



CINCINNATI NATURE CENTER NATIVE PLANT CATALOG



WHY PLANT NATIVE?

Why should you plant native flowers, shrubs, and trees in your yard?

- Native plants are more likely to survive and thrive.
- Once established, native plants are easy to maintain, use less water, and look gorgeous.
- Native plants provide food and shelter for butterflies, bees, birds, and other wildlife.
- Your yard can become a much needed natural space for urban wildlife—and a safe resting spot for migrating animals like birds and Monarch butterflies.
- Your native garden will become an important part of saving our local, natural beauty by stopping invasive plants from taking over our lands.

CLICK HERE to learn how to *Plant Native at your home!*

NATURE CENTER NATIVE PLANT SPECIES*

*This document contains all species currently being grown at the Nature Center, but does not guarantee items will be in stock at time of sale.

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AARON'S ROD Thermopsis villosa





HORTICULTURAL NOTES

AKA: Carolina Lupine, Carolina Bushpea. Grown by Carl Krippendorf in what is now called the Herb Wall.

GOLDEN ALEXANDER Zizia aurea





AMERICAN ALUMROOT Heuchera americana





HORTICULTURAL NOTES

Wild type of the widely cultivated 'Coral Bells', this native works well as a groundcover in shaded areas if planted in mass. Use in border gardens, rock gardens, edges of woodland gardens.

AROMATIC ASTER Symphyotrichum oblongifolium



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
1-3 FT	1-3 FT
BLOOMS	BLOOM COLOR
AUG-OCT	Purple
TOLERATES	BENEFICIAL FOR
Drought, Erosion, Clay Soil, Shallow-Rocky Soil	

HORTICULTURAL NOTES

A bushy, stiff stemmed aster that can be used as ground cover if planted in mass. Use in dry, sunny areas of border gardens, prairie gardens, or open shaded areas with enough sunlight. Common name comes from scent of leaves when crushed.

CROOKEDSTEM ASTER Symphyotrichum prenanthoides



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
2-3 FT	1-2 FT
BLOOMS	BLOOM COLOR
SEP-OCT	Pale Violet-White
TOLERATES	BENEFICIAL FOR
Clay Soil, Sandy Soil	

HORTICULTURAL NOTES

Good for woodland garden edges, rain garden edges for full use of its shorter habit and abundant blooms. Self-seeds and spreads moderately through rhizomes.

FALSE ASTER Boltonia asteroides



LIGHT	SOIL MOISTURE
FULL PART SHADE	Image: Wet med/wet Image: Med med/dry med/dry
HEIGHT	SPREAD
5-6 FT	2-4 FT
BLOOMS	BLOOM COLOR
AUG-SEP	White
TOLERATES	BENEFICIAL FOR
Drought, Clay Soils	

HORTICULTURAL NOTES

Tolerates a wide range of soil types. Tendency to flop over in too much shade or overly rich soils. Can be cut back 1/3 in June to control height. Use in wetter areas of prairies/meadow gardens, back of border gardens, rain gardens, edges of ponds/streams.

HEARTLEAF ASTER Symphyotrichum cordifolium





HORTICULTURAL NOTES

Grows and flowers best in rich, moist soil in part shade but can tolerate heavy shade. Prune June–July for a more bushier habit come flowering. Readily self-seeds if allowed. Use in a woodland garden edge in mass.

NEW ENGLAND ASTER Symphyotrichum novae-angliae





Adaptable aster good for prairie or naturalized meadow garden. Prune June–July to promote bushier, shorter habit. Spreads through self-seeding.

SHORT'S ASTER Symphyotrichum shortii



LIGHT	SOIL MOISTURE
FULL PART SHADE	Image: Wet med/wet med/wet med/wet med/wet Image: Wet med/dry me
HEIGHT	SPREAD
2-3 FT	0.5-1.5 FT
BLOOMS	BLOOM COLOR
SEP-OCT	Pale Blue/Violet
TOLERATES	BENEFICIAL FOR
Deer, Dry-Rocky Soil	

HORTICULTURAL NOTES

Its upright, narrow habit is best used massed in woodland gardens or borders for fuller look. Distinguished from other woodland aster species by larger flowers and smooth leaf margins.

SMOOTH ASTER Symphyotrichum laeve



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
2-4 FT	1-2 FT
BLOOMS	BLOOM COLOR
SEP-OCT	Pale Blue/Violet
TOLERATES	BENEFICIAL FOR
Drought, Shallow-Rocky Soil	

HORTICULTURAL NOTES

Best for naturalized, dry meadow/prairie gardens or well-drained slopes in full sun. Tough stems allow it to stay upright through the season.

CALICO BEARDTONGUE Penstemon calycosus



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
2-3 FT	1-2 FT
BLOOMS	BLOOM COLOR
JUN-JUL	Pink-White
TOLERATES	BENEFICIAL FOR
Deer, Clay Soil	

HORTICULTURAL NOTES

Use in mass plantings in formal garden borders or let naturalize in meadow/prairie garden or rain garden edges. Need ample moisture in full sun. Spreads readily by self-seeding. Early season blooms are highly visited by pollinators and hummingbirds.

FOXGLOVE BEARDTONGUE Penstemon digitalis



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
3-5 FT	1.5-2 FT
BLOOMS	BLOOM COLOR
APR-JUN	White
TOLERATES	BENEFICIAL FOR
Deer, Drought, Clay Soil, Dry Soil	

HORTICULTURAL NOTES

Use in mass plantings in formal garden borders or let naturalize in meadow/prairie gardens. Spreads readily by self-seeding. Early season blooms are highly visited by pollinators and occasionally hummingbirds.

HAIRY BEARDTONGUE Penstemon hirsutus





HORTICULTURAL NOTES

A smaller member of the Beardtongue family, it's still an excellent early season bloom for pollinators. Use in border gardens, or in the front of prairie/meadow gardens.

TALL BELLFLOWER Campanulastrum americana



LIGHT	SOIL MOISTURE
FULL PART SHADE	Image: Wet med/wet Image: Med/med/med/med/med/med/med/med/med/med/m
HEIGHT	SPREAD
3-6 FT	1-2 FT
BLOOMS	BLOOM COLOR
JUN-AUG	Lavender
TOLERATES	BENEFICIAL FOR
Shade	

HORTICULTURAL NOTES

Grows as an annual or biennial depending on when seed germinates. Tolerates more sunlight if soil is consistently moist but does best in part shade in heat of summer. Use in lightly shaded woodland gardens. Persists in the garden through self-seeding. Allow to naturalize for best results.

Forb • Annual/Biennial

WILD BERGAMOT Monarda fistulosa





HORTICULTURAL NOTES

AKA: Bee Balm. Tolerates a wide range of growing conditions. Blooms best in full sun with consistent moisture. Use massed or naturalized in meadow/prairie garden, in sunnier location of woodland gardens, or edges of rain gardens. A must have for pollinator gardens.

BLACK-EYED SUSAN Rudbeckia hirta



LIGHT	SOIL MOISTURE
FULL PART SHADE	Image: Wet med/wet med/wet med/wet med/wet Image: Med med/dry dry
HEIGHT	SPREAD
2-3 FT	1-2 FT
BLOOMS	BLOOM COLOR
JUN-SEP	Yellow to Orange-Yellow
TOLERATES	BENEFICIAL FOR
Deer, Drought, Clay Soil	

HORTICULTURAL NOTES

Considered an annual to short-lived perennial, but readily persist through self-seeding if allowed. A pioneering species, use in newly made meadow/prairie gardens where it will provide blooms and control weeds while slower growing prairie species establish.

Forb • Annual

SWEET BLACK-EYED SUSAN Rudbeckia subtomentosa



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
3-5 FT	1-2 FT
BLOOMS	BLOOM COLOR
JUL-OCT	Yellow
TOLERATES	BENEFICIAL FOR
Deer, Drought, Clay Soil	

HORTICULTURAL NOTES

Native to central U.S. but a valuable additional to any native plant garden. Use in rear of border gardens, woodland gardens, prairie/meadow gardens, or edges of rain garden.

DENSE BLAZING STAR Liatris spicata



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
2-4 FT	0.75-1.5 FT
BLOOMS	BLOOM COLOR
JUL-AUG	Red-Purple
TOLERATES	BENEFICIAL FOR
Drought, Clay Soil	
HORTICULTURAL NOTES	
AKA: Marsh Blazingstar.	

Prefers well drained but consistently moist soil. Susceptible to browse by deer/rabbit, keep caged until established. Use massed or naturalized in meadow/prairie gardens, rain garden edges.

BIENNIAL BEE BLOSSOM Oenothera gaura



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
3-7 FT	1-3 FT
BLOOMS	BLOOM COLOR
JUL-SEP	White-Pink
TOLERATES	BENEFICIAL FOR
Clay Soil, Shallow-Gravel Soil	

HORTICULTURAL NOTES

An attractive late bloomer that is best used in natural meadow/prairie gardens where it can freely self-seed.

