

#### **REVISED JULY 2024**

#### **Right Plant, Right Place**

Successfully growing trees and shrubs in Kansas depends on the selection of appropriate plants for the intended site. Matching growing conditions and space available at the planting location with the intended suitability and functionality of each plant will determine the most suitable species to be planted.

#### Plant Selection

The following tables illustrate the tolerance of individual trees and shrubs to various environmental conditions as well as the growth habits and ideal utility of each species. The trees and shrubs listed here are recommended by industry professionals such as Kansas Forest Service staff, local conservation boards, wildlife professionals, USDA Natural Resource Conservation Service staff, and other research based conservation agencies. For a more extensive list of urban tree recommendations, refer to the KFS preferred tree lists located on the KFS website under community forestry resources.

#### **Plant availability**

All species listed here are typically available for purchase from the KFS Conservation Tree and Shrub program as bare root or containerized seedlings each spring and fall. Stratified seed from species which have demonstrated success from direct seeding efforts may also be available. KFS continues to assess new plant material each year to provide access to healthy, affordable seedlings which are appropriately adapted to Kansas environments.

#### **Conservation Planning**

Help with conservation plan development is available for windbreaks, riparian buffers, wildlife habitat, forest stand improvement, and other recreational, landscape, and/or ecological plantings. Contact your KFS district forester for more information (see back panel).

#### **Using this Guide**

Three tables are provided to separate deciduous trees, evergreen trees, and shrubs. Use the indicators below to assess species suitability for your planting.

#### **Environmental Tolerances**

The left side of each chart indicates the tolerance of each species to environmental conditions including drought and flooding.

#### Growth Traits and Utility

The right side of each chart includes information on growth rate, height, and spread of each species. Utility of each species for each of the following planting types is also included:

- Windbreaks
- Wildlife habitat and forage X
- Insect/pollinator habitat and/or forage Section
- Christmas trees 🌲
- Timber products

#### Suitable Locations

Regional suitability of each plant is listed according to KFS rural forestry district (Page 6). Each plant may be listed as:

- Adapted and suitable for use (S)
- Not adapted for use (NA)
- Not recommended for use (NR)

#### Native vs. Introduced

Plant origin is indicated by the color of each species name. Though a few species chosen for this list are introduced/exotic, they were included because they have not demonstrated a tendency to spread aggressively and because they may fill a specific niche where native alternatives are lacking.

	Shrubs													
Enviro	nment		KFS	S Ru	its									
Flood Tolerance	Drought Tolerance	Species	NW	sw	NC	sc	EC	NE	SE	Growth Rate	Height (ft)	Spread (ft)	Function	
Very Low	Medium	American Plum Prunus americana	s	s	S	s	s	s	s	Medium	6-10	6-12	uu ? 🔪	
Very Low	High	<b>Buffaloberry</b> Shepherdia argentea	s	s	s	s	NR	NR	NR	Medium	6-12	6-12		
High	Medium	Buttonbush Cephalanthus occidentalis	s	s	s	s	s	s	s	Medium	6-15	6-10	* ~	
Low	High	<b>Chokecherry</b> Prunus virginiana	s	s	s	s	s	s	s	Fast	6-18	6-12		
Very Low	High	<b>Dwarf Chinkapin Oak</b> <i>Quercus prinoides</i>	S	s	S	s	s	s	s	Slow	12-20	12-20	111 Y N	
High	Medium	<b>Elderberry</b> Sambucus canadensis	S	s	S	s	S	s	S	Fast	5-7	6-10	* ~	
High	Medium	False Indigo Amorpha fruticosa	s	s	S	s	s	s	s	Medium	4-6	4-6	1	
Very Low	High	<b>Fragrant Sumac</b> Rhus aromatica	S	s	S	S	S	S	S	Medium	3-8	6-8		
Low	Medium	Golden Currant Ribes aureum	S	s	S	S	S	S	S	Medium	3-5	3-5	*	
Low	Medium	Hazelnut Corylus americana	NA	NA	S	NA	S	S	S	Fast	6-12	6-12	*	
Low	High	<b>Lilac</b> Syringa vulgaris	s	s	s	s	s	s	s	Slow	8-12	6-10		
Very Low	High	<b>New Jersey Tea</b> Ceanothus americanus	NA	NA	S	s	s	s	s	Slow	1-3	3-5	* ~	
Very High	Medium	<b>Common Ninebark</b> Physocarpus orbiculatus	NA	NA	S	s	s	s	s	Slow	6-12	6-12		
Very High	Medium	Redtwig Dogwood Cornus sericea	s	s	S	s	s	s	s	Fast	6-12	6-12	uu ? 🔪	
Low	Medium	<b>Rusty Blackhaw</b> Viburnum rufidulum	NA	NA	S	s	s	s	s	Medium	10-20	10-20	1 Y L	
Very Low	High	Sandhill Plum Prunus angustifolia	s	s	S	s	s	s	s	Medium	6-10	3-4		
Medium	Medium	Serviceberry Amelanchier arborea	NA	NA	NA	NA	s	s	s	Medium	15-25	15-25	* 5	
Medium	Low	<b>Spicebush</b> Lindera benzoin	NA	NA	NA	NA	NA	NA	s	Slow	6-12	6-12	§ ⊾	

