



Alternative Options for Invasive Landscape Plants

Rosie Lerner and Kyle Daniel, Purdue Horticulture and Landscape Architecture Lindsey Purcell, Purdue Forestry and Natural Resources

Purdue Horticulture and Landscape Architecture www.ag.purdue.edu/HLA Purdue Forestry and Natural Resources

www.ag.purdue.edu/FNR
Indiana Invasive Species Council
www.entm.purdue.edu/iisc

Ornamental plants provide many environmental and ecological benefits to landscapes and urban areas. They can be aesthetically pleasing, reduce stormwater runoff, lower carbon dioxide and pollutants, alleviate the urban "heat island" effect, and provide habitats to pollinators, birds, and mammals. And in the last 20 years, consumers and the general public have become much more aware of these benefits.

The urban environment is different than most locations in a plant's native range. It is an ecosystem unlike any other due to extreme environmental pressures. So landscapers and homeowners must use a wide range of plant material that will survive in these unique and often harsh environments. Horticulturalists have continued to discover and introduce plants to broaden the plant palette. Unfortunately, a few of these landscape species can escape into wild areas and create ecological problems in unintended areas such as forests and woodlands. In Indiana, a few frequently used landscape plant species have invaded these natural areas and are displacing native species.

Figure 2. After their seed invade natural and disturbation lists potential alternatives to some of the most notorious and damaging invasive plants in Indiana.

Figure 1. Many callery pears can produce abundant fruit that are widely distributed by birds.



Figure 2. After their seeds are disseminated, callery pears can invade natural and disturbed areas. The callery pear's ability to grow in a wide range of conditions and their fast growth rate enable them to effectively compete with other vegetation.

Unlike the many lists available from many resources, we have included native and non-native species. This is an important difference for several reasons, but the two main reasons are:

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Table 1. Common ornamental plants that are at high-risk of becoming invasive or are currently invasive and their potential replacements¹.

Indiana Invasive Species								
Scientific Name	Common Name	Invasive Rank ²	Size Group	Growth Rate ³				
Acer platanoides	Norway maple							
Alnus glutinosa	black alder	high	large tree: >30-50 feet	fast				
Phellodendron amurense	amur cork tree							
	Po	tential Repla	cement Species					
Scientific Name	Common Name	Native (Y or N)	Special Characteristics	Growth Rate ³				
Acer rubrum	red maple	Υ	Susceptible to manganese deficiency. Has vibrant fall color.	fast				
Acer saccharum	sugar maple	Υ	Not good for compacted, confined soils. Has vibrant fall color	medium				
Acer x Fremanii	freeman maple	N	Numerous cultivars vary in fall color and performance.	fast				
Aesculus glabra	Ohio buckeye	Υ	Prefers moist, deep soils.	slow				
Betula nigra	river birch	Υ	Prefers wet soils. Generally weak-wooded, Suscecptible to bronze birch borer	fast				
Cladrastis kentuckea	yellowood	Υ	pH-tolerant, prefers well-drained soils. Has white fragrant flowers.	medium				
Diospyros virginiana	persimmon	Υ	pH-tolerant, prefers moist, well-drained soils. Difficult to transplant.	slow				
Fagus grandifolia	American beech	Υ	Prefers moist, well-drained acid soils. Does not tolerate compacted soils.	slow				
Fagus sylvatica	European beech	N	More tolerant of alkaline soil than Fagus grandifolia. Numerous cultivars available.	slow/ medium				
Ginkgo biloba	ginkgo	N	Suitable for urban/poor soils. Widely adaptable.	medium				
Gymnocladus dioicus	Kentucky coffee tree	Υ	Widely adaptable. Can be messy — drops pods, leaves.	medium				
Quercus bicolor	swamp white oak	Υ	Tolerates urban conditions. Prefers wet soils.	medium				
Quercus macrocarpa	bur oak	Υ	Drought-tolerant. Tolerates clay soils.	slow				
Quercus robur	English oak,	N	pH-tolerant. Prefers well-drained soils.	fast				
Quercus rubra	red oak	Υ	Prefers sandy, well-drained soils, but is adapatable.	fast				
Quercus shumardii	Shumard oak	Υ	pH- and drought-adaptable.	fast				
Sassafras albidum	sassafras	Υ	Difficult to transplant. Prefers moist, well-drained soils.	medium				
Styphnolobium japonicum	Japanese pagoda	N	Suitable in urban/poor soils. Flowers in summer. Can be messy.	medium/fas				
Tilia cordata	littleleaf linden	N	Widely adaptable. Has fragrant flowers in early summer.	medium				
Tilia tomentosa	silver linden	N	Tolerates urban conditions.	medium				
Ulmus parvifolia	lacebark elm	N	Suitable in urban/poor soils. Has beautiful mottled bark. Do not confuse with Siberian elm, <i>U. pumila</i> .	medium				
Ulmus spp.	many cultivars	N	Suitable in urban/poor soils.	fast				
Zelkova serrata	zelkova	N	Suitable in urban/poor soils.	medium				



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Table 1. Continued from page 2.

