

What are native plants?

Native plants have evolved over thousands of years to be adapted to conditions in a particular region. All other wildlife depends on native plants.

Why should I grow them?

To bring in the birds and butterflies!

Native plants provide necessary food, shelter, and nesting sites for wildlife. Insects won't survive without native plants, and birds require insects to feed their babies.

To enjoy beautiful, hardy plants!

There are native plants for every growing condition (e.g., dry shade, moist sun, and clay soil). In their preferred conditions, natives thrive without pesticides or fertilizers and only require watering until established.

To improve water quality!

Native plant roots hold soil in place, increase infiltration of rainwater into the ground, and remove pollutants from water. By reducing or eliminating the need to use fertilizers and pesticides, native plants help keep our water clean.

How can I choose the right plants?

Use the chart inside to select plants suited to your growing conditions. Find more information at **jerseyyards.org/plant**.









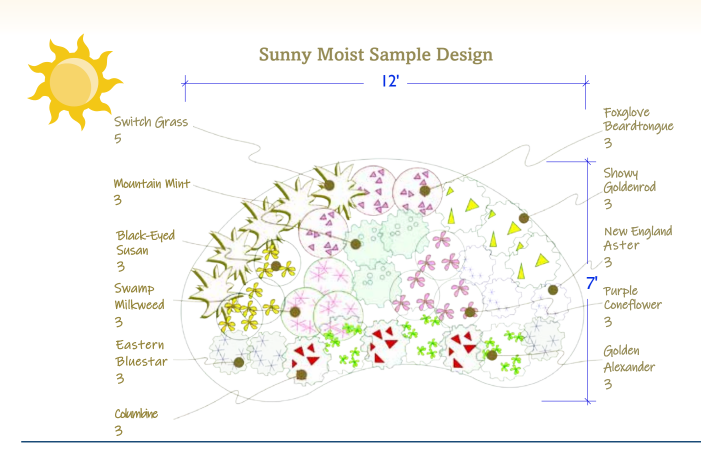
GETTING STARTED

- **1. Start Small:** By starting small, you can experiment and learn. The goal is a beautiful, healthy, and wildlife-friendly yard with a diversity of native plants that bloom from spring to fall.
- 2. How to Buy: Find nurseries that sell native plants at jerseyyards.org/jersey-friendly-plants/where-to-buy-native-plants/ and npsnj.org/native-plants/where-to-buy-natives/. Use the full scientific name (Genus/species) to be sure you are getting the right plant, and confirm that the plants have not been treated with systemic pesticides.
- **3. Landscape Style:** Native plants are well-suited to both formal and informal landscapes. They can be mixed with your favorite non-natives, but please remember that ideally our yards should be >70% native biomass (including native trees) to sustain pollinators, birds, and other wildlife.

4. For Easy Management:

- A. Select plants adapted to your site's growing conditions.
- B. Build native plant layers: ground covers, flowers, shrubs, and trees.
- C. Use dense native plantings to build a "green mulch" that reduces weeds. "Landscape plugs" can make this fast and simple.
- D. Convert a patch of lawn an easy way is to mow it short, cover with cardboard or several sheets of newspaper, wet it, and layer on 3 to 4 inches of composted mulch. After waiting 3 to 6 months, plant right through it.

- **5. Invasive Plants: Do not plant invasive species**. They naturalize into our forests and outcompete the native plants required for ecosystem health. The NJ Invasive Species Strike Team's DO NOT PLANT list identifies plants to avoid (**fohvos.info/invasive-species-strike-team/info-center/**)
- **6. Deer:** Discourage deer by selecting plants they do not prefer and using barriers, *e.g.*, fences, cages, or deer repellents. Note that "Deer Resistance" varies in different areas, and hungry deer will eat plants they normally avoid.
- **7. Pest Management: Avoid Chemicals**. Synthetic and organic insecticides and herbicides kill everything on the label, including the "good guys" you want to protect! Diverse plantings naturally reduce pests.
- **8. Cultivar vs. Straight Species:** A simple cultivar selected for size or hardiness can be fine, but a cultivar with a different leaf or flower color or structure may not support the pollinators that depend on the original native species (*i.e.*, a fancy cultivar may be ecologically useless).
- **9. Winter Wildlife Garden:** Minimize fall cleanup by leaving the leaves and stems with seed heads in your winter garden. Many important pollinators overwinter in the leaves and birds feed on the seed heads. In May, cut stems to about 12-18 inches so that native bees can use them for nesting.
- **10. Plant Native Trees:** Big trees provide big benefits: they cool your house and neighborhood; manage stormwater; and "host" insects that birds and other wildlife depend on for food. Find the right tree for your location at **jerseyyards.org/plant/**.



