## THE TREE LIST Comprehensive Tree List For The Kansas City Region

(As Rated by Metropolitan Area Experts)

## A study by Robert Whitman RLA, AICP, LEED AP

The Tree List: For The Kansas City Region (As Rated By Metropolitan Area Experts) was a study conducted by Robert Whitman, RLA, AICP, LEED AP, in which Kansas City area tree experts were asked to provide numerical ratings for over 380 trees in multiple categories. These ratings were averaged to determine the highest rated trees for each category. Some trees and categories have been added since that original study to provide additional information for users. This list shows all typically available trees, good and bad, to provide users with information on most tree options.

## **Study Participants:**

Alan Branhagen, Director of Horticulture, Powell Gardens (former); Bob Haines, Arborist (dec.); Cheryl Boyer, Assistant Professor, K-State Extension; Chip Winslow, FASLA, KSU Department of Landscape Architecture (retired); Chris Casebeer, Green Valley Nursery; Dan Simmons; Dennis Patton, Johnson County Extension Agent; Ivan Katzer, Consulting Arborist; Kevin Smith, Forester, Johnson County Parks & Recreation (retired); Mark Young, Country Club Tree Service; Michael Dougherty, Tree Management Company; Robert Whitman, Landscape Architect, Multistudio; Scott Reiter, Linda Hall Library (dec.); Susan Mertz, Director of Horticulture, Powell Gardens; Tim McDonnell, Forester, Kansas Forest Service; and Tory Schwope, KAT Nurseries

## **Comprehensive Tree List For The Kansas City**

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= Recommended Tree for the KC Region for general landscape use in favorable conditions and sites.
 Native Status = Trees native to local KC, the region near KC, distance U.S. areas or invasive trees to the area.
 Ratings = As scored by local experts. Some cultivars grouped and averaged with new trees added.
 Height/Lifespan/Comments = As scored/commented by local experts. Ecosystem Services added.

9

= Super tree for this situation

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= Good tree for this situation



= Marginal tree for this situation

(x x)

= Poor tree for this situation

		Tree Name		R	atin	g			Comments				
Native Status	General Landscape Recommended		Landscape Value	Street Tree	Climate Adaptable	Drought Tolerant	Ecosystem Services	Mature Height (ft.)	Exp. Lifespan (yrs.)				
	*	Acer buergerianum - Trident Maple	<b>(1)</b>	•	<b>e</b>	<b>9</b>	<b>9</b>	30	65	Good urban tree, not hardy north of KC.			
		Acer campestre - Hedge Maple	<b>(1)</b>	•	•	<b>(1)</b>	<b>(1)</b>	50	60	Compact form, dark green leaf,tolerates high pH			
		Acer campestre 'JFS Shichtel2' - Streetside Hedge Maple	<b>9</b>	•	•	<b>9</b>	<b>9</b>	35	60	Narrow cultivar, 'Metro Gold' is less hardy.			
Invasive		Acer ginnala - Amur Maple	83	8	<b>(1)</b>	<b>(1)</b>	**	20	40	Self-seeds, 'Flame' is common cultivar.			
	*	Acer griseum - Paperbark Maple	•	•	<b>9</b>	<b>9</b>	<b>9</b>	30	65	Great fall color, dramatic exfoliating bark.			
	*	Acer miyabei - Miyabe Maple	<b>①</b>	<b>(1)</b>	<b>(1)</b>	<b>(1)</b>	83	40	65	Durable, pale yellow fall color.			
	*	Acer miyabei 'JFS-KW3AMI - Rugged Ridge Miyabe Maple	•	•	•	•		55	65	More narrow than species, also: 'State Street'.			
Local		Acer negundo - Boxelder	**	**	<b>9</b>	**	•	50	25	Fast, weak wooded. Best for natural areas.			
		Acer palmatum - Japanese Maple	<b>(B)</b>	**	8	8	<b>(B)</b>	20	35	Only for protected sites. Common cultivars: 'Fireglow', 'Sango Kaku'.			
	*	Acer palmatum 'Bloodgood' - Red-leaf Japanese Maple	•	**	**	8	<b>e</b>	20	35	Good red foliage variety, for protected sites.			
		Acer palmatum var. 'dissectum' - Lanceleaf Japanese Maple	•	**	**		•	10	25	Shrubby cutleaf type.			
		Acer platanoides - Norway Maple	83	<b>(B)</b>	8	<b>(1)</b>	<b>(1)</b>	50	50	Poor performer, invasive on east coast.			
		Acer platanoides 'Crimson King' - Purple leaf Norway Maple	83	<b>9</b>	**	<b>(1)</b>	<b>(1)</b>	35	50	Poor performer, fades to green thru season.			
Region		Acer rubrum - Red Maple	**	<b>9</b>	8	80	<b>(1)</b>	50	45	Subject to bark damage, shallow rooter, all red maples are way overplanted.			
Region		Acer rubrum – Red Maple cultivars		•			•	50	45	Same issues as species, but with more refined features. Common cultivars: 'Autumn Flame', 'Bowhall', 'October Glory', 'Red Sunset', 'Summer Red', 'Sun Valley'.			
Region		Acer x freemanii (Red Maple x Silver Maple cross)	•	•	•	<b>e</b>	•	50	40	Overplanted, fast rowing, good fall color, structural issues, common cultivars: 'Autumn Blaze', 'Armstrong', 'Celebration', 'Indian Summer', 'Matador'.			
Local		Acer saccharinum - Silver Maple	**	**	•	•	•	70	40	Fast grower, weak wooded, best for natural areas.			
Local	*	Acer saccharum 'Sugar Maple	•	•		•	•	50	70	Good maple for irrigated sites & quality soils, common cultivars: 'Fall Fiesta', 'Bonfire', 'Green Mountain', 'Oregon Trail', 'Legacy'.			
Region	*	Acer saccharum v. Caddo - Caddo Sugar Maple	•	•	1	<b>(1)</b>	0	40	70	Native variety to region, good selection for dry sites, common cultivars: 'Autimn Splendor', 'Flashfire', 'John Pair'.			

