

Common Name	Scientific Name	Moisture	Shade	Notes
Summersweet	<i>Clethra alnifolia</i>	Moist	Sunny	Flowers white or pink Jul-Aug, tolerates shade
Red-osier dogwood	<i>Cornus seicea</i>	Moist	Sunny	White flowers in May, showy red stem, spreads to form colonies
Winterberry	<i>Ilex verticillata</i>	Moist	Sunny	Red berries persist during winter May-June, male and female needed for fruit production
Red chokeberry	<i>Photinia pyrifolia</i>	Moist	Sunny	White flowers Mar-May, red fruits and fall color, can be pruned as a hedge
Ninebark	<i>Physocarpus opulifolius</i>	Moist	Sunny	Pinkish white flowers May-July, peeling attractive bark
Elderberry	<i>Sambucus canadensis</i>	Moist	Sunny	White flowers June-July
Virginia sweetspire	<i>Itea virginiana</i>	Moist	Sunny	June flowers and attractive fall color
Buttonbush	<i>Cephalanthus occidentalis</i>	Moist	Sunny	Round flowers in June, can survive flooding
Rose Mallow	<i>Hibiscus moscheutos</i>	Moist	Sunny	Attracts hummingbirds, white and pink flowers July-Sept, likes acidic soil and can survive flooding
St. John's Wort	<i>Hypericum desiflorum</i>	Moist	Sunny	Yellow Blooms, likes very wet places
American cranberry bush	<i>Viburnum trilobum</i>	Moist	Sunny	High wildlife value, white flowers and edible fruits, vibrant fall color
Possumhaw	<i>Viburnum nudum</i>	Moist	Sun or Shade	Flowers June-July, attractive to birds
Swamp azalea	<i>Rhododendron viscosum</i>	Moist	Sun or Shade	Flowers May-June, fragrant, can survive flooding
Silky dogwood	<i>Cornus amomum</i>	Moist	Sun or Shade	Creamy white flowers in mid June followed by bluish fruit, high wildlife value
Gray dogwood	<i>Cornus racemosa</i>	Moist	Sun or Shade	White flowers in May-June followed by white fruit, high wildlife value, red stems in winter
Carolina Rose	<i>Rosa carolina</i>	Dry to Moist	Sun or Shade	Flowers attract pollinators, likes acidic soils, has thorns
Nannyberry	<i>Viburnum lentago</i>	Dry to Moist	Sunny	White flowers in spring, edible fruit attract birds and wildlife
Black chokeberry	<i>Photinia melanocarpa</i>	Dry	Sunny	White flowers April-May, black fruits feed songbirds, red fall color
New Jersey tea	<i>Ceanothus americanus</i>	Dry	Sunny	White flowers May-Sept, drought tolerant
Blueberries	<i>Vaccinium species</i>	Dry	Sunny	White-pink flowers May-June, highbush and lowbush options, need acidic soil
Blackhaw	<i>Viburnum prunifolium</i>	Dry	Sunny	White flowers April-May, Blue-black fruits feed songbirds
Sweet fern	<i>Comptonia</i>	Dry	Sunny	May be hard to find, but good for pollinators and considered deer resistant
Bayberry	<i>Myrica pensylvanica</i>	Dry	Sunny	Attractive to birds, salt tolerant

Smooth alder	<i>Alnus serrulata</i>	Moist	Shady	High wildlife value
Pagoda dogwood	<i>Cornus alternifolia</i>	Moist	Shady	White flowers May-June, very high wildlife value, purple-red fall color
Wild hydrangea	<i>Hydrangea arborescens</i>	Moist	Shady	White flowers Jun-Aug, leaves poisonous
Spicebush	<i>Lindera benzoin</i>	Moist	Shady	Yellow flowers Mar-May, red fruits, aromatic
Rosebay	<i>Rhododendron maximum</i>	Moist	Shady	Pink flowers Jun-Jul, evergreen wildlife cover
American witchhazel	<i>Hamamelis virginiana</i>	Moist	Shady	Yellow flowers in fall, some can grow up to 20'
Mountain laurel	<i>Kalmia latifolia</i>	Moist	Shady	Pink to white flowers in May; evergreen cover for wildlife
Pinxter-flower	<i>Rhododendron periclymenoides</i>	Dry	Shady	Pink to white flowers April-May, prefers acidic soil
American hazelnut	<i>Corylus americana</i>	Dry	Shady	Nuts ripen Aug-Sep
Arrow-wood viburnum	<i>Viburnum dentatum</i>	Dry	Shady	White flowers May-June, very variable and adaptable species
Common Blackberry	<i>Rubus allegheniensis</i>	Dry	Shady to Sunny	High wildlife value, has thorns