For more great information:

Homegrown National Park: homegrownnationalpark.org/

Wild Ones: nativegardendesigns.wildones.org/

Native Plant Society of New Jersey: npsnj.org

National Wildlife Federation: nwf.org/NativePlantFinder

Pollinator Pathway: pollinator-pathway.org

1									
	SMALL TREES, SHRUBS AND VINES								
	РНОТО	NAME Common & Scientific	HEIGHT	FLOWERS Bloom Time & Color	LIGHT	SOIL Moisture & Type	WILDLIFE	DEER RESISTANT AND NOTES	
K		American Black Elderberry Sambucus canadensis	5' - 12'	MAR APR MAY JUN JUL AUG SEP OCT fluffy white clusters	学	C L O	17)	graceful arching branches; fruit for birds	
I		Arrowwood Viburnum dentatum	6' - 15'	MAR APR MAY JUN JUL AUG SEP OCT flat white clusters	♦₩	L S O	111	Y, blue-black berries; red fall foliage	
1		Black Chokeberry Aronia melanocarpa	3' - 5'	MAR APR MAY JUN JUL AUG SEP OCT White clusters	♦₩	C L S O		fall color, edible showy fruit	
20		Buttonbush Cephalanthus occidentalis	6' - 15'	MAR APR MAY JUN JUL AUG SEP OCT fragrant white balls	学	((6) - (6)		Y, tolerates wet areas	
į		Coral Honeysuckle (Vine) Lonicera sempervirens	8' - 15'	MAR APR MAY JUN JUL AUG SEP OCT red-orange with yellow	学	C L S O		twining vine can be groundcover or trained on trellis	
	174	Eastern Redbud Cercis canadensis	20' - 30'	MAR APR MAY JUN JUL AUG SEP OCT magenta	学 	₡ − ø C L O		one of the earliest bloomers; drought-resistant	
	P	Highbush Blueberry Vaccinium corymbosum	6' - 12'	MAR APR MAY JUN JUL AUG SEP OCT White-pinkish	☆ ф	C L S O		blueberries July-Aug.; red fall color; add organic matter to soil	
1	Direct Control	Inkberry <i>llex glabra</i>	6' - 8'	MAR APR MAY JUN JUL AUG SEP OCT small, greenish-white	学	C L S O	LI TI	evergreen boxwood alternative; berries on female plants w/ male	
	The second	New Jersey Tea Ceanothus americanus	3' - 4'	MAR APR MAY JUN JUL AUG SEP OCT fragrant,showy, white	 	4		Y, stunning pollinator attractor; needs well-drained soil	
(Ninebark <i>Physocarpus opulifolius</i>	5' - 8'	MAR APR MAY JUN JUL AUG SEP OCT White to pink	荣	C L S O	LI TO	domed flower clusters; lovely fall color and winter bark	
3		Northern Bayberry Morella pensylvanica	5' - 12'	MAR APR MAY MAY JUN AUG SEP OCT small, yellow-green	₩	L S 0		Y, berries on female with male nearby; semi-evergreen	
		Pussy Willow Salix discolor	6' - 15'	white, yellow, green	学	L S 0	TI III	soft fuzzy early flowers; valuable host for diverse caterpillars	
6	-	Red Twig Dogwood Cornus sericea	7' - 9'	MAR APR MAY JUN JUL AUG SEP OCT White	荣	C L O	TI,	bright red stems for winter interest	
		Serviceberry or Shadbush Amelanchier canadensis	15' - 25'	MAR APR MAY JUN JUL AUG SEP OCT Small, white	学	C L S O	The state of the s	Y, one of the earliest bloomers; purple fruit in June	
y y		Shrubby St. John's Wort Hypericum prolificum	2' - 4'	MAR APR MAY JUN JUL AUG SEP OCT bright yellow	学	6 − 6 C L S O		Y, compact; perfect shrub for border	
		Spicebush Lindera benzoin	6′ - 12′	MAR APR MAY JUN JUL AUG SEP OCT fragrant yellow	冷	C L O		Y, "forsythia of the wilds;" berries on female plants w/ male	
		Summersweet Clethra alnifolia	4' - 8'	MAR APR MAY JUN JUL AUG SEP OCT fragrant white	冷	C L S O		Y, blooms mid-summer in shade; shrub border	
		Virginia Sweetspire Itea virginica	3' - 8'	MAR APR MAY JUN JUL AUG SEP OCT fragrant white	冷	C L S O		good fall color; shrub border	
/		Wild Hydrangea Hydrangea arborescens	3′ - 6′	MAR APR MAY JUN JUL AUG SEP OCT White	神神	C L 0		large showy flower clusters	
		Winterberry llex verticillata	6' - 12'	MAR APR MAY JUN JUL AUG SEP OCT small, white	₩₩	C L S O	LI LI	Y, red berries on female with male nearby	
	II K. K.		/ 10	1 6 July 1				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

