Prairiefire Crabapple

Malus (Prairiefire)





Flower



Bark

General	l Attri	butes

Type Deciduous Tree Height 15 - 20 Feet **Spread** 20 - 20 Feet **Form** Rounded **Utility Lines** Compatible **Growth Rate** Medium Life Expectancy Medium **USDA** Zone 4 - 8

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
Origin

Flowers/Foliage/Fruits

Flower Color Red Flower Season Spring Fruit Pome **Fruit Color** Maroon **Fruit Season** Spring, Summer, Fall, Winter **Summer Texture** Medium **Winter Texture** Medium **Spring Foliage** Purple **Summer Foliage** Green **Fall Foliage Bronze**

Winter Foliage Not Applicable

Soils

Salt Spray ToleranceSensitiveSoil Salt ToleranceSensitiveCompaction ToleranceModerateWater Table12 InchesDrainageModerateFlood Tolerance

Drought Tolerance Moisture Regime

Moisture RegimeDry, Moist, WetpH5.0 through 7.5

Windbreak Group

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Pla	antin	g Ease
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Spring Bareroot Fall Bareroot

Spring Container

Fall Container

Easy

Easy Moderate

Spring Seed Fall Seed

Maintenance

Formal Low
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

Blooms later than most crabs. Bark is glossy dark red with numerous prominent lenticels. Apple scab resistant, selected from Illinois and introduced in 1982. Seeds are poisonous. Very resistant to scab, cedar apple rust, fireblight and mildew.



Dormant



Immature