Red Maple

Acer rubrum





Mature

Native Range

General	Attributes
TT.	<u>.</u>

Deciduous Tree Type Height 50 - 70 Feet **Spread** 35 - 40 Feet **Form** Rounded **Utility Lines** Incompatible **Growth Rate** Medium Medium Life Expectancy **USDA** Zone 3 - 9 **Root Pattern** Shallow Lateral

Winter Foliage

Plant Community

SunFull Sun, Partial SunOrientationNorth, South, East, WestSoil TextureSand to ClayTopographyUpland, Lowland (Flood Prone),
Lowland (Stable Water),
WetlandPlant CommunityForest

SuccessionPioneer, Intermediate, ClimaxOriginMSA Zone 1, MSA Zone 2,
MSA Zone 3, MSA Zone 4,
MSA Zone 6, Minnesota, North

America

Sensitive

Flowers/Foliage/Fruits

Flower Color Red **Flower Season** Spring Fruit Samara **Fruit Color** Red **Fruit Season** Spring **Summer Texture** Medium Winter Texture Medium **Spring Foliage** Green **Summer Foliage** Green **Fall Foliage** Yellow, Red

Not Applicable

Soils

Salt Spray ToleranceSensitiveSoil Salt ToleranceSensitiveCompaction ToleranceIntolerantWater Table12 InchesDrainagePoor, ModerateFlood Tolerance

Drought Tolerance

Moisture RegimeDry, Moist, WetpH4.0 through 7.5

Windbreak Group

Red Maple

Acer rubrum



P	lan	ting	Ease

Spring BarerootEasyFall BarerootDifficultSpring ContainerEasyFall ContainerEasy

Spring Seed Fall Seed

Maintenance

Formal Moderate
Informal Low
2,4-D Tolerance Sensitive
Dicamba Tolerance Sensitive
Picloram Tolerance Sensitive

Clopyralid Tolerance

Artificial Light Sensitive
Sulfur Dioxide Tolerant
Ozone Tolerance Tolerant

Hydrogen Flouride Nitrogen Oxide

Pests/Problems

Allergens
Invasiveness
Non-Invasive
Toxicity
Has toxic Leaves
Cold Injury
Moderately Susceptible
Storm Damage
Susceptible

Biological Control Mechanical Control Chemical Control

Miscellaneous

Wildlife Rating High
Insect Concerns Major
Disease Concern Major

Wildlife Concerns

Comments

Does not grow on alkaline soils. Plant only northern strains. Two cases of death reported in livestock after eating leaves.



Bark



Dormant









Fruit



Flower



Leaf