			HERBACEOUS	DEDEN	NIAIC		
РНОТО	NAME Common & Scientific	HEIGHT	FLOWERS Bloom Time & Color	LIGHT	SOIL Moisture & Type	WILDLIFE	DEER RESISTANT AND NOTES
MAN	Anise Hyssop Agastache foeniculum	24" - 48"	MAR APR MAY JUN JUL AUG SEP OCT blue-purple	❖❖	C L S O	**	Y, columns of pollinator- attracting flowers
	Black-Eyed Susan Rudbeckia hirta	24" - 36"	MAR APR MAY JUN JUL AUG SEP OCT Yellow	草	C L	n ₁	long bloom time
	Blazing Star Liatris spicata	24" - 36"	MAR APR MAY JUN JUL AUG SEP OCT purple spikes	 	CLS		Y , drought-tolerant
	Butterfly Milkweed Asclepias tuberosa	18" - 36"	MAR APR MAY JUN JUL AUG SEP OCT Orange	☆	6 −		Y, butterfly favorite (hosts Monarchs); pretty seedpods
	Cardinal Flower Lobelia cardinalis	24" - 48"	MAR APR MAY JUN JUL AUG SEP OCT	学	C L		Y, intense red color attracts hummingbirds
	Eastern Columbine Aquilegia canadensis	12" - 36"	MAR APR MAY JUN JUL AUG SEP OCT red to yellow	☆ ф	6 − 6 L S O		Y, unique two-toned flowers; spreads by seed
	Common Boneset Eupatorium perfoliatum	36" - 72"	MAR APR MAY JUN JUL AUG SEP OCT White	徐 禄	C L S	Mark Control	Y, flat top flower clusters attract butterflies; popular herb; good for wet site
*	Culver's Root Veronicastrum virginicum	24" - 72"	MAR APR MAY JUN JUL AUG SEP OCT White to pale blue	徐	L 0	√ n₁	Y, stunning; slow to establish but long-lived
4.8	Eastern Blue Star Amsonia tabernaemontana	24" - 36"	MAR APR MAY JUN JUL AUG SEP OCT blue	学	C L S O		Y, easy to grow; clumping; yellow fall color
	False Sunflower Heliopsis helianthoides	36" - 60"	MAR APR MAY JUN JUL AUG SEP OCT Yellow	♣ ₩	L S		Y, attractive daisy-like flower with a long bloom time
業	Foamflower Tiarella cordifolia	6" - 12"	MAR APR MAY JUN JUL AUG SEP OCT spikes of white	**	L L	**	Y, interesting foliage; great choice for a shade garden
	Foxglove Beardtongue Penstemon digitalis	36" - 60"	MAR APR MAY JUN JUL AUG SEP OCT White to pink	学	C L S O	**	Y, tolerates poor drainage; not a true Foxglove (Digitalis)
3	Great Blue Lobelia Lobelia siphilitica	12" - 36"	MAR APR MAY JUN JUL AUG SEP OCT blue spike	学	C L S		Y, interesting, long-blooming blue flowers
	Heartleaf Golden Alexander Zizea aptera	12" - 30"	MAR APR MAY JUN JUL AUG SEP OCT Yellow	学	C L S O		Y, supports early pollinators; tidy plant and attractive seedhead
	New England Aster Symphyotrichum novae-angliae	36" - 72"	MAR APR MAY JUN JUL AUG SEP OCT blue to violet	学	C L S		pollinator magnet; pinch in June to keep plant compact
	Purple Coneflower Echinacea purpurea	24" - 48"	MAR APR MAY JUN JUL AUG SEP OCT purple-pink	☆	CLS		Y, goldfinches love its seeds
	Showy Goldenrod Solidago speciosa	24" - 48"	MAR APR MAY JUN JUL AUG SEP OCT Yellow	☆ ₩	€ - ♦ C L S	(1)	Y, easy to grow, late season pollinator workhorse
	Swamp Milkweed Asclepias incarnata	36" - 60"	MAR APR MAY JUN JUL AUG SEP OCT	∳ ‡	C L		Y, attracts butterflies (hosts Monarchs); tolerates wet unlike butterfly weed
*	Virginia Mountain Mint Pycnanthemum virginianum	24" - 36"	MAR APR MAY JUN JUL AUG SEP OCT tiny white	☆ •	C L S		Y, blooms buzz with pollinators
NE.	White Turtlehead Chelone glabra	24" - 36"	MAR APR MAY JUN JUL <mark>AUG SEP OCT</mark> White	☆	C L S	**	flower shaped like a turtle's head; good in a shade garden

