Balsam Fir

Abies balsamea





Mature



Leaf

General Attributes

Type Evergreen Tree Height 50 - 75 Feet **Spread** 20 - 30 Feet **Form** Conical **Utility Lines** Incompatible **Growth Rate** Slow Life Expectancy Medium **USDA** Zone 2 - 5

Root Pattern Shallow Lateral

Plant Community

Sun
Full Sun, Partial Sun, Shade
Orientation
North, East
Soil Texture
Sand to Clay Loam
Upland, Lowland (Flood Prone),
Lowland (Stable Water)
Plant Community
Forest, Bog

Plant Community Forest, Bog
Succession Intermediate
Origin MSA Zone 1

MSA Zone 1, MSA Zone 2, MSA Zone 3, MSA Zone 4, Minnesota, North America

Flowers/Foliage/Fruits

Flower Color Purple **Flower Season** Spring Fruit Cone **Fruit Color** Purple Summer, Fall **Fruit Season Summer Texture** Medium **Winter Texture** Medium **Spring Foliage** Light Green **Summer Foliage** Light Green Light Green **Fall Foliage** Winter Foliage Dark Green

Soils

Salt Spray ToleranceSensitiveSoil Salt ToleranceSensitiveCompaction ToleranceTolerantWater Table6 InchesDrainagePoor, ModerateFlood Tolerance

Drought ToleranceSensitiveMoisture RegimeMoist, WetpH4.0 through 6.5

Windbreak Group

Balsam Fir

Abies balsamea



| ľ | lan | ting | Eas | e |
|---------------|-----|------|-----|---|
| $\overline{}$ | | | | ▔ |

Spring BarerootEasyFall BarerootDifficultSpring ContainerEasyFall ContainerEasy

Spring Seed Fall Seed

Maintenance

Formal Moderate
Informal Moderate
2,4-D Tolerance Tolerant

Sensitive

Dicamba Tolerance

Picloram Tolerance

Clopyralid Tolerance

Artificial Light

Sulfur Dioxide Moderate
Ozone Tolerance Tolerant

Hydrogen Flouride

Nitrogen Oxide Moderate

Pests/Problems

Allergens males 2, females 2
Invasiveness Non-Invasive
Toxicity

Cold Injury Not Susceptible
Storm Damage Susceptible

Biological Control Mechanical Control Chemical Control

Miscellaneous

Wildlife Rating High
Insect Concerns Minor
Disease Concern Minor

Wildlife Concerns

Comments

Heat intolerant. Open sparse foliage at maturity. Withstands pollution.



Bark



Fruit