Benefits of Using Native Plants

- Vital to songbirds, beneficial insects, and butterflies for food, nectar, homes & protection
- Better sustainability—low maintenance once established, requiring less water and no chemicals
- Increases plant biodiversity and ecosystem health
- Supports the pollinators we depend on for food and flowers
- Supports the natural beauty, uniqueness and character of our Ozark bioregion
- Attracts helpful species like the purple martin who eats over 1000 mosquitoes a day
- Generously shares our home ground with the creatures who lived here before us
- Non-invasive, won't take over like kudzu or Japanese honeysuckle
- Migratory birds & butterflies depend on native plants (Monarch butterflies require milkweed for reproduction; many birds feed on viburnum berries and seek cover in evergreen red cedars)

How to Begin

- Learn more about the Ozarks and our natural flora and fauna!
- Make natives a focus in all or part of your home landscape
- Choose plants that benefit songbirds, butterflies & pollinators
- Reconsider pesticides & lawn chemicals. They kill butterflies, birds and pollinators; fish and amphibians are harmed by runoff.
- Never remove plants from the wild. The wild needs them.
- Ask your local nurseries to carry and label Ozark natives
- Teach others the importance of using native plants
- Protect local wild areas as important reserves of natural plants & wildlife
- Plant native trees for and with your grandchildren
- Learn about backyard habitat programs
- Celebrate Ozark natural heritage

We Can Make a Positive Difference

As the Ozarks become more populated, less land is available for birds and wildlife. Yet we do not want to crowd out the birds, plants, wildlife and butterflies that make this region such a great place to live. Landscaping our own yards with native plants may not seem like much, but if more homeowners, landscapers, businesses, subdivisions, neighborhoods, developers, and even cities focused on native plantings, we could make a tremendous difference in preserving the natural beauty and integrity of Northwest Arkansas.



www.OzarksAlive.org

Find plant lists, photos, helpful links, suggested reading and where to get more brochures at this new community website. This brochure—the first in a series on native plants and backyard habitat—was created as a community service by Fayetteville gardeners Cindi Cope & Leigh Wilkerson. Both are available to speak to your group or organization on native plant, butterfly, and habitat gardening. See www.OzarksAlive.org



This program was made possible in part by a grant from the Department of Arkansas Heritage, funded by your ¹/₈ cent conservation tax, Amendment 75. Design by Liz Lester Design (www.lizlesterdesign.com) and oak

leaf illustration by Jane Voorhees. Printed on Royal Fiber Text, a paper with 30% post-consumer waste recycled content, plus Green Seal and Forest Stewardship Council certifications.

The Ozark-Friendly Landscape Using Native Plants for Beauty & Biodiversity



When you plant Ozark native trees and shrubs in your landscape, you support the beauty and biodiversity of Northwest Arkansas. Native plants are vital to the songbirds and butterflies we treasure. The pollinators—the bees, butterflies, moths, birds, bats and beetles without which 70% of our food crops would falter—depend on native plants. Native species are low maintenance, requiring little or no pruning or fertilizer and less water once established.

Every day as you choose plants for your garden and yard, you have the chance to give a gift to yourself as well as our local ecosystem by using Ozark natives. Choose to celebrate the unique natural heritage of our region and support biodiversity.

What are Ozark native plants and why are they important?

N atives are the species that originated in a region and existed here before settlers arrived. Native plants have developed in a special balance with the birds, butterflies and wildlife in the eons they have coexisted. They are neighbors that have gotten to know each other and live in balance. Ozark native plants are naturally well-suited for the soils, climate and conditions found in these rugged hills and plateaus.

Generations of birds, butterflies and other wildlife have come to depend on native plants to exist in the area, bloom at certain times, and provide food or shelter at other times.