P	ното	NAME Common & Scientific	HEIGHT	FLOWERS Bloom Time & Color	LIGHT	SOIL Moisture & Type	WILDLIFE	DEER RESISTANT AND NOTES
J.	No.	White Wood Aster Eurybia divaricata	12" - 30"	MAR APR MAY JUN JUL AUG SEP OCT White	李 拳	₡ - ♦ L S O		freely seeds; lights up fall shade
2-15		Wild Bergamot <i>Monarda fistulosa</i>	24" - 48"	MAR APR MAY JUN JUL AUG SEP OCT pink to purple	冷	₡ - å C L S O	**	Y, fragrant flowers and foliage; can spread
	2000	Wreath Goldenrod Solidago caesia	18" - 36"	MAR APR MAY JUN JUL AUG SEP OCT Small yellow	冷 徐	C L S O	A Lab	Y, blooms in shade; not aggressive

GROUNDCOVERS, CAREXES AND GRASSES							
РНОТО	NAME Common & Scientific	HEIGHT	FLOWERS Bloom Time & Color	LIGHT	SOIL Moisture & Type	WILDLIFE	DEER RESISTANT AND NOTES
	Christmas Fern Polystichum acrostichoides	12" - 24"	MAR APR MAY JUN JUL AUG SEP OCT no bloom, dark green leaves	李 秦	4	Ţij	Y, clumping; evergreen
	Golden Ragwort Packera aurea	6" - 18"	MAR APR MAY JUN JUL AUG SEP OCT Yellow	豪 祿	C L O		Y, semi-evergreen ground foliage with a spring flower layer floating at 2'-3'
	Little Bluestem Schizachyrium scoparium	24" - 48"	MAR APR MAY JUN JUL AUG SEP OCT green to reddish tan	₽	L S	in the second	Y, drought tolerant; very ornamental; turns bronze- orange after frost
**	Moss Phlox Phlox subulata	3" - 6"	red, purple, or white	学	CLSO		Y, spreading, mat-forming evergreen
	Spreading Sedge Carex laxiculmis	12" - 18"	MAR APR MAY JUN JUL AUG SEP OCT yellowish-white	净举	C L O	nj	Y, mostly evergreen; grows in dense rounded clumps
	Switchgrass Panicum virgatum	36" - 72"	MAR APR MAY JUN JUL AUG SEP OCT green to brown to rose	学	C L S	N III	Y, bunch grass with great fall color; tolerates wet areas
	Wild Strawberry Fragaria virginiana	3"- 6"	MAR APR MAY JUN JUL AUG SEP OCT White	冷	₡ - ◊ L S O		Y, spreads vigorously in sun; host for 80 caterpillar species
	Woodland Stonecrop Sedum ternatum	3"- 6"	MAR APR MAY JUN JUL AUG SEP OCT White	学学学	L S O		Y, evergreen; forms dense mats; easy-to-control

