Sargent Crabapple

Malus sargentii



General Attributes

Type Sun Full Sun

Plant Community

Height6 - 8 FeetOrientationSpread9 - 15 FeetSoil TextureFormUpright or SpreadingTopographyUtility LinesCompatiblePlant Community

Growth Rate Succession
Life Expectancy Origin

USDA Zone Root Pattern

Flowers/Foliage/Fruits Soils

Flower Color White Salt Spray Tolerance Sensitive

Flower Season Spring Soil Salt Tolerance
Fruit Pome Compaction Tolerance

Fruit Color Maroon Water Table
Fruit Season Summer, Fall, Winter Drainage

Fruit Season Summer, Fall, Winter Flood Tolerance
Summer Texture

Winter Texture Moisture Regime Moist

Spring Foliage pH

Summer Foliage Windbreak Group

Fall Foliage Winter Foliage

Planting Ease Maintenance

Spring Bareroot Easy Formal Moderate, High

Fall Bareroot Informal
Spring Container East 2.4-D Tolerance

Spring Container Easy 2,4-D Tolerance
Fall Container Dicamba Tolerance
Spring Seed Picloram Tolerance

Fall Seed Clopyralid Tolerance Sensitive

Artificial Light
Sulfur Dioxide
Ozone Tolerance
Hydrogen Flouride
Nitrogen Oxide

Drought Tolerance

Sargent Crabapple

Malus sargentii



Pests/Problems

Allergens Invasiveness

Toxicity

Cold Injury

Storm Damage

Biological Control

Mechanical Control

Chemical Control

Comments

Miscellaneous

Wildlife Rating

males 1, females 1

Insect Concerns

Disease Concern

Wildlife Concerns