VIRGINIA BLUEBELL Mertensia virginica





HORTICULTURAL NOTES

One of the most beautiful spring ephemerals for woodland gardens, slowly forming colonies from seed in favorable conditions. Dies back into dormancy in summer.

BLUE-EYED GRASS Sisyrinchium angustifolium





Actually a member of the Iris family *iridaceae*, but often confused for a grass till it blooms. Prefers consistently moist soils. Use on edges of border gardens, woodland gardens. Can self-seed in optimum conditions. Divide every 2–3 years to promote plant vigor.

EASTERN BLUESTAR Amsonia tabernaemontana



LIGHT	SOIL MOISTURE
FULL PART SHADE	Image: Wet med/wet Image: Med/med/med/med/med/med/med/med/med/med/m
HEIGHT	SPREAD
2-3 FT	1-3 FT
BLOOMS	BLOOM COLOR
MAY-JUN	Pale Blue/Violet
TOLERATES	BENEFICIAL FOR
Deer, Clay Soil	

HORTICULTURAL NOTES

Best grown in full sun in typical garden soil for bushier habit. Can become floppy in shadier, rich (heavily mulched) gardens. Good early season bloom for pollinators and hummingbirds.

THREADLEAF BLUESTAR Amsonia hubrichtii



LIGHT	SOIL MOISTURE
FULL PART SHADE	Image: Wet med/wet Image: Med/dry med/dry dry
HEIGHT	SPREAD
2-3 FT	2-3 FT
BLOOMS	BLOOM COLOR
MAY-JUN	Pale Blue/Violet
TOLERATES	BENEFICIAL FOR
Deer	

HORTICULTURAL NOTES

Best massed or in groupings. Use in garden borders, woodland edge gardens. Best fall color in full sun but longer flowering in part shade.

COMMON BONESET Eupatorium perfoliatum





Good late season food source for pollinators.

LATE BONESET Eupatorium serotinum





HORTICULTURAL NOTES

Grows best in rich soil with adequate moisture but tolerates drier conditions. It is a excellent late summer nectar source for a wide range of insects. Best used massed in prairie/meadow gardens.

TALL BONESET Eupatorium altissimum





HORTICULTURAL NOTES

A good late summer/early fall food source for pollinators. Use naturalized in meadow/prairie gardens or sunny edges of woodland gardens.

BROWN-EYED SUSAN Rudbeckia triloba





HORTICULTURAL NOTES

AKA: Thin-leaved Coneflower, Three-lobed Rudbeckia. Does best in full sun and consistent moisture but tolerates drier conditions. Short lived but readily self-seeds.

BUNDLEFLOWER Desmanthus illinoensis



LIGHT	SOIL MOISTURE
FULL PART SHADE	
HEIGHT	SPREAD
2-3 FT	2-3 FT
BLOOMS	BLOOM COLOR
JUNE	White
TOLERATES	BENEFICIAL FOR
Drought, Dry Soil, Shallow-Rocky Soil	
HORTICULT	JRAL NOTES

AKA: Prairie Mimosa. Best used informally in drier areas of meadow/prairie gardens.

ROUND-HEADED BUSHCLOVER Lespedeza capitata



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
2-4 FT	1-2 FT
BLOOMS	BLOOM COLOR
JUL-SEP	White
TOLERATES	BENEFICIAL FOR
Drought, Clay Soil, Shallow-Rocky Soil	

HORTICULTURAL NOTES

Susceptible to deer/rabbit browse. Host species to a number of butterfly species. Use massed or informally in dry areas of meadow/prairie gardens.

CARDINAL FLOWER Lobelia cardinalis





HORTICULTURAL NOTES

Requires constant soil moisture. Use in rain gardens, around ponds, or in shadier wet areas of woodland gardens. Late summer source of nectar for hummingbirds.

CARPENTER'S SQUARE Scrophularia marilandica





HORTICULTURAL NOTES

Not overly showy, but abundance of nectar in its interesting blooms attracts many pollinators and hummingbirds. Use in woodland gardens or rear of shaded border gardens.
ROYAL CATCHFLY Silene regia





HORTICULTURAL NOTES

Grows best in well drained soil. Best informally mixed in meadow/prairie gardens. Ruby-throated hummingbirds readily attracted to its red flowers.

BLACK COHOSH Cimicifuga racemosa





HORTICULTURAL NOTES

Excellent woodland summer bloomer! Slow to establish and requires consistently moist soil. Use in back of shaded border gardens or woodland gardens.

RED COLUMBINE Aquilegia canadensis





HORTICULTURAL NOTES

Grows in a wide range of garden soil conditions and locations. Consistently moist soil will keep attractive foliage through the growing season.

COMPASS PLANT Silphium laciniatum



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ WET MED/WET MED MED/DRY
HEIGHT	SPREAD
3-10 FT	1.5-3 FT
BLOOMS	BLOOM COLOR
JUL-AUG	Yellow
TOLERATES	BENEFICIAL FOR
Deer, Clay Soil, Dry Soil, Drought	
HORTICULT	JRAL NOTES

HORTICULTURAL NOTES

Common name refers to the leaves tendency to be oriented in a north-south direction. In ideal conditions it can live to be 100 years old with a taproot 15 ft deep! Use in rear of border gardens, naturalized prairie/meadow gardens.

CUTLEAF CONEFLOWER Rudbeckia laciniata





HORTICULTURAL NOTES

Grows best in part shade with well drained, moist soil. Use in rain gardens, stream/pond edges. Spreads readily through rhizomes under ideal conditions.

LONG-HEADED CONEFLOWER Ratibida columnifera





HORTICULTURAL NOTES

AKA: Mexican Hat, Upright Prairie Coneflower. Grows best in dry conditions in infertile soil where it isn't easily outcompeted by more aggressive plants. Use massed as individuals are sparsely leaved. Good for sunny border gardens next to hardscape, dry areas of prairie/meadow gardens.

PALE PURPLE CONEFLOWER Echinacea pallida



LIGHT	SOIL MOISTURE
FULL PART SHADE	Image: Wet med/wet med/wet med/wet med/wet Image: Wet med/dry me
HEIGHT	SPREAD
2-3 FT	1-1.5 FT
BLOOMS	BLOOM COLOR
JUN-JUL	Pale Purple/Pink
TOLERATES	BENEFICIAL FOR
Deer, Clay Soil, Shallow-Rocky Soil, Drought	

HORTICULTURAL NOTES

Not as showy as purple coneflower, but blooms earlier and handles drier, poor soil conditions better. Use in mass or naturalized in prairie/meadow gardens, border gardens, sunnier spots in woodland gardens. Can spread through self-seeding if the birds don't get to them first.

PURPLE CONEFLOWER Echinacea purpurea



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
2-5 FT	1.5-2 FT
BLOOMS	BLOOM COLOR
JUN-AUG	Purple-Pink
TOLERATES	BENEFICIAL FOR
Wide Range of Soil Conditions, Deer, Drought	

HORTICULTURAL NOTES

Grows in a wide range of garden conditions but best in full sun. Used massed in meadow/prairie gardens, border gardens, and sunnier spots in woodland gardens. Can spread through self-seeding if birds don't get to them first.

YELLOW CONEFLOWER Ratibida pinnata



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
3-5 FT	1.5-2 FT
BLOOMS	BLOOM COLOR
JUN-OCT	Yellow
TOLERATES	BENEFICIAL FOR
Clay, Sandy Soil, Drought Once Established	
	·

HORTICULTURAL NOTES

AKA: Gray-headed Coneflower, Pinnate Prairie Coneflower. Best used massed or naturalized in meadow/prairie gardens, in the middle or back of border gardens. May need support as it can become floppy in fertile garden conditions.

LANCE-LEAVED COREOPSIS Coreopsis lanceolata



LIGHT	SOIL MOISTURE
FULL PART SHADE	Image: Wet med/wet med/wet med/wet med/wet med/wet med/wet med/dry
HEIGHT	SPREAD
1-2 FT	1-1.5 FT
BLOOMS	BLOOM COLOR
MAY-JUN	Yellow
TOLERATES	BENEFICIAL FOR
Deer, Drought, Heat, Humidity, Shallow-Rocky Soil	
HORTICULT	JRAL NOTES

AKA: Lance-leaf Tickseed. Use in borders, dry, poor soil areas of meadow/prairie gardens. Spreads readily through self-seeding.

