Watering Tips for Your Trees

TREE WATERING FACTS

- Beverly Hills’ Urban Forest is a proud member of Tree City USA!
- Young trees, even drought tolerant ones, need water. Some mature drought tolerant trees can survive on rain water plus infrequent, deep irrigation watering.
- Young trees are particularly susceptible to competition from turf grass. Remove all grass from the trunk out to a foot beyond the drip line (the outer canopy of the leaves).
- Deep watering is much better than shallow watering which encourages shallow roots that can be dangerous and cause the tree to be more prone to drought stress.
- Trees increase home property values, clean our air, reduce city noise, provide habitat for birds and other wildlife, and mental well-being.
- During the drought, trees should be given a higher priority than lawns. Lawns can be replaced in a matter of weeks whereas a 20 year old tree will take 20 years to replace.

TREE WATERING TIPS

- How much water your tree should receive depends upon the tree size. A general rule of thumb is to use approximately 10 gallons of water per inch of trunk diameter for each watering.
- Depending on the tree type and size, water every three to six weeks.
- Make sure the water gets into the soil at least two feet deep.
- All size trees should be watered about once a month from April through September. Trees should also receive adequate water during the winter months if rainfall is scarce.
- One to two deep waterings per month (depending on the tree and time of year) are much better than many shallow waterings.
- Place 2” to 3” of mulch around the tree (away from trunk). The tree’s leaves are great mulch!

WAYS TO WATER

- Hand Watering: Directly apply water with a hose to the drip line of the tree. Create a moat at the root zone (do not disturb the roots) to hold the water and reduce runoff.
- Soaker Hose: Place a soaker hose around a tree’s outer canopy (move out as tree grows) to water effectively. For deep watering, keep the hose on for an extended period of time.
- Tree Watering Stakes: These plastic, PVC-looking stakes, are dug into the soil (they range from 6” to 36”). Place a hose or dip line into the stake and allow the water to get deep in the soil.
- Overhead Sprinklers: This is not very efficient. But, you can convert your overhead sprinklers to drip with a conservation kit to effectively water your tree.

For more information on keeping trees healthy, visit: treesaregood.com and arborday.org

Fun Fact: One billing unit of water is 748 gallons – enough to water 3 large trees for a year!