

Everybody loves a beautiful garden.

Gardeners love plants that are adaptable, tough, and fast-growing. It's even better if that plant produces showy fruits that attract birds or is an annual that self seeds so it doesn't need to be replanted every year. Unfortunately, many of these plant traits desirable to gardeners can also increase the likelihood that a plant jumps the garden fence and invades natural areas.

Invasive plants threaten our environment and economy. Invasive plant species pose an enormous threat to our native plants, animals and ecosystems; their toll on the environment is second only to habitat destruction. Invasive plants can also alter communities by changing hydrology or soil chemistry. Invasive plants cost the United States approximately \$35 billion per year (www.invasivespecies.gov).



Weigela 'Wine and Roses'

Although invasive plants are almost always not native to a region, it is important to note that most non-native species are not invasive. In some rare cases, native species have become invasive. We use the following definitions:

Native (indigenous)

A species that was present in North America prior to European settlement or has arrived since through natural means of dispersal.

Non-native (exotic, alien, introduced)

A species that was brought to North America by humans, either deliberately or accidentally.

Invasive

A species, usually non-native, that is able to establish itself within existing native plant communities and is posing a threat to the integrity of the community.



Rhus 'Prairie Flame





Itea 'Little Henry'

Vernonia fasciculata

People have introduced the vast majority of invasive species, either accidentally or deliberately. In this brochure, we focus on plant species that are used ornamentally and have become invasive in at least part of the Midwest. Cultivars or hybrids produced from these species are only guaranteed to be non-invasive if they are sterile. Even cultivars of invasive plants that produce fewer seeds than their parent species have the potential to be invasive.

We divided our list into two categories:



Species that are known to be invasive in our region per the definition above

Watch and Maintain

Species that need maintenance to prevent invasion

We provide several alternatives for each of the invasive species listed in this brochure, both native species and non-native species that currently show no signs of becoming invasive.

	Invasive species and alternatives							
	Acer platanoides (Norway maple); Shade tree; tolerant of urban environments							
	Acer miyabei (Miyabei maple)	Е	Small to medium tree; yellow fall color					
	Ginkgo biloba (Ginkgo)	Ε	Shade tree; tolerant of urban environments					
	Acer freemanii (Hybrid maple)	NS/E hybrid	Fast-growing, yellow to red fall color					
	Tilia cordata (Littleleaf linden)	Е	Good street tree, tolerant of urban environments					
ĺ	Ailanthus altissima (Tree of heaven); Suitable fo	or many soils						
de	Gymnocladus dioicus (Kentucky coffeetree)	NS	Large compound leaves; waxy brown pods; tolerant of wide range of conditions					
	Cladrastis lutea (Yellowwood)	NS	White, fragrant, pendulous flowers; yellow fall color; brown pods; tolerant of urban environments					
l	Berberis thunbergii (Japanese barberry); Red fal	nese barberry); Red fall color; tolerant of urban conditions						
	Tilia cordata (Littleleaf linden)	Ε	Good street tree; tolerant of urban environments					
	Buxus spp. (Boxwood 'Glencoe' or 'Green Velvet')	Е	Dense, evergreen foliage; small round leaves; fragrant					
	Ribes alpinum 'Green Mound' (Alpine currant)	Е	Dense foliage; lobed leaves; yellow fall color					
	Fothergilla major (Large fothergilla)	NS	White flower clusters; red to orange fall color					
	Cotoneaster divaricatus (Spreading cotoneaster)	Е	Small, pale pink flowers; red to purple fall color					
	Ilex verticillata (Winterberry holly)	NS	Bright red berries in dense clusters; persist through winter, attracts birds					
	Physocarpus opulifolius 'Diablo' (Ninebark)	NC	Dark, reddish-purple leaves; pinkish-white flowers					
	Rosa rubrifolia (Redleaf rose)	Е	Purplish-red foliage; pink flowers					
	Rosa knockout (Knockout roses)	Е	Brilliant flower color, disease resistant					
	Berberis thunbergii, purple forms (Japanese barberry); Pur	ple foliage; tolerant of urban conditions					
	Cotinus coggygria (Smoke bush)	Е	Airy pink flowers; purple fall foliage					
	Physocarpus opulifolius 'Diablo', 'Summer Wine', 'Coppertina', and 'Center glow' (Ninebark)	NC	Dark, reddish-purple leaves; pinkish-white flowers					
	Weigela florida 'Wine and Roses' (Weigela 'Wine and Roses')	E	Dark burgundy-purple foliage and rosy pink flowers					
	Butomus umbellatus (Flowering rush); Water gardens							
	Juncus effusus (Common rush, soft rush)	NS	Stiff, pale green stems; grows in clumps; good for water gardens					
	Schoenoplectus pungens (Common threesquare)	NS	Stiff, triangular stems; good for water gardens					
	Schoenoplectus acutus (Hardstem bulrush)	NS	Stiff, round stems; good for water gardens					
	Celastrus orbiculatus* (Oriental bittersweet); Attractive red and orange fruit							
	Celastrus scandens (American bittersweet)	NS	Leaves, fruit, and growth habit similar to Celastrus orbiculatus					