PLAINS COREOPSIS Coreopsis tinctoria



LIGHT	SOIL MOISTURE
FULL PART SHADE	Image: Wet med/wet Image: Med med/dry med/dry
HEIGHT	SPREAD
2-4 FT	1-1.5 FT
BLOOMS	BLOOM COLOR
JUN-SEP	Yellow, Maroon
TOLERATES	BENEFICIAL FOR
Deer, Drought, Clay Soil, Shallow-Rocky Soil	

HORTICULTURAL NOTES

AKA: Golden Tickseed, Calliopsis. Readily self-seeds if allowed. Deadhead spent flowers to prolong blooming period and control spread. Use massed in dry areas of border gardens, naturalized prairie/meadow gardens.

PRAIRIE COREOPSIS Coreopsis palmata





HORTICULTURAL NOTES

Best naturalized in meadow/prairie gardens. Spreads from seeds and through rhizomes. Good for areas with poor, dry soils.

TALL COREOPSIS Coreopsis tripteris



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
2-8 FT	2-3 FT
BLOOMS	BLOOM COLOR
JUL-SEP	Yellow
TOLERATES	BENEFICIAL FOR
Deer, Drought, Clay Soil, Dry Soil, Shallow-Rocky Soil	

HORTICULTURAL NOTES

Grows in a wide range of garden conditions. Reaches its full height and spread in fertile soil with consistent moisture. Use in the back of border gardens, naturalized in meadow/prairie gardens. Readily self-seeds and can form colonies in optimum conditions.

CULVER'S ROOT Veronicastrum virginicum





Use in rain gardens, wet/low areas of meadow/prairie gardens.







Use in wet/low meadow/prairie gardens with plenty of space, rain gardens, stream/pond edges, back of border gardens.

HEARTLEAF FOUR O'CLOCK Mirabilis nyctaginea



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
2-4 FT	2-3 FT
BLOOMS	BLOOM COLOR
JUN-AUG	Pink
TOLERATES	BENEFICIAL FOR
Deer, Drought, Clay Soil, Shallow-Rocky Soil	

HORTICULTURAL NOTES

Lasting only for a day, flowers open in the late afternoon and remain open at night. Best grown in infertile soil, otherwise gets outcompeted by other natives. Spreads readily through self-seeding. Use in border gardens, dry areas of prairie/meadow gardens.

WILD GERANIUM Geranium maculatum



LIGHT	SOIL MOISTURE
FULL PART SHADE	Image: Wet med/wet Image: Med/med/med/med/med/med/med/med/med/med/m
HEIGHT	SPREAD
1.5-2 FT	1-1.5 FT
BLOOMS	BLOOM COLOR
APRIL-MAY	Pink

HORTICULTURAL NOTES

Native relative of the wildly cultivated geranium but far less gaudy in flower. Tolerant of poor soils but grows best in moist, rich conditions where it can spread via seed. Known caterpillar host to 25 species of butterflies and moths in our region. Use in border gardens and woodland gardens.

AMERICAN GERMANDER Teucrium canadense



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
1.5-3 FT	1.5-3 FT
BLOOMS	BLOOM COLOR
JUN-SEP	Purple/White
TOLERATES	BENEFICIAL FOR
Deer, Rabbit, Wet, Well-Drained Soil	

HORTICULTURAL NOTES

Tolerates various soil types but thrives in consistently moist, well drained areas. Spreads aggressively via rhizomes and seeds in optimum conditions. Use in naturalized prairie/meadow gardens, edges of rain gardens, or ponds/streams, moist woodland edges.

WILD GINGER Asarum canadense





HORTICULTURAL NOTES

Not a true ginger, but aromatic rhizomes have a similar fragrance and flavor. Grows best in consistently moist soil in heavy shade. Spreads slowly by rhizomes to form a ground cover. Use in woodland garden, heavy shaded border gardens.

GLADE MALLOW Napaea dioica





HORTICULTURAL NOTES

Dioecious (separate male and female plants). Does best in part shade with consistently moist soil. Use in rain gardens, middle/back of woodland gardens, edges of meadow/prairie gardens, pond/stream edges.

ELM-LEAVED GOLDENROD Solidago ulmifolia



LIGHT	SOIL MOISTURE
FULL PART SHADE	Image: Wet med/wet med/wet med/wet med/wet Image: Med/dry med/dry dry
HEIGHT	SPREAD
1-4 FT	1-3 FT
BLOOMS	BLOOM COLOR
JUL-OCT	Yellow
TOLERATES	BENEFICIAL FOR
Deer, Drought, Clay, Dry Soil	

HORTICULTURAL NOTES

Use in border gardens, along margin of woodland gardens. Can spread through seeds and form colonies via rhizomes, but less aggressive than other goldenrods.

GRAY GOLDENROD Solidago nemoralis





HORTICULTURAL NOTES

AKA: Old Field Goldenrod.

A short goldenrod species best used in dry naturalized garden areas where it's rhizomatous and self-seeding habits are desired.

RIDDELL'S GOLDENROD Solidago riddellii





HORTICULTURAL NOTES

Excellent fall food source for pollinators. Does not spread aggressively like other goldenrods. Use in rain gardens, wet areas of prairie/meadow gardens, edges of streams/ponds.

SHOWY GOLDENROD Solidago speciosa



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
2-3 FT	2-3 FT
BLOOMS	BLOOM COLOR
JUL-SEP	Yellow
TOLERATES	BENEFICIAL FOR
Deer, Drought, Clay Soil	

HORTICULTURAL NOTES

A rhizomatous spreader that is best used in dry areas of meadow/prairie gardens.

STIFF GOLDENROD Solidago rigida



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
3-5 FT	1.5-2.5 FT
BLOOMS	BLOOM COLOR
AUG-SEP	Yellow
TOLERATES	BENEFICIAL FOR
Deer, Clay Soil	

HORTICULTURAL NOTES

Excellent fall food source for pollinators. Does not spread aggressively like other goldenrods. Use in border gardens, massed or naturalized in meadow/prairie gardens.

WREATH GOLDENROD Solidago caesia





HORTICULTURAL NOTES

AKA: Bluestem Goldenrod. A non-spreading, clump forming goldenrod. Use in shaded border gardens, woodland gardens.

ZIGZAG GOLDENROD Solidago flexicaulis





AKA: Broadleaf Goldenrod. Use in woodland garden, shaded border gardens.

HONEWORT Cryptotaenia canadensis



LIGHT	SOIL MOISTURE
FULL PART SHADE	Image: Wet med/wet Image: Med med/dry med/dry
HEIGHT	SPREAD
1-3 FT	0.75-2 FT
BLOOMS	BLOOM COLOR
JUN-SEP	White
TOLERATES	BENEFICIAL FOR
Deer, Heavy Shade	

HORTICULTURAL NOTES

An edible native member of the carrot family that tastes like parsley and can be used similarly. Small white flowers good for pollinators, but not overly showy. Best used in mass in woodland gardens or shaded border gardens.

ANISE HYSSOP Agastache foeniculum





HORTICULTURAL NOTES

Native to upper midwest U.S. Named for its licorice scented leaves that can be used for tea. Excellent nectar source for wildlife. Use in borders, prairie/meadow gardens, and herb gardens.

YELLOW GIANT HYSSOP Agastache nepetoides





HORTICULTURAL NOTES

Not as showy as other members of the *Agastache* genus but just as beneficial for pollinators. Use in back of mixed border garden, partly shaded pollinator gardens, or woodland garden edges.

PALE INDIAN PLANTAIN Arnoglossum atriplicifolium



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
3-9 FT	2-4 FT
BLOOMS	BLOOM COLOR
JUL-AUG	White
TOLERATES	BENEFICIAL FOR
Clay Soil, Wet-Well Drained Soil	

HORTICULTURAL NOTES

An interesting specimen plant that can become quite tall and spreads through self-seeding in suitable conditions. Needs consistent moisture. Best planted in small groupings. Use in sunnier locations of woodland gardens or prairie/meadow gardens.

NORTHERN BLUE FLAG IRIS





HORTICULTURAL NOTES

Native iris lacks the hairs on its sepals like the widely cultivated European German/Bearded iris. Use along sunny pond/streams, rain gardens, or consistently moist prairie gardens and border gardens. Can spread via rhizomes in ideal conditions to form colonies.

TALL IRONWEED Vernonia gigantea





HORTICULTURAL NOTES

Tall plant for meadow/prairie gardens, edges of rain gardens. Can be pruned in July to keep shorter for smaller border gardens.

JACOB'S LADDER Polemonium reptans





HORTICULTURAL NOTES

An excellent spring flower for dapple shaded borders and woodland gardens. Attracts a wide range of bees and butterflies.

JERUSALEM ARTICHOKE Helianthus tuberosus



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
6-10 FT	3-5 FT
BLOOMS	BLOOM COLOR
AUG-SEP	Yellow
TOLERATES	BENEFICIAL FOR
Dry Soil, Shallow/Rocky Soil	
HORTICULTURAL NOTES	

AKA: Sunchoke or Sunroot.

