#### St Croix Elm

Ulmus americana (St Croix)



**General Attributes** 

**Type** Deciduous Tree

 Height
 40 - 80 Feet

 Spread
 80 - 90 Feet

Spread Form

Utility Lines Incompatible

Growth Rate
Life Expectancy

USDA Zone

**Root Pattern** 

Flowers/Foliage/Fruits

Flower Color
Flower Season Spring

Fruit Color Fruit Season

**Summer Texture** 

Winter Texture

**Spring Foliage** 

**Summer Foliage** 

Fall Foliage Winter Foliage

**Planting Ease** 

Spring Bareroot Fall Bareroot

Spring Container Fall Container

**Spring Seed** 

Fall Seed

**Plant Community** 

Sun Full Sun

Orientation North, South, East, West

Soil Texture Topography

**Plant Community** 

Succession

Origin Minnesota, North America

**Soils** 

Salt Spray Tolerance Soil Salt Tolerance Compaction Tolerance

Water Table Drainage

Flood Tolerance Drought Tolerance

**Moisture Regime** Moist

**pH** 6.1 through 7.5

Windbreak Group

Maintenance

Formal

Informal

2,4-D Tolerance
Dicamba Tolerance
Picloram Tolerance
Clopyralid Tolerance
Artificial Light
Sulfur Dioxide

Ozone Tolerance Hydrogen Flouride Nitrogen Oxide

# St Croix Elm

Ulmus americana (St Croix)



### **Pests/Problems**

Allergens
Invasiveness
Toxicity
Cold Injury
Storm Damage
Biological Control
Mechanical Control

**Chemical Control** 

## Miscellaneous

Wildlife Rating
Insect Concerns
Disease Concern
Wildlife Concerns

#### **Comments**

Diesease Resistant Elm variety found in the St. Croix Valley