Elaeagnus angustifolia (Russian olive); Small tree, silver foliage Elaeagnus umbellatus (Autumn olive); Large shrub, silver foliage

	Invasive species and alternatives							
1	Lonicera maackii (Amur honeysuckle); Larger size than above Lonicera spp.							
	Amelanchier spp. (Serviceberry)	NS/E	White flowers; edible fruit; fall color					
	Heptacodium miconioides (Seven son flower)	Е	Clusters of fragrant white flowers, purplish-red fruits persist through winter					
	Kolkwitzia amabilis (Beautybush)	E	Pale, pink flowers; yellow to red fall color; grows quickly					
II.	Lythrum salicaria (Purple loosestrife, including	g all c	cultivars); Bright pink-purple flowers					
	Liatris spicata 'Kobold', Liatris pychnostachya (Blazing stars)	NC	Showy spikes of purple flowers					
	Vernonia fasciculata (Prairie ironweed)	NC	Dense purple flowers; stiff stems					
	Lobelia cardinalis, incl. hybrid cultivars (Cardinal flower)	NC	Tubular red flowers; attracts hummingbirds					
	Asclepias incarnata (Swamp milkweed)	NS	Flat clusters of pink-red flowers; grows well in wet areas					
Ĺ	Phalaris arundinacea (Ribbon grass); Tufted gro	wth	form; easy to grow					
	Spartina pectinata 'Aureomarginata' (Variegated prairie cord grass)	NC	Golden edged foliage; purple flowers					
	Carex morrowii 'Ice Dance' (Ice dance sedge)	NC	Stiff, dark green leaves; drought tolerant					
	Sesleria autumnalis (Autumn moor grass)	E	Forms tufted mound; drought tolerant					
Ĺ	Polygonum cuspidatum (Japanese knotweed); R	apid	growth; plumes of white flowers					
	Aruncus dioicus (Goat's beard)	NS/E	Showy plumes of white flowers; grows 3 to 5 feet tall					
	Cornus sericea (Red stemmed dogwood)	NS	Bright red stems; small white flowers; good for hedges or mass plantings					
	Persicaria polymorpha (Giant fleeceflower)	E	Showy plumes of white flowers; grows 3 to 5 feet tall					
L	Rhamnus cathartica, R. frangula (Common and glossy buckthorns); Hedge or border planting							
	Carpinus caroliniana (American hornbeam)	NS	Small tree; orange to red fall color					
	Corylus americana (American hazelnut)	NS	Shade-tolerant; edible nut					
	Rhamnus alnifolia (Dwarf alder)	NS	Shiny, ovate leaves; red to black berries					
	Thuja occidentalis (American arborvitae)	NS	Dense, evergreen foliage; good as a screen or hedge plant					
	Thuja plicata (Western arborvitae)	NS	Dense, evergreen foliage; good as a screen or hedge plant					
Ļ	Ulmus pumila (Siberian elm); Fast-growing, tol	erant	t of wide range of conditions					
	Ginkgo biloba (Ginkgo)	E	Shade tree; tolerant of urban environments					
	Ulmus americana (American elm)	NC	Spreading, arching branches; good street or shade tree (disease resistant cultivars, including 'Princeton' 'Valley Forge' and 'New Harmony')					
	Ulmus hybrids (Hybrid elm)	E	Arching branches; good street or shade tree (disease resistant cultivars, including 'Princeton' 'Valley Forge' and 'New Harmony')					