Cultivated for its eatable tubers but found wild in old fields, thickets, and along streams and roadsides. Use in natural meadow areas or rear of informal garden areas due to its height. Can spread aggressively to form colonies from tubers and seeds, so best to plant in an area where this is desired.

HOLLOW JOE-PYE WEED Eutrochium fistulosum





HORTICULTURAL NOTES

AKA: Trumpetweed. An impressive plant that will need space. Great for attracting butterflies to your garden. Attractive seed heads persist into winter. Prefers consistently moist, rich soils. Use in rear of border gardens, wet areas of prairie/meadow gardens.
SWEET JOE-PYE WEED Eutrochium purpureum





HORTICULTURAL NOTES

AKA: Purple Joe-Pye Weed. More tolerant of shade than other Joe-Pye weed species, but flowers best in full sun. Use in woodland garden edges, wet areas of prairie/meadow gardens, and pond/stream edges.

VIRGINIA JUMPSEED Polygonum virginiana





Best used massed in woodland gardens, shaded border gardens. Can spread readily through rhizomes and seed.

GREAT BLUE LOBELIA Lobelia siphilitica





AKA: Great Lobelia, Blue Cardinal Flower. Intolerant of drought in full sun. Use in rain gardens, wet or low areas of meadow/prairie gardens.

WINGED LOOSESTRIFE





HORTICULTURAL NOTES

Native relative of the invasive Purple Loosestrife. Grows in a range of garden conditions but does best in full in soil that is consistently moist. Use in rain gardens, wet areas of meadow/prairie gardens, pond/stream edges.

MAYAPPLE Podophyllum peltatum





HORTICULTURAL NOTES

Prefers dappled sunlight in moist soil with abundant organic matter. Spreads through underground rhizomes to form dense colonies. Fruit eaten by box turtles. Use under mature landscape trees or in woodland gardens.

PURPLE MEADOW RUE Thalictrum dasycarpum



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
3-5 FT	3-4 FT
BLOOMS	BLOOM COLOR
MAY-JUN	Purplish White
TOLERATES	BENEFICIAL FOR
Rabbit, Deer	

HORTICULTURAL NOTES

Separate male/female plants with males having showier flower. Use in rear of border gardens, prairie/meadow gardens, edge of woodland gardens. Does best in shadier conditions in Ohio.

TALL MEADOW RUE Thalictrum pubescens





HORTICULTURAL NOTES

AKA: King of the Meadow. Grows best in part shade with well drained, moist soil. Requires constant moisture if planted in full sun. Use as a background plant in rain gardens, stream/pond edges, low spots of prairie/meadow gardens, or woodland gardens.

CANADA MILKVETCH Astragalus canadensis



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
1-4 FT	1.5-2 FT
BLOOMS	BLOOM COLOR
JUN-AUG	White-Pale Green
TOLERATES	BENEFICIAL FOR
Wide range of soil conditions	

HORTICULTURAL NOTES

An adaptable plant to a range of soil types but must be well-drained. Needs protection from animal browse. Use in sunny border gardens, prairie/meadow gardens, edge of woodland gardens.

BUTTERFLY MILKWEED Asclepias tuberosa





HORTICULTURAL NOTES

Use massed or naturalized in dry, sunny locations of border gardens and meadow/prairie gardens.

COMMON MILKWEED Asclepias syriaca





HORTICULTURAL NOTES

Best for larger meadow/prairie gardens as it spreads readily through rhizomes and self-seeding. Flowers showy and fragrant.

SWAMP MILKWEED Asclepias incarnata





A favorite for monarch butterfly caterpillars. Grows well in average garden soils. Use in rain gardens, wet areas of prairie/meadow gardens, border gardens.

BLUE MISTFLOWER Eupatorium coelestinum





HORTICULTURAL NOTES

Spreads readily through rhizomes and self-seeding. Use in border gardens, meadow/prairie gardens, woodland garden edges.

ALLEGHENY MONKEYFLOWER Mimulus ringens





Use in rain gardens, wet meadow/prairie gardens. Spreads readily through seeds.

SHARPWING MONKEYFLOWER Mimulus alatus





Use in rain gardens, wet meadow/prairie gardens. Spreads readily through seeds.

NARROWLEAF MOUNTAINMINT Pycnanthemum tenuifolium



SOIL MOISTURE
♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
SPREAD
2-3 FT
BLOOM COLOR
White
BENEFICIAL FOR

HORTICULTURAL NOTES

Clump forming, spreads through self-seeding in ideal conditions. Use in border gardens, massed or naturalized in meadow/prairie gardens.

VIRGINIA MOUNTAINMINT Pycnanthemum virginiana



LIGHT	SOIL MOISTURE
FULL PART SHADE	Image: Wet med/wet med/wet med/wet med/wet med/wet med/dry
HEIGHT	SPREAD
2-3 FT	1-1.5 FT
BLOOMS	BLOOM COLOR
JUL-SEP	White
TOLERATES	BENEFICIAL FOR
Wide Range of Soil Conditions, Drought, Erosion	

HORTICULTURAL NOTES

Clump forming, spreads through self-seeding in ideal conditions. Use in border gardens, massed or naturalized in meadow/prairie gardens. Differs from Narrowleaf by fuzzy stems and strong herbal scent to leaves.

WHORLED MOUNTAINMINT Pycnanthemum verticillatum



LIGHT	SOIL MOISTURE
FULL PART SHADE	Image: Wet med/wet med/wet med/wet med/wet Image: Med/dry med/dr
HEIGHT	SPREAD
2-3 FT	1-1.5 FT
BLOOMS	BLOOM COLOR
JUL-AUG	White
TOLERATES	BENEFICIAL FOR
Deer, Drought, Clay Soil	
HORTICULTURAL NOTES	

AKA: Hairy Mountainmint.

Clump forming, spreading readily through seeding. Use in border gardens, massed or naturalized in meadow/prairie gardens. Differs from Narrowleaf by fuzzy stems and leaves and strong mint scent to crushed leaves.

OBEDIENT PLANT Physostegia virginiana





HORTICULTURAL NOTES

Named for the individual flower's habit of staying in place when moved. Use in border gardens, wet areas of prairie meadow gardens, or edges of rain gardens. Spreads readily through rhizomes and seeds in optimum conditions.

WILD PETUNIA Ruellia strepens



LIGHT	SOIL MOISTURE
FULL PART SHADE	O O O WET MED/WET MED MED/DRY DRY
HEIGHT	SPREAD
1-3 FT	1-1.5 FT
BLOOMS	BLOOM COLOR
JUN-AUG	Purple/Violet
TOLERATES	BENEFICIAL FOR
Deer, Shade	
HORTICULTURAL NOTES	
AKA: Smooth Ruellia	

AKA: Smooth Ruellia. Blooms best in partial shade in organically rich soil. Use in border gardens, woodland gardens. Each flower only lasts one day, but blooms continuously throughout bloom period.







HORTICULTURAL NOTES

A beautiful late summer bloom that is a good nectar source for pollinators. Requires consistently moist soil to thrive. Use in pollinator gardens, woodland edges where it receives some shade during heat of summer. Susceptible to deer and rabbits.

WILD BLUE PHLOX Phlox divaricata





HORTICULTURAL NOTES

Use in rock gardens, front borders of woodland gardens, naturalized wooded areas.

PLANTAIN-LEAF PUSSYTOES Antennaria plantaginifolia





HORTICULTURAL NOTES

Grows best in drier, infertile soils. Can spread to form an attractive ground cover in ideal conditions. Use in border gardens, edge of woodland gardens.

PURPLE PRAIRIE CLOVER Dalea purpurea



LIGHT	SOIL MOISTURE
FULL PART SHADE	Image: Wet med/wet Image: Med med/dry med/dry
HEIGHT	SPREAD
1-3 FT	1-1.5 FT
BLOOMS	BLOOM COLOR
JUN-AUG	Purple/Violet
TOLERATES	BENEFICIAL FOR
Drought, Clay Soil, Shallow-Rocky Soil	

HORTICULTURAL NOTES

Tolerates wide range of soil conditions as long as it's well drained. Slow to establish as it grows deep taproot, but gains attractive bushy habit once established. Highly palatable to deer/rabbit protect until established. Use in dry areas of prairie/meadow gardens, rock gardens, sunny border gardens.

WHITE PRAIRIE CLOVER Dalea candida



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
1-2 FT	0.75-1.5 FT
BLOOMS	BLOOM COLOR
MAY-JUL	White
	BENEFICIAL FOR
TOLERATES	

HORTICULTURAL NOTES

Tolerates wide range of soil conditions as long as it's well drained. Slow to establish as it grows deep taproot, but gains attractive bushy habit once established. Highly palatable to deer/rabbit protect until established. Use in dry areas of prairie/meadow gardens, rock gardens, sunny border gardens.

