

Landscaping for Wildlife: Trees, Shrubs, and Vines

andscaping for wildlife can restore critically needed habitat and beautify your yard at the same time. Many excellent native trees, shrubs, and vines offer four seasons' interest with their fragrant flowers, eye-catching fruit, brilliant fall color, and sculptural forms in winter. The same plants can attract a diversity of wildlife with the food, cover, and nest sites they supply. This fact sheet presents guidelines for selecting woody plants (trees, shrubs, and vines) and designing your landscape with the goal of providing wildlife habitat.

Selecting Plants

■ Select plants that provide a year-round source of food.

Many woody plants produce soft mast (fruit) or hard mast (nuts) that provides food for both birds and mammals. When selecting plants, choose a combination that will supply food throughout the year. For example, blackberries and raspberries provide fruit in summer and are consumed by catbirds, chipmunks, rabbits, and other wildlife present in your yard at that time. Dogwoods, mountain ash, and spicebush produce fruit in late summer and early fall and are an important food source for fall migrants.

Make sure to include some plants that retain their fruit through winter into early spring, the time of greatest food scarcity. These plants generally produce fruit that is not highly preferred, so the fruit is not consumed during the fall when other foods are abundant. Examples are hawthorn, crabapple, holly, highbush cranberry, and staghorn sumac. They are excellent plants for wildlife because they offer emergency winter food, and some, such as sumac with its red fruiting spikes, can add structural interest to a bleak winter landscape. The table on pages 3–4

lists the fruiting period for many trees, shrubs, and vines.

Oaks, hickories, beech, and other trees that produce nuts provide food for mammals like squirrels, chipmunks, and deer, and for birds such as bluejays. These are often large trees, which also offer shade from the summer sun and nest sites for many birds. Many other plants, such as grapevines, provide multiple benefits including an abundant food supply, dense cover, and nest sites.



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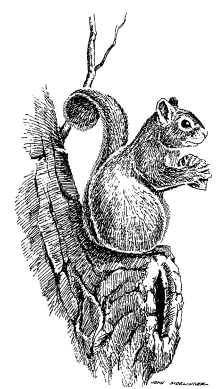
Although we often associate butterflies with wildflowers instead of woody plants, the larval caterpillars feed on a number of woody species. For example, tiger swallowtail caterpillars feed on the leaves of cherry, willow, sassafras, trees; and the spicebush swallowtail, true to its name, feeds on spicebush leaves. By providing a food source for the caterpillars, you will attract more butterflies to your flowers.

■ Select plants that provide cover and nest sites.

Cover is a key ingredient in the success of your wildlife garden. In winter, wildlife species need shelter from the cold and wind. Evergreen trees and shrubs make some of the best shelters, especially those which keep their branches close to the ground. These evergreens give better insulation than plants without branches on the lower part of the trunk. They provide shelter for many types of wildlife, particularly if they are located on the northwest side of your lot where they block cold winds.

Evergreen trees, such as pines and hemlocks, and evergreen shrubs, like rhododendron and holly, make safe, year-round retreats where birds and small mammals can hide from predators and be protected from inclement weather. Deciduous shrubs with dense branching habits also make good cover. Examples are raspberries and blackberries; lilacs (which readily sprout suckers); red-osier, gray, and silky dogwoods; and elderberries. Many of these shrubs also produce berries that wildlife readily eat. Diverse types and sizes of cover plants are useful to include in your landscape plan, because individual species of wildlife have different preferences in the amount and location of cover.

Fallen trees provide cover for salamanders and small mammals. Brush piles and rock piles are sources of cover, nest sites, and den sites for many wildlife species. A trailing ground cover, such as a ground rose, or a vine such as Virginia creeper can gracefully camouflage your brush or rock pile, blending it with other landscape features while providing an additional source of food and cover.



Red squirrel

Nesting places are vitally important for wildlife. Trees and shrubs that offer cover from predators and inclement weather also serve as sites for birds to build nests and raise their young. Tree cavities in both living and dead trees provide nest sites for a variety of species including woodpeckers, nuthatches, chickadees, flying squirrels, and gray squirrels. When nest cavities are scarce, cavity nesting species will often use bird houses and nest boxes. Consequently, if cavities are in short supply, you can enhance the habitat for cavity nesters by adding nest boxes.

