Welcome to the Indiana Tree Species List, created by the Indiana DNR's Community & Urban Forestry Team. This list only includes species that are native to Indiana. For more information about why we recommend planting native and how to select the best species for your planting site, please see our Species Selection Guide.

# Growth Information

Size	Mature Height	Minimum Site Width
Small	< 30 ft.	4 ft.
Medium	30-45 ft.	5 ft.
Large	> 45 ft.	6 ft.

Species are sorted into three categories based on their average height at maturity. Bigger trees need more space in all directions, so site size considerations should include site width, soil volume, vertical space, and spacing from buildings and other trees.

#### **GROWTH RATE**

Species are categorized as slow-, moderate-, or fast-growing. Generally, species that grow faster have shorter lifespans and vice versa. Fast-growing species can quickly provide privacy and fill in landscapes rapidly, while slower species produce stronger wood with better defense mechanisms against pests and disease.

#### **EVERGREEN OR DECIDUOUS**

Evergreen trees have foliage that remains green and functional throughout the year. Deciduous trees lose their foliage annually. Evergreens offer year-round privacy and wind protection while deciduous trees provide shade and seasonal interest.

#### FORM

Pvramidal

Trees vary in height, width, and branching pattern, and it is important to match form to the site and the intended function. Consider visibility requirements and aesthetics when selecting a species.



Weeping

Vase



**Planting Locations** 

#### **GOOD FOR PARKS**

These trees are suitable for large, open spaces that are well-maintained, such as parks, yards, and commercial and industrial campuses. Trees with heavier litter can be used here, as well as those suitable for right-of-way and median plantings.

#### GOOD FOR STREETS

These species are suitable street trees. Street trees are those located in the public right-of-way (ROW), including:

- Treelawn the grassy strip between the sidewalk and the street
- Non-treelawn ROW extends into the front yard where no treelawn is present
- Medians and parkways grassy strips either in the center of roadways or adjacent to them

These areas vary in width, so make selections in conjunction with the size column. These trees are generally low-litter species, and they have a high tolerance to extreme urban conditions like pollution and compacted soils.

Street trees are also exposed to de-icing salts that are applied to sidewalks and roads. Salt tolerance was factored into this category, but you may want to do additional research about salt spray and saline soil if relevant for your community.

#### RIPARIAN

These trees are known for thriving along various bodies of water and like to have "wet feet." Consider planting species from this category in areas that tend to have standing water after heavy rain events.

#### NATURAL AREAS ONLY

Trees in this category are best suited for unmaintained natural areas, particularly those that do not get mowed. This includes "messy" trees that produce excessive litter (i.e., leaves, fruits, nuts), species with sharp thorns, and trees that are aggressive or prone to weedy growth. Additionally, trees that are difficult to find in nurseries are marked here.

# Preference

#### DRAINAGE

- D = Dry WD = Well-drained
- wD weil-draine
- M = Moist

W = Wet

#### LIGHT

- ं = Full sun
- = Partial shade
- = Full shade

# **Trees Not Recommended**

The following native species are currently **not recommended** for planting anywhere in Indiana:

Scientific Name	Common Name	Reasoning					
Acer negundo	Boxelder (ash-leaved maple)	overplanted					
Acer nigrum	Black maple	overplanted					
Acer rubrum	Red maple	overplanted					
Acer saccharinum	Silver maple	overplanted					
Acer saccharum	Sugar maple	overplanted					
Castanea dentata	American chestnut	Chestnut blight					
Fraxinus americana	White ash	Emerald ash borer					
Fraxinus nigra	Black ash	Emerald ash borer					
Fraxinus pennsylvania	Green (red) ash	Emerald ash borer					
Fraxinus profunda	Pumpkin ash	Emerald ash borer					
Fraxinus quadrangulata	Blue ash	Emerald ash borer					
Juglans cinerea	White walnut, Butternut	Butternut canker					
Ulmus alata	Winged elm	Dutch elm disease					
Ulmus americana	American (white) elm	Dutch elm disease*					
Ulmus rubra	Slippery (red) elm	Dutch elm disease					
Ulmus thomasii	Rock elm	Dutch elm disease					

\*Contact CUF with questions about DED-resistant cultivars.

