

Tree Sponsorship Program



Orange is home to some of the most amazing parks in Orange County. The hundreds of beautiful trees that adorn our recreation spaces, fields, and trails are a major reason that our Parks Make Life Better[®].

Our Tree Sponsorship Program allows park supporters to have a tree planted in honor of a loved one in one of our city parks, as trees keep our parks green and continue to grow for future generations to enjoy. To sponsor a tree, fill out the application and return it, along with your payment, to the Community Services Dept.

1. Pinus Elderica (E) Mondell Pine

An Upright, pyramidal

originating in North
America will grow up to 40'
tall x 25' wide. This tree has
paired, green needles, and a
stout, single, semi rough bark
and produces 3" long cones.



Native to Southern Europe this tree will grow up to 40' x 80' tall, and can spread to equally as wide. It has a dark brown, fissured trunk and a round, umbrella-like shape made up of 6-inch long needles and produces 5 to 6-inch cones.

2. Cinnamomum Camphora (E) Camphor Tree

this tree grows up to 50' tall & 50' wide. It has a filtered shade canopy made up of small, pointed leaves and a single, rugged dark Grey,

Originating in China & Japan

bark that blackens when wet and produces small fragrant yellow flowers & black fruit in

the summer months.

6. Quercus Suber (E) Cork Oak

5. Pinus Pinea (E) Italian Stone Pine

This evergreen Oak, originally introduced from the Mediterranean region of Europe, will develop into a 40-60' rounded tree form with distinctive cork bark and dark green foliage.

Commonly called the Cork Oak, this tree is the source of commercial cork, and a great specimen tree for a park setting.

3. Platanus Acerifolia 'Bloodgood' (D) London Plane

Native to Spain, this rounded, upright tree will grow up to 60' tall x 30' wide. It has a pale gray/green, smooth bark and produces fruit that is 1" in diameter and 6-10" lobed leaves, that will yellow in fall.



7. Tristania Conferta (E) Brisbane Box

This Australian native will grow up to 30 to 40' tall x 15 to 20' wide and has an upright/oval shape made of medium-sized green leaves approximately 6 to 8" long. It has a reddish Brown, pealing bark and produces small clusters of cream/white flowers and small capsule

4. Magnolia Grandiflora (E) Magnolia 'Little Gem'

Growing up to 25' tall x 15' wide, this Southeastern USA Native has a dense canopy of medium-size glossy, green, leather-like leaves with a rusty-brown underside. It has a smooth, gray/green trunk and produces an elongated nut-like fruit and large, 3" – 6" pure-white fragrant flowers in Summer/Fall.



8. Tipuana Tupu (Semi-E) Tipu Tree

Native to Bolivia, and growing up to 50' tall x 40' wide, this tree has an upright sprawling, rounded canopy made up of small, oblong leaflets. It has a fissured, dark brown or streaked gray trunk and produces bright yellow flowers. 9. Jacaranda Mimisifolia (D) Jacaranda

Native to South America, this round, umbrella-shaped tree has small, 1 to 2" leaves and a thin, gray/brown trunk. It can grow to be 30 to50 feet tall with an equal spread. It produces 4" cones and showy lavender flowers in

late spring.



Fall fo

13. Pistacia Chinensis Chinese Pistacio

Fall foliage shines bright with multiple shades of reds, oranges, and yellows. In the spring and summer, canopies are filled with lush green leaves that create a nice shaded area. The fruit turns blue when ripe. Grows up to 20 m (66 ft); drought and heat tolerant and will adapt to a variety of soils.

10. Casuarina Cunninghamiana

She-oak

14. Pinus Canariensis (E) Canary Island Pine

The She-Oak is an evergreen tree with fine greyish green needle-like foliage that grows to a height of 10-35 m (33-115 ft) with a spread of about 10 meters (33 ft). Useful for soil retention and erosion control. Drought tolerant and can live in just about any climatic condition.



