

Small- and Tree-Fruit Cultivars

Fruit crops and cultivars should be carefully chosen. They should be adapted to location and growing conditions. Some small fruit plants, such as strawberries, may be replanted in three or four years, but tree fruits such as apples and pears may remain productive for 25 to 30 years. The selection should be deliberate rather than on impulse.

Many fruit cultivars, which are also called varieties, are available from various nurseries. The cultivars listed in this publication have been tested in research projects or have been observed successfully growing and producing in Kansas or surrounding states. Some cultivars available from nurseries are not listed because of inadequate information about their performance in Kansas or surrounding states.

Pollination requirements vary among fruit crops. Some are self-fruitful (self-pollinated) and provide their own pollen. Others must be pollinated from another cultivar. Pollen from a different cultivar will sometimes increase fruit set on a self-fruitful variety. Table I lists pollination requirements for various fruit crops.

Honeybees and wild bees are the most important pollinating insects for fruit crops. Sevin and most organophosphate insecticides are toxic to bees, so do not spray fruit plants during bloom. The most effective range for bees to pollinate flowers is about 100 feet. When weather conditions are warm and calm, bees will travel greater distances. If cultivars that are mutually pollinating are planted at greater distances, incomplete pollination is more likely to occur, especially in windy, cold and wet weather conditions. Fruit plantings in neighbors' yards can provide a pollen source. They may include trees of the same kind of fruit, but of a different cultivar.

Table 1. Pollination requirements for fruit crops.

Fruit Crop	Self-Fruitful			
Small Fruits				
Blackberry	Yes			
Blueberry	Two varieties desirable			
Currant	Yes			
Elderberry	No			
Gooseberry	Yes			
Grape	Yes			
Raspberry	Yes			
Strawberry	Yes			

Fruit Crop	Self-Fruitful		
Tree Fruits			
Apple	No*		
Apricot	Yes		
Cherry (tart)	Yes		
Cherry (sweet)	No*		
Nectarine	Yes		
Peach	Yes		
Pear	No*		
Plum (European)	Yes*		
Plum (Japanese)	No*		

^{*}There are exceptions with individual cultivars.

Table 2. Small fruits.

Variety	Description
Blackberries	
Semi-erect	
Triple Crown	Thornless, semi-cold hardy, canes require support. Large, firm, good quality fruit. Highly productive, ripens earlier than Chester, vigorous plant.
Chester	Trailing to semi-erect thornless, semi- cold hardy, canes require support. Medium, firm, good quality fruit. Highly productive, mid-season ripening, vigorous plant.
Hull	Thornless, semi-cold hardy, canes require support. Large, good quality fruit. Highly productive, mid- to late-season ripening, vigorous plant.
Erect	
Apache	Thornless, cold-hardy, canes do not require support. Medium, firm, flavorful fruit. Very productive and vigorous. Ripens five days before Shawnee.
Natchez	Thornless, cold hardy, erect to semi- erect. Large, firm, flavorful fruit. Very productive. Ripens earlier than Apache or Ouachita.
Navaho	Thornless, cold hardy, canes do not require support. Medium, firm, flavorful fruit. Ripens one week after Shawnee and continues two weeks later, moderately productive, low vigor.

