Spring Snow Crabapple

Malus (Spring Snow)





Mature



Flower

General Attributes

Type Deciduous Tree 25 - 30 Feet Height **Spread** 15 - 15 Feet **Form** Rounded **Utility Lines** Compatible **Growth Rate** Medium Medium Life Expectancy **USDA** Zone 3 - 8 **Root Pattern** Shallow Lateral

Flowers/Foliage/Fruits

Fall Foliage

Flower Color White Flower Season Spring Fruit Seedless **Fruit Color Fruit Season Summer Texture** Medium **Winter Texture** Medium **Spring Foliage** Green **Summer Foliage** Green

Winter Foliage Not Applicable

Yellow

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

Soils

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

Flood Tolerance
Drought Tolerance

Moisture RegimeDry, Moist, WetpH5.0 through 7.5

Windbreak Group

Spring Snow Crabapple

Malus (Spring Snow)



Pla	antin	g Ease
-----	-------	--------

Spring Bareroot Fall Bareroot

Spring Container

Fall Container

Spring Seed

Fall Seed

Easy

Easy

Moderate

Maintenance Formal

Moderate

Informal

Low

2,4-D Tolerance
Dicamba Tolerance

Sensitive Sensitive

Picloram Tolerance

Clopyralid Tolerance

Artificial Light

Sulfur Dioxide

Ozone Tolerance

Hydrogen Flouride Nitrogen Oxide Moderate

Pests/Problems

Allergensmales 4, females 4InvasivenessNon-InvasiveToxicityHas toxic FruitCold InjuryNot SusceptibleStorm DamageNot Susceptible

Biological Control
Mechanical Control
Chemical Control

Miscellaneous

Wildlife Rating Low
Insect Concerns Minor
Disease Concern Major

Wildlife Concerns

Comments

Excellent for street planting. No fruit. Severely susceptible to scab, slightly susceptible to fireblight and cedar apple rust. Good heat tolerance. Seeds are poisonous.



Bark



Dormant