St Croix Elm

Ulmus americana (St Croix)



General Attributes

Type Height Deciduous Tree 40 - 80 Feet

80 - 90 Feet

Incompatible

Spread

Form Utility Lines

Growth Rate

Life Expectancy USDA Zone Root Pattern **Plant Community**

Sun Orientation

Soil Texture

Topography

Plant Community **Succession**

Origin

Minnesota, North America

North, South, East, West

Full Sun

Flowers/Foliage/Fruits

Flower Color

Flower Season

Spring

Fruit Color Fruit Season

Summer Texture Winter Texture

Spring Foliage

Summer Foliage

Fall Foliage Winter Foliage Soils

Salt Spray Tolerance Soil Salt Tolerance Compaction Tolerance

Water Table Drainage

Flood Tolerance Drought Tolerance Moisture Regime

pН

Moist

6.1 through 7.5

Windbreak Group

Planting Ease

Spring Bareroot Fall Bareroot

Spring Container Fall Container

Spring Seed Fall Seed Maintenance

Formal

Informal
2,4-D Tolerance
Dicamba Tolerance
Picloram Tolerance
Clopyralid Tolerance
Artificial Light
Sulfur Dioxide
Ozone Tolerance
Hydrogen Flouride

Nitrogen Oxide

1

St Croix Elm

Ulmus americana (St Croix)



Pests/Problems

Allergens

Invasiveness

Toxicity

Cold Injury

Storm Damage

Biological Control

Mechanical Control

Chemical Control

Comments

Diesease Resistant Elm variety found in the St. Croix Valley