# **Questions?**

Email urbanforestry@dnr.IN.gov or call 317-234-6568.

Indiana Department of Natural Resources Forestry

			Grow	wth Information		Plan	anting Locations			Preference	
Scientific Name	Common Name(s)	Size	Growth Rate	Evergreen or Deciduous	Form	Natural Areas Only	Good for Parks	Good for Streets	Riparian	Drainage	Light
Aesculus flava (octandra)	Yellow buckeye	L	Moderate	D	Oval		~	~		WD, M	0
Aesculus glabra	Ohio buckeye	M	Moderate	D	Rounded		~	~	~	WD, M	0
Amelanchier arborea	Downy serviceberry	S	Moderate	D	Narrow		~	~		WD, M	0
Amelanchier laevis	Allegheny (smooth) serviceberry	S	Moderate	D	Narrow		~	~		WD, M	•
Asimina triloba	Pawpaw	M	Slow	D	Pyramidal		~		$\checkmark$	WD, M, W	0
Betula alleghaniensis	Yellow birch	L	Moderate	D	Rounded		~			WD, M	00
Betula nigra	River birch	M	Fast	D	Rounded		~		$\checkmark$	WD, M, W	0
Betula papyrifera	Paper birch	L	Fast	D	Rounded		~			WD, M	Ö
Betula populifolia	Gray birch	M	Moderate	D	Pyramidal		~	~		WD, M	Ö
Carpinus caroliniana	Hornbeam, blue beech, musclewood	М	Slow	D	Oval		~	~		WD, M, W	<b>۰</b>
Carya cordiformis	Bitternut hickory	L	Slow	D	Oval		~			WD, M	•
Carya glabra	Pignut hickory	L	Slow	D	Oval		~			any	0
Carya illinoensis	Northern pecan	L	Moderate	D	Oval		~			WD, M, W	0
Carya laciniosa	Shellbark hickory	L	Moderate	D	Oval		~		$\checkmark$	W	0
Carya ovalis	Red hickory	L	Slow	D	Rounded		~			WD, M	0
Carya ovata	Shagbark hickory	L	Moderate	D	Oval		~			WD, M, W	0
Carya pallida	Pale (sand) hickory	L	Slow	D	Narrow		~			WD, M	0
Carya tomentosa	Mockernut hickory	L	Slow	D	Oval		~			WD, M	0
Catalpa speciosa	Northern Catalpa	L	Fast	D	Oval		~	~	$\checkmark$	WD, M	0
Celtis laevigata	Sugarberry	М	Fast	D	Rounded		~	~	$\checkmark$	WD, M, W	ಂ
Celtis occidentalis	Hackberry	L	Fast	D	Vase		~	~	$\checkmark$	WD, M	Ö
Cercis canadensis	Eastern redbud	S	Moderate	D	Rounded		~	$\checkmark$	$\checkmark$	WD, M	Ö
Cladrastis kentukea	Yellowwood	М	Moderate	D	Rounded		~	~		WD, M	Ö
Cornus alternifolia	Pagoda (alternate-leaved) dogwood	S	Moderate	D	Spreading		~			WD, M	<b>0</b>
Cornus florida	Flowering dogwood	S	Slow	D	Rounded		~	$\checkmark$		WD	
Crataegus crus-galli	Cockspur hawthorn	S	Moderate	D	Thicket-forming		~			WD, M	0
Crataegus crus-galli, var. inermis	Cockspur hawthorn 'thornless'	S	Moderate	D	Rounded		~	$\checkmark$		WD, M	0
Crataegus mollis	Downy hawthorn	S	Moderate	D	Spreading		~			WD, M	•
Crataegus punctata	Dotted hawthorn	S	Moderate	D	Spreading		~			WD, M	े
Crataegus viridis	Green hawthorn	М	Moderate	D	Spreading		~	$\checkmark$		WD, M	०●
Diospyros virginiana	Persimmon	L	Moderate	D	Oval		~			WD, M, W	Ö