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		Acer tartaricum - Tatarian Maple	•	<b>9</b>	•	8	<b>9</b>	20	30	Durable substitute to A. ginnala.		
		Acer tartaricum 'GarAnn' - Hot Wings Tartarian Maple	•	•	•		•	20	30	Common cultivars: 'Hot Wings', 'Rugged Charm', 'Pattern Perfect' selected for enhanced fall color or seed vibrance.		
	*	Acer truncatum - Shantung Maple	9	9	9	<b>9</b>	<b>9</b>	25	70	Excellent small tree for KC.		
	*	Acer x truncatum - Sunset Maple cultivars	•	•	•	•	•	35	80	Medium size durable tree. Common cultivars: 'Pacific Sunset', 'Norwegian Sunset', 'Urban Sunset', 'Crimson Sunset'.		
Region		Aesculus flava (octandra) - Yellow Buckeye	<b>9</b>	8	8	<b>9</b>	•	70	70	Good regional native, leaf scorch is common.		
Local		Aesculus glabra - Ohio Buckeye				<b>9</b>	<b>9</b>	30	70	Local native, early leaf drop reduces late summer shade benefits.		
Local	*	Aesculus glabra var. arguta - Texas Buckeye	8		<b>9</b>	•	•	25	70	More drought tolerant variety.		
		Aesculus hippocastanum 'Baumannii' - Common Horsechestnut				<b>(B)</b>	8	70	70	Fruitless cultivar, summer leaf scorch in KC.		
Region	*	Aesculus pavia - Red Buckeye	•	8	8	•	•	15	50	Small tree, will bloom in shadeBuy in bloom to ensure best bloom quality.		
Hybrid	*	Aesculus x carnea - Red Horsechestnut	<b>(B)</b>	8	89	<b>(B)</b>	<b>(B)</b>	30	65	Vibrant red bloom, larger than A. pavia. Common cultivar: 'O'Neill's Red'.		
Invasive		Ailanthus altissima - Tree of Heavan	× ×	× ×	•	**	**	50	20	Invasive, exotic weed.		
Invasive		Albizia julibrissin var. rosea - Mimosa	**	**	**	**	**	20	20	Short lived, self-seeds freely.		
		Alnus glutinosa - Black Alder	8	8	8			50	35	Tough, durable tree, especially in wet areas. May become invasive in wetland areas only.		
Local		Amelanchier arborea - Downy Serviceberry	<b>B</b>	8	9	8	<b>9</b>	20	30	Needs perfect soil, Short bloom time, nice fall color.		
Region		Amelanchier canadensis - Shadblow Serviceberry	<b>9</b>	**	<b>9</b>	<b>9</b>	<b>9</b>	10	45	Shrubby form not often in the trade.		
Region		Amelanchier leavis - Allegheny Serviceberry	<b>a</b>		<b>a</b>	**	<b>9</b>	20	25	Not common in the trade.		
Local	*	Amelanchier x grandiflora 'Autmn Brilliance' - Apple Serviceberry	•	8	•		•	20	40	Most common in trade, single trunk trees often sucker, making multi-stem plants preferred. Also 'Robin Hill' cultivar.		
Region		Aralia spinosa - Devil's Walkingstick	**	**		**		15	20	Thorny native with an exotic appearance. Good late season nectar & wildlife fruit.		
Local		Asimina triloba - Pawpaw	•	**	**	**	•	20	25	Tasty fruit,plant in multiples for fruit production, will sucker/colonize. Best for naturalized landscapes.		
U.S.		Betula lenta - Sweet Birch		× ×		<b>9</b>		50	50	Not common in the trade.		
Local		Betula nigra - River Birch	8	8	<b>9</b>	8	8	70	40	Shallow rooting, pH concerns, messy. Grows larger than expected, best in natural areas.		
Local		Betula nigra 'Fox Valley' - Little King River Birch		(x x)		**		15	25	Interesting dwarf multi-stem tree.		
Local		Betula nigra 'Heritage' - Heritage River Birch	•		•			70	40	Better than species for landscapes, 'Dura-Heat' not recommended.		
U.S.		Betula papyrifera - Paper Birch	**	**	**	**		50	10	White bark, borer issues, not successful in KC.		
		Betula pendula - European White Birch	**	**	**	**		50	10	White bark with weeping form, borer issues.		
		Betula platyphylla 'Whitespire' - Whitespire Japanese White Birch		**	**	**		30	10	Slightly better borer resistance, but not well suited to KC soils and climate.		

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		Broussonetia papyrifera - Paper Mulberry	**	**	**	**		45	10	Fast grower, but somewhat invasive.			
	*	Carpinus betulus - European Hornbeam	•	<b>9</b>		•		50	65	Clean shade tree that is underused.			
	*	Carpinus betulus 'Fastigiata' - Upright Hornbeam	•	<b>9</b>		•		30	65	Durable upright tree. Also 'Frans Fontaine'.			
U.S.	*	Carpinus caroliniana - American Hornbeam	•	<b>9</b>		•		30	65	Good shade tree alternative.			
Local		Carya cordiformis - Bitternut Hickory				•	<b>e</b>	65	90	Durable native nut tree.			
Local		Carya illinoinensis - Pecan	<b>9</b>	8		•	•	70	90	Durable native nut tree.			
Local		Carya laciniosa - Shellbark Hickory				•	•	60	90	Durable native nut tree.			
Local		Carya ovata - Shagbark Hickory	9			•	•	55	90	Durable native nut tree with interesting bark.			
		Castenea mollissima - Chinese Chestnut				<b>9</b>		35	70	Nice tree, but messy spiny seed husks.			
		Catalpa ovata - Chinese Catalpa	**	**	<b>a</b>		8	40	30	Not as nice as the native Catalpa.			
Region		Catalpa speciosa - Northern Catalpa		<b>9</b>	<b>9</b>	•	<b>9</b>	45	80	Durable, abundant flower, messy.			
Local		Celtis leavigata - Sugarberry	**	<b>9</b>	<b>9</b>	•	<b>9</b>	70	65	Sim. To hackberry, smooth bark, less hardy.			
Local		Celtis occidentalis - Hackberry	**	<b>9</b>	9	•	<b>e</b>	70	80	Large native tree, durable but less strength than similar size oaks.			
Local		Celtis occidentalis 'JFS-KSU1' - Prairie Sentinel Hackberry	**	<b>B</b>	<b>(1)</b>	<b>(b)</b>	<b>(B)</b>	45	80	Good columnar tree for challenging soils/sites.			
		Cercidiphyllum japonicum - Katsuratree	<b>(B)</b>		**	83	83	50	35	Not a durable selection for KC, needs excellent draining soils.			
Local	*	Cercis canadensis - Redbud	<b>9</b>	•	<b>9</b>	8	<b>(1)</b>	18	30	Common native, prefers understory, but can do well on most sites.			
Region	*	Cercis canadensis v. texensis - Oklahoma Redbud	•	<b>e</b>	<b>9</b>		<b>9</b>	18	30	Thicker foliage and enhanced tolerance of extremes.			
	*	Chionanthus retusus - Chinese Fringe Tree	•	•	<b>9</b>			15	45	Tighter bloom, thicker leaf than native species.			
U.S.	*	Chionanthus virginicus - White Fringe Tree	<b>(B</b>	<b>(B)</b>	<b>(B)</b>	83	8	12	35	Good small or multi-trunk tree.			
Region	*	Cladrastis kentukea (lutea) - Yellowwood	<b>(1)</b>	<b>(B)</b>	8	<b>(B)</b>	8	50	50	Great bloom and smooth bark.			
Region		Cornus alternifolia - Pagoda Dogwood	<b>(B)</b>	**	**	**	8	15	20	Interesting regional native with open bloom.			
	*	Cornus controversa 'June Snow' - June Snow Giant Dogwood	<b>(B)</b>		8	**	83	30	25	Excellent form small tree for good or better soils			
Region	*	Cornus florida - White Flowering Dogwood	•	**	**		•	15	40	Missouri state tree, native just east of KC, only for good, draining soils. Common cultivars: 'Rubrum', 'Cherokee Princess', 'Princess Emily'.			
	*	Cornus kousa - Kousa Dogwood	•	8	8	8		20	40	More durable than natives for KC, common cultivars: 'Scarlet Fire', 'Stellar Pink', 'Celestial', 'Radiant Rose', 'Milky Way'.			
	*	Cornus mas - Corneliancherry Dogwood	•		0	•		16	50	Edible fruit, very early yellow bloom.			
		Corylus colurna - Turkish Hazel	<b>(B)</b>	<b>9</b>	•	•		50	70	Very durable tree, medium size.			
		Cotinus coggygria 'Royal Purple' - Purple Smoketree		8	•		8	15	30	Purple leaf, bushy habit, short lived.			
Region		Cotinus obovatus - Chittamwood	<b>(B)</b>					25	40	Uncommon species, interesting character.			

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		Cotinus x 'Grace' - Grace Smoketree	<b>a</b>	8	<b>a</b>	8	8	20	40	Excellent fall color, good option to 'Royal Purple'.		
		Crataegus ambigua - Russian Hawthorn		<b>9</b>	9	<b>9</b>		20	50	Tough, good north and west of KC.		
Local		Crataegus crus-galli - Cockspur Hawthorn	**	(x x)	**	(x x)	<b>9</b>	20	20	Cockspur, Autumn Glory, Downy, Washington, Winter King are not recommended.		
Local		Diospyros virginiana - Persimmon	8	8	8	<b>e</b>	<b>9</b>	50	65	Best in natural areas or for fruit and course bark texture.		
Invasive		Elaeagnus angustifolia - Russian Olive	**	**		**	**	20	15	Invasive, not used anymore, short lived.		
	*	Eucommia ulmoides - Hardy Rubber Tree	•	•	<b>9</b>	8	8	40	50	Tough medium size tree, cultivar: 'Emerald Prairie'		
Local		Euonymus atropurpureus - Eastern Wahoo		(x x)	<b>9</b>	**	<b>(B)</b>	15	20	Woodland shrubby tree, short lived.		
U.S.		Fagus grandifolia - American Beech			**	•		50	65	Not well suited to KC.		
		Fagus sylvatica - European Beech	<b>9</b>		**	<b>9</b>		50	60	Performs poorly due to KC climate stresses.		
Local		Fraxinus sp Ash	**	**	**	**	•	70	5	Emerald ash borer has made this tree unusable.		
		Ginkgo biloba - Ginkgo	8		9	•	8	70	100+	Only use known cultivars to ensure a male, fruitless tree.		
	*	Ginkgo biloba - Ginkgo cultivars	•	•	•	•		50	100+	Low ecological value, beautiful, long lived tree, protect from bark damage. Common cultivars: 'Princeton Sentry', 'Autumn Gold', 'Magyar', 'Shangri-La', 'Presidential Gold'.		
Local		Gleditsia triacanthos - Honeylocust	•	•	•	•	•	70	65	Use cultivars for thornless and seedless character, protect trunk during moving/planting to reduce canker issues, Common cultivars: Shademaster, 'Street Keeper', 'Imperial', Skyline		
Local	*	Gymnocladus dioicus - Kentucky Coffeetree	9	•	9	•	<b>9</b>	50	95	Very tough species, Common fruitless cultivars: 'Expresso', 'Decaf'.		
U.S.		Halesia carolina - Silverbell	<b>9</b>	× ×	**	**		20	20	Not well suited to KC, needs highly organic soil.		
Region	*	Hamamelis virginiana – Common Witchhazel	•	**	•			20	35	Very early yellow bloom, underused, shrubby.		
		Hamamelis x intermedia 'Arnold Promise' - Arnold Promise Witchhazel	9	**	•			15	35	Good non-native shrubby small tree.		
	*	Heptacodium miconioides - Seven-Son Flower	<b>9</b>	**	•	8	8	8	30	Very late bloom and racemes for autumn interest, multi-trunk tree.		
Local		Juglans nigra - Black Walnut	8	8	<b>9</b>	•	•	70	100+	Durable very long lived, will poison soil for other plants, messy, best for natural areas.		
Invasive		Koelreuteria paniculata - Golden Raintree	<b>(B)</b>	0	0	<b>(B</b> )	**	70	70	Freely self-seeds, tough, good summer bloom.		
Region		Liquidambar styraciflua - Sweetgum	**		•	•	8	50	70	Durable. Very messy, spiky seed husks. Some cultivars have fewer seeds but none are seedless.		
Region		Liquidambar styra. 'Slender Silhouette' - Columnar Sweetgum	**	•	•	**		50	60	Very narrow columnar tree.		
U.S.		Liriodendron tulipifera - Tuliptree	<b>9</b>	<b>e</b>	<b>9</b>	<b>9</b>		55	70	An excellent option for fast growth rate.		
		Maackia amurensis - Amur Maackia		•	<b>9</b>	<b>(1)</b>		20	50	Durable, good mid-summer bloom. Cultivar: 'Starburst'.		
Region		Maclura pomifera - Osage Orange	**	**	•	•	•	50	100+	Very, very durable. Thorns and large, messy fruit make the true species hard to use.		

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Region	*	Maclura pomifera - Thornless/Fruitless Osage Orange	•	•	•	•	<b>a</b>	20	100+	Cultivars: 'White Shield', 'Wichita'. Excellent tree for difficult planting sites.			
U.S.		Magnolia acuminata - Cucumber Tree	<b>9</b>		**			70	40	A large shade tree that deserves more use.			
U.S.	*	Magnolia acuminata 'Butterflies' - Butterflies Magnolia	•		<b>9</b>			20	40	Vibrant yellow magnolia bloom. Also: 'Yellow Bird'.			
U.S.		Magnolia grandiflora - Southern Magnolia	•	**				35	75	Interesting evergreen tree only use cold hardy cultivars: Bracken's Brown', 'Edith Bogue'.			
	*	Magnolia liliiflora x stellata – Jane Magnolia	<b>(B</b> )	8	<b>(b)</b>	<b>(B</b> )	8	10	55	Good small magnolias with slightly later bloom than Star Magnolia. Cultivars: Ann, Betty, Jane.			
U.S.		Magnolia macrophylla - Big Leaf Magnolia	<b>9</b>	(x x)	**			30	30	Interesting specimen with very large leaves.			
		Magnolia stellata - Star Magnolia	<b>9</b>	**	<b>9</b>	<b>9</b>		15	60	Proven small magnolia. Cultivar: 'Royal Star'.			
U.S.	*	Magnolia virginiana - Sweetbay Magnolia	•		8	•	8	15	55	Fragrant, durable semi-evergreen, multi-trunk. Cultivar: 'Moonglow'.			
		Magnolia x galaxy - Galaxy Magnolia			•	**		20	25	Red-pink bloom, option for Saucer Magnolia.			
		Magnolia x loebneri 'Merrill' - Merrill Magnolia	9	**	<b>9</b>	9	8	25	60	Option for Saucer Magnolia.			
		Magnolia x soulangiana - Saucer Magnolia			<b>9</b>	•		30	85	A proven long-lived Magnolia, blooms may freeze out. Cultivar: 'Rustica Red'.			
		Malus cultivars - Crabapple	•	•	•	•	•	20	40	Many colors and characteristics. All not equal. Common cultivars: 'Coralburst', 'Perfect Purple', 'Prairiefire', 'Royal Raindrops', 'Spring Snow', 'Sugartyme', 'Velvet Pillar', 'Red Jewell'.			
		Malus floribunda - Japanese Crabapple			•	<b>9</b>	•	20	40	Specimen tree with good disease resistance.			
		Malus hupehensis - Tea Crabapple	<b>9</b>	<b>9</b>	•	9	•	15	55	Short, wide spreading flowering crabapple.			
	*	Malus sargentii - Sargent Crabapple	<b>e</b>	**	<b>e</b>		•	10	40	Very horizontal spreading character. Cultivars: 'Firebird', 'Tina'.			
	*	Metasequoia glyptostroboides - Dawn Redwood	•	•	•	•		70	95	Option to bald cypress, Interesting deciduous needled conifer.			
Invasive		Morus alba - Common Mulberry	**	**	8	<b>(B)</b>	**	8	50	Terrible invasive weed, tasty fruit.			
Local		Morus rubra - Red Mulberry	**	**			<b>9</b>	50	70	Good native small woodland tree.			
Region		Nyssa sylvatica - Blackgum	<b>9</b>	<b>9</b>		<b>9</b>		40	75	Species is variable, cultivar is recommended.			
Region	*	Nyssa sylvatica - Blackgum cultivars	•	•		<b>e</b>		40	75	'Wildfire' is well proven. Common cultivars: 'Red Rage', 'Afterburner', 'Firestarter', 'Green Gable'.			
Local	*	Ostrya virginiana - Amer. Hophornbeam	<b>e</b>	•	•	•	<b>e</b>	40	95	Good native woodland tree. Cultivar: 'Autumn Treasure'.			
U.S.		Oxydendrum arboreum - Sourwood	•		**	**		30	25	Not well suited to our climate and soils, beautiful otherwise.			
	*	Parrotia persica - Persian Parrotia	<b>(B)</b>	<b>(B</b> )	<b>(B)</b>	<b>(B)</b>	<b>(3)</b>	25	65	Excellent fall color, flower often freezes. Makes a good small shrubby tree.			
Invasive		Paulownia tomentosa - Royal Paulownia Empress Tree	**	**	**	**	**	30	20	Weak wooded and invasive.			
		Phellodendron amurense - Amur Corktree		<b>9</b>	<b>9</b>	<b>9</b>		30	60	Low value and not recommended.			
		Pistacia chinensis - Chinese Pistache		<b>9</b>				30	35	Not fully hardy in KC, good fall color.			
Local		Platanus occidentalis - Sycamore		<b>9</b>	•	•	<b>e</b>	70	95	Very large native tree, best for large sites or grand boulevards, prone to anthracnose, messy.			

