Red Splendor Crabapple

Malus (Red Splendor)





Mature



Leaf

General Attributes

Type Deciduous Tree Height 20 - 25 Feet **Spread** 20 - 20 Feet **Form** Spreading **Utility Lines** Compatible **Growth Rate** Fast Life Expectancy Medium 3 - 8 **USDA** Zone

Root Pattern Shallow Lateral

Plant Community

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

Flowers/Foliage/Fruits

Flower Color
Flower Season

Fruit
Pome
Fruit Color
Fruit Season

Spring, Summer, Fall, Winter

Summer TextureMediumWinter TextureMediumSpring FoliagePurpleSummer FoliageGreenFall FoliagePurple

Winter Foliage Not Applicable

Soils

Origin

Salt Spray Tolerance Sensitive
Soil Salt Tolerance Sensitive
Compaction Tolerance Moderate
Water Table 12 Inches
Drainage Moderate

Flood Tolerance
Drought Tolerance

Moisture Regime Dry, Moist, Wet pH 5.0 through 8.0

Windbreak Group

Red Splendor Crabapple

Malus (Red Splendor)



Planting Ease	e
---------------	---

Spring Bareroot Fall Bareroot

Spring ContainerEasyFall ContainerModerate

Easy

Spring Seed Fall Seed Maintenance

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

Clopyralid Tolerance

Artificial Light Sulfur Dioxide

Ozone Tolerance Moderate

Hydrogen Flouride Nitrogen Oxide

Pests/Problems

Allergens males 4, females 4
Invasiveness Non-Invasive
Toxicity Has toxic Fruit
Cold Injury Not Susceptible
Storm Damage Not Susceptible

Biological Control Mechanical Control Chemical Control

Miscellaneous

Wildlife Rating High
Insect Concerns Minor
Disease Concern Minor

Wildlife Concerns

Comments

Developed by Melvin Bergeson, Fertile, MN. Flowers fade in hot weather. Slightly susceptible to scab, moderate to fireblight. Fruit persists all winter. Reddish green glossy foliage. Seeds are poisonous.



Bark



Dormant

Red Splendor Crabapple

Malus (Red Splendor)







Flower

Fruit