Variety	Description	Variety	Description			
Blackberries Erect		Grapes American marietie	es (Vitis labrusca)			
2,000		Beta	Blue fruit; juice and jelly; small-size			
Ouachita	Thornless, cold-hardy, erect, canes do not require support. Medium-size, flavor-	Catawba	fruit. Vigorous and hardy. Red; table, juice and wine; large fruit;			
	ful fruit. Very productive and vigorous. Ripening between Arapaho and Navajo.		vigorous and cold hardy.			
Shawnee	Thorny, cold-hardy, erect, canes do not require support. Medium-large, firm fruit. Highly productive; ripens over a long period of time, vigorous plant.	Concord	Blue-black fruit, the quality standard for juice, jam, and jelly; medium clusters of medium to large berries. Greatest problem in Kansas is uneven ripening durin hot summers or heavy crop loads. Cold hardy.			
Blueberries		Cynthiana	Black fruit; excellent red wine; medium			
High-bush Bluecrop	Vigorous, erect, open, very productive shrub with loose clusters. Large, light		to small clusters of small grapes; moder- ate vigor, moderately productive, very disease resistant and good cold hardiness.			
DI .:	blue, flavorful, aromatic, firm, resistant to cracking fruit with small scar.	Fredonia	Blue; extra-large fruit and thick skin; juicy and good quality; vigorous and cold			
Bluejay	Vigorous, erect, open, productive shrub with small, tight clusters. Berries are		hardy.			
	large, light blue, firm, resistant to crack- ing with small-medium scar. Excellent flavor and aroma. Performs well in hot climates.	Mars	Blue; seedless table grape; medium-size clusters with large fruit; resistance to common grape diseases; vigorous and cold hardy.			
Blueray	Vigorous, erect, open, productive shrub with small, tight clusters. Berries are large, light blue, firm, resistant to crack-	Niagara	White; table and wine; large-size fruit with good flavor; vigorous and cold hardy.			
	ing with small-medium scar. Excellent flavor and aroma. Performs well in hot climates.	Reliance	Red; seedless table grape; excellent raisins; ripens early mid-season; vigorous and winter-hardy.			
Duke	Vigorous, erect, open, consistently productive. Medium, flavorful, light blue,	Steuben	Blue fruit; table and wine; concord type; vigorous and cold hardy.			
Patriot	firm fruit with small scar. More aromatic after storage. Low-growing, spreading bush to about 4	Venus	Blue-black; seedless table grape; large berries; early ripening; vines are vigor- ous, moderately cold hardy.			
1 attriot	feet. Adaptable to many soil types. High,	French-American hybrids				
Carrent	consistent production. Berries are large, flavorful and dark blue.	Aurore	White; table; vines are hardy and productive but susceptible to black rot and splitting at harvest.			
Currant Red Lake	Vigorous plant, productive and cold hardy. Red, tart, thick-skinned berries.	Baco noir	Blue; wine; clusters are large with small fruit; vines are vigorous and productive; moderately winter hardy.			
Wilder	Cold hardy, vigorous and long-lived. Dark red, distinctive flavor, tart berries.	Chancellor	Blue; wine use; good vigor, productive and moderate hardiness.			
Elderberries Purplish-black frui	it, white flower	Foch	Blue; wine use; very vigorous and winter hardy.			
Johns	Tall, vigorous and productive with large fruit and clusters. High ornamental value.	Seyval Blanc	Medium-size white-yellow berries in			
Nova	Moderately vigorous, productive plant. Medium-sized clusters and fruit, good flavor. Early production.		large clusters. Good wine; one of the better white grapes. French hybrids. Medium to high vigor; not very cold hardy.			
York	Vigorous plant (about 12 feet tall and wide), good production. Large berries and clusters. Fruit matures later than	Vidal blanc	Yellow-white fruit; large clusters of large berries; excellent wine; moderate cold hardiness.			
	Adams. Fruit set is better when more than one cultivar is grown.	Vignoles	Small to medium white-yellow berries in small clusters; very good wine; medium vigor and cold hardy; berries very sus-			
Gooseberries Pixwell	Moderately vigorous, productive plant. Large red fruit.		ceptible to botrytis. ation see K-State Research and Extension			
Welcome	Vigorous, productive plant. Greenish- yellow with pink blush fruit.	Publication MF-6	35 Grapes.			

