozone Tolerance	Tolerant
		Hydrogen Flouride	
		Nitrogen Oxide	Moderate

Pests/Problems		Miscellaneous	
Allergens	males 3, females 3	Wildlife Rating	High
Invasiveness	Non-Invasive	Insect Concerns	Minor
Toxicity		Disease Concern	Minor
Cold Injury	Not Susceptible	Wildlife Concerns	

Not Susceptible

Storm Damage Biological Control Mechanical Control Chemical Control

Comments

Seed source is critical for winter survival. Largest and fastest growing spruce. Tree thins as it ages. Large cones often used in decorations. 'Pendula' is a weeping cultivar.



Fruit