PRAIRIE DOCK Silphium terebinthinaceum



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
3-10 FT	1-3 FT
BLOOMS	BLOOM COLOR
JUL-SEP	Yellow
TOLERATES	BENEFICIAL FOR
Clay Soil	
ΗΟΡΤΙΟΙΙΙΤΙ	

HORTICULTURAL NOTES

Tall plant with large basal leaves. Use in naturalized meadow/prairie gardens, rear of border gardens.

PRAIRIE IRONWEED Vernonia fasciculata





HORTICULTURAL NOTES

Shorter relative of the more common tall ironweed. Can aggressively spread via seed in typical garden conditions and best used where spread is desired. Use in rain gardens, wet areas of prairie/meadow gardens, or border gardens.

EVENING PRIMROSE Oenothera biennis



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
3-5 FT	2-3 FT
BLOOMS	BLOOM COLOR
JUL-OCT	Yellow
TOLERATES	BENEFICIAL FOR
Drought, Gravelly/Sandy Soils	

HORTICULTURAL NOTES

A pioneering biennial that forms a basal rosette of leaves the first year, then flowers and dies the next. Readily self-seeds if allowed. Best for informal meadow/prairie gardens.

CELANDINE POPPY Stylophorum diphyllum





HORTICULTURAL NOTES

AKA: Yellow Wood Poppy. Spring ephemeral with leaves that persist through summer with enough soil moisture, otherwise will go dormant in drought. Seeds are naturally dispersed by ants.

QUEEN OF THE PRAIRIE Filipendula rubra





HORTICULTURAL NOTES

Best planted in mass or small groups. Stunning mid-summer blooms produce no nectar, but pollen for native bees. Use in rain garden, wet areas of prairie/meadow gardens. Spreads through rhizomes and seeds in right conditions.

WILD QUININE Parthenium integrifolium



LIGHT	SOIL MOISTURE
FULL PART SHADE	Image: Wet med/wet med/wet med/wet med/wet med/wet med/dry
HEIGHT	SPREAD
2-4 FT	1-2 FT
BLOOMS	BLOOM COLOR
MAY-AUG	White
TOLERATES	BENEFICIAL FOR
Clay Soil, Dry Soil, Poor Soil	
HORTICULTU	JRAL NOTES

Use in dry areas of natural meadow/prairie gardens, mixed in border gardens.

RATTLESNAKE MASTER Eryngium yuccifolium



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
4-5 FT	2-3 FT
BLOOMS	BLOOM COLOR
JUN-SEP	White
TOLERATES	BENEFICIAL FOR
Clay Soil, Dry Soil, Shallow-Rocky Soil, Drought	

HORTICULTURAL NOTES

An interesting addition to border gardens, massed or naturalized in meadow/prairie gardens. May require staking in wetter locations.

RICHWEED Collinsonia canadensis



SOIL MOISTURE
♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
SPREAD
1-3 FT
BLOOM COLOR
Light Yellow
BENEFICIAL FOR
CORDER TO A

HORTICULTURAL NOTES

AKA: Horse Balm. Excellent late summer flower for woodland gardens when little else is blooming. Leaves and flowers have lemon-citronella like smell.

PURPLE ROCKET Iodanthus pinnatifidus



LIGHT	SOIL MOISTURE
FULL PART SHADE	WET MED/WET MED MED/DRY DRY
HEIGHT	SPREAD
1-2 FT	1-2 FT
BLOOMS	BLOOM COLOR
MAY-JUN	Light Violet, White
TOLERATES	BENEFICIAL FOR
Heavy Shade	

HORTICULTURAL NOTES

Prefers rich soil with high organic matter. Best flowering occurs in part shade conditions. Can tolerate occasional flooding. Use grouped or massed in shaded rain gardens, wet areas of border gardens or woodland gardens. Spreads through self-seeding, but not aggressively.

HALBERD-LEAVED ROSEMALLOW Hibiscus laevis



LIGHT	SOIL MOISTURE
FULL PART SHADE	WET MED/WET MED MED/DRY DRY
HEIGHT	SPREAD
4-6 FT	2-3 FT
BLOOMS	BLOOM COLOR
AUG-SEP	White-pink
TOLERATES	BENEFICIAL FOR
Deer, Wet Soil, Heat & Humidity with Adequate Moisture	

HORTICULTURAL NOTES

Grows well in many garden settings with consistently moist soil. Blooms best and forms shrubbier habit in full sun. Use in back of border gardens, wet/low areas of meadow/prairie gardens, edges of ponds/streams.

WHORLED ROSINWEED Silphium trifoliatum





Best used naturalized in meadow/prairie gardens, rear of border gardens.

LYRE-LEAVED SAGE Salvia lyrata





HORTICULTURAL NOTES

Native Salvia species to Ohio. Prefers consistently moist soil in full sun, but tolerates some shade. Use in border gardens and woodland edges. Spreads via seeds.
SEEDBOX Ludwigia alternifolia





HORTICULTURAL NOTES

Use in rain gardens, wet and low areas of meadow and prairie gardens. Spreads through self-seeding. Common name comes from ornamental square shape of seed pods.

COMMON SELF-HEAL Prunella vulgaris





HORTICULTURAL NOTES

AKA: Heal-all.

Named for its historic use as treatment for a variety of physical ailments. Can form a groundcover in consistently moist soil typical of garden areas. Readily self-seeds. Use in shady garden borders or naturalized in meadow/prairie garden or rain garden edges.

MARYLAND SENNA Senna marilandica



LIGHT	SOIL MOISTURE
FULL PART SHADE	Image: Wet med/wet Image: Med med/degree
HEIGHT	SPREAD
3-6 FT	2-3 FT
BLOOMS	BLOOM COLOR
JUL-AUG	Yellow
TOLERATES	BENEFICIAL FOR
Clay Soil, Sandy Soils, Heat, and Humidity	

HORTICULTURAL NOTES

Similar to Wild Senna except for shape of seed pod. Use in drier areas of meadow/prairie garden, rear of border gardens.

WILD SENNA Senna hebecarpa



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
3-7 FT	2-3 FT
BLOOMS	BLOOM COLOR
JUL-AUG	Yellow
TOLERATES	BENEFICIAL FOR
Clay Soil, Sandy Soils, Heat, and Humidity	
HORTICULTI	JRAL NOTES

Use in drier areas of meadow/prairie garden, rear of border gardens.

BLUE SKULLCAP Scutellaria lateriflora





Best for moist areas rain gardens, stream/pond edges. Spreads via rhizomes and seed.

HOARY SKULLCAP Scutellaria incana





HORTICULTURAL NOTES

One of the showier species of the *Scutellaria* genus. Use in drier areas such as meadow/prairie gardens, border gardens, or sunnier areas of woodland gardens.

COMMON SNEEZEWEED Helenium autumnale





HORTICULTURAL NOTES

Grows well in average garden soil with consistent moisture. Use in border gardens, wet/low areas of meadow/prairie gardens, rain gardens, edges of ponds/streams.

SMOOTH SOLOMON'S SEAL Polygonatum biflorum





HORTICULTURAL NOTES

Native species of the more commonly cultivated fragrant/variegated Eurasian species. Will need protection from deer/rabbits. Spreads via rhizomes in ideal conditions. Use in border gardens, woodland gardens.

OHIO SPIDERWORT Tradescantia ohiensis



LIGHT	SOIL MOISTURE
FULL PART SHADE	Image: Wet med/wet Image: Med med/dry Image: Med/dry
HEIGHT	SPREAD
2-4 FT	1.5-3 FT
BLOOMS	BLOOM COLOR
MAY-JUL	Purple/Violet
TOLERATES	BENEFICIAL FOR
Drought, Clay Soil, Shallow/Rocky Soil	

HORTICULTURAL NOTES

Individual flowers last only a day, but blooms over a long period. Very adaptable to different soil types. Use in meadow/prairie gardens, middle areas of border gardens. Can be cut back midsummer to encourage fall bloom. Spreads via self-seeding. Browsed by deer/rabbits, but highly tolerant.

VIRGINIA SPIDERWORT Tradescantia virginiana





HORTICULTURAL NOTES

Individual flowers last only a day, but blooms over a long period. Prefers rich, high organic soil but tolerates poorer soils with consistent moisture. Use in shaded border gardens or woodland gardens. Can go dormant in sunnier, drier conditions.

ZIGZAG SPIDERWORT Tradescantia subaspera





HORTICULTURAL NOTES

Individual flowers last only a day, but blooms over a long period. Prefers rich, high organic soil but tolerates poorer soils with consistent moisture. Tolerates shade better than other spiderwort species. Use in shaded border gardens or woodland gardens.