Designing Your Landscape

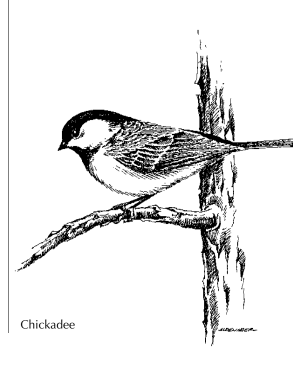
As you design your landscape, let nature be your guide and try to copy what you see in nature. Plant trees and shrubs in groups instead of as isolated individuals. Plant corridors to connect islands of trees and shrubs with other natural areas. Whenever possible, plant combinations of tall trees, smaller trees, shrubs, and herbaceous plants together. This is important because different types of wildlife will find food and cover at varying heights.

■ Protect what is there during building.

If you are building a new home, there are probably trees, shrubs, and vines already established on the property. Before building, you should determine which of these plants you want to protect during the lot-clearing process. Talk with your builder about the importance of preserving an assortment of different plants for wild species, including dead trees that won't be a safety hazard. Either rope off areas of your lot or mark plants you wish to be spared. Include plants that can give year-round cover, food, and shelter.

Trees are often damaged during building. Bulldozers can damage tree roots while compacting the soil, making it impossible for oxygen to reach the root cells. The result is plant injury or death. Piling soil more than three inches above the original ground level around the trunk can also block the oxygen supply. In addition to protecting trees from root damage, you will need to shield trees from bark injuries. For more information on protecting trees during building, see A Guide to Preserving Trees in Development Projects, available from your county extension office.

(text continues on page 5)



Landscaping trees, shrubs, and vines with value for wildlife

Name	Height (ft)	Wildlife value	Exposure	Fruit/seeds available
Tall trees				
American beech	70	Excellent food source for many birds and	PS-S	Fall to winter
(Fagus grandifolia)		mammals; nest sites		
Balsam fir (Abies balsamea)	60	Cover; nest sites for robins, mourning doves,	FS-S	Late spring to
Director (Date La como)	40. 70	and other birds; seeds consumed by finches	EC DC	fall
Birch (Betula spp.) Black cherry (Prunus serotina)	40–70 60	Catkins eaten by birds, foliage by browsers Food for a variety of species, including	FS-PS FS-PS	Early summer to fall Summer to fall
Black Cherry (Fruitus serouna)	00	birds, mammals, and larval butterflies (leaves)	13-13	Summer to rain
Butternut (Juglans cinerea)	100	Cover, food, and nuts	FS-PS	Fall to winter
Eastern hemlock	70	Nest sites and cover; food for birds and	FS-S	Fall to winter
(Tsuga canadensis)		small mammals		
Eastern red cedar	40	Cover, food, and nest sites	FS-PS	Fall to spring
(Juniperus virginiana)				
Eastern white pine	100	Cover, food, and nest sites	FS-PS	Fall to winter
(Pinus strobus)				
Hackberry (Celtis occidentalis)	30–60	Fruit attracts many species, including cedar	FS-PS	Fall to spring
Hickorias (Comos and	0.0	waxwings, flickers, cardinals, and robins	EC DC	Fall to winter
Hickories (Carya spp.)	80	Nuts, nest sites	FS-PS FS	Fall to winter
Oaks (Quercus spp.)	100	Important food source for both birds and mammals; nest sites	F3	Late summer to fall
Sour-gum, blackgum	100	Fruit attracts many mammal and bird species	FS-S	Late summer to fall
(Nyssa sylvatica)	100	Truit attracts many manimar and bird species	13-3	Late summer to fair
Yellow birch	32–72	Nest sites and seeds, buds; seeds eaten by	PS-S	Late summer to fall
(Betula alleghaniensis)		goldfinches, juncos, chickadees		
Small trees				
American crabapple	30	Fruit relished by many songbirds and	FS	Fall to spring
(Malus glaucescens)	30	mammals; butterflies, bees seek flower nectar	13	ran to spring
American holly (<i>Ilex opaca</i>)	30	Cover, nest sites; fruit draws songbirds,	FS-PS	Late summer to spring
, , , , ,		ruffed grouse, deer		1 0
American mountain ash	40	Fruit attracts many birds, including cedar	FS-PS	Late summer to fall
(Sorbus americana)		waxwings, eastern bluebirds, gray catbirds,		
		and brown thrashers		
Chokecherry (Prunus virginiana)	30	Eastern bluebirds, grouse, mammals consume	FS-S	Late summer
		fruit; butterfly larvae feed on foliage	F6 D6	e 11
Flowering dogwood	40	Fruit consumed by many birds including cedar	FS-PS	Fall
(Cornus florida)		waxwings, catbirds, and robins; currently		
		infected by dogwood anthracnose, so not recommended for planting		
Hawthorn (Crataegus spp.)	25	Good nest sites for birds; fruit for cedar wax-	FS-PS	Fall to spring
riawanom (cratacgas spp.)	23	wings, fox sparrows, small mammals, deer	1010	ran to spring
Persimmon	50	Fruit consumed by many birds and	FS-PS	Late summer to
(Diospyros virginiana)		mammals		winter
Red mulberry (Morus rubra)	60	Many birds and mammals attracted to fruit	FS-PS	Summer
Serviceberry (Amelanchier spp.)	30	Robins, cedar waxwings, rose-breasted	All	Early summer
		grosbeaks, and other birds and mammals		
		consume fruit		
Shrubs	4.2		4.11	
American elderberry	13	Fruit, cover, and nest sites for many birds,	All	Late summer
(Sambucus canadensis)	6	including robins and catbirds	FS-PS	Farly to late summer
Blackberry, raspberry	6	Berries provide abundant summer food; nest sites for birds, cover for small mammals	13-73	Early to late summer
(Rubus spp.)		nest sites for billus, cover for sitiali manifilats		

