



Common Name: Tulip

Scientific Name: *Liriodendron tulipifera*

Mature Height and Width:

Height: 90' – 120'

Width: 40'

Cultural Requirements: (Sun/Water/Soil type):

Full sun, moist, well-drained, slightly acidic soil.

Bloom Time: April - May

Flower Color: Yellow-green petals with an orange corolla - fragrant and showy flowers.

Pollinator Type: Butterflies, bees, pollinators and hummingbirds.

Larval host plant: Eastern Tiger Swallowtail (*Papilio glaucus*), Spicebush Swallowtail (*Papilio troilus*) and Viceroy (*Limeritis archippus*).

Food source for wildlife.



Common Name: Poplar

Scientific Name: *Populus deltoides*

Mature Height and Width:

Height: 75' - 100'

Width: 35' - 60'

Cultural Requirements: (Sun/Water/Soil type):

Full sun to part shade, moist, well-drained, average soil.

Bloom Time: March - April

Flower Color: Yellow/gold, green, red/burgundy.

Pollinator Type: Butterflies and pollinators.

Food source for wildlife.



Common Name: Sugar Maple

Scientific Name: *Acer saccharum*

Mature Height and Width:

Height: 60' – 75'

Width: 35' - 50"

Cultural Requirements: (Sun/Water/Soil type):

Full sun, partial sun or shade; moist, well-drained, fertile soil.

Bloom Time: April

Flower Color: Yellow-green

Pollinator Type: Bees, butterflies, moths, songbirds and specialized bee (*Diadasia enavata*).

Larval host plant: Cecropia Silkmoth and the Rosy Maple Moth.

Food and nesting source for wildlife.



Common Name: Basswood

Scientific Name: *Tilia americana*

Mature Height and Width:

Height: 60' – 100'

Width: 30' – 50'

Cultural Requirements: (Sun/Water/Soil type):

Full sun to part shade, well-drained, average medium soil.

Bloom Time: May - June

Flower Color: Pale yellow

Pollinator Type: Bees, butterflies, pollinators and songbirds.

Larval host plant: Eastern Tiger Swallowtail (*Papilio glaucus*).

Food, habitat and nesting source for wildlife.



Common Name: Blackcherry

Scientific Name: *Prunus serotina*

Mature Height and Width:

Height: 60' - 80'

Width: 30' - 60'

Cultural Requirements: (Sun/Water/Soil):

Full sun, moist, well-drained, high organic loamy soil.

Bloom Time: May - June

Flower Color: White/pink flowers, showy and fragrant.

Pollinator Type: Butterflies, moths, pollinators, songbirds, bees and specialist bee (*Andrena fenningeri*).

Host plant for moths and butterflies, including Eastern Tiger Swallowtail (*Papilio glaucus*).



Common Name: Black Tupelo

Scientific Name: *Nyssa sylvatica*

Mature Height and Width:

Height: 40' - 70'

Width: 20' - 30'

Cultural Requirements: (Sun/Water/Soil)

Full sun, moist, well-drained soil. Tolerates a variety of soils, intolerant of alkaline soil.

Bloom Time: May - June

Flower Color: Green, white.

Pollinator Type: Bees, butterflies, pollinators and songbirds.

Food and habitat source for wildlife.



Common Name Sourwood

Scientific Name: *Oxydendron arboreum*

Mature Height and Width:

Height: 20' – 30'

Width: 20'

Cultural Requirements: (Sun/Water/Soil type):

Full sun to partial shade, moist, well-drained, slightly acidic soil.

Bloom Time: July

Flower Color: Small, white, fragrant flowers.

Pollinator Type: Bees, butterflies, pollinators and songbirds.

Food source for wildlife.



Common Name: Linden

Scientific Name: *Tilia sp.*

Mature Height and Width:

Height: 60' – 80'

Width: 30' – 60'

Cultural Requirements: (Sun/Water/Soil type):

Full sun to partial shade, moist, well-drained, average soil.

Bloom Time: June - July

Flower Color: Small clusters of pale yellow, fragrant flowers.

Pollinator Type: Butterflies, bees, pollinators and songbirds.

Larval host plant: Eastern Tiger Swallowtail (*Papilio glaucus*).



Common Name: Eastern Redbud

Scientific Name: *Cercis Canadensis*

Mature Height and Width:

Height: 20' - 30'

Width: 20' - 30'

Cultural Requirements: (Sun/Water/Soil type):

Full sun, partial shade, well-drained soil.

Bloom Time: March - April

Flower Color: Rose pink to light purple flower clusters.

Pollinator Type: Bees, butterflies, pollinators, songbirds and specialized bees (*Habroproda laboriosa*).

Food source for wildlife.