

TREES											
Price	Size	Scientific Name	Common Name	Native Habitat	Soil Moisture	Light Levels	Flower Color	Fall Color	Mature Height	Width	Bloom Time
\$20	1.5 GAL	Acer saccharum	Sugar Maple	WO	M	FSU, PSU, PSH	Green/Yellow	Orange	60-100'	50'	Mid/Late-spring
\$20	1.5 GAL	Quercus alba	White Oak	WO	WM, M, DM	FSU, PSU	Green/Red/Yellow	Red Purple	50-80'	50-100'	Spring
\$20	1.5 GAL	Quercus rubra	Red Oak	WO	WM, M, DM	FSU, PSU	Green/Yellow	Red	50-80'	40-80'	Mid/Late-spring
SHRUBS											
Price	Size	Species (Latin Name)	Common Name	Native Habitat	Soil Moisture	Light Levels	Flower Color	Fall Color	Mature Height	Width	Bloom Time
\$15	1 GAL	Amelanchier arborea	Serviceberry	WO	WM, M, DM	FSU, PSU	White	Yellow/Gold	10-30'	10-15'	Mid-spring
\$15	1 GAL	Aronia melanocarpa	Black Chokeberry	P, S, WEO	W, WM, M	FSU, PSH	White	Purple/Red	3-8'	3-6'	Late-spring
\$15	1 GAL	Cornus racemosa	Gray Dogwood	P, S, WO	WM, M	FSU, PSU	Cream	Purple/Red	3-8'	8-10'	Late-spring/summer
\$15	1 GAL	Cornus sericea	Redosier Dogwood	WEO, P	W, WM, M	FSU, PSU	White	Orange/Yellow	6-8'	6-8'	Late-spring/summer
\$25	2 GAL	Corylus americana	American Hazelnut	WO, S	WM, M, DM	FSU	N/A	Orange	8-10'	8-10'	Early-spring
\$15	1 GAL	Sambucus nigra	Elderberry	WO, P, WE	WM, M	FSU, PSH	White	Gold/Yellow	5-12'	5-12'	Late-spring/summer

Key to Native Habitat and Definitions

Woodland (WO) - Dominated by trees ranging from closed canopy (no or few gaps, low light level) to open canopy (some to frequent gaps, varying light levels).

Floodplain in Woodland (FL) - A subset of woodlands, areas that are permanently or seasonally flooded along rivers, streams and creeks.

Savanna (S) - Moderately to widely spaced trees with moderate to high light levels and a grass/herbaceous plant understory.

Prairie (P) - Dominated by grasses and heraceous flowering plants.

Wetland (WE) - Permanently to seasonally flooded with saturated soils for most or all of the year.

Open Wetland Habitat (WEO) - Open habitat including marsh, fen, sedge meadow and seep.

Forested Wetland Habitat (WEF) - Shrub or tree canopy including flatwoods, swamp, and forested seeps/fens not necessarily associated with floodplain.

Key to Soil Moisture and Definitions: Soil moisture is based on the water table level and the presence of available water for plant growth. Soil moisture is determined by regional climate and affected by soil type (clay slowly drains, loam moderately drains, sand quickly drains).

Dry (D) - Excessively drained, such as sandy soil. Little water retention, moist for only brief period after rain.

Dry Mesic (DM) - Medium dry, well drained. Water available to plants for a short period after rain.

Mesic (M) - Medium moist, comparable to average garden soil. Water available to plants for a moderate period after rain.

Wet Mesic (WM) - Medium moist to soggy most of the year, through significant parts of the growing season. Water drains slowly.

Wet (W) - Soggy or marshy most of the year. Water table is at or above surface all year.

Key to Light Level and Definitions

Full Sun (FSU) - Sun all day but most plants will do well with six hours or more of direct sun

Part Sun (PSU) - Partially shaded, typically along wooded edges and openings between trees

Part Shade (PSH) - Sun for part of the day, shade for the remainder

Light Shade (LSH) - Indirect sun, light or dappled shade all day long

Shade (SH) - Shade all day that is heavier than light shade

Woodland Shade (WSH) - Heavily shaded by closed canopy of trees with filtered sunlight