

Small-stature Trees for Iowa – Ash Alternatives

This document lists several small-stature tree selections suitable for the Iowa landscape. Nursery and landscape professionals have eliminated green, white, black, pumpkin, and blue ash from their inventories and designs since they are susceptible to the emerald ash borer, which kills ash trees. This destructive pest has been found in several states in the upper Midwest.

While not all-inclusive, this list does describe many useful species, many of which are also pest-resistant. Not all trees appearing on this list will thrive in every landscape situation. Great care must be taken to carefully match trees to the site (including above- and below-ground spatial and environmental constraints) and to complement existing species so that a diverse tree canopy will be maintained. A healthy and diverse tree population is the best defense against current and future tree pests.

Deciduous Small-stature trees	Height/Width	Growth Habit
Amur maackia – Maackia amurensis	20ft/20ft	Upright spreading
American mitch basel. However, the viscoint and		
American witch-hazel – <i>Hamamelis virginiana</i>	15 106/10 106	V
'Harvest Moon'	15-18ft/10-12ft	Vase-shaped
Cherries		
Sargent cherry – Prunus sargentii		
'JFS-KW58' (Pink Flair®)	25ft/15ft	Upright
'Hokkaido Normandale' (Spring Wonder TM)	25ft/20ft	Upright spreading
Crabapples – <i>Malus</i> species		
'Adirondack'	18ft/12ft	Vase-shaped
'Beeson' (May's Delight®)	8ft/8ft	Upright spreading
'Hub Tures' (Spring Sensation TM)	10ft/12ft	Wide spreading
'JFS-KW5' (Royal Raindrops®)	20ft / 15ft	Upright spreading
'Malusquest' (Pink Sparkles®)	15ft/12ft	Upright
'Orange Crush'	15ft/15ft	Round spreading
Dogwoods		
Corneliancherry dogwood – Cornus mas	20ft/20ft	Round spreading
Gray dogwood – Cornus racemosa		1 5
'Jade' (Snow Mantle TM)	15ft/8ft	Upright spreading
Pagoda dogwood – Cornus alternifolia	20ft/20ft	Spreading
Hopbornbeams		
American hophornbeam – Ostrya virginiana	25ft/20ft	Upright spreading
		FOR-0405 April 2017

Deciduous Small-stature trees	Height/Width	Growth Habit
Hornbeams Amorican hornbeam Carninus caroliniana		
American hornbeam – Carpinus caroliniana 'J.N. Strain'	25ft/25ft	Spreading
'J.N. Upright' (Firesprire TM)	20ft/10ft	Upright
viv. Oprigit (Thespire)	2010 1010	Oprignt
Lilacs		
Japanese tree lilac – Syringa reticulata		
'Bailnce' (Snowdance TM)	18ft/20ft	Round spreading
'Ivory Silk'	25ft/15ft	Upright
Pekin lilac – Syringa reticulata subsp. pekinensis	206/206	TT 1 1
'Morton' (China Snow®)	20ft/20ft	Upright spreading
'SunDak' (Copper Curls®)	20ft/15ft	Upright spreading
Magnolias		
Loebner magnolia – Magnolia ×loebneri		
'Merrill'	25ft/25ft	Upright spreading
'Ruth' (Spring Welcome®)	20ft/20ft	Round spreading
Maples	000.000	
Korean maple – Acer pseudosieboldianum	20ft/20ft	Upright spreading
Korean maple hybrids – <i>Acer pseudosieboldianum ×palmatun</i>		7 5 11 11
'Hasselkus' (Northern Glow®)	20ft/24ft	Broadly spreading
'IsINW' (North Wind®)	15-20ft/15-20ft	Upright spreading
Three-flower maple $-Acer triflorum$	25ft/25ft	Upright spreading
Pears*		
Ussurian pear – Pyrus ussuriensis		
'MorDak' (Prairie Gem ®)	25ft/20ft	Oval
'Bailfrost' (Mountain Frost®)	20ft/15ft	Upright oval
*Invasive potential of species and cultivars listed has yet to be determined		
D 11 1		
Redbud		
American redbud – Cercis canadensis	256/256	C 1:
'Pink Trim' (Northern Herald™)	25ft/25ft	Spreading
Serviceberries		
Allegheny serviceberry – Amelanchier laevis		
'Cumulus'	20ft/15ft	Upright spreading
'JFS-Arb' (Spring Flurry®)	28ft/20ft	Upright oval
Apple serviceberry – Amelanchier ×grandiflora		r 6 · · · · · · · · · · · · · · · · · ·
'Autumn Brilliance'	20ft/15ft	Upright spreading
		1 U 1 B

Prepared by Dr. Jeff Iles, professor and extension specialist, Department of Horticulture, Iowa State University. Revised 17 April 2017 by Gabbi Edwards, urban forestry specialist, Iowa State University Extension and Outreach. Photo: Iowa State University Extension and Outreach.

This institution is an equal opportunity provider. For the full non-discrimination statement or accommodation inquiries, go to www.extension.iastate.edu/diversity/ext.