This Cana tree is co

This Canary Islands native tree is columnar in shape and can grow to 65' tall x 20' wide. It has 7" long darkgreen needles and a red/brown furrowed trunk and produces large, brown cones.

11. Handroanthus Impetiginosus (semi D)

15. Koelruteria Bipinniata (D) Chinese Flame

Native to Central and South America with a growth habit to 25-40' tall and wide and forms a rounded canopy of palmately-divided green leaves and masses of showy yellow-throated rosy pink trumpet shaped flowers that appear when the tree is leafless in late Winter to early

spring



Growing to 25' tall x 25' wide, this China Native has a rounded, umbrella-like shape with 3 to 5" medium sized leaves and a smooth, dark to medium-brown trunk. It produces a yellow flower, and rose/pink paper-like seed capsule.

12. Cassia Leptophylla (semi E) Gold Medallion

A Brazilian semi-evergreen tree that has pendulus branches and an open crown. It grows to 25 feet with a compound leaf structure with small leaflets. Flowering is spectacular in summer, with basketball sized, terminal flower clusters covering the tree.

16. Quercus Agrifolia (E) Coast Live Oak



A California native with the Potential to grow to 65' tall x 50' wide. This tree has an upright, rounded canopy made up of small, 2" leaves supported by a grey, smooth trunk and produces 2 to 3" acorn.



Sponsorship Application

Please print clearly

Full Name:	
Mailing Address:	
Phone:	
Email:	
Honoree Name:	
1st Choice Park:	Tree ID#
2nd Choice Park:	Tree ID#

ZITA CITOICE I AIR.	יישו 1166				
Payment Method: Total Cost	\$ 250.00				
☐ Check ☐ Cash (payable to City of Orange)	□ Credit Card (circle one): Visa Master Card				
Number on Card					
Name as it appears on card - PLEASE PRINT					
Expiration Date	"CV" code (3 digits on back of card)				
Billing address (if different from mailing address)					
Signature					

		Office Use Or	nly				
Approval:	☐ YES	□ NO	Park Supervisor:				
ocation of Tree:							
nstallation Date /Notes:							

Park & Tree Option

- Belmont Park (Tree ID #s 3, 8, 9)
 4536 E. Via Escola Ave., 92865.
- Eisenhower Park (Tree ID #s 8, 9, 11, 12, 15)

2864 N. Tustin Ave., 92865

- El Camino Park (Tree ID #s 1, 2, 3, 9, 11)400 N. Main St., 92868
- El Modena Park (Tree ID #s 2, 3, 6, 10, 14)

555 S. Hewes St., 92869

Fred Barrera Park (Tree ID #s 3, 6, 7, 12, 13)

8380 E. Serrano Ave., 92869

Grijalva Park (Tree ID #s 9, 10, 14, 16)

368 N. Prospect Ave., 92869

Handy Park (Tree ID #s 3, 5, 14)

2143 E. Oakmont Ave., 92867

- Hart Park (Tree ID #s 3, 4, 11, 12, 14, 16)701 S. Glassell St., 92866
- Killefer Park (Tree ID #s 3, 5, 9)615 N. Lemon St., 92867
- La Veta Park (Tree ID #s 2, 10, 11, 12, 15)
 3705 E. La Veta Ave., 92867
- Santiago Hills Park (Tree ID #s 11, 14, 15)8040 E. White Oak Ridge, 92869
- Serrano Park (Tree ID #s 3, 8, 12)2349 Apache Creek Dr., 92869

Please submit your payment and application by fax, mail, or in person to the Community Services Department: 230 E Chapman Ave, Orange, CA 92866 I fax: (714) 744-7251

Once approved, a park supervisor will schedule the date and specific location within the park the tree will be planted, and you will receive a commemorative certificate identifying the tree location, along with photo of your tree. Your tree can only be planted at the parks listed and may only be selected from the list of trees designated for that particular park. All tress will be 24-inch box size.

No substitutions allowed. No refunds can be made after the tree is planted. No replacements will be made if the tree dies or is removed. Care and maintenance by park staff.