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		Platanus x acerifolia 'Morton Circle' - Exclamation Planetree	8	•	•	•	8	70	95	Exclamation cultivar has a refined pyramidal form, better fungus resistance than others, but not native.		
		Populus alba - White Poplar	**	**	**	**		50	25	Trash tree that suckers excessively.		
Local		Populus deltoides	**	**			•	80	40	Kansas state tree, very fast growing, messy, very large. 'Siouxland' cultivar is a seedless male, but less vigorous.		
		Populus tremula 'Erecta' - Columnar Swedish Aspen	**		**	**		40	20	Used to replace the old Lombardy Poplar.		
U.S.		Populus tremuloides - Quaking Aspen	**	**	**	**	8	35	15	Best suited to the mountains.		
Region		Populus tremuloides 'NE Arb' - Prairie Gold Aspen	•	**		**		35	25	Native to central Nebraska and better adapted to KC. Allow to sucker in colonies so use only in landscapes where this is appropriate.		
		Prunus americana - American Plum	**	**	0	<b>(</b>	<b>(</b>	15	25	Forms in colonies, best for natural landscapes.		
		Prunus cerasifera 'Newport' - Newport Plum	**	* *	* *	* *	<b>(B)</b>	15	10	Very sort lived, not recommended.		
		Prunus sargentii - Sargent Cherry		**	**	**	<b>a</b>	50	20	Ornamental cherries generally perform poorly in KC.		
Local		Prunus serotina - Black Cherry	8	8	<b>9</b>	•	•	20	45	Large native tree that has high ecosystem benefits.		
		Prunus serrulata 'Kwanzan' - Japanese Flowering Cherry	8	8	**	**	<b>a</b>	20	15	A moderate performing ornamental cherry for KC.		
		Prunus subhirtella 'Pendula' - Weeping Cherry			**	**	<b>9</b>	8	10	A moderate performing weeping cherry in KC.		
Local		Prunus virginiana 'Canada Red' - Canadian Red Chokecherry	8	•	•	8	•	20	25	Useful for late purple foliage color, durable but not long lived.		
		Prunus x cistina - Cistina Plum	**	**	**	* *	<b>(B)</b>	15	10	Short-lived small purple leaf plum.		
		Prunus x yedoensis - Yoshino Cherry	**	**	**	**	<b>(B)</b>	10	15	Beautiful, traditional cherry, but not durable.		
		Pseudocydonia sinensis - Chinese Quince	<b>(B</b> )	<b>@</b>	<b>(1)</b>	<b>(B)</b>	8	50	60	Interesting bark, subject to fireblight, not many old specimens in KC.		
Invasive		Pyrus calleryana – Callery Pear	**	**	**	**	**	12	20	Terrible invasive. Never plant ornamental pears and remove existing trees. Common cultivars: 'Bradford', 'Aristocrat', 'Capital', 'Cleveland', 'Chanticleer'.		
		Quercus acutissima - Sawtooth Oak	<b>(B</b> )	<b>(B)</b>	<b>(B</b>	<b>(b)</b>	<b>(B)</b>	50	85	Susceptible to storm damage, many better oak options.		
Local	*	Quercus alba - White Oak	9	9	•	9	9	70	100+	Queen of the shade trees, best for quality soils.		
Local	*	Quercus bicolor - Swamp White Oak	<b>(B</b>	0	<b>(</b>	<b>(b)</b>	<b>(</b>	70	100+	Excellent tree for all large shade tree needs. Extremely high pH soils are a concern.		
U.S.		Quercus buckleyi - Texas Red Oak	•	9	•	•	•	35	85	May be a good option in higher pH soils.		
Region	*	Quercus coccinea - Scarlet Oak	•	•	<b>9</b>	•	•	70	90	Excellent tree for average or better soils.		
		Quercus dendata - Japanese Emperor Oak	•	•	•	<b>9</b>	<b>9</b>	50	70	Interesting and rare oak.		
Local		Quercus imbricaria - Shingle Oak	•	•	•	•	•	70	95	Holds most leaves thru winter which may be a concern where snow/ice melt is important, durable oak.		
Region	*	Quercus lyrata - Overcup Oak	•	•	•	•	•	70	100+	Excellent tree that needs more use.		

		Tree Name		R	atin	g			Comments			
Native Status	General Landscape Recommended		Landscape Value	Street Tree	Climate Adaptable	<b>Drought Tolerant</b>	<b>Ecosystem Services</b>	Mature Height (ft.)	Exp. Lifespan (yrs.)			
		Quercus macdanielli 'Clemons' - Heritage Oak	•	•	<b>9</b>	•	•	70	90	Has non-native genes, heavy nut production.		
Local	*	Quercus macrocarpa - Bur Oak	•	•	0	<b>(b)</b>	<b>(b)</b>	70	100+	Excellent tree for KC but has large nuts that may not be appropriate for urban sites.		
Local		Quercus marilandica - Blackjack Oak		<b>9</b>	<b>9</b>	•	•	30	100+	Tough but very slow growing. Long lived and not in production.		
Region		Quercus michauxii - Swamp Chestnut Oak	•	•	8	•	•	70	100+	Similar to Chestnut Oak, but more tolerant of wet soils.		
Local	*	Quercus muehlenbergii - Chinkapin Oak	•	•	•	•	•	60	100+	Excellent native, large and wide tree. Best for non-irrigated sites.		
Region		Quercus nigra - Water Oak	8	<b>9</b>	8	•	•	70	70	Becoming more hardy, holds green leaves late.		
Region	*	Quercus pagoda - Cherrybark Oak	9	9		•	•	70	90	Excellent tree, should be used more.		
Local		Quercus palustris - Pin Oak	8	•	8	•	•	45	90	Overused in the past, chlorosis issues in high pH soils, many better oak options.		
Region		Quercus phellos - Willow Oak	•	<b>9</b>		•	•	15	80	Northern strains have thrived, interesting narrow willow-like leaf.		
U.S.	*	Quercus prinus (montana) - Chestnut Oak	•	•		•	•	60	95	Very drought tolerant, needs good drainage.		
		Quercus robur - English Oak	•	<b>9</b>		•	9	70	85	Mildew issues, many superior oak options.		
Local	*	Quercus rubra - Red Oak	<b>e</b>	<b>e</b>	<b>e</b>	•	•	70	95	Shumard may be better selection for urban sites		
Local	*	Quercus shumardii - Shumard Oak	9	•	<b>9</b>	•	•	70	95	Excellent urban shade tree.		
Local	*	Quercus stellata - Post Oak	9	<b>9</b>	9	9	9	50	100+	Beautiful tree, slow growing with tiny acorns.		
U.S.		Quercus texana - Nuttall Oak (Texas Red Oak)	•	9		<b>(</b>	<b>(</b>	70	75	Great urban tree that tolerates wet soils.		
Local		Quercus velutina - Black Oak	8	<b>9</b>	<b>9</b>	•	•	70	85	Similar to red oak without the red fall color.		
	*	Quercus × bebbiana – Bebb's Oak	•	•	0	•	•	70	100+	Cross between White Oak & Burr Oak.		
	*	Quercus var. – Columnar Types	•	•	•	•	•	45	85	Columnar oaks in the trade are excellent trees but are only partially native. Common cultivars: 'Kindred Spirit', 'Regal Prince', 'Scarlet Letter', 'Urban Pinnacle'.		
Region		Rhamnus caroliniana - Carolina Buckthorn			<b>9</b>			15	30	Durable native small tree, unkept appearance.		
Invasive		Rhamnus sp. – Non-Native Buckthorn	**	**	**	**	**	15	25	Invasive, remove existing trees.		
U.S.		Rhus typhina - Staghorn Sumac		**	•	**	<b>9</b>	12	15	Interesting massing plant, other sumac species are more shrublike in size.		
Local		Robinia pseudoacacia - Black Locust	**	× ×	<b>9</b>		<b>9</b>	50	35	Tough, mangy, fragrant blooms, few uses in the landscape due to suckering far from trunk.		
		Salix alba - White Willow	**	**	**	**	<b>9</b>	70	15	Invasive, exotic weed, somewhat weeping.		
		Salix babylonica (sepulcralis) - Weeping Willow	**	**	**	× ×	•	40	20	Messy, subject to winter injury, perfect near a pond but nowhere else.		
U.S.		Salix caprea (discolor) - French Pussy Willow	**	**	**	**	<b>(b)</b>	12	10	Fun, soft buds, subject to many heart rot and decay problems, shrubby.		
		Salix matsudana 'Tortuosa','Snake' - Corkscrew Willow	**	**	•	**	•	15	10	Interesting in the landscape, subject to many decay problems, shrubby. Also S. alba 'Tristis'.		
Local		Salix nigra - Black Willow	**	**	**	**	•	45	15	Best to stabilize stream banks, not in trade.		