"When one tugs at a single thing in nature, he finds it attached to the rest of the world." JOHN MUIR

Migratory species also depend on native plants along their historical routes. A decrease in native plant species, combined with overall habitat loss has caused many songbird populations to seriously decline. Some people think that birdfeeders can make up the difference, yet songbirds require native insects to successfully raise young. A wren needs 500 insects in a single afternoon for her fledglings while a brown thrasher consumes 6000 insects in a day! Those native insects-which we rarely ever notice-require native plants. Once you have seen your garden aflutter with the wings of colorful visiting birds and butterflies, you will never be content to garden for prettiness alone. 🦂

NATIVE TREES & SHRUBS COMMON NAME BOTANICAL NAME HT REOUIREMENTS SPECIAL NOTES SUN, SHADE Short/understory trees or large shrubs Serviceberry Amelanchier alnifolia 25' shade, dry & moist food for insects, mammals, birds sun, pt shade 25' Cornus florida shade.drv host for butterfly, food for birds shade, pt sun **Flowering Dogwood** Eastern Redbud Cercis canadensis 20' shade, dry & moist host for butterfly, food for birds sun, pt shade Asimina triloba 20' shade, moist host for butterfly, food for birds & mammals shade Pawpaw Chokeberry Prunus virginiana 20' dry nectar, insect food, summer fruit sun/pt shade 25' dense branches provide cover, blue fruit sun/pt shade Eastern Red Cedar Juniperus virginiana dry, moist American Holly 30' dry, moist evergreen, insect food, berries for birds sun/pt shade llex opaca Winterberry llex verticillata 12' moist, wet berries for winter food for songbirds sun/pt shade Prairie Crabapple Malus 20' dry, moist apples provide food for mammals & birds sun **Red Buckeye** Aesculus pavia 20' moist, wet flowers are magnets for hummingbirds, nuts shade/sun Wafer Ash Ptelea trifoliata 18' host for butterfly, nectar for insects, fruits sun/shade dry, moist, clay 30' nectar, insect food, summer fruit Sweet crabapple Malus coronaria dry, moist sun/pt shade Large tree Black Cherry Prunus serotina 65' dry, moist, wet host for butterfly, food for insects sun/pt shade Northern Red Oak Quercus palustris 65' dry, moist host for butterfly, food for insects, acorns sun/ot shade White Oak 65' host for butterfly, food for insects, acorns Ouercus alba dry, moist sun Red Maple Acer rubrum 55' dry, moist, wet insect food, host for butterflies, seeds sun.pt shade Acer saccharium 65' host for butterfly, seeds, food for insects sun, pt shade Sugar Maple dry, moist **River Birch** Betula nigra 30' moist, wet insect food, host for butterflies, seeds sun, pt shade Hackberry Celtis occidentalis 60' dry, moist songbirds flock to fruit, host for butterflies sun, pt shade Sassafras Sassafras albidum 45' dry, moist host for butterfly, insect food, fall fruit sun/pt shade **Tulip Poplar** Liriodendron tulipifera 80' moist host for butterfly, nectar for insects, seeds for birds sun/pt shade Black Gum 40' songbirds love fruit, host for butterflies Nyssa sylvatica dry, moist, wet sun/pt shade Small to medium shrubs shade, moist host for butterfly, food for insects 7 birds Spicebush Lindera benzoin 7' shade Sambucus canadensis 10' moist, wet pollen, fruits for mammals & songbirds Elderberry sun/shade 4' Purple Beautyberry Callicarpa americana dry, moist nectar for insects, purple berries the birds feast on sun/shade Gray Dogwood Cornus racemosa 8' dry, moist songbirds eat berries, nectar, branches hide nests shade/sun Buttonbush Cephalanthus occidentalis 10' moist, wet nectar for butterflies, hummingbirds, nutlets for birds sun/shade moist Eastern Witch Hazel Hamamelis virginiana 10' pollen, food for deer, rabbits, seeds for birds sun/shade Ninebark Phycocarpus opulifolius 8' dry, moist nectar for butterflies, hummingbirds, seeds for birds sun/pt shade Virburnum dentatum 8' moist Southern Arrowwood fruits for birds, nectar for butterflies, seeds for birds sun/pt shade New Jersey Tea Ceanothus americananus 3' dry, tolerates clay nectar for birds and butterflies, summer fruit sun/pt shad dry, tolerates clay Blue Muffin Viburnum Virburnum dentatum 4' fruit for birds, nectar for butterflies sun/pt shade American Cranberry Viburnum Viburnum trilobum 10' moist, wet fruit for birds, nectar for butterflies sun/pt shade

There are many varieties of the plants listed. Many varieties will support wildlife. Avoid varieties with a foreign country or region listed in the name. Our native animals need native plants to survive.

FOR FLOWERS & MORE, SEE WEBSITE AND UPCOMING BROCHURES.