NAME	SUN	SOIL	SIZE	SPACING	YEARS TO BEAR FRUIT	POLLINATION
APPLE	Sun	Well-draining medium-clay to sandy loam	20'	20'	3-6 years	Self-Unfruitful
BLACKBERRY	Shade/Sun	Rich, well-draining loam	4-5'	4-5'	2 years	Self-Fruitful
BLUEBERRY	Sun	Well-draining, acidic	6-8'	6'	3-6 years	Most productive with 1+ variety
CHERRY	Sun	Well-draining fertile loam	15'	20'	3-6 years	Self-Fruitful
CRABAPPLE	Sun	Rich, well-draining loam. Slightly acidic	15-25'	20'	2-4 years	Self-Fruitful - Can serve as pollinator for other apple varieties
ELDERBERRY	Shade/Sun	Well-draining loam	8-10'	6'	2-5 years	Self-Unfruitful - Sold in pairs
FIG	Sun	Well-draining loam. Slightly acidic	15-20'	20-23'	2-3 years	Self-Fruitful
GOJI	Sun	Well-draining light loam. Slightly alkaline	6'	4'	2-5 years	Self-Fruitful
HAZELNUT	Sun	Well-draining loam. Slightly acidic	9-12"	10'	3 years	Self-Unfruitful
HOPS	Shade/Sun	Well-draining loam	12-15'	3-5'	2 years	Self-Fruitful
MUSCADINE	Shade/Sun	Well-draining loam	15-20'	25-30'	2-3 years	Self-Fruitful
PAWPAW	Sun	Sandy, acidic, moist soil	20'	15-20'	3-5 years	Self-Unfruitful
PEAR	Sun	Well-draining loam, Slightly acidic	25'	15-20'	3-6 years	Self-Unfruitful - Can be pollinated by ornamental pears
PERSIMMON	Sun	Well-draining loam, Slightly acidic	20'	15'	3-6 years	Self-Fruitful
PINEAPPLE GUAVA	Sun	Moist loam, Slightly acidic	15'	10-15'	3 years	Self-Fruitful
PLUM	Sun	Well-draining loam	15'	15'	3-6 years	Self-Fruitful
POMEGRANATE	Sun	Well-draining loam, Slightly acidic	15'	15'	3-6 years	Self-Fruitful
RASPBERRY	Sun	Well-draining loam, Slightly acidic	3-4'	2'	1 year	Self-Fruitful
SERVICEBERRY	Shade/Sun	Well-draining loam	15'	15'	3-5 years	Self-Fruitful
STRAWBERRY	Sun	Deep, sandy loam	8-18"	18"	1 year	Self-Fruitful
Native to North	Self-Fruitful - Does NOT require an additional variety nearby for fruit production			Self-Unfruitful - DOES require an additional variety nearby for fruit production		