

KAHNKE BROTHERS TREE FARM

Honeylocusts and Lindens

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:	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, 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:	Street Keeper® Honeylocust	<i>Gleditsia triacanthos</i> 'Draves'	Zone: 4
H x W:	45' x 20'	Foliage/Fall Color:	Fall: Yellow
Form:	Upright, pyramidal	Seeds/Pods?	Occasional pods, no thorns
Other Info:	Unlike most honeylocusts, this tree has a narrow, upright habit. For that reason, it is well suited to boulevard locations and small yards. While 'Street Keeper' will produce occasional pods, you will love it at raking time. Its leaves virtually disintegrate!		

Variety:	Sunburst Honeylocust	<i>Gleditsia triacanthos...</i> 'Suncole'	Zone: 4
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! 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 gold.		

Variety:	Boulevard Linden	<i>Tilia americana</i> 'Boulevard'	Zone: 3
H x W:	60' x 30'	Foliage/Fall Color:	Fall: Yellow
Form:	Narrow, upright, pyramidal	Seeds/Pods?	Small nutlet
Other Info:	Tidy and uniform like its relatives, 'Boulevard' can provide height in locations where width is limited. Tiny, fragrant, yellow flowers perfume the air in June. These blooms are very appealing to bees. This native cultivar is perfect for municipal projects.		

Variety:	Corinthian® Linden	<i>Tilia cordata</i> 'Corzam'	Zone: 4
H x W:	45' x 15'	Foliage/Fall Color:	Fall: Gold
Form:	Dense, pyramidal	Seeds/Pods?	Small nutlet
Other Info:	This littleleaf linden variety is very pleasing to the eye. Evenly dispersed branches line an arrow straight leader in an upright, pyramidal pattern. Small, unobtrusive flowers bloom in June, filling the air with a peasant fragrance.		

Variety:	Frontyard® Linden	<i>Tilia americana</i> 'Bailyard'	Zone: 4
H x W:	60-75' x 40'	Foliage/Fall Color:	Fall: Yellow
Form:	Symmetrical, broadly pyramidal	Seeds/Pods?	Small nutlet
Other Info:	Huge, heart-shaped leaves grow densely, producing abundant shade. This shapely tree is named 'Frontyard' for a reason. While it is tidy enough for formal landscapes, 'Boulevard' is a native cultivar that looks great in less manicured settings as well.		

KAHNKE BROTHERS TREE FARM

Honeylocusts and Lindens- continued...

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
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:	Redmond Linden	<i>Tilia americana 'Redmond'</i>	Zone: 3
H x W:	40-60' x 25-30'	Foliage/Fall Color:	Fall: Bright yellow
Form:	Symmetrical, pyramidal	Seeds/Pods?	Small nutlet
Other Info:	Enormous, shiny, green leaves pack the dense crown of this stunning shade tree. Perfect for parks and boulevards, 'Redmond' earned recognition as the 2000 Urban Tree of the Year by the Society of Municipal Arborists.		