	Shepherdia argentea (Buffaloberry)	NS	Silver-green leaves; silver stems; red to yellow fruit good for wildlife		
	Salix sericea (Silky willow)	NS	Silver, lance-shaped leaves		
	Salix elaeagnos (Rosemary willow)	Е	Stems and undersides of leaves silver-gray; leaves look like long rosemary leaves		
	Cornus sericea (Redosier dogwood)	NS	Bright red stems; small white flowers; good for hedges or mass plantings		
	Elaeagnus commutata (Silverberry)	NS	Silver foliage; very tolerant of dry conditions		
1	Euonymus alatus (Burning bush); Red fall color	; red	fruit		
	Aronia arbutifolia (Red chokeberry)	NS	Brilliant red fall color; red berries		
	Aronia melanocarpa (Black chokeberry)	NS	Brilliant red fall color; black berries		
	Fothergilla major (Large fothergilla)	NS	White flower clusters; red to orange fall color		
	Fothergilla 'Mt. Airy' and 'Blue Shadow' (Fothergilla cultivars)	NC	Abundant white flowers; red to purple fall color		
	Itea virginica (Virginia sweetpire)	NS	Bright red fall color; green or red winter twigs; arched branches; fragrant white flower clusters		
	Viburnum prunifolium (Blackhaw)	NS	Small white flowers in dense clusters; dark blue berries persist into winter		
	Rhus copallinum (Shining sumac)	NS	Brilliant red autumn color; drooping red berry clusters; glossy leaves		
	Euonymus americanus (Strawberry bush)	NS	Red capsules open to reveal orange-red berries; green stems in winter		
	Euonymus atropurpureus (Eastern wahoo)	NS	Dark purple fall foliage; red fruits are attractive to wildlife		
	Acer palmatum 'Osakazuki' (Japanese maple)	Е	Brilliant red fall color; small tree		
1	Hesperis matronalis (Dame's rocket); Bright pink and white flowers				
	Phlox paniculata 'Katherine', 'Shortwood', 'David' (Summer phlox)	NC	Narrow, pointed leaves; forms dense clumps; variety of flower colors		
	Phlox carolina 'Reine du Jour' (Summer phlox)	NC	Bright prink flowers; mildew-resistant		
1	Ligustrum vulgare, L. obtusifolium (Privet); Hedg	ge or	border plantings		
	Viburnum prunifolium (Black haw)	NS	Small white flowers in dense clusters; dark blue berries persist into winter		
Î		nicera japonica (Japanese honeysuckle); Fragrant flowers, climbing vine red or black berries; attractive to birds (more serious problem in southern part of region)			
	Lonicera sempervirens (Scarlet honeysuckle or trumpet honey suckle)	NS	Coral, red, or yellow trumpet-shaped flowers		
	Lonicera x heckrottii (Everblooming honeysuckle)	NS/E hybrid	Pink flowers buds open to show yellow center; fragrant flowers		
	Lonicera dioica (Red honeysuckle or Northern bush honeysuckle)	NS	Yellow flowers; red fruit		
Ī	Lonicera morrowii, L.tatarica, L. x bella (Bush honeysu	ıckles); Fast growth; red fruit for birds and wildlife		
	Amelanchier spp. (Serviceberry)	NS/E	White flowers; edible fruit; fall color		
	Calycanthus floridus (Carolina allspice)	NS	Fragrant, red flowers; aromatic leaves		
	Kolkwitzia amabilis (Beautybush)	E	Pale, pink flowers; yellow to red fall color; grows quickly		
	Sambucus canadensis (American elderberry)	NS	White flowers; purple-black fruit; attracts birds and butterflies		
	Sambucus pubens (American red elderberry)	NS	Yellowish white flowers; red fruit		
	Lonicera dioica (Red honeysuckle)	NS	Yellow flowers; red fruit; bluish foliage; attracts birds, bees, and butterflies		
	Lonicera involucrata (Twinberry)	NS	Pale yellow flowers; deep green foliage; small shrub; erosion control		
	Stephanandra incisa (Cultleaf stephanandra)	Е	Arching stems; purple-red to orange fall color		

Watch & Maintain species and alternatives

Euonymus fortunei, trailing types* (Wintercreeper); Groundcover					
Arctostaphylos uva-ursi (Bearberry)	NS	Evergreen groundcover; large red berries			
Asarum canadensis (Wild ginger)	NS	Herbaceous groundcover; heart-shaped leaves			
Asarum europaeum (Wild ginger)	Е	Herbaceous groundcover; glossy, heart-shaped leaves			
Helleborus spp. (Hellebore)	Е	Evergreen; shiny, dark green foliage			
Vinca minor* (Periwinkle); Groundcover					
Arctostaphylos uva-ursi (Bearberry)	NS	Evergreen groundcover; large red berries			
Waldsteinia fragarioides (Barren strawberry)	NS	Evergreen groundcover; butter-vellow flowers in spring			



