Prairie Expedition Elm

Ulmus americana (Lewis and Clark)





Mature

General Attributes

Туре
Height
Spread
Form
Utility Lines
Growth Rate
Life Expectancy
USDA Zone
Root Pattern

Deciduous Tree 50 - 55 Feet 50 - 60 Feet Rounded Incompatible Medium null - 7

Insignificant

Flowers/Foliage/Fruits

Flower Color Flower Season Fruit Fruit Color Fruit Season Summer Texture Winter Texture Spring Foliage Summer Foliage

Fall Foliage Winter Foliage Yellow



Immature

Plant Community Sun Orientation Soil Texture Topography Plant Community Succession Origin

Soils Salt Spray Tolerance Soil Salt Tolerance Compaction Tolerance Water Table Drainage Flood Tolerance Drought Tolerance Moisture Regime pH Windbreak Group

Tolerant

Shade

Prairie Expedition Elm

Ulmus americana (Lewis and Clark)



Planting Ease Spring Bareroot Fall Bareroot Spring Container Fall Container Spring Seed Fall Seed	MaintenanceFormalInformal2,4-D ToleranceDicamba TolerancePicloram ToleranceClopyralid ToleranceArtificial LightSulfur DioxideOzone ToleranceHydrogen FlourideNitrogen Oxide
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

Prairie Expedition Elm has dark green foliage throughout the season. The large serrated pointy leaves turn an outstanding yellow in the fall. Neither the flowers nor the fruit are ornamentally significant