Name	Height (ft)	Wildlife value	Exposure	Fruit/seeds available
Shrubs, continued				
Common spicebush	12	Veery, wood thrush, and other fall migrants	FS-PS	Late summer
(Lindera benzoin)		feed on the high-fat fruits; spicebush		
		swallowtail feeds on leaves		
Coralberry (Symphoricarpos	6	Hummingbirds attracted to nectar; songbirds	FS-PS	Fall to spring
orbiculatus)		and gamebirds enjoy cover, fruit, nest sites	6.06	
Dogwoods (Cornus spp.)	Up to 8	Many varieties of dogwoods are	S-PS	Summer to early fall
		attractive landscaping shrubs and provide		
Lighburgh blook own.	10	fruit and cover for wildlife	EC DC	Cumama ou to fall
Highbush blueberry (Vaccinium corymbosum)	12	Eaten by a variety of species, including orchard orioles, eastern bluebirds, grouse,	FS-PS	Summer to fall
(vaccinium corymbosum)		black bear, and mice		
Highbush cranberry	17	Red fruit often lasts through winter; consumed	FS-PS	Fall to spring
(Viburnum trilobum)	17	by ruffed grouse, wild turkey, brown thrasher	13-13	ran to spring
Staghorn sumac (Rhus typhina)	15	Fruit persists through winter and is an	FS-PS	Summer to spring
otagnom samae (ranas typinna)		important emergency food for a variety of birds		ourments spring
		in early spring		
Viburnums (Viburnum spp.)	10	Many varieties of viburnums are attractive	S-PS	Summer to early fall
		landscaping shrubs and provide fruit and		,
		cover for wildlife, particularly in late		
		summer and during fall migration		
Winterberry (Ilex verticillata)	10	Winter food source	PS-S	Late summer to winter
Vines				
American bittersweet	Up to 20	Fruit, cover, nest sites; important winter	FS-S	Fall to winter
(Celastrus scandens)		food source		
Clematis (Clematis virginiana)	Climber	Abundant white flowers offer nectar for	FS-PS	Spring to summer
		hummingbirds, bees, and other pollinators		- 411
Trumpet honeysuckle	Up to 50	Nectar for butterflies, moths, hummingbirds;	FS-PS	Summer to fall
(Lonicera sempervirens)	CI: I	cover, fruit for birds and small mammals	EC	C (II
Trumpet vine	Climber	Hummingbirds attracted to flowers	FS	Summer to fall
(Campsis radicans)	30–50	Cover and fruit for birds and small mammals	C	Late summer to engine
Virginia creeper (Parthenocissus)	30–30	lasting through winter	S	Late summer to spring
Wild grape (Vitus spp.)	High	Cover, food, and nest sites for birds and	FS-PS	Late summer to fall
wild grape (vitus spp.)	0		13-13	Late Suffifier to fall
	climber	small mammals		

Exposure: FS—full sun

PS—part sun S—shade





Questions to Ask When Planning, Selecting, and Planting

To avoid problems, there are questions you should ask nursery personnel when you select plants and develop your land-scape plan.