*Notes

- 1. Alternatives are identified as: native species (NS), native cultivar (NC) or exotic (not native to U.S.) species (E).
- Celastrus orbiculatus (Oriental bittersweet): Can be difficult to tell apart from the native American bittersweet (Celastrus scandens). The native bears its orange fruits at the end of branches in large terminal clusters and the invasive species bears fruit in smaller clusters at nodes along the stem.
- 3. For several of the invasive species listed in this brochure, there are cultivars available that produce fewer fruit and may be marketed as less invasive. Research by Knight et al. (2011) demonstrates that these cultivars may still be invasive and that the only safe cultivars are sterile cultivars that cannot produce viable seed or reproduce asexually. Research by Brand et al. (2012) also demonstrated that nine Euonymus alatus cultivars had a high rate of seed germination and seedling survival, regardless of the number of seeds they produced, and therefore none could be considered non-invasive. (See Brand, M. et al. 2012. Fecundity of winged euonymus cultivars and their ability to invade various natural environments. HortScience 47(8): 1029-1033; and Knight et al. 2011. Will the use of less fecund cultivars reduce the invasiveness of perennial plants? BioScience 61:816-822.)
- 4. Euonymus fortunei (Wintercreeper) This species can spread both vegetatively and by seed when allowed to climb. It must climb approximately four feet before it produces flowers and fruits. If it is contained (by concrete or mowed lawns) and kept trimmed, it is not a threat. It should not be planted adjacent to natural, or minimally managed, areas.
- 5 Vinca minor (Periwinkle) This species can spread vegetatively into natural areas but does not spread by seed. If it is contained (by concrete or mowed lawns) and kept trimmed, it is not a threat. It should not be planted adjacent to natural, or minimally managed, areas.

Alternatives



Lobelia cardinalis



Aronia melanocarpa Elata



Sesleria autumnalis



Liatris spicata



Physocarpus Diabolo



Amelanchier Regent



Thuja Brabant



Cotinus cogg. Royal Purple



Phlox Volcano



Amelanchier canadensis

Further reading

To find additional photos, full descriptions and cultural information for the suggested alternatives, please refer to the following references:

Armitage's Native Plants for North American Gardens Armitage, A.M. 2006. Timber Press, Portland, OR.

Native Alternatives to Invasive Plants Colston Burrell, C. 2006. Brooklyn Botanic Garden, Brooklyn, NY.

The New England Wild Flower Society Guide to Growing and Propagating Wildflowers of the United States and Canada Cullina, W. 2000.

Houghton Mifflin, Boston, MA.

Native Plants in the Home Landscape for the Upper Midwest Nowakowski, K.G. 2004. University of Illinois Press, Urbana, IL.

Landscaping with Native Trees Sternberg, G. and J. Wilson. 1995. Chapters Publishing, Ltd., Shelburne, VT.

Illinois' Best Plants http://www.bestplants.org

PlantFinder http://www.mobot.org/gardeninghelp/plantfinder/Alpha.asp

map strain in in interest of a Bartacian Arcip/pariative

For information on invasive plants:

Invasive Plants of the Upper Midwest Czarapata, E.J. 2005. University of Wisconsin Press, Madison, WI.

Invasive Plants: Weeds of the Global Garden Randall, J.M. and J. Marinelli. 1996. Brooklyn Botanic Garden, Brooklyn, NY.

For information on the definition of invasive species: http://www.invasivespeciesinfo.gov/docs/council/isacdef.pdf

MIPN.org

Midwest Invasive Plant Network

This brochure was created by the Midwest Invasive Plant Network's Green Industry Committee under agreements with the National Fish & Wildlife Foundation (funded by the U.S. Fish & Wildlife Service) and the U.S. Forest Service. Layout was done by The Holden Arboretum, and photos were provided by Midwest Groundcovers.

The views and conclusions contained in this document are those of the authors and should not be interpreted as representing the opinions or policies of the U.S. Government or the National Fish & Wildlife Foundation. Mention of trade names or commercial products does not constitute their endorsement by the U.S. Government or the National Fish & Wildlife Foundation.

MIPN.org

Midwest Invasive Plant Network