Variety	Description	Table 3. Tree frui	ts.			
		Variety	Description			
Raspberries <i>Red, ever-bearing</i>	animagang tung	Apples				
		Summer				
Heritage	Vigorous, most widely planted red rasp- berry. Medium, firm, excellent quality fruit. Canes strong and upright; bear in the fall and spring.	Gala	Sweet, crisp and firm, but bruises easily. Fruit is round and has orange blush on yellow. Can be stored up to three months. Medium-sized tree. Blooms late.			
Red, summer-bea	ıring type	Lodi	Yellow-green, mealy texture with white			
Latham	Excellent cold hardy with a long bearing season, spring crop and medium yields. Mid-season berry, small to medium fruit, acceptable flavor.		flesh. Harvest slightly immature to avoid bruises. Storage is not recommended. The medium to large fruit drop easily. Subject to fire blight and may bear bien-			
Reveille	Medium to large, good flavored fruit. Vigorous, high-yielding plants.	Ozark Gold	nially if not thinned. Cream-colored fruit with a good flavor			
Titan	Good cold hardy, high yield. Very large, mild-flavored, early ripening berry. Erect canes are nearly thornless.		and semi-firm flesh that is similar to Golden Delicious with less russet. Should be cross pollinated. Bears annually but needs fruit thinning.			
Black		Prima	Firm flesh, white, mild, sub-acid, round,			
Allen	Intermediate cold hardy, vigorous plant with attractive fruit. Fruit size comparable to Jewell. Not fully tested in Kansas.	Tima	with 60 percent dark red blush on yellow. Can be stored for 60 days. Immune to scab and resistant to fire blight, cedar			
Bristol	Excellent cold hardy, vigorous, most widely grown. High yield. Early ripening, medium, excellent quality fruit.		apple rust and mildew. May be biennial bearing without thinning.			
Jewell	Excellent cold hardy, large, glossy fruit. Very productive and vigorous plant.	Redfree	Harvest in late July. Jonathan-type, red, sweet-tart flavored fruit. Resistant to major apple diseases.			
Yellow		Fall and winter				
Fall Gold Goldie	Moderate cold hardy. Soft, medium to large, sweet, flavorful, amber fruit. Primocane. Ripens with Heritage in the fall. Fruiting and productivity similar to Heri-	Empire	Flesh is firm, juicy, cream-colored and moderately sub-acid. The round, red fruit hangs well. Store up to six months. Tree bears annually and produces heavily.			
Gorale	tage. Berries are medium, round, firm, deep yellow with pink blush. Prone to sun bleaching. Primocane. Multiple uses.	Delicious	Flesh is yellow, coarse, crisp, sweet. Conic with five lobes at calyx end. Color depends on sport. Tree susceptible to			
Purple			apple scab. Upright growth requires			
Brandywine	Good cold hardy, good quality, firm, round, tart, red fruit. Productive, vigorous plant that will not spread.	Golden Delicious	special training. Yellow, fine texture, sweet to mildly subacid. Versatile fruit comes in all sizes.			
Royalty	Good cold hardy, cone-shaped berry, very soft, sweeter than Brandywine, productive and vigorous plant, late ripening.		Susceptible to bruising; surface russets easily except on some sports. Self-fruitful, good pollinator.			
	ductive and vigorous plant, late ripening.	Granny Smith	Fruit is green, hard, crisp, juicy and tart.			
the local environmay not produce	ment. Varieties grown in northeast Kansas as well in other areas. New cultivars should		Will store six to seven months. Tree is annual bearing with viable pollen. Susceptible to fire blight and powdery mildew. Long growing season; matures in late October in southern Kansas.			
Cultivars are liste	before large numbers of plants are ordered. ed in the table on page 5. For growing tips arch and Extension publication MF-598,	Jonagold	Fruit has an attractive red blush over yellow background. Very good dessert fruit; good for processing. Cannot be pollinated by Golden Delicious.			
		Jonathan	Flesh is white to cream in color, fine, sub-acid with a distinct flavor. Fruit is red and round. Coloring may be a problem except with better coloring sports. Three to four months storage. Trees may be biennial when overset and fruit will be smaller. Susceptible to fire blight, scab, cedar apple rust and powdery mildew.			

