

Honeylocusts, Locusts and Lindens, page 1:

Variety:	Imperial Honeylocust	<i>Gleditsia triacanthos...</i> 'Impcole'	Zone: 4
H x W:	30-35' x 30-35'	Foliage/Fall Color:	Fall: Greenish-yellow
Form:	Compact, spreading	Thorns/Seeds/Pods?	Thornless, mostly podless
Other Info:	This compact variety of Honeylocust has a symmetrical, rounded form. Despite its dainty foliage, this tree will tolerate many soil types and less than desirable circumstances. It can survive salt, heat and compaction and holds up well during storms.		

Variety:	Northern Acclaim Honeylocust	<i>Gleditsia triacanthos...</i> 'Harve'	Zone: 3
H x W:	35-45' x 30-35'	Foliage/Fall Color:	Fall: Yellow
Form:	Symmetrical, upright; widens with age	Seeds/Pods?	Thornless & podless
Other Info:	Developed at N.D.S.U. in Fargo, North Dakota, this tough tree is incredibly winter hardy. Also in keeping with the North Dakota theme, 'Northern Acclaim' has good drought tolerance. It will tolerate salt and urban conditions as well.		

Variety:	Skyline Honeylocust	<i>Gleditsia triacanthos...</i> 'Skycole'	Zone: 4
H x W:	50' x 30-35'	Foliage/Fall Color:	Fall: Golden yellow
Form:	Broad, pyramidal	Seeds/Pods?	Thornless, mostly podless
Other Info:	With a strong central leader and a broad, pyramidal form, 'Skyline' has a very nice shape. This is an excellent choice for filtered shade in hot, dry, salty, polluted areas.		

Variety:	Sunburst Honeylocust	<i>Gleditsia triacanthos...</i> 'Suncole'	Zone:
H x W:	35' x 30-35'	Foliage/Fall Color:	Bright gold new growth & fall color
Form:	Rounded, irregular	Seeds/Pods?	Thornless & podless
Other Info:	If you like trees that will reach out and grab you, this is a good option for you! New growth is almost florescent yellow. Once the foliage matures, it turns green. As new growth develops, yellow accents reappear. Once autumn arrives, the entire tree turns		

Variety:	Purple Robe Locust	<i>Robinia pseudoacacia</i>	Zone:
H x W:	50' x 30'	Foliage/Fall Color:	Fall: Yellow
Form:	Open, ascending	Seeds/Pods?	large, black pods (pulverize with mower)
Other Info:	Bronze-blushed, pinnately compound leaves unfurl in the spring. These leaves mature to a deep, blue-green color. In June, rose-colored, sweet-pea like flowers step in and steal the show. This tree is very tough and impressively showy.		

Variety:	Boulevard Linden	<i>Tilia americana</i> 'Boulevard'	Zone: 3
H x W:	60' x 30'	Foliage/Fall Color:	Fall: Yellow
Form:	Pyramidal	Seeds/Pods?	Small nutlet
Other Info:	Ascending branches and a narrow form make this the perfect 'Boulevard' tree! Little yellow flowers appear in June. While they are not particularly showy, they produce a very pleasant aroma.		

Honeylocusts, Locusts and Lindens, page 2:

Variety:	Frontyard Linden	<i>Tilia americana 'Bailyard'</i>	Zone: 3
H x W:	60-75' x 40'	Foliage/Fall Color:	Fall: Yellow
Form:	Rounded	Thorns/Seeds/Pods?	Small nutlet
Other Info:	'Frontyard' was aptly named. It has a nice, symmetrical form and large, round leaves that provide ample shade.		

Variety:	Glenleven Linden	<i>Tilia x flavescens</i>	Zone: 4
H x W:	40-50' x 30-35'	Foliage/Fall Color:	Fall: Yellow
Form:	Pyramidal	Seeds/Pods?	Small nutlet, large quantity
Other Info:	Choose this tough, tolerant tree for urban sites and other unfriendly locations. Fragrant, yellow flowers are a plus in early summer. Large leaves provide heavy shade.		

Variety:	Greenspire Linden	<i>Tilia cordata 'Greenspire'</i>	Zone: 4
H x W:	40-50' x 30-35'	Foliage/Fall Color:	Fall: Yellow
Form:	Oval	Seeds/Pods?	Small nutlet, sparse quantity
Other Info:	'Greenspire' is an excellent tree, which received the Iowa Tree of the Year award in 1998. It is best know for its beautiful shape and fragrant flowers. The little, yellow flowers bloom in June; creating a nice effect against the dark green foliage.		

Variety:	Summer Sprite Linden	<i>Tilia cordata 'Halka'</i>	Zone: 4
H x W:	20' x 10'	Foliage/Fall Color:	Fall: Yellow
Form:	Compact, pyramidal	Seeds/Pods?	Small nutlet
Other Info:	Here is the tree you need if you want to shade a small area. Its crown looks just like a Christmas tree. 'Summer Sprite' exaggerates the already fabulous form of the Linden genus.		