· · · · · · · · · · · · · · · · · · ·		Tree Name		R	atin	g			Comments			
Native Status	General Landscape Recommended		Landscape Value	Street Tree	Climate Adaptable	<b>Drought Tolerant</b>	<b>Ecosystem Services</b>	Mature Height (ft.)	Exp. Lifespan (yrs.)			
Region		Sapindus drummondii - Soapberry	•	<b>a</b>	<b>a</b>	<b>a</b>	8	50	60	Takes high pH and drought, but fruit is very messy, especially on cars.		
Local		Sassafras albidum - Common Sassafras	<b>9</b>	8	**			35	35	Very hard to establish, great when able to grow.		
Region		Sideroxylon lanuginosum - Gum Bumelia			•	•	<b>9</b>	40	40	Rugged tree accustomed to dry, rocky sites.		
		Sophora japonica - Japanese Pagodatree	8	8	8	8	8	40	40	Canker and breakage issues, seed issues.		
		Sorbus alnifolia - Korean Mountain Ash	**	8	× ×	× ×	8	35	15	Fireblight issues, interesting, but poor performance.		
		Sorbus aucuparia - European Mountain Ash	**	**	**	**		25	10	Heat & borers, needs a perfect site.		
		Stewartia pseudocamellia - Japanese Stewartia		**	**	**		25	15	Very touchy, no trees make it to maturity in KC.		
		Styrax japonicus - Japanese Snowbell		**	**	**	8	25	15	Very touchy, though beautiful when successful.		
		Styrax obassia - Fragrant Snowbell		**	**	**		20	20	Similar to S. japonicus.		
		Syringa pekinensis - Chinese Tree Lilac	<b>9</b>	<b>9</b>	•	<b>9</b>		30	50	Interesting bark texture, late spring bloom.		
	*	Syringa reticulata 'Ivory Silk' - Japanese Tree Lilac	•	9	9	8	8	30	30	Durable blooming tree but not very long lived.		
U.S.	*	Taxodium ascendens - Pond Cypress	<b>(B</b>	0	0	<b>(b)</b>	8	50	100+	Interesting fine foliage compared to bald cypress. Cultivar: 'Prairie Sentinel'.		
U.S.	*	Taxodium distichum - Bald Cypress	•	•	•	•		70	100+	Great urban tree, interesting deciduous needled conifer,gets very large,grows knees on wet sites		
U.S.		Taxodium distichum - Weeping Bald Cypress	9	**	9	9	8	10+	50	Stake to desired height, cultivars: 'Cascade Falls', 'Falling Water'.		
U.S.	*	Taxodium distichum - Columnar Bald Cypress	•	9	9	9	8	50	100+	'Shawnee Brave' is a wide columnar tree, 'Lindsey's Skyward' is a narrow columnar tree.		
Local	*	Tilia americana – American Linden / Basswood	•	9		•	•	60	75	Native Linden/Basswood, excellent tree, not preferred by Japanese beetle, common cultivars: 'Boulevard', 'American Sentry'.		
		Tilia americana x euchlora 'Redmond' - Redmond Linden	8	<b>B</b>		<b>(B</b> )	<b>(B)</b>	50	55	Inferior cultivar to native species.		
		Tilia cordata 'Greenspire' - Littleleaf Linden	•	•		•	•	50	55	Japanese Beetle food, Common cultivars: 'Greenspire', 'Corinthian', 'Summer Sprite', 'Shamrock', 'Glenleven'.		
		Tilia mongolica - Mongolian Linden	•	<b>9</b>	<b>9</b>	<b>9</b>	<b>9</b>	35	65	Uncommon and underwhelming compared to other Tilia.		
	*	Tilia tomentosa - Silver Linden	•	•	•	•	<b>9</b>	70	75	Excellent Linden, Cultivar: 'Sterling Silver'.		
		Tilia x euchlora - Crimean Linden	<b>9</b>	<b>9</b>	9	<b>9</b>	<b>9</b>	50	65	Better than T. cordata, but not excellent.		
Local		Ulmus americana - American Elm	**	**	**	**	9	70	30	Not viable because of Dutch elm disease (DED).		
Local	*	Ulmus americana - American Elm cultivars	•	<b>@</b>	<b>(b)</b>	<b>(b)</b>	<b>(B</b>	70	95	The king of urban trees past. Still excellent with DED resistant cultivars: 'Valley Forge', 'Princeton', 'Prairie Expedition', 'New Harmony'.		
	*	Ulmus parvifolia – Lacebark Elm	•	•	•	•	•	50	60	Interesting bark, tough, fast growing, ice storm damage possible, cultivars: 'Allee', 'Emerald Prairie', 'Athena', 'Dynasty'.		
Invasive		Ulmus pumila - Siberian Elm	**	**	•	•	**	50	60	Terrible invasive used decades ago to replace DED affected elms, messy.		
	*	Ulmus x - Hybrid Elm	<b>(1)</b>	<b>@</b>	<b>@</b>	<b>B</b>	<b>(B)</b>	50	80	Many excellent, durable complex elm clones: 'Frontier', 'Accolade', 'Triumph', 'Commendation', 'New Horizon', 'Patriot'.		

		Tree Name		R	atin	g			Comments				
Native Status	General Landscape Recommended		Landscape Value	Street Tree	Climate Adaptable	Drought Tolerant	<b>Ecosystem Services</b>	Mature Height (ft.)	Exp. Lifespan (yrs.)				
Region		Viburnum lentago - Nannyberry Viburnum			<b>9</b>	<b>9</b>	•	15	25	A woodland small tree/shrub.			
Local		Viburnum rufidulum – Rusty Blackhaw			<b>9</b>	<b>9</b>	•	15	25	A good native woodland plant.			
		Zelkova serrata 'Goshiki' - Variegated Zelkova	9	•	<b>9</b>			50	40	Interesting, variegated cultivar, same size as species, rare but worth more use.			
	*	Zelkova serrata - Japanese Zelkova	•	<b>(b)</b>	<b>(B</b> )	(3)	89	50	40	Durable, fast growing urban tree with minimal ecological benefit. Common cultivars: 'Green Vase', 'Halka', 'Village Green'.			
	*	Zelkova serrata 'Musashino' - Columnar Zelkova	9	9	<b>9</b>			50	40	Columnar selection of Zelkova.			
		Zizyphus jujube - Chinese Date			<b>e</b>	•		20	50	Heat & drought tolerant, edible plum-like fruit.			