

GardenFest 2026 - Trees/Fruits

Botanical Name	Common Name	Cultivar	Common Pollinators	Height	Width	Sun Needs	Water Needs
Taxodium distichum	Bald Cypress		Minimal (wind-pollinated cones)	50-70'+	20-30'+	Full Sun to Part Shade	Average to Wet
Acer	Japanese Maple		Minimal (insignificant flowers)	10-25'	10-25'	Part Shade	Average
Actinidia arguta	Kiwiberry		Bees (flowers)	20-30'+ (vining)	10-20'+ (spread on support)	Full Sun to Part Shade	Average
Cedrus atlantica	Blue Atlas Cedar		Minimal	40-60'+	30-40'+	Full Sun	Average to Dry
Cercis canadensis	Redbud Tree		Bees	20-30'	25-35'	Full Sun to Part Shade	Average
Cornus florida	Flowering Dogwood		Bees Butterflies	15-30'	15-25'	Full Sun to Part Shade	Average
Ficus carica	Fig Tree	Lattarula	Bees (if fruiting) / Wasps (pollination)	10-20'	10-15'	Full Sun	Average
Malus	Apple		Bees	15-25' (varies by rootstock)	12-20'	Full Sun	Average
Olea europaea	Olive Tree		Bees	15-30'+ (can be kept smaller)	10-20'	Full Sun	Dry to Average
Punica granatum	Pomegranate		Bees Hummingbirds (flowers)	8-15' (can be kept smaller)	6-12'	Full Sun	Average to Dry
Ribes Rubrum	Redcurrant		Bees Birds	4-6'	3-5'	Full Sun to Part Shade	Average
Ribes uva-crispa	Gooseberry		Bees Birds	3-5'	3-5'	Full Sun to Part Shade	Average
Rubus fruticosus	Triple Crown Blackberry		Bees	4-6' (semi-erect)	6-8'+ (spreading)	Full Sun	Average
Styrax japonicus	Japanese Snowbell		Bees	20-30'	15-25'	Full Sun to Part Shade	Average