



Cornell University Cooperative Extension

Alternatives to Ornamental Invasive Plants A Sustainable Solution for New York State

Invasive species are among the top causes of biodiversity loss across the globe. New York is one of many states throughout the U.S. now taking steps toward improving our environment by slowing the spread of invasive plants. Horticulturalists and gardeners can be part of the solution by growing and planting alternatives to ornamental invasive plants.

Here you'll find plants similar both in appearance and in cultural requirements to the invasive plants they can replace. These plants may be native or not but are not considered invasive. The alternatives listed here are just a few of many possibilities. They are hardy in much of New York, but check both your hardiness zone and your site's conditions. Many of these alternatives are readily available at local nurseries.

Invasive plants and animals pose a serious threat to some local economies in NY. For one, maintaining the value and beauty of woodlands, parks, and farms requires expensive control measures. For another, invasives that diminish the natural beauty of the outdoors also diminish the value of tourism.

You can help make the future of New York greener by growing the "native-friendly" plants

suggested in this brochure instead of invasive species.

Seek additional advice at your local extension office and through Cornell's searchable Woody Plants Database.

Please see the New York State Department of Environmental Conservation (NYS DEC) regulations and the complete list of prohibited and regulated species. Check local laws, as some NY municipalities have further restrictions on invasive species.



A native alternative, *Fothergilla gardenia* is a shrub with brilliant fall color. Photo: B. Eshenaur, NYS IPM.

Alternatives to NYS Invasive Prohibited Plants

The NYS DEC prohibited plant list consists of 69 invasive plants. As of March 2015 it is illegal to sell, import, purchase, transport, propagate or introduce any prohibited invasive species. Most of the prohibited plants are considered weeds. Listed here are selected prohibited and regulated plants that have ornamental characteristics and are sometimes cultivated.

AQUATICS	
Invasive	Alternatives
Yellow Flag Iris, Iris pseudacorus	White Turtlehead**, Chelone glabra
	Japanese Iris, Iris ensata
	Louisiana Irises*, Iris spp.
	Blueflag Iris**, Iris versicolor
	Cardinal flower**, Lobelia cardinalis

VINES	
Invasive	Alternatives
Porcelain Berry, Ampelopsis brevipedunculata	Dutchman's Pipe**, Aristolochia macrophylla
Oriental Bittersweet, Celastrus orbiculatus	Trumpet Honeysuckle**, Lonicera sempervirens
Japanese Honeysuckle, Lonicera japonica	American Bittersweet**, Celastrus scandens
	Trumpetcreeper**, <i>Campsis radicans</i> (Aggressive spreader)
	Fox Grape**, Vitis labrusca

TREES	
Invasive	Alternatives
Japanese Angelica Tree, Aralia elata	Pagoda Dogwood** , <i>Cornus alternifolia</i> (Canker disease is a problem in Eastern NY)
	Witch Hazel**, Hamamelis virginiana
	Staghorn Sumac**, <i>Rhus typhina</i> 'Dissecta' (Cutleaf cultivar, will spread)
Amur Cork Tree, Phellodendron amurense	Honeylocust*, Gleditsia triacanthos var. inermis
	Kentucky Coffeetree**, Gymnocladus dioicus
	Japanese Pagoda Tree, Styphnolobium japonicum
	Hackberry**, Celtis occidentalis

HERBACEOUS PLANTS	
Invasive	Alternatives
Garden and Purple Loosestrifes, Lysmachia vulgaris, Lythrum salicaria	Fireweed**, Chamerion angustifolium
	Meadowsweet*, Filipendula purpurea, F. rubra
	Blazing Star*, Liatris spicata
	Cardinal flower**, Lobelia cardinalis
	Obedient Plant**, Physostegia virginiana
	Perennial Sage, Salvia nemorosa (S. x superba; S. x sylvestris)
	False Indigo, <i>Baptisia spp.</i> (blue, yellow, and white varieties; many are not native)
Golden and Yellow Groove Bamboo, <i>Phyllostachys aurea, P. aureosulcata</i>	Bottlebursh Buckeye**, <i>Aesculus parviflora</i> (for grove effect)
	Black Willow**, <i>Salix nigra</i> (Prune regularly for multiple stems and grove effect)
	Big Bluestem**, Andropogon gerardii
	Sugarcane Plumegrass**, Saccharum giganteum