Black = Native to Kansas

Blue = Native to USA

Red = Introduced / Exotic

	Deciduous Trees														
Enviro	nment		iral F	ores	stry	Dist	rict	Gro							
Flood Tolerance	Drought Tolerance	Species	NW	sw	NC	sc	EC	NE	SE	Growth Rate	Height (ft)	Spread (ft)	Functior		ion
Low	Medium	American Hophornbeam Ostrya virginiana	NA	NA	NA	NA	s	s	s	Slow	20-50	15-30		Ĩ	
High	Medium	Baldcypress Taxodium distichum	s	s	s	s	s	s	S	Medium	60-100	20-30		¥	
Low	Low	Basswood Tilia americana	NA	NA	s	NA	s	s	S	Medium	75-100	50-75	لاأيان	Ŷ	
Medium	Medium	<b>Bitternut Hickory</b> Carya cordiformis	NA	NA	s	s	s	s	S	Slow	50-80	50-80	<u>الألمان</u>	¥	
Very Low	Medium	<b>Black Cherry</b> Prunus serotina	NA	NA	s	s	s	s	S	Fast	50-80	30-50		1	
Very Low	Medium	<b>Black Oak</b> Quercus velutina	NA	NA	s	S	s	S	S	Medium	50-60	50-60	فلأش	Ŷ	
Medium	Medium	Black Walnut Juglans nigra	S	s	s	S	s	s	S	Medium	70-90	30-40		1	
High	Low	Black Willow Salix nigra	s	s	s	s	s	s	s	Fast	30-40	30-40		1	
Low	High	<b>Blackjack Oak</b> Quercus marilandica	NA	NA	s	s	s	s	S	Slow	30-40	30-40	<b>لا أو أ</b> ل	Ŷ	
Medium	High	<b>Bur Oak</b> Quercus macrocarpa	s	s	s	s	s	s	S	Medium	50-80	40-60	و ال	Ŷ	
Medium	High	<b>Catalpa</b> Catalpa speciosa	s	s	s	s	s	s	s	Fast	50-60	30-40	الأران	1	
Very Low	High	<b>Chinkapin Oak</b> Quercus muehlenbergii	s	s	s	s	s	s	S	Medium	30-60	20-40	لللغ	Ŷ	
High	Medium	<b>Cottonwood</b> Populus deltoides	s	s	s	s	s	s	S	Fast	70-100	50-70		ĩ	
Medium	High	English Oak Quercus robur	NR	s	NR	NR	NR	NR	NR	Medium	30-40	30-40	<u>الله الم</u>	Ĩ	Ð
Medium	High	Hackberry Celtis occidentalis	s	s	s	s	s	s	S	Fast	60-80	60-80	الأرأن	8	
Medium	High	Kentucky Coffeetree Gymnocladus dioica	s	s	s	s	s	s	s	Medium	75-100	50-75	ul lu		
Low	Medium	Northern Red Oak Quercus rubra	NA	NA	s	s	s	s	S	Medium	50-75	40-60	نىلىك ئەلىك	8	
Medium	High	<b>Osage Orange</b> Maclura pomifera	S1	S <sup>1</sup>	S <sup>1</sup>	S1	S <sup>1</sup>	S1	S1	Medium	30-50	30-50	الأرائ	ť	Ð
Low	Low	<b>Paw Paw</b> Asimina triloba	NA	NA	S	s	s	s	S	Medium	15-30	20-30		¥	<b>)</b>
Medium	Medium	<b>Pecan</b> Carya illinoinensis	NA	NA	s	s	s	s	S	Slow	80-100	75-100		¥	

<sup>1</sup>Osage orange (hedge) can spread aggressively in rangeland and grassland. Post-planting grassland management strategies to minimize spread are strongly encouraged.

Deciduous Trees (continued)														
Enviro	nment		ral F	Gro	wth Tra									
Flood Tolerance	Drought Tolerance	Species	NW	sw	NC	sc	EC	NE	SE	Growth Rate	Height (ft)	Spread (ft)	F	unction
Medium	Medium	<b>Persimmon</b> Diospyros virginiana	S	NA	s	S	s	s	s	Medium	20-60	20-40	ului	۲ <b>۳</b>
Very High	Medium	<b>Pin Oak</b> Quercus palustris	NA	NA	NA	s	s	s	s	Fast	60-70	20-40		¥ 🛰 🍘
High	High	<b>Post Oak</b> Quercus stellata	NA	NA	NA	NA	S	s	s	Slow	40-50	30-40		۲ 🖍 🍘
Medium	High	<b>Red Mulberry</b> Morus rubra	S	s	S	s	S	s	s	Medium	30-50	30-50	<u>ui lui</u>	¥ 🛌 🖉
Medium	Medium	<b>Redbud</b> Cercis canadensis	S	s	s	s	S	s	s	Medium	10-20	15-20		۴ 🛌
Very High	Low	Sandbar Willow Salix interior	s	s	s	s	S	s	s	Fast	15-20	15-20		5
Low	Medium	<b>Shagbark Hickory</b> Carya ovata	NA	NA	s	NA	s	s	s	Medium	65-90	35-50		¥ 🖉
Medium	Medium	Shellbark Hickory Carya laciniosa	NA	NA	NA	NA	s	s	s	Slow	60-100	35-50		¥ 🔮
Medium	Medium	Shumard Oak Quercus shumardii	NA	NA	s	s	S	s	s	Medium	60-80	35-50		۲ <b>۲</b>
High	Medium	Silver Maple Acer saccarinum	NA	NA	s	s	s	s	s	Fast	70-80	50-60		۲ <b>۲</b>
High	Medium	Swamp White Oak Quercus bicolor	S	s	s	s	S	s	s	Fast	50-70	40-60		¥ 🛌 🖉
Medium	Medium	<b>Sycamore</b> Platanus occidentalis	s	s	s	s	s	s	s	Fast	75-100	75-100		¥ 🖉
Low	High	Western Soapberry Sapindus drummondii	s	s	s	s	s	s	s	Medium	18-28	18-28		ĩ
Low	Medium	White Oak Quercus alba	NA	NA	s	NA	s	s	s	Slow	60-80	60-80	<u>ulu</u>	۲ 🛰 🍘

Black = Native to Kansas

Blue = Native to USA

**Red = Introduced / Exotic** 

#### **Site Considerations**

Site specific characteristics such as soil texture and pH, irrigation needs, herbicide tolerance, disease and pest pressure, climate, and planned maintenance practices should be considered when determining suitable species selection. Many of these variables (pH, climate, disease and pest pressure) are included in these tables via KFS district suitability, though not every planting site and situation may be represented. For unusually high or low soil pH, sandy textures, ornamental plantings, or for locations which may not allow for irrigation, consult your district forester (see back panel).

### **Fruit Trees**

Interested in establishing fruit or nut orchards? Unique cultivars selected for optimal fruit production are not offered through the KFS Conservation Tree Program. Most of our planting stock is composed of seedlings (grown from seed) which (unlike specific cultivars) are genetically variable. Consult with K-State Research and Extension—Horticulture for information on selection, purchasing availability, planting, pruning, and maintenance.

Publications on fruit and nut trees can be found online at https://www.ksre.k-state.edu/program-areas/lawn-andgarden/fruit-and-vegetable-gardening.html

Evergreen Trees															
Environment			KFS	5 Rui	ral F	ore	stry	Dist	trict	Gro	wth Trai				
Flood Tolerance	Drought Tolerance	Species	NW	sw	NC	sc	EC	NE	SE	Growth Rate	Height (ft)	Spread (ft)	Fu	unction	ı
Low	Low	Black Hills Spruce Picea glauca 'Densata'	NA	NA	s	NA	NA	s	NA	Slow	40-50	10-20		¥	
Low	High	<b>Eastern Redcedar<sup>1</sup></b> Juniperus virginiana	s	s	s	s	s	s	s	Medium	30-35	12-15		₹ 🛓	
Low	Low	Eastern White Pine <sup>4</sup> Pinus strobus	NA	NA	NA	NA	S*	S*	S*	High	50-80	20-30	<b>U</b>	ť	
Medium	Medium	<b>Oriental Arborvitae</b> Platycladus orientalis	s	NR	s	s	s	s	s	Fast	15-30	12-15		Ŷ	
Low	High	<b>Ponderosa Pine<sup>3</sup></b> Pinus ponderosa	S*	S*	S*	S*	S*	S*	S*	Medium	40-50	20-25		ĩ	
Very Low	High	Rocky Mountain Juniper <sup>2</sup> Juniperus scopulorum	S*	S*	NA	NA	NA	NA	NA	Medium	20-30	8-12		Ŷ	
Very Low	High	Southwestern White Pine Pinus strobiformis	S*	S*	S*	S*	S*	S*	S*	Medium	35-50	25-40		¥ 🛓	
		= Species su	itabl	e fo	r pla	antir	ig in	Chr	istm	as tree far	ms	•			

#### \*Pesky Pines

Kansas is one of few states without a native pine tree species. All pines listed above are native to the USA, though some may not be adapted to every Kansas site. High pH soils, pest pressure, and "Kansas climate" which is often too dry, wet, hot, and/or cold (sometimes all in the same day) can severely stress maturing pines, causing high potential for loss of function and mortality. Specific considerations for each pine are listed below.

Though not currently problematic for the pines included above, uncertainties with regard to future susceptibility of the pine wilt disease warrant judicious use of all pine species in windbreaks.

#### <sup>3</sup>Ponderosa Pine

Ponderosa pine is susceptible to a variety of pests (wildlife browse, Zimmerman Pine Moth, Nantucket Pine Tip Moth) and diseases (Dothistroma needle blight, Diplodia tip blight) and tends to lose lower limbs as it matures. If chosen for windbreak purposes, fungicide applications and planting supplemental rows of shrubs for lower level wind protection will be necessary to maintain a functional windbreak.

#### <sup>4</sup>Eastern White Pine

Eastern White Pine is poorly adapted to the high pH soils and wind experienced in many parts of Kansas. On lower pH sites, EWP may be used for interior rows of multi-row windbreaks where wind intensity is reduced.

#### **Other Evergreen Considerations**

Struggles presented by Kansas site conditions limit the list of suitable evergreen species for planting. See below for information on other evergreens listed in the chart above.

#### <sup>1</sup>Eastern Red Cedar

Eastern red cedar is a valuable component of windbreaks. However, to reduce potential encroachment into sensitive grassland habitats, ERC should only be recommended for windbreak plantings where suitable alternatives are not available. Integrated forestry and grassland management plans are encouraged to treat ERC escape.

#### <sup>2</sup>Rocky Mountain Juniper

Rocky Mountain Juniper is sensitive to humidity and requires low minimum temperatures. For greater longevity, RMJ should only be planted within 75 miles of the Kansas-Colorado border.

## **References and Relevant Publications**

#### **KFS Publications**

Bomberger, K. 'Preferred Trees for Northeast Kansas'. 2018. Bruton, D. 'Marketing Kansas Timber'. C542. 2018.

Griffin, J. and McDonnel, T. 'Conifer Trees for Kansas: A Guide to Landscape Evergreens'. MF3423. 2018.

Klempa, J. 'Preferred Trees for Southwest Kansas'. 2010.

McDonnell, T. 'Preferred Trees for Southcentral Kansas'. 2016.

Rhodes, T. and Mitchener, M. 'Forest Management for Wildlife'. MF2899. 2009.

Robinson-Clemons, C. ' Managing Your Woodland for Firewood'. MF773. 2008.

Seirer, J. 'Preferred Trees for Northwest Kansas'. 2016

Strine, J. 'Windbreaks for Kansas'. MF2120. 2004.

### **Other References**

KANSAS

ERV

С

Boyer, C. 'Deciduous Shrubs for Kansas'. 2014.

- Chapman, R., Sudkamp, S., and Pierce II, R.A. 'Quail Friendly Plants of the Midwest'. 2008. University of Missouri Extension.
- Flora of the Great Plains. Great Plains Flora Association. 1986. University Press of Kansas.
- Haddock, M. and Freeman, C. 'Trees, Shrubs, and Woody Vines in Kansas'. 2019. University Press of Kansas.

- Hightshoe, G.L. 'Native Trees, Shrubs and Vines for Urban and Rural America: A Planting Design Manual for Environmental Designers'. 1988. John Wiley and Sons, Inc.
- Hillock, D., Rebek, K., and Schnelle, M. 'Selecting Shrubs for the Landscape'. 2018. Oklahoma Cooperative Extension Service.

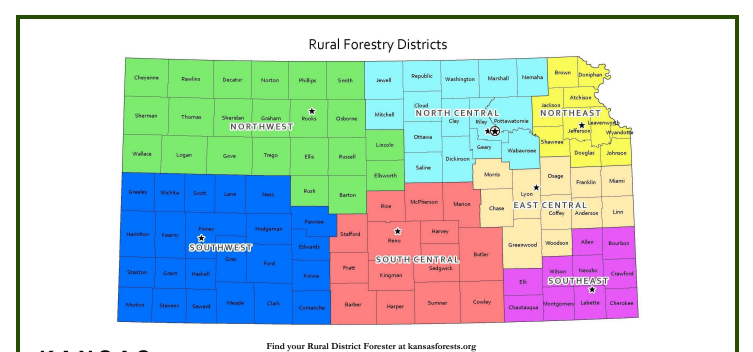
Hilty, J. 'Illinois Wildflowers'. www.illinoiswildflowers.info

Janke, A. 'Windbreaks for Wildlife'. 2016. Iowa State University Extension and Outreach

Ladybird Johnson Wildflower Center. University of Texas Austin. http://www.wildflower.org/plants-main

- PLANTS Database (http://plants.usda.gov, 26 January 2021). USDA, NRCS. 2021. National Plant Data Team, Greensboro, NC 27401-4901 USA.
- Ranking Lepidopteran Use of Native versus Introduced Plants. Society for Conservation Biology. Vol. 23 No. 4 (Aug., 2009), pp. 941-947
- Slusher, J.P, and Wallace, D. 'Planning Tree Windbreaks in Missouri'. 1997. University of Missouri Columbia Extension.
- Wilson, J.S. 'Windbreak Design'. 2004. University of Nebraska-Lincoln Extension.

Xerces Society. www.xerces.org.



# nat's **below**.

811 before you dig

STATE OFFICE: Kansas Forest Service 2610 Claflin Road Manhattan, KS 66502 785-532-3300; Fax: 785-532-3305

#### Kansas State University Agricultural Experiment Station and Cooperative Extension Service

K-State Research and Extension is an equal opportunity provider and employer. Issued in furtherance of Cooperative Extension Work, Acts of May 8 and June 30, 1914, as amended. Kansas State University, County Extension Councils, Extension Districts, and United States Department of Agriculture Cooperating, J. Ernest Minton, Director.