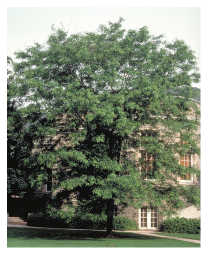
Shademaster Honeylocust

Gleditsia triacanthos inermis (Shademaster)





Mature



Leaf

General Attributes

Type Deciduous Tree
Height 45 - 75 Feet
Spread 30 - 40 Feet
Form Rounded
Utility Lines Incompatible

Growth Rate Fast
Life Expectancy Medium
USDA Zone 4 - 7

Root Pattern Deep Lateral

Plant Community

SunFull SunOrientationNorth, South, East, West

Soil Texture Sandy Loam to Clay

TopographyUpland, Lowland (Flood Prone),
Lowland (Stable Water)

Plant Community Forest, Savannah, Old Field

Succession Pioneer

Origin North America

Flowers/Foliage/Fruits

Flower Color Green
Flower Season Summer
Fruit Pod

Fruit Color Dark Brown

Fruit Season Summer, Fall, Winter

Summer TextureFineWinter TextureMediumSpring FoliageGreenSummer FoliageGreenFall FoliageYellow

Winter Foliage Not Applicable

Soils

Salt Spray ToleranceTolerantSoil Salt ToleranceTolerantCompaction ToleranceTolerantWater Table12 Inches

Drainage Poor, Excessive, Moderate

Flood Tolerance

Drought Tolerance Tolerant

Moisture Regime Dry, Moist, Wet pH 6.0 through 7.8

Windbreak Group

Shademaster Honeylocust

Gleditsia triacanthos inermis (Shademaster)



Spring Seed

Fall Seed

Spring BarerootEasyFall BarerootDifficultSpring ContainerEasyFall ContainerEasy

Maintenance

Formal Low
Informal Low
2,4-D Tolerance Sensitive
Dicamba Tolerance Sensitive
Picloram Tolerance Sensitive

Clopyralid Tolerance Artificial Light Sulfur Dioxide

Ozone Tolerance Moderate

Hydrogen Flouride Nitrogen Oxide

Pests/Problems

Allergens males 7, females 1, bisexual 4
Invasiveness Non-Invasive
Toxicity

Cold InjurySusceptibleStorm DamageNot Susceptible

Biological Control Mechanical Control Chemical Control

Miscellaneous

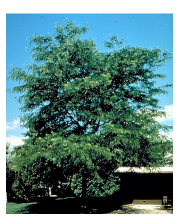
Wildlife Rating
Low
Insect Concerns
Minor
Disease Concern
Wildlife Concerns

Comments

Many consider this the best honeylocust. Rapid grower with straight trunk.



Bark



Immature