Indiana Invasive Species								
Scientific Name	Common Name	Invasive Rank²	Size Group	Growth Rate ³				
Pyrus calleryana	callery pear	high	medium tree: >15-30 feet.	fast				
	Po	tential Repla	cement Species					
Scientific Name	Common Name	Native (Y or N)	Special Characteristics	Growth Rate ³				
Acer griseum	paperbark maple	N	Suitable in urban/poor soils. Has outstanding cinnamon-brown, peeling bark.	slow				
Acer japonicum, A. palmatum	Japanese maple	N	There are many cultivars, some with excellent fall color. Grows best in light shade.	slow				
Amelanchier spp.	serviceberry	Υ	Prefers moist, well-drained, acid soils. Not good in high-stress environments.	medium				
Carpinus betulus	European hornbeam	N	pH-tolerant. Prefers well-drained soils.	slow				
Carpinus caroliniana	American hornbeam	Υ	Prefers slightly acidic, rich, moist soils.	slow				
Cercidiphyllum japonicum	katsura tree	N	pH adaptable. Prefers, moist, well-drained soils.	medium				
Cercis canadensis	redbud	Υ	pH adaptable. Prefers, moist, well-drained soils.	medium				
Chionanthus virginicus	fringetree	Υ	Adaptable, but prefers moist, acidic soils. May be susceptible to emerald ash borer.	medium				
Cornus alternifolia	pagoda dogwood	Υ	Prefers moist, well-drained, acidic soils and partial shade. Self seeds.	slow				
Cornus kousa	kousa dogwood	N	Prefers moist, well-drained, acidic soils.	Slow				
Cornus mas	corneliancherry	N	pH adaptable. Prefers, moist, well-drained soils.	medium				
Cotinus coggygria	common smoketree	N	Widely adaptable but prefers well-drained soils.	medium				
Cotinus obovatus	American smoketree	Υ	Widely adaptable, but is particularly good on alkaline soils.	medium				
Crataegus phaenopyrum	Washington hawthorn	Υ	Has outstanding fruit display.	medium				
Crataegus viridis	green hawthorn	Υ	'Winter King' has larger fruits. Is somewhat resistant to rust. Has compact habit.	medium				
Halesia carolina	silverbell	Υ	Prefers moist, well-drained, acidic soils. Best grown as container rather than balled and bundled.	medium				
Maackia amurensis	amur maackia	N	pH-tolerant. Prefers well-drained soils.	slow				
Malus sp.	crabapple	N	Widely adaptable, but intolerant of poor drainage. There are numerous cultivars.	fast				
Ostrya virginiana	hophornbeam	Υ	Prefers moist, well-drained soils, sun or partial shade.	slow				
Stewartia spp.	stewartia	Υ	Prefers moist, well-drained, acid soils. Afternoon sun is ideal.	slow				
Syringa reticulata	Japanese tree lilac	N	Widely adaptable. Flowers best in full sun. Has white flowers in summer.	fast				
Ulmus spp.	many cultivars		Suitable in urban/poor soils.	fast				



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Table 1. Continued from page 3.

Indiana Invasive Species							
Scientific Name	Common Name	Invasive Rank ²	Size Group				
Euonymus fortunei	wintercreeper	high	GC	fast			
Potential Replacement Species							
Scientific Name	Common Name	Native (Y or N)	Special Characteristics	Growth Rate ³			
Asarum canadense	wild ginger	Υ	ph adaptable but prefers moist, well-drained, acidic soils Shade-tolerant.	medium			
Cotoneaster apiculatus	cranberry cotoneaster	N	pH adaptable. Salt-tolerant.	slow			
Cotoneaster horzontalis	rockspray cotoneaster	N	pH adaptable. Prefers full sun or light shade. Good in poor soils.	medium			
Parthenocissus quinquefolia	virginia creeper	Y	Widely adaptable. Shade- and salt-tolerant. Adheres to walls. Can be difficult to remove.	fast			
Carex spp.	sedge	Y	Low growing. Numerous species and varieties. Suitable for wet, dry, or shady areas. Has attractive seed heads.	medium			

¹Table sources:

Alvey, A.A. 2013. Finding alternatives to invasive ornamental plants in New York. Cornell University Cooperative Extension. 134 pgs.

Dirr, M.A. 1998. Manual of woody landscape plants. Stipes Publishing. 1187 pgs. Gilman, E.F. 1997. Trees for urban and suburban landscapes. Delmar Publishers. 662 pgs.

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- In some situations, a native plant is not the best choice due to environmental conditions, size, fruit characteristics, etc.
- 2. Some native plants are more difficult to cultivate than a similar non-native.

This publication was reviewed by representatives from Purdue University, Indiana Nursery and Landscape Association, Indiana Arborist Association, The Nature Conservancy of Indiana, Indiana Department of Natural Resources, and Indiana Native Plant and Wildflower Society.

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Apr. 2015

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²Indiana Invasive Species Council (www.entm.purdue.edu/iisc/plants.php) ratings.

³The growth rates listed are general. A plant's growth rate is environmentally sensitive relative to urban, suburban, and rural growth conditions. Rates are faster and sizes larger in areas with less stress and disturbed soils.