Variety	Description	Variety	Description
Apples <i>Fall and winter</i>		Nectarines Fantasia	Attractive fruit with good flavor. Pro-
Rome Beauty	White, firm, fine-textured flesh. Flavor is sub-acid to tart. Medium-sized, round fruit that is subject to some drops. Will store for six to seven months. Tree is annual bearing. Susceptible to fire blight	Red Gold	duced well in southern Kansas trials. Fruit size, flavor and yield good in trials. Fruit may be unattractive due to infection on the skin.
	and scab.	Peaches	
Winesap	Fruit is white, firm, coarse-textured and tart. Will store six to seven months. Trees are annual bearing and pollen sterile. Fruit is small unless trees are well-	Cresthaven	Ripens 10 days after Harrow Beauty with firm, large fruit. Moderately susceptible to bacterial spot. Fruit lacks sufficient color to compete against other cultivars
Crab Apples	thinned.	Early Redhaven	Fruit matures in early July in south central Kansas. Semi-clingstone. Fruit
White flower, upri	oht tree	C1 1	quality is similar to Redhaven.
Dologo	Good for jelly. Early bloom. Red, medium fruit with medium vigor; very	Glohaven	Yellow, non-browning, flavorful flesh. Skin has crimson blush. High-quality peach.
Winter Gem	susceptible to scab. Fragrant flowers and abundant, dark red fruit. Very vigorous, upright growth tree with excellent scab resistance. Mid-	Harken	Yellow flesh. Freestone. Good quality fruit and one of the hardiest peach varieties. Will begin ripening about the same time as Redhaven.
	season bloom.	Intrepid	Excellent hardiness and frost tolerance.
Pink flower, uprigh			May produce a crop after exposure to subfreezing temperatures at 50% bloom.
Pink Satin	Vigorous tree, mid-season bloom. Medium, dull red fruit. Susceptible to scab.		Yellow flesh. Fruit set is heavy and will require thinning in years where frost does
White flower, uprig	Late bloom, medium to small, dark red		not thin crop naturally. Good quality fruit.
Apricots	fruit. Vigorous tree. Good resistance to scab.	Redhaven	Yellow flesh. Freestone. Good quality fruit. Fairly hardy and frost-tolerant. Fruit set is very heavy and usually needs to be thinned so remaining fruit will
	Early bloom; flowers are frequently killed by spring frosts. Suggested cul-		develop larger size.
	tivars are Moorpark, Golcot, Manchu and Superb. Some seedling trees may produce good quality fruit and bloom	Redskin	Yellow flesh. Freestone and good quality fruit. Ripens in late August, but is hardier and more resistant to bacterial leaf spot.
Cherries	later than named cultivars.	Reliance	Excellent hardiness and fair frost toler- ance. Self-fruitful, ripens in late July. Yellow freestone and good fruit size. Fair
Tart			quality.
Meteor	High-quality, small fruit. Tree is genetic dwarf. Hardy.	Pears Asian	Trials of this fruit were planted in
Montmorency North Star	Bright red, tart fruit. Tree is productive. Medium-quality fruit. Tree is genetic dwarf, hardy and resistant to cherry leaf spot.		Kansas State University research tests in Sedgwick County. Some selections very susceptible to disease. Cross-pollination is advised.
Sweet	-	Duchess	Good for fresh use, cooking and preserv-
Black Tartarian	Large, bright-red, heart-shaped fruit. Needs pollinator.		ing. Skin is yellow with red blush. Self- pollinated; good for pollinating other varieties. Fire blight resistant.
Stella	Large, dark-red fruit; may crack with rain or high moisture. Self-fruitful; good pollen source.	Seckel	Small, brownish-yellow fruit. Sugar pear best for cooking and pre-serving. Resistant to fire blight.
Windsor	Dark-red, firm fruit. Trees large and vigorous. Needs pollinator.	Moonglow	Good for fresh eating, cooking. Soft, white, juicy flesh. Resistant to fire blight.
Yellow Glass	Fruit is yellow with pink blush. Needs pollinator. Hardiest of sweet cherries.	Magness	Good fresh and canned. Yellow-gold, slightly russeted fruit. Resistant to fire blight.