AMERICAN SPIKENARD Aralia racemosa



LIGHT	SOIL MOISTURE
FULL PART SHADE	WET MED/WET MED MED/DRY DRY
HEIGHT	SPREAD
3-5 FT	3-5 FT
BLOOMS	BLOOM COLOR
JUN-AUG	White
TOLERATES	BENEFICIAL FOR
Drought, Clay Soil, Shallow-rocky Soil	

HORTICULTURAL NOTES

Unique shrub-like forb with attractive red fruit in the fall. Grows best in deep, loamy soil but tolerates a wide range of soil types. Use in woodland gardens and shaded border gardens. Spreads slowly through rhizomes and seed under ideal conditions.

WOODLAND STONECROP Sedum ternatum



LIGHT	SOIL MOISTURE
FULL PART SHADE	Image: Wet med/wet Image: Med med/dry med/dry
HEIGHT	SPREAD
0.25-0.5 FT	0.25-0.5 FT
BLOOMS	BLOOM COLOR
APR-MAY	White
TOLERATES	BENEFICIAL FOR
Deer, Rabbit, Drought, Shallow-Rocky Soil	

HORTICULTURAL NOTES

Native Sedum species that spreads via creeping stems to form a ground cover. Use in rock gardens, or borders of woodland gardens. Stems readily root and separate from mother plant.

ASHY SUNFLOWER Helianthus mollis



LIGHT	SOIL MOISTURE
FULL PART SHADE	Image: Wet med/wet med/wet med/wet med/wet Image: Med/dry med/dr
HEIGHT	SPREAD
2-4 FT	1-3 FT
BLOOMS	BLOOM COLOR
JUL-SEP	Yellow
TOLERATES	BENEFICIAL FOR
Drought, Dry Soil, Shallow-Rocky Soil	

HORTICULTURAL NOTES

Spreads through rhizomes and self-seeds in ideal conditions forming colonies. Use informally in meadow/prairie gardens. Seeds are a favorite of goldfinches.

HAIRY SUNFLOWER Helianthus hirsutus



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
3-6 FT	2-3 FT
BLOOMS	BLOOM COLOR
JUL-SEP	Yellow
TOLERATES	BENEFICIAL FOR
Clay Soil, Shallow-Rocky Soil, Drought	

HORTICULTURAL NOTES

Sunflowers are a valuable food source for a wide range of wildlife. Can spread from seeds and rhizomes to form colonies in right conditions. Best used naturalized in prairie/meadow gardens or edges of woodland gardens. Protect while establishing—can be eaten by deer/rabbits.

OXEYE SUNFLOWER Heliopsis helianthoides





HORTICULTURAL NOTES

AKA: False Sunflower, Smooth Oxeye. Use in rear of border gardens, massed or naturalized in meadow/prairie gardens.

SAWTOOTH SUNFLOWER Helianthus grosseserratus





One of our tallest native sunflowers that attracts many pollinator species and like other members of *Helianthus* serves as a host plant to 70+ species of caterpillars. Can spread aggressively via rhizome to form colonies, so best planted in larger naturalized gardens, meadow/prairie gardens.

THINLEAF SUNFLOWER Helianthus decapetalus





HORTICULTURAL NOTES

Native perennial sunflower that is beneficial to wildlife. Can spread rhizomally to form colonies in right conditions. Use in woodland gardens or in shaded areas where it can be allowed to spread. Occasionally eaten by deer/rabbits, protect while establishing.

WOODLAND SUNFLOWER Helianthus divaricatus





HORTICULTURAL NOTES

Native perennial sunflower that is very beneficial to wildlife. Can spread rhizomally to form colonies in right conditions. Use in woodland gardens or in shaded areas where it can be allowed to spread. Occasionally eaten by deer/rabbits. Protect while establishing.

TALL THIMBLEWEED Anemone virginiana





HORTICULTURAL NOTES

AKA: Tall Anemone, Virginia Anemone. Best used massed in woodland garden, shaded areas of meadow/prairie gardens.

FIELD THISTLE Cirsium discolor





HORTICULTURAL NOTES

Not a plant for the traditional garden but a great addition for all the wildlife it benefits. Late summer blooms attract pollinators when few other plants are flowering. Seeds are a favorite of goldfinches. Use naturalized in prairie/meadow gardens. Readily self-seeds.

SHOWY TICK-TREFOIL Desmodium canadense



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
2-6 FT	1-2 FT
BLOOMS	BLOOM COLOR
JUN-SEP	Pink
TOLERATES	BENEFICIAL FOR
Clay Soil, Shallow-Rocky Soil, Drought	

HORTICULTURAL NOTES

Will need protection from deer/rabbit. Seed pods, known as loments, break into segments and cling to fur/clothing, so best planted away from paths or frequently traversed areas. Use in prairie/meadow gardens, rear of border gardens.

RED TURTLEHEAD Chelone obliqua





HORTICULTURAL NOTES

Grows best in rich soil with consistent moisture. Use in sunny border gardens, edges of woodland gardens, rain gardens or along edges of ponds/streams. Spreads slowly via rhizomes.

WHITE TURTLEHEAD Chelone glabra





HORTICULTURAL NOTES

Grows best in rich soil with consistent moisture. Use in shaded border gardens, woodland gardens, rain gardens, or along edges of ponds/streams. Spreads slowly via rhizomes

PARASOL WHITETOP Doellingeria umbellata





HORTICULTURAL NOTES

Nectar source for a wide range of pollinators. Tolerates a range of soil with adequate moisture. Use mixed in wet areas of prairie/meadow gardens, rain gardens, or edges of woodland gardens. Spreads slowly via seeds/rhizomes. Browsed by deer, cage until established.

BLUE WILD INDIGO Baptisia australis



LIGHT	SOIL MOISTURE
FULL PART SHADE	Image: Wet med/wet Image: Med med/dry med/dry
HEIGHT	SPREAD
2-3 FT	2-2.5 FT
BLOOMS	BLOOM COLOR
MAY-JUN	Violet
TOLERATES	BENEFICIAL FOR
Deer, Rabbit, Clay Soil, Dry Soil, Shallow-Rocky Soil, Drought	

HORTICULTURAL NOTES

Not a true indigo, but named for the resemblance of its leaves. Violet pea-like flowers early in the season add interest to border gardens, naturalized in prairie/meadow gardens, or plant in small groups in formal gardens.

WHITE WILD INDIGO Baptisia alba





HORTICULTURAL NOTES

Not a true indigo, but named for the resemblance of its leaves. White pea-like flowers early in the season add interest to border, naturalized in prairie/meadow gardens, or plant is small groups in formal gardens.

HAIRY WOOD MINT Blephilia hirsuta



LIGHT	SOIL MOISTURE
FULL PART SHADE	Image: Wet med/wet Image: Med med/dry med/dry
HEIGHT	SPREAD
1-2.5 FT	0.75-1.5 FT
BLOOMS	BLOOM COLOR
JUN-AUG	Purple-White
TOLERATES	BENEFICIAL FOR
Deer	

HORTICULTURAL NOTES

AKA: Hairy Pagoda Plant Can tolerate full sun with plenty of moisture but does best in part shade. Use along woodland garden paths/edges and shaded border gardens.

COMMON YARROW Achillea millefolium



LIGHT	SOIL MOISTURE
FULL PART SHADE	Image: Wet med/wet Image: Med med/dry med/dry
HEIGHT	SPREAD
2-3 FT	2-3 FT
BLOOMS	BLOOM COLOR
JUN-SEP	White
TOLERATES	BENEFICIAL FOR
Deer, Drought, Dry Soil, Poor Soil	

HORTICULTURAL NOTES

Can spread through rhizomes and self-seeding to form colonies. Can be used as ground cover for border gardens, massed or naturalized in meadow and prairie gardens.





COMMON MOONSEED Menispermum canadense





HORTICULTURAL NOTES

Gets its name from the crescent shape of its seeds. Superficially resembles wild grape species in leaf and fruit, but all parts of the plant are toxic if consumed. Fruit is eaten by many species of birds. Separate male and female plants. Larval host for the moonseed moth. Grows best in part shade. Use like any climbing vine on a support structure, woodland gardens, or naturalized areas.

PURPLE PASSIONFLOWER Passiflora incarnata



LIGHT	SOIL MOISTURE
FULL PART SHADE	Image: Wet med/wet med/wet med/wet med/wet med/wet med/dry
HEIGHT	SPREAD
6-15 FT	3-6 FT
BLOOMS	BLOOM COLOR
JUL-SEP	White/Purple
TOLERATES	BENEFICIAL FOR
Drought, Shallow-Rocky Soil, Clay Soil	CORANNE

HORTICULTURAL NOTES

AKA: Maypop. Named for the sound the fruit makes when crushed. Unique flowers and edible fruit! Dies back completely in winter. Benefits from mulching to control moisture and protect roots during harsher winters. Use like any vining perennial. Spreads aggressively via rhizomes so plant in areas where habit is desirable or continuously pull up/mow suckers to keep in check.

Vine • Perennial

TRUMPETVINE Campsis radicans





HORTICULTURAL NOTES

Best grown in full sun for greater flowering. Bright red flowers pollinated by hummingbirds. Climbs via aerial rootlets which can damage structures if allowed and can spread aggressively through underground runners. Best used on arbors/trellises or fences where it can be more easily controlled with regular mowing/pruning.

VIRGIN'S BOWER Clematis virginiana





HORTICULTURAL NOTES

AKA: Devil's Darning Needles, Woodbine, Old Man's Beard. Dioecious (separate male and female plants). Profuse blooms are attractive on trellises, fences, or allowed to cover the ground in meadow/prairie gardens or in woodland gardens. Spreads through suckering and seeding of female plants.





OBOVATE BEAKGRAIN Diarrhena obovata





HORTICULTURAL NOTES

An attrative ornamental grass with long, glossy leaves through the spring/summer, turning a golden brown in the fall and persisting through winter. Named for its characterstic large seeds that serve as an excellent food source for wild turkeys, songbirds, and woodland mammals. Can spread via rhizome and seeds to form dense colonize, making it good for stabilizing shady slopes. Use in shady border gardens, woodland gardens, naturalized gardens.
BIG BLUESTEM Andropogon gerardii





Dominant species of the tallgrass prairies, it grows well in a wide range of soil types due to deep root system that can reach 10' deep. Best grown in drier, average soil in full sun where it maintains upright habit otherwise has tendency to be floppy. Attractive seasonal foliage good for borders, naturalized meadow/prairie gardens, rain gardens. Can spread readily through self-seeding.

LITTLE BLUESTEM Schizachyrium scoparium



LIGHT	SOIL MOISTURE
FULL PART SHADE	Image: Wet med/wet Image: Wet med/wet med/dry
HEIGHT	SPREAD
2-4 FT	1.5-2 FT
BLOOMS	BLOOM COLOR
AUG-OCT	Purplish Bronze
TOLERATES	BENEFICIAL FOR
Deer, Drought, Erosion, Dry Soil, Shallow-Rocky Soil, Black Walnut, Air Pollution	
HORTICULTURAL NOTES	

Grows well in a wide range of soil types and garden conditions. Use in mass for borders or mixed with prairie forbs in naturalized meadow/prairie gardens. Beautiful fall foliage with full sun and moist soil.

BOTTLEBRUSH GRASS Elymus hystrix





HORTICULTURAL NOTES

Best used in mass in woodland garden border and edges. Readily self-seeds under optimum conditions. Host species for Northern Pearly Eye butterfly.

PRAIRIE DROPSEED Sporobolus heterolepis



SOIL MOISTURE
♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
SPREAD
2-3 FT
BLOOM COLOR
Green, Showy
BENEFICIAL FOR

HORTICULTURAL NOTES

Clump forming, warm season grass. Grows well in a wide range of soil types and garden conditions. Use in mass for borders or mixed with prairie forbs in naturalized meadow/prairie gardens.

TALL DROPSEED Sporobolus compositus





HORTICULTURAL NOTES

Common species of tall grass prairies. Use in hot, dry, sunny areas of border gardens, prairie/meadow gardens.

BLUE GRAMA Bouteloua gracilis



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
0.75-2 FT	1.5-2 FT
BLOOMS	BLOOM COLOR
JUN-AUG	Maroon, Green
TOLERATES	BENEFICIAL FOR
Deer, Drought, Erosion, Dry Soil, Shallow-Rocky Soil, Clay Soil	Calleren.

HORTICULTURAL NOTES

One of the dominant species of the western shortgrass prairie that is highly drought tolerant. Forms short, dense tufts of leaves with interesting flower spikes resembling a mustache or comb. Spreads through self-seeding. Use in sunny, dry areas of border gardens and meadow/prairie gardens.

INDIANGRASS Sorghastrum nutans



LIGHT	SOIL MOISTURE
FULL PART SHADE	Image: Wet med/wet med/wet med/wet med/wet med/wet
HEIGHT	SPREAD
3-7 FT	1-2 FT
BLOOMS	BLOOM COLOR
AUG-OCT	Green/Yellow
TOLERATES	BENEFICIAL FOR
Drought, Erosion, Dry Soil, Shallow-Rocky Soil, Clay Soil	

HORTICULTURAL NOTES

Tolerant of a wide range of soil types, but has tendency to flop over in moist, rich soils. Use in mass or naturalized in prairie/ meadow gardens, or back of border gardens. Attractive fall color of orange/yellow. Spreads through self-seeding.

PURPLE LOVEGRASS Eragrostis spectabilis



LIGHT	SOIL MOISTURE
FULL PART SHADE	Image: Wet med/wet med/wet med/wet med/wet med/wet med/med/dry
HEIGHT	SPREAD
1-2 FT	1-2 FT
BLOOMS	BLOOM COLOR
JUL-AUG	Reddish-Purple
TOLERATES	BENEFICIAL FOR
Drought, Poor/Infertile Soil	Colleman.

HORTICULTURAL NOTES

Airy, colorful seed heads add late summer interest. Spreads through seeds and rhizomes. Thrives in poor, dry conditions. Plant in groups in border gardens, or naturalized in meadow/prairies gardens.

Grass • Perennial

CRESTED SEDGE Carex cristatella





HORTICULTURAL NOTES

Attractive seed heads. Needs consistent moisture. Spreads slowly through rhizome and seeds. Can form ground cover in right conditions. Use massed or as an accent in rain gardens, wet areas of border gardens, prairie/meadow gardens, or the edge of woodland gardens.

Grass • Perennial

GRAY'S SEDGE Carex grayi





HORTICULTURAL NOTES

Interesting seed heads are eaten by birds. Plant in groups in wet areas of meadow garden, woodland edges, rain gardens, and pond edges.

GREATER STRAW SEDGE Carex normalis





HORTICULTURAL NOTES

Tolerant of full sun with consistent moisture. Spreads via short rhizomes and seeds. Mass together to form a ground cover in woodland gardens, shady borders, or along the edge of stream and ponds.

PALM SEDGE Carex muskingumensis





HORTICULTURAL NOTES

Interesting seed heads are eaten by birds. Plant in groups in wet areas of meadow garden, woodland edges, rain gardens, and pond edges.

WHITE BEAR SEDGE Carex albursina





HORTICULTURAL NOTES

A common broad-leaved sedge of woodland slopes. Can remain evergreen in milder winters. Makes for an interesting addition to woodland gardens or shadier border gardens.

SIDEOATS GRAMA Bouteloua curtipendula





HORTICULTURAL NOTES

Name derives from distinctive oat-like seed spikes that hang from one side of stem. Attractive orangish red anthers when in bloom.

SWITCHGRASS Panicum virgatum





HORTICULTURAL NOTES

Grows well in a wide range of soil types and garden conditions. Use in mass for borders, privacy screens, mixed with forbs in naturalized meadow/prairie gardens.

HAIRY WILDRYE Elymus villosus





in late summer, early autumn.

VIRGINIA WILDRYE Elymus virginicus





Cool season grass that leafs out in spring before more common native ornamental grasses. Turning brown by late summer, provides fall/winter interest. Use naturalized in prairie gardens and hillsides for erosion control. Spreads readily through seeds.

WOODOATS Chasmanthium latifolium





HORTICULTURAL NOTES

AKA: Northern Seaoats, Inland Oats. Self-seeds and can spread readily. Attractive seeds head that can persist through winter.





AMERICAN BLADDERNUT Staphylea trifolia





HORTICULTURAL NOTES

A fast growing shrub that can form thickets from suckering. Named for it's interesting inflated seed capsules that mature in late summer. Use in woodland gardens.

BLACKHAW Vibernum Prunifolium





HORTICULTURAL NOTES

Early blooming shrub/tree that is excellent for pollinators and serves as a host plant to 90+ caterpillar species. Tall, upright form can be trained as a single or multistem specimen. Prune after blooming to increase flowers for next season. Use as specimen shrub in back of border gardens, along edge of woodland gardens.

BOTTLEBRUSH BUCKEYE Aesculus parviflora





A pollinator favorite summer flowering shrub for shaded areas. Prefers rich, well drained soils. Intolerant of drought while root system establishes.

COMMON BUTTONBUSH Cephalanthus occidentalis





HORTICULTURAL NOTES

Good Shrub for wet, low areas or along pond/stream edges where it flowers attract a range of pollinators and hummingbirds. Prune in late winter/early spring for shape if desired.

BLACK CHOKEBERRY Aronia melanocarpa





HORTICULTURAL NOTES

Tolerant of wide range of soil but grows best in consistently moist soil. Best fruiting in full sun. Spreads by root suckering. Best for shrub borders, wet/low areas of naturalized areas, rain garden, pond/stream edges. Cage to protect from deer until established. Fruit is edible, but astringent.

ROUGHLEAF DOGWOOD





HORTICULTURAL NOTES

Adaptable to a wide range of soil conditions. Can form thickets via root suckers in right conditions. Use in shrub borders, informally along woodland edges.

SILKY DOGWOOD Cornus amomum





HORTICULTURAL NOTES

Good for low, wet areas in meadow/prairie gardens, along streams and ponds. If planted elsewhere will need mulching to keep roots moist and cool through summer. Can form thickets through root suckers. Attractive blue/white berries are a favorite of birds.

ELDERBERRY Sambucus canadensis





HORTICULTURAL NOTES

Tolerant of wide range of soil but grows best in rich, consistently moist soil. Spreads by root suckering, best for shrub borders, wet/low areas of naturalized areas. Cage to protect from deer. Prune back in late winter to promote plant vigor.

AMERICAN HAZELNUT Corylus americana





HORTICULTURAL NOTES

Spreads readily through root suckers forming thickets. Use as hedge/border, naturalized in woodland garden or meadow/prairie garden. Edible nuts a favorite of birds and squirrels.

WILD HYDRANGEA Hydrangea arborescens



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
3-5 FT	3-5 FT
BLOOMS	BLOOM COLOR
JUN-SEP	White
TOLERATES	BENEFICIAL FOR
Erosion, Clay Soil, Shallow-Rocky Soil, Rabbits	

HORTICULTURAL NOTES

Prefers well drained, medium moisture soil but adaptable to varying conditions depending on light. Use massed in part shade areas of woodland garden or in back of shaded border gardens.

FALSE INDIGO BUSH Amorpha fruticosa





HORTICULTURAL NOTES

Best used in wet areas meadow/prairie gardens, rain gardens. Prune in late winter/early spring to promote shrubbier growth.

WHITE MEADOWSWEET Spiraea alba





HORTICULTURAL NOTES

Requires consistent soil moisture to grow. Benefits from yearly mulching. Can be planted in mass to form a border/hedge. Fragrant summer blooms. Use in rain gardens, wet areas of prairie/meadow gardens.

NINEBARK Physocarpus opulifolius



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
5-8 FT	4-6 FT
BLOOMS	BLOOM COLOR
MAY-JUN	White
TOLERATES	BENEFICIAL FOR
Drought, Clay Soil, Wet Soil, Erosion	

HORTICULTURAL NOTES

Grows well in range of garden conditions. Use massed for shrub borders, hedge/privacy screen, mixed in meadow/prairie gardens.

CLIMBING PRAIRIE ROSE Rosa setigera





HORTICULTURAL NOTES

Grows best in full sun and wetter soils. Use as shrub border/hedge or train on trellis. Prune late winter/spring for shape if desired.

COMMON SERVICEBERRY Amelanchier arborea



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
15-25 FT	15-25 FT
BLOOMS	BLOOM COLOR
APR-MAY	White
TOLERATES	BENEFICIAL FOR
Clay Soil	

HORTICULTURAL NOTES

AKA: Juneberry, Downy Serviceberry. Early spring blooms emerge before many other native shrubs. Use in shrub border, woodland gardens. Suckers from base and can be grown as a shrub or pruned to single trunk tree-like form. Edible fruit ripen in June, but are fairly bland.

SPICEBUSH Lindera benzoin





HORTICULTURAL NOTES

Use in woodland gardens, shrub borders or accents. Need adequate moisture in full sun. Dioecious (separate male and female plants).

STEEPLEBUSH Spiraea tomentosa





HORTICULTURAL NOTES

Easily grown in a wide range of soils but requires consistent moisture. Use in low, wet spots of meadow/prairie gardens, pond/stream edges, or in rain gardens. Can form thick hedge through suckering.
STAGHORN SUMAC Rhus typhina





HORTICULTURAL NOTES

Named for the young hairy stems that resemble the 'velvet' on deer antlers. Can spread aggressively from rhizomes to form colonies, but can be controlled with frequent mowing/pruning. Best for dry, naturalized prairies/meadows, woodland edges. Separate male and female plants.

ARROWWOOD VIBURNUM Viburnum dentatum





HORTICULTURAL NOTES

Named from its use for arrow shafts by Native Americans. An excellent shrub for any shaded area. Use along woodland gardens or as hedge. Prune as needed after flowering.

EASTERN WAHOO Euonymus atropurpurea





HORTICULTURAL NOTES

AKA: Burningbush, Spindle Tree. Grows in a wide range of conditions but is showiest in full sun with consistent moisture. Will need protection from deer/rabbit browse until well established. Attractive bright red fruit in fall.





RIVER BIRCH Betula nigra





HORTICULTURAL NOTES

Fast growing species that is adapted to Ohio climate better than other birch species. Planted for its attractive bark and tolerance for wide range of soil types. Can be trained as single or multitrunk tree. Plant as specimen trees or in small groupings in wet areas. Cage from deer/rabbit until established.

OHIO BUCKEYE Aesculus glabra





HORTICULTURAL NOTES

Beautiful specimen tree best for woodland edges or areas or as a specimen tree with adequate soil moisture.

WILD BLACK CHERRY Prunus serotina





HORTICULTURAL NOTES

Adaptable and fast growing shade tree that has high ecological value for wildlife; spring flowers for pollinators, fall fruit for birds, and it is host to over 350 species of butterflies and moths. However all parts of the tree are toxic to mammals if consumed.

BALD CYPRESS Taxodium distichum





HORTICULTURAL NOTES

Naturally found along rivers, swamps, and bayous, it can be grown in drier areas in cultivation. A deciduous evergreen, it loses its needles every fall. Excellent specimen tree in sunny, wet areas or in a rain garden with plenty of room to grow.

FLOWERING DOGWOOD





HORTICULTURAL NOTES

Use as a specimen tree in open garden areas, along the edge of woodland garden. Does best mulched to keep consistent soil moisture through summer and benefits from afternoon shade. Showy spring blooms are followed by bright red fruit favored by birds in fall.

BUR OAK Quercus macrocarpa





HORTICULTURAL NOTES

Oaks are host to more species of caterpillar (400+) than any other genus, which are the main food source of bird nestlings. Bur Oak has the largest acorns of any oak—a good food source for many species of mammals and birds. May take up to 30 years to produce first acorn crop. Plant in well drained areas large enough to accommodate its size. Cage from deer until established.

WHITE OAK Quercus alba



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
50-80 FT	50-80 FT
BLOOMS	BLOOM COLOR
MAY	Yellowish-green
TOLERATES	BENEFICIAL FOR
Drought, Clay Soil, Dry Soil, Shallow-Rocky Soil	CORANN

HORTICULTURAL NOTES

Oaks are host to more species of caterpillar (400+) than any other genus, which are the main food source of bird nestlings. White oak is a slow growing oak that can tolerate a wide range of soil types. Pyramidal shape when young maturing to a wide spreading crown. A good shade tree with variable fall color from brown to dark red.







HORTICULTURAL NOTES

Naturally growing woodland understory and margins. Can spread through root suckers to form colonies. Better fruiting, fall color, and shrubbier habit in full sun.

AMERICAN PERSIMMON Diospyros virginiana



LIGHT	SOIL MOISTURE
FULL PART SHADE	♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦
HEIGHT	SPREAD
35-60 FT	25-35 FT
BLOOMS	BLOOM COLOR
MAY-JUN	White to Greenish Yellow
TOLERATES	BENEFICIAL FOR
Drought, Clay Soil, Dry Soil, Shallow-Rocky Soil, Air Pollution	

HORTICULTURAL NOTES

Dioecious (separate male and female plants). Use as specimen tree in dry, open areas or woodland margins. Edible fruit of female tree a favorite of wildlife.

EASTERN REDBUD Cercis canadensis





HORTICULTURAL NOTES

Grows best in part shade in well drained soils. Versatile tree for many garden types.

SASSAFRAS Sassafras albidum





HORTICULTURAL NOTES

Tolerant of wide range of soil but grows best in rich, consistently moist soil. Can spread to form colonies via root suckering in right conditions. Separate male/female trees. Better fall color with more sunlight. Use in naturalized areas, edges of woodland gardens where its colonizing habit is desired.

BLACK WALNUT Juglans nigra



LIGHT	SOIL MOISTURE
FULL PART SHADE	Image: Wet med/wet Image: Med med/dry med/dry
HEIGHT	SPREAD
75-100 FT	75-100 FT
BLOOMS	BLOOM COLOR
MAY-JUN	Yellowish Green
TOLERATES	BENEFICIAL FOR
Rabbit, Deer, Drought	
HORTICULTURAL NOTES	

Best grown in full sun. Edible nuts can be messy if allowed to rot.