# **Common Hackberry**

#### Celtis occidentalis







Native Range

General	A	tri	bu	tes
---------	---	-----	----	-----

Type Deciduous Tree Height 50 - 75 Feet **Spread** 35 - 50 Feet **Form** Upright **Utility Lines** Incompatible Fast

**Growth Rate** Life Expectancy Long **USDA** Zone 3 - 9 **Root Pattern** Deep Lateral

## **Plant Community**

Sun Full Sun, Partial Sun Orientation North, South, East, West **Soil Texture** Sandy Loam to Silty Clay Upland, Lowland (Flood Prone), **Topography** Lowland (Stable Water)

**Plant Community** Forest, Savannah

Succession Pioneer

**Origin** MSA Zone 1, MSA Zone 2,

MSA Zone 3, MSA Zone 4, MSA Zone 5, MSA Zone 6, Minnesota, North America

#### Flowers/Foliage/Fruits

Flower Color Green Flower Season Spring Fruit Drupe **Fruit Color** Purple **Fruit Season** Fall **Summer Texture** 

Medium **Winter Texture** Medium **Spring Foliage** Green

**Summer Foliage** Green **Fall Foliage** Yellow

Winter Foliage Not Applicable

#### **Soils**

Salt Spray Tolerance Sensitive **Soil Salt Tolerance** Moderate **Compaction Tolerance** Moderate Water Table 12 Inches

**Drainage** Poor, Excessive, Moderate

**Flood Tolerance** 

**Drought Tolerance Tolerant** 

**Moisture Regime** Dry, Moist, Wet pН 6.5 through 8.0

Windbreak Group

# **Common Hackberry**

Celtis occidentalis



<b>Planting Ease</b>	
Spring Represent	

Spring BarerootModerateFall BarerootDifficultSpring ContainerEasyFall ContainerEasy

Spring Seed Fall Seed

## Maintenance

FormalLowInformalLow2,4-D ToleranceSensitiveDicamba ToleranceSensitivePicloram ToleranceSensitive

Clopyralid Tolerance Artificial Light Sulfur Dioxide Ozone Tolerance Hydrogen Flouride Nitrogen Oxide

# Pests/Problems

Allergens males 8, females 8
Invasiveness Non-Invasive
Toxicity

Cold Injury Not Susceptible
Storm Damage Susceptible
Biological Control

Biological Control
Mechanical Control
Chemical Control

### Miscellaneous

Wildlife Rating High
Insect Concerns Minor
Disease Concern Minor

Wildlife Concerns

#### **Comments**

Good city tree. Bark is corky. Nipple gall a common problem on the leaves but does not harm the tree. Bare root plants require sweating.



Bark



Fall

# **Common Hackberry**

Celtis occidentalis





Fruit



Immature