KEY

LIGHT.



Shade = less than 3 hours of direct sunlight a day, or filtered sunglight Partial shade = approximately 3 to 6 hours of direct sunlight a day \vdash Full sun = at least 6 hours of direct sunlight a day

SOIL CONDITIONS – Moisture



Dry = water does not remain after a rain Moist = soil is damp, and occasionally saturated Wet = soil is saturated, except during droughts

SOIL CONDITIONS – Type ..

CLSO

Organic soil (contains a high percentage of organic matter such as decayed leaves) -Sandy or coarse-textured soil (drains rapidly)

Loamy or medium-textured soil (drains but holds moisture)

Clay or fine-textured soil

WILDLIFE

Butterflies

Hummingbirds

Songbirds

Beneficial Insects

(Bees, other pollinators, and pest-controlling insects like lady beetles)

HERBACEOUS PERENNIAL

A non-woody plant that lives for more than two years. It dies back at the end of each growing season, then re-emerges each spring from the root stock.

DEER RESISTANCE

Y = Deer-resistant plant

(Note that even listed plants may sometimes be eaten.)

PHOTO CREDITS

USDA-NRCS PLANTS Database: https://plants.usda.gov/

Missouri Botanical Garden Plant Finder: www.missouribotanicalgarden.org/gardens-gardening/ your-garden/plant-finder.aspx

Lady Bird Johnson Wildflower Center: www.wildflower.org



JerseyYards.org

Get started with Going Native! Then try the searchable Plant Database on the Jersey-Friendly Yards website to find even more native plants for your yard. Using the database, you can create a custom list of plants suited to your yard's specific growing conditions. Locate nurseries that sell native plants by using the website's "Where to Buy" page and resources on the Native Plant Society of NJ website.

Jersey-Friendly Yards is packed with information and resources to guide you through the steps to a healthier yard. Learn how to maintain healthy soil, reduce use of fertilizers and pesticides, conserve water, and create habitat for wildlife. A healthier yard means a healthier environment and a healthier New Jersey!

The Barnegat Bay Partnership developed Jersey-Friendly Yards for the entire state of New Jersey with 319(h) grant funding from the NJ Department of Environmental Protection.

The Northern New Jersey Edition is based on the original brochure created by the Barnegat Bay Partnership for the Barnegat Bay watershed.

Friends of Foote's Pond Wood, in consultation with the Native Plant Society of New Jersey, modified the original to create this Northern New Jersey edition.

A pdf is available at **fofpw.org**, **npsnj.org**, and **jerseyyards.org**. Please contact us with questions via any of these websites.

©2023 Barnegat Bay Partnership • **barnegatbaypartnership.org** • PO Box 2001 • Toms River, NJ 08754 For copies of the original edition, email Barnegat Bay Partnership at **bbp@ocean.edu**.

COVER PHOTO: Garden photo by Don Knezik.

COVER INSET PHOTOS (I. to r.): Bird photo by Raymond Truelove (iStockphoto.com). Butterfly photo by Edward Teune (Wikipedia Commons). Hummingbird photo by Joe Schneid (Wikipedia Commons). Bee photo by Hannah Gaines, provided courtesy of the University of Wisconsin-Madison.

ABOVE PHOTO: Black-Eyed Susans photo by Joseph Pirozek.









