
















Light Requirements		Water Requirements*	
Full Sun		Moderate	
Full Sun to Partial Shade		Low	
Partial to Full Shade		Very Low	
Soil pH Requirements		Place of Origin	
Acidic (Low pH)	L	Outside of US	Not Native
Neutral (pH 7.0)	N	Continental US	Native
Alkaline (High pH)	H	Oklahoma	OK-Native
Season of Interest		<p>*Water requirements can be drastically reduced by liberal use of mulch. Some plants listed are marginally xeric in the absence of mulch. For more information about mulch go to osufacts.okstate.edu and check out L-436 and HLA-6005.</p>	
Summer	SUM		
Fall	FALL		
Winter	WIN		
Spring	SPR		
All	ALL		
Plant Size			
Height			
Width			



Vines


A climbing or trailing plant








Crossvine <i>Bignonia capreolata</i>		SPR	pH: N
50' ↑	50' →	 	 OK-Native
Evergreen, blooms in spring, grows very quickly and may need to be pruned.			







Trumpet Vine <i>Campsis radicans</i>		SUM	pH: N
35' ↑	35' →		 OK-Native
Extremely vigorous, should be pruned frequently, can become weedy; attracts hummingbirds.			





Carolina Jessamine <i>Gelsemium sempervirens</i>		SPR	pH: N
20' ↑	20' →	  	 Native
Attracts butterflies. Early-blooming vine provides bright yellow flowers in early spring.			





Trumpet Honeysuckle <i>Lonicera sempervirens</i>		SPR	pH: N
10-20' ↑	10-20' →	  	 OK-Native
Flowers are not fragrant. Tolerates some shade but blooms more prolifically in full sun.			





Virginia Creeper <i>Parthenocissus quinquefolia</i>		FALL	pH: N
30-50' ↑	30-50' →		
OK-Native			
Vigorous vine and easily grown. Red fall color and showy fruit.			





Boston Ivy <i>Parthenocissus tricuspidata</i>		FALL	pH: N
30-50' ↑	30-50' →		
Not Native			
Turns scarlet in the fall. Will clasp onto structures such as brick and concrete walls.			



Climbing Roses <i>Rosa</i> spp.		SPR	pH: N
20' ↑	20' →		
Native			
Needs good air circulation to prevent disease.			



American Wisteria <i>Wisteria frutescens</i>		SPR	pH: N
15' ↑	15' →		
OK-Native			
The bean-like seed pods can be showy and very numerous.			