



Plant Name	Description	Size	Hardy
California Fan Palm <i>Washington filifera</i>	This palm is one of the most widely grown palms in warmer climates. The trunk is a massive gray barrel shape that is ringed with old leaf scars. The loose and open crown is made up of gray-green palmate leaves. Mature palms have curved thorns along the leaf petioles. The cold hardiness, fast growth habit and the drought resistance make this palm a favorite.	50X20	20°F
Dwarf Palmetto Palm <i>Sabal Minor</i>	One of the two native Texas palms. This shrubby palm has large blushing-green leaves. The leaves are fan-shaped, palmately lobed and segmented. Though this palm is one of the more slow growing palm its open structure is beautiful. Once established this palm shows a high drought tolerance.	8X4	-10°F
Mediterranean Fan Palm <i>Chamaerops humilis</i>	The outstanding cold hardiness has made this palm a favorite. The triangular blue-green, fan-shaped leaves grow to 24" long and are deeply divided into multiple segments. The clumping moderate growth habit of this palm create a great specimen plant. This palm makes an attractive container plant.	15X15	5°F
Mexican Fan Palm <i>Washington robusta</i>	This is one of the tallest and fastest growing palms. The thin gray trunks are ringed with closely set leaf scars. Bright green fan-shaped leaves are tightly held forming a rounded canopy. The leaf stems are edged with saw tooth spines. This adverse palm is both drought and frost tolerant.	70X10	20°F
Needle Palm <i>Rapidophyllum hystrix</i>	This small shrubby palm doesn't form a true trunk but rather a 4' crown. Suckers are produced freely and can either be pruned or left to spread. Fan-shaped leaves are a deep glossy green with a dull silvery underside. Unlike many palms this palm will thrive in a shady location.	6X6	-20°F

Plant Name	Description	Size	Hardy
Palmetto Palm <i>Serenoa repens</i>	This clumping bush palm is very slow growing. The bluish green, fan-shaped leaves can reach up to 3' in width. The petioles are armed with sharp spines. This palm will thrive in either full sun or partial shade.	8X8	10°F
Pindo Palm <i>Butia capitata</i>	This medium sized palm has a single trunk and blue-green foliage. The feather like arching leaves can reach sizes of 8' long and 2' wide. The petiole has spines along both sides. Will grow in containers and moderate shade. Once established this palm very drought tolerant.	15X8	15°F
Sago Palm <i>Cycas revoluta</i>	This plant resembles a palm but is actually a cycad. The shiny dark leaves almost take on a fernlike foliage appearance. The clumping growth habit can produce several stout robust trunks over time. This plant is a slow grower and perfect for a container plant.	6X4	15°F
Texas Sabal <i>Sabal texana</i>	One of the two native palms of Texas. The fan-shaped leaves are very large and a blue-green color. The massive number of leaves creates a thick rounded crown. The solitary trunk is stocky and gray in color. This palm is very cold hardy but slow growing.	30X8	18°F
Windmill Palm <i>Trachycarpus fortunei</i>	This beautiful palm displays an open crown of foliage on a very slender trunk. The fan shaped leaves are dark green with a silvery lower surface. The trunk is covered with a coarse gray/brown fiber. Though slow growing this plant is excellent for adding height in a container or the landscape.	20X8	-5°F

