

**UC MASTER GARDENER PROGRAM
OF SAN LUIS OBISPO COUNTY**



The UC Master Gardener Program is a public service and outreach program under the University of California Division of Agriculture and Natural Resources (UC ANR), administered locally by participating UC Cooperative Extension offices (UCCE). Our mission is to extend research based knowledge and information on home horticulture, pest management, and sustainable landscape practices to the residents of California.

DROUGHT: Landscape Trees

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Californians concerned about water resources during the drought are making tough choices involving home irrigation. Reducing irrigation takes a toll on landscape trees already struggling through the drought. Mature landscape and fruit trees are worth saving. Recognizing signs of drought stress along with informed irrigation practices can help save these valuable trees.



Recognizing Drought Stress

Examine your trees for the following signs of drought stress in the late afternoon :

- Wilting, drooping or yellow leaves which may curl or drop.
- Leaves which are faded green or gray.
- Leaves brown at the tips, margins or between veins.
- Yellow, red or purple discoloration of evergreen needles or tips.

★ Even if drought stress does not kill a tree, it can increase its susceptibility to pests and disease

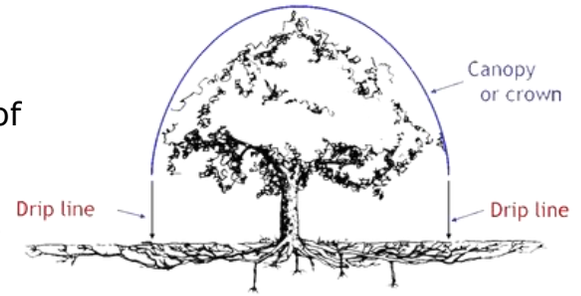
Deciding Whether to Keep the Tree

It's time to decide which trees to keep and which to remove. Consider removing trees not suitable for your climate or soil. Water-thirsty trees native to high rainfall areas require more water and cost more money to maintain. Likewise, if a tree is causing unsafe conditions such as roots disrupting sidewalks or growing too close to your house foundation or sewer lines, removing the tree now will save both water and maintenance costs.

How to Water Correctly

General Rules:

- ⦿ Roots are generally present in the top 3 feet of soil, from the trunk to the drip line, but also extend well beyond the tree's drip line. The most active zone of water absorption is in the area from the drip line outward.
- ⦿ Apply water slowly and deeply to the root zone to avoid runoff. The goal is to water enough to moisten the top 12 inches.
- ⦿ The frequency of irrigation depends on multiple factors such as tree species, water needs, evapotranspiration rate, and soil type. However, a general guideline is to irrigate trees every 5-10 days with approximately 10 gallons per inch of trunk diameter.
- ⦿ Water deeply and infrequently as opposed to short frequent irrigations and always consider the water holding capacity of your specific soil in addition to the evapotranspiration rate and climate. Clay soil will hold water longer than sandy soil.
- ⦿ Use a soil probe two days after irrigation to make sure irrigation was sufficient. Use a metal probe, long screwdriver, or straightened wire coat hanger and push it into the soil. The probe will move easily through moist soil indicating the depth of moisture. Adjust your watering schedule based on these findings.
- ⦿ Plants in full sun need more water than those in shade. Established trees need less water than newly planted or young trees.
- ⦿ Do not dig holes in soil to move water deeper as this may damage tree roots.



Tree Ring Irrigation Contraption (TRIC)

There are several ways to accomplish deep, slow watering including encircling the tree with a soaker hose, using a hose with a shower attachment, using drip irrigation, or using a soil needle (deep root feeder). A more precise method of water delivery is a system called Tree Ring Irrigation Contraption (TRIC) developed at UC Davis. This device circles the tree at one foot intervals and enables homeowners to adequately water trees to the depth of 3 feet around the perimeter of the tree. More information



Drip lines with approximate 12" spacing between lines.

about this device and instructions on how to make the device is available online at: <http://ccuh.ucdavis.edu/public/drought/tree-ring-irrigation-contraption-tric-1/tree-ring-irrigation-contraption-tric>



The following are tips to help trees better tolerate drought conditions and conserve water:

- Prevent soil compaction around trees and avoid disruption of tree roots. Remove any plants under the tree's canopy which compete for moisture, especially turf grass or weeds.
- Mulch under and around tree to a depth of 4 inches, but keep mulch 6 inches from tree trunk to prevent disease. Use organic mulch and avoid rock mulch as this can increase water needs of tree.
- Do not fertilize or prune trees as this encourages new growth which increases water requirements. However, pruning to remove diseased, damaged or dead branches is encouraged to minimize unnecessary stress.

Coast redwoods

Coast Redwoods are native to a narrow fog drenched coastal area of California and Oregon which receives a minimum 30 inches of rain per year. The various microclimates and alkaline clay soil of San Luis Obispo County are ill suited for redwoods. Coast Redwoods in this county require ample irrigation to ensure their health.

- Mature redwoods need approximately 10 gallons of water every day or 70 gallons per week.
- Long, deep soakings are required; not short, shallow irrigation.
- Keep the top 18 inches of soil moist, but not soggy.
- Leave leaf litter on the ground. If needed, add 2-4 inches of mulch, but always keep mulch away from trunk.

Oaks

Native oaks do not generally need irrigation once established. However, they may struggle and require supplemental water during a prolonged drought period.

- Early spring is the best time to provide supplemental irrigation if winter rains are insufficient.
- If summer irrigation is necessary, provide a few slow deep irrigations over a period of hours to reach a depth of 18-24 inches. Allow the soil to dry for 1-2 months between irrigations.

- ③ Irrigate from a point halfway between the trunk and the tree's drip line to 10-15 feet beyond the drip line.
- ③ Never let the trunk get wet from irrigation and keep water a few feet from the base of the tree to avoid disease.
- ③ Persistent soil moisture during the heat of summer, especially near the base of the tree, increases the chance of root fungal disease. Avoid frequent summer irrigation of oak trees. Provide slow deep watering instead.
- ③ Keep the tree's leaