American Sentry Linden Tilia americana (McKSentry)

General Attributes		Plant Community	
Type	Deciduous Tree	Sun	Full Sun, Partial Sun
Height	35 - 45 Feet	Orientation	North, South, East, West
Spread	25 - 35 Feet	Soil Texture	Sandy Loam to Clay Loam
Form	Pyramidal	Topography	Upland
Utility Lines	Incompatible	Plant Community	Forest
Growth Rate	Medium	Succession	Intermediate, Climax
Life Expectancy	Medium	Origin	North America, Non North
USDA Zone	3 - 7		America
Root Pattern	Deep Lateral		
Flowers/Foliage/Fru	its	Soils	
Flower Color	Yellow	Salt Spray Tolerance	Sensitive
Flower Season	Summer	Soil Salt Tolerance	Sensitive
Fruit	Nut	Compaction Tolerance	Moderate
Fruit Color	Tan	Water Table	24 Inches
Fruit Season	Fall	Drainage	Moderate
Summer Texture	Medium	Flood Tolerance	
Winter Texture	Medium	Drought Tolerance	
		Moisture Regime	Moist, Wet
Spring Foliage	Green	pН	6.0 through 8.0
Summer Foliage	Green	Windbreak Group	
Fall Foliage	Yellow		
Winter Foliage	Not Applicable		
Planting Ease		Maintenance	
Spring Bareroot	Easy	Formal	Low
Fall Bareroot	Easy	Informal	Low
Spring Container	Easy	2,4-D Tolerance	Sensitive
Fall Container	Easy	Dicamba Tolerance	Sensitive
,	Lasy	Picloram Tolerance	Sensitive
Spring Seed		Clopyralid Tolerance	Sensitive
Fall Seed		Artificial Light	
		Sulfur Dioxide	Tolerant
		Ozone Tolerance	Tolerant
		Hydrogen Flouride	Tolerant
		2/2/2	

Nitrogen Oxide

Moderate

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Pests/Problems

Allergens both sexes 7
Invasiveness Non-Invasive

Toxicity

Cold InjuryNot SusceptibleStorm DamageNot Susceptible

Biological Control Mechanical Control Chemical Control

Comments

Pyramidal and cold hardy.

Miscellaneous

Wildlife Rating Moderate
Insect Concerns Minor
Disease Concern Minor
Wildlife Concerns