Variety	Description
Pears	
Nitaka	Fair to good flavored, large pear. Harvest in mid-August. Two- to three-months storage life. Reddish-brown, thick, russeted skin.
Shinko	Flesh is sweet, crisp and juicy. Fruit is round with russeted skin. Four- to sixmonth storage life. Fruit thinning may be necessary. Disease resistant.
Plums	
European	Oval shaped, generally blue. High sugar content allows drying the fruit. Most are self-fruitful.
Bluefre	Blue skin and greenish-yellow flesh. Freestone. Early bearing. Most productive when planted with a pollinator.
Damson	Blue skin with dark, amber flesh. Good for preserving. Self-pollinating.
Stanley	Blue-purple skin and gold-colored flesh. Freestone. Self-fruitful.

Variety	Description
Japanese	Blooms early; flowers are frequently damaged by spring frosts. Usually round and red. Requires another Japanese plum for a pollinator.
Methley	Reddish-purple skin and golden-yellow flesh. Good fresh or canned. Needs pollinator.
Ozark Premier	Red skin and flesh. Very good fresh and canned. Needs pollinator.
Red Heart	Medium size, semi-freestone. Reddish- purple with red flesh. Good to pollinate other varieties.
Japanese-American hy	ıbrid
Shiro	Ripens early. Yellow, round, mediumlarge fruit.

Table 3. Strawberry cultivars for Kansas and surrounding states.

Cultivar	Harvest ²	Season	Size	Flavor	Freezing Quality
June-bearing					
Allstar	9	Mid	Large	Good	Good
Cavendish	6	Early Mid	Very Large	Very Good	Very Good
Earliglow	0	Early	Medium	Excellent	Very Good
Guardian	9	Mid	Very Large	Good	Good
Honeoye	6	Early Mid	Large	Good	Excellent
Jewel	12	Late Mid	Large	Very Good	Excellent
Lateglow	9	Mid	Very Large	Very Good	Very Good
Latestar	12	Late Mid	Medium Large	Good	Good
Northeastern	0	Early	Large	Very Good	Very Good
Red Chief	7	Early Mid	Medium	Good	Excellent
Sparkle	12	Late Mid	Medium	Excellent	Excellent
Everbearing					
Tribute			Medium Large	Very Good	Good
Tristar			Medium Large	Very Good	Good

²number of days after Earliglow

Harvest Periods for Kansas Fruits

Fruit Crops	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Strawberries									
Raspberries									
Cherries (tart)									
Blackberries									
Peaches, Nectarines									
Plums, Prunes									
Grapes									
Pears									

Apples

_ 1 1					
Summer-Lodi					
Gala					
Prima, Ozark Gold					
Jonathan					
Empire Jonagold					
Delicious, Golden Delicious					
Rome Beauty, Winesap					
Granny Smith					

Nurseries

This list of nurseries is not an endorsement by K-State Research and Extension, nor is it exhaustive. Fruit trees and small fruit shrubs and plants may be ordered from other nurseries not included in this list.

http://www.boyernurseries.com/

http://www.crfg.org/nurlist.html

 ${\it http://www.fruit.cornell.edu/berry/nurseries.html}$

www.henryleuthardtnurseries.com/

www.raintreenursery.com/

www.sln.potsdam.ny.us/

www.starkbros.com/

www.virginia fruit.ento.vt.edu/VAFS-other.html

Map of Your Orchard

Ward Upham, Extension Associate
Brand names appearing in this publication are for product identification purposes only. No endorsement is intended, nor is criticism implied of similar products not mentioned.
Publications from Kansas State University are available at: http://www.ksre.ksu.edu
Publications are reviewed or revised annually by appropriate faculty to reflect current research and practice. Date shown is that of publication or last revision. Contents of this publication may be freely reproduced for educational purposes. All other rights reserved. In each case, credit Ward Upham, Small- and Tree-Fruit Cultivars, Kansas State University, April 2013

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, John D. Floros, Director.

April 2013

Kansas State University Agricultural Experiment Station and Cooperative Extension Service

MF-1028