# KEY SIZE

$$\begin{split} S &= \leq 30 \text{ft. mature height, 4ft. minimum site width} \\ M &= 30-45 \text{ft. mature height, 5ft. minimum site width} \\ L &= \geq 45 \text{ft. mature height, 6ft. minimum site width} \end{split}$$

# DRAINAGE

D = Dry WD = Well-drained M = Moist W = Wet

# LIGHT

Ö = Full sun

- $\bullet$  = Partial shade
- = Full shade

			Growth Information			Planting Locations			ns	Preference		
		Size	Growth Rate	Evergreen or Deciduous	Form	Natural Areas Only	Good for Parks	Good for Streets	Riparian	Drainage	Light	
Scientific Name	Common Name(s)		-			zo		υŭ	~			
Fagus grandifolia	American Beech	L	Slow	D	Rounded		~			WD, M	<b>0</b>	
Gleditsia aquatica	Water locust	L	Moderate	D	Spreading	~			~	W	0	
Gleditsia triacanthos	Honeylocust	L	Fast	D	Rounded		~			WD, M	0	
Gleditsia triacanthos, var. inermis	Honeylocust 'thornless'	L	Fast	D	Rounded		~	~		WD, M	<u> </u>	
Gynmocladus dioicus	Kentucky coffeetree	L	Moderate	D	Oval		~			M, W	Ö	
Gynmocladus dioicus 'seedless'	Kentucky coffeetree 'seedless'	L	Moderate	D	Oval		$\checkmark$	~		WD, M, W	°	
Juglans nigra	Black walnut	L	Moderate	D	Rounded		~		~	WD, M	0	
Juniperus virginiana	Eastern red cedar	L	Moderate	E	Pyramidal		~	$\checkmark$		any	Ö	
Larix laricina	Tamarack	L	Fast	D	Pyramidal		~		~	W	Ö	
Liquidambar styraciflua	Sweetgum	L	Fast	D	Pyramidal		$\checkmark$		$\checkmark$	WD, M, W	Ö	
Liquidambar styraciflua 'seedless'	Sweetgum 'seedless'	L	Fast	D	Pyramidal		$\checkmark$	$\checkmark$		WD, M, W	0	
Liriodendron tulipifera	Tulip tree, tulip poplar, yellow poplar	L	Fast	D	Oval		$\checkmark$	$\checkmark$		WD, M	0	
Magnolia acuminata	Cucumber magnolia	L	Moderate	D	Pyramidal		$\checkmark$			WD, M	٥O	
Magnolia tripetala	Umbrella magnolia	S	Moderate	D	Pyramidal		~			WD, M	<b>○●</b>	
Malus coronaria	Sweet crabapple	S	Moderate	D	Rounded		~	$\checkmark$		WD, M	0	
Malus ioensis	Prairie crabapple	S	Moderate	D	Rounded		~	~		WD, M	00	
Morus rubra	Red mulberry	L	Moderate	D	Rounded	~				WD, M	Ö	
Nyssa sylvatica	Black gum, sour gum, tupelo	L	Moderate	D	Pyramidal		~	$\checkmark$	~	any	0	
Ostrya virginiana	American hophornbeam, ironwood	M	Slow	D	Oval		~	~		WD, M	00	
Oxydendrum arboreum	Sourwood	M	Slow	D	Pyramidal		~			WD, M	00	
Pinus banksiana	Jack pine	M	Slow	E	Pyramidal		~			WD, M	0	
Pinus strobus	Eastern white pine	L	Moderate	E	Pyramidal		~			WD, M, W	0	
Pinus virginiana	Virginia pine	М	Slow	E	Pyramidal		~			D, WD	0	
Platanus occidentalis	Sycamore	L	Fast	D	Rounded		~	~	~	WD, M, W	00	
Populus deltoides	Eastern cottonwood	L	Fast	D	Pyramidal	~			~	WD, M, W	0	
Populus grandidentata	Bigtooth aspen	L	Fast	D	Pyramidal		~			WD, M	0	
Populus heterophylla	Swamp cottonwood	L	Fast	D	Rounded	~			~	W	0	
Populus tremuloides	Quaking aspen	L	Moderate	D	Pyramidal		~	~		WD, M, W	00	
Prunus americana	American (wild) plum	S	Fast	D	Thicket-forming		~			WD, M	0	
Prunus hortulana	Hortulan (wild goose) plum	S	Moderate	D	Thicket-forming	~				WD, M	0	
Prunus nigra	Canada plum	S	Moderate	D	Vase		~			WD, M	Ö	



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S =  ${\leq}30ft.$  mature height, 4ft. minimum site width M = 30–45ft. mature height, 5ft. minimum site width

L =  $\geq$ 45ft. mature height, 6ft. minimum site width

### DRAINAGE

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# LIGHT

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		Growth Information				Planting Locations			ns	Preference		
Scientific Name	Common Name(s)	Size	Growth Rate	Evergreen or Deciduous	Form	Natural Areas Only	Good for Parks	Good for Streets	Riparian	Drainage	Light	
Prunus pensylvanica	Pin cherry	S	Fast	D	Thicket-forming	~				WD. M	0	
Prunus serotina	Black cherry	L	Fast	D	Pyramidal		~			WD, M	00	
Quercus alba	White oak	L	Slow	D	Rounded		~	~		WD, M	Ö	
Quercus bicolor	Swamp white oak	L	Slow	D	Rounded			~	~	WD, M	0	
Quercus coccinea	Scarlet oak	L	Slow	D	Oval		~	-		D, WD	ö	
Quercus ellipsoidalis	Northern pin (Hill's) oak		Moderate	D	Oval		·	~		WD, M	0	
Quercus falcata	Southern red oak	L	Moderate	D	Rounded		~	√	~	any	Ö	
Quercus imbricaria	Shingle oak	L	Slow	D	Pyramidal		~	√		WD, M	0	
Quercus lyrata	Overcup oak	L	Slow	D	Rounded		~	1	~	M.W	Ö	
Quercus macrocarpa	Bur oak		Moderate	D	Rounded		~	~		D, WD, M	Ö	
Quercus marilandica	Blackjack oak	Μ	Slow	D	Rounded	~				D, WD	0	
Quercus michauxii	Swamp chestnut oak	L	Moderate	D	Oval		~	~	~	WD	0	
Quercus montana	Chestnut oak, rock chestnut oak	L	Slow	D	Rounded		~	~		WD, M	0	
Quercus muehlenbergii	Chinquapin oak	L	Slow	D	Oval		~	~		D,WD	0	
Quercus pagoda	Cherrybark oak	L	Moderate	D	Rounded		~	~		WD, M	00	
Quercus palustris	Pin oak	L	Fast	D	Oval		~	~		WD,W	0	
Quercus phellos	Willow oak	L	Fast	D	Oval		~	~	~	WD, M, W	0	
Quercus rubra	Northern red oak	L	Moderate	D	Rounded		~	~		WD, M	0	
Quercus shumardii	Shumard oak	L	Moderate	D	Pyramidal		~	~	~	WD, M	0	
Quercus stellata	Post oak	L	Slow	D	Rounded		~	~		any	ं	
Quercus velutina	Black oak	L	Moderate	D	Rounded		~	~		D, WD	Ö0	
Quercus x deamii	Deam oak	L	Slow	D	Pyramidal	~				D, WD	0	
Robinia pseudoacacia	Black locust	М	Fast	D	Oval	~				WD, M	00	
Salix amygdaloides	Peachleaf willow	L	Fast	D	Weeping		~		~	M, W	0	
Salix nigra	Black willow	М	Fast	D	Weeping		~		~	M, W	0	
Sassafras albidum	Sassafras	L	Moderate	D	Pyramidal		~			WD, M	0	
Taxodium distichum	Bald cypress	L	Slow	D	Pyramidal		~		~	W	00	
Thuja occidentalis	Northern (eastern) white cedar, arborvitae	L	Slow	E	Pyramidal		~			WD, M	0	
Tilia americana	American basswood, American linden	L	Moderate	D	Rounded		~	$\checkmark$		WD, M	00	
Tsuga canadensis	Eastern hemlock	L	Moderate	E	Pyramidal		~			WD	•	



Forestry



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