■ Will this plant produce fruit?

You may be selecting a plant because of the value of its fruit for wildlife and be disappointed to discover it does not produce fruit. Many ornamental trees and shrubs have been bred to produce no fruit. For example, ornamental fruit trees, such as flowering cherry, flowering peach, or flowering plum, usually produce only showy flowers and no fruit.

■ Will this fruit tree, nut tree, or small fruit shrub need cross-pollination with a plant of a different variety to yield a crop?

Many apple trees need cross-pollination with a different apple variety to bear fruit. Most nut trees yield a crop only if a tree of the opposite sex is planted nearby. Holly, sumac, and spicebush require both sexes to set fruit. Thus it is best to ask about pollination requirements when you purchase your plant.

■ Will this plant be hardy in my area?

Winter climate zones in this state are zone 5 (average minimum temperature -20° to -10° F) and zone 6 (-10° to 0° F). Your area may include microclimates where temperatures may be colder or warmer than these zones. Your county extension office can tell you the temperature range for your area.

■ How much moisture does my plant need?

It's important to determine how much moisture a particular plant requires so that it will thrive where you plant it. If you establish a native plant in its preferred site, then watering and fertilizing beyond the first year may not be necessary. Mulch the area under the canopy to conserve water and maintain a consistent root temperature.

■ What will the ultimate dimensions of this plant be? How much space will it need?

It is good to site a plant where it can reach normal size without excessive pruning. Plants placed too close to buildings or driveways may not grow well or live long. Nursery personnel can tell you what the mature size will be.

■ Which exposure is best for this plant (north, south, east, or west side of the house)?

Some plants need a shady, cool location on the north side and do poorly in the warmth of a southern site. Others require full sun and protection from prevailing winds. Fruit and nut-bearing plants normally need full sun to produce a good yield. Most nurseries can tell you how much sun your plant will need. You can also observe the environment where the plant grows in the wild, or consult a native plant book for cultural information.

■ What type of soil does this plant prefer? How alkaline or acidic should the soil pH be for this plant?

Types of soil include loam, sandy, or clay soil. You can find out what soil type and pH your plant needs from the nursery where you bought the plant. You can determine the pH of your soil by submitting a sample to your county extension office for testing.

■ How should I plant and care for my new plant?

Upon request, most nurseries will supply information about how to plant, water, and nurture your new plant so that it will thrive.

For Further Information

For additional information and sources of assistance, see:

Pennsylvania Wildlife No. 1: Wildlife-Habitat Relationships

Pennsylvania Wildlife No. 2: Attracting Wildlife: Sources of Assistance

Pennsylvania Wildlife No. 3: Managing Habitat for Eastern Bluebirds Pennsylvania Wildlife No. 4: House Finch Conjunctivitis

Pennsylvania Wildlife No. 5: Meadows and Prairies: Wildlife-Friendly Alternatives to Lawns

Pennsylvania Wildlife No. 6: Attracting Hummingbirds

Pennsylvania Wildlife No. 8: Gardening for Butterflies

Pennsylvania Wildlife No. 9: Managing Habitat for Eastern Cottontails

Pennsylvania Wildlife No. 10: Neighborly Natural Landscaping: Creating Natural Environments in Residential Areas

Pennsylvania Wildlife No. 11: Winter Bird Feeding: The Basics

Pennsylvania Wildlife No. 12: Warm-Season Grasses and Wildlife

Pennsylvania Wildlife No. 13: Managing Habitat for American Kestrels

Pennsylvania Wildlife No. 14: Water for Wildlife: Bird Baths and Backyard Ponds

Pennsylvania Wildlife No. 15: Vernal Ponds: Seasonal Habitats for Wildlife

Pennsylvania Wildlife No. 16: Riparian Buffers for Wildlife

All are available from your county extension office.

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