SHRUBS	
Invasive	Alternatives
Japanese Barberry, Berberis thunbergi	For dwarf purple cultivars of <i>B. thunbergii:</i>
	Old Fashioned Weigela , <i>Weigela florida</i> (Dwarf purple cultivars)
	For standard purple cultivars of B. thunbergii:
	Smokebush, Cotinus coggygria (Purple cultivars)
	Eastern Ninebark**, <i>Physocarpus opulifolius</i> (Purple cultivars)
	Weigela, Weigela florida (Standard purple cultivars)
	For yellow or gold cultivars of B. thunbergii:
	Eastern Ninebark**, <i>Physocarpus opulifolius</i> 'Dart's Gold'
	Old Fashioned Weigela , <i>Weigela florida</i> (Yellow cultivars)
	For green cultivars of B. thunbergii:
	Spicebush**, Lindera benzoin
	Bush Cinquefoil**, Dasifora fruticosa
	Fragrant Sumac**, Rhus aromatica (Dwarf cultivars)
	Virginia Rose**, Rosa virginiana
	Weigela, Weigela florida
Autumn olive, Elaeagnus umbellata	Eastern Baccharis**, Baccharis halimifolia
	American smoketree*, Cotinus obovatus
	Northern Bayberry**, Morella pensylvanica
	Serviceberry**, Amelanchier canadensis
Border Privet, Ligustrum obtusifolium	Boxwood, Buxus sp.
	Holly, Ilex spp. *(some species native to U.S.)
	Yew, <i>Taxus spp.</i> (<i>T. canadensis</i> native to NY; check hardiness zones) All species deer susceptible
	Amercan arborvitae**, Thuja occidentalis (Note: deer susceptible)
	Black chokeberry**, Aronia melanocarpa
Shrub Honeysuckle:	Beautyberry*, Callicarpa americana
Fly, Lonicera x bella	White Meadowsweet**, Spiraea alba
Amur, L. maackii	Nippon or Vanhoutte Spirea, Spiraea nipponica
Morrow's, L. morrowii	Red Osier Dogwood**, Cornus sericea
Tartarian, L. tartarica	

Alternatives to NYS Invasive Regulated Plants

The NYS DEC regulated list consists of six invasive plants. Regulated species may be possessed, sold, purchased, propagated or transported but may not be introduced into a free-living state (e.g. planted in or adjacent to public lands or waters or natural areas).

TREES	
Invasive	Alternatives
Norway Maple, Acer platanoides	Freeman Maple**, Acer x freemanii
	Sugar Maple**, Acer saccharum
	London Planetree, Platunus x acerfolia
	Basswood**, Tilia americana
	For red cultivars of <i>A. platanoides</i> including 'Crimson King' consider purple but smaller trees:
	Eastern Redbud*, <i>Cercis canadensis</i> (Purple cultivars)
	Crabapple, Malus spp. 'Royal Raindrops'
Black Locust*, Robinia pseudoacacia	Honeylocust*, Gleditsia triacanthos var. inermis
	Hickories**, Carya cordiformis, C. ovata
	Yellowwood**, Cladrastis kentukea
	Kentucky Coffeetree**, Gymnocladus dioicus
	For additional information on appropriate tree selection visit the Urban Horticulture Institute's website, hort.cornell.edu/uhi. Refer to the site assessment checklist.

VINES	
Invasive	Alternatives
Sweet Autumn Clematis or Japanese Virgin's	Groundnut**, Apios americana
Bower, Clematis terniflora	Virgin's Bower**, Clematis virginiana
	Climbing Hydrangea, Hydrangea anomala subsp. petiolaris

SHRUBS	
Invasive	Alternatives
Winged Euonymus or Burning Bush, Euonymus alatus	Red**or Black** Chokeberry, Aronia arbutifolia, Aronia melanocarpa
	Gray Dogwood**, Cornus racemosa
	Dwarf*, Hybrid*, or Large* Fothergilla, Fothergilla gardenii, F. x intermedia, F. major
	Witherod Viburnum**, Viburnum nudum var. cassinoides
	Blueberry**, Vaccinium corymbosum (in sites with acid soil)
	Ozark Witch Hazel, <i>Hamamelis vernalis</i> 'Kohankie Red'
Wintercreeper Euonymus, Euonymus fortunei	Bearberry**, Arctostaphylos uva-ursi
	Sweetfern**, Comptonia peregrina
	Bearberry Cotoneaster, Cotoneaster dammeri
	Allegheny Spurge**, Pachysandra procumbens
	Wild Blue Phlox**, Phlox divaricata (does not tolerate dry sites)
	Moss Phlox**, Phlox subulata

HERBACEOUS PLANTS	
Invasive	Alternatives
Chinese (Japanese) Silver Grass or Maiden Grass, <i>Miscanthus sinensis</i>	Big Bluestem**, Andropogon gerardi
	Feather Reed Grass, Calamagrostis x acutiflora
	Korean Feather Reed Grass, Calamagrostis brachytricha
	Bottlebrush grass**, Elymus hystrix
	Switch Grass**, Panicum virgatum & cultivars
	Indian grass**, Sorghastrum nutans

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USDA PLANTS database is the source for the native status of the plants in this publication.

Questions and comments on this resource are welcome. Please contact Brian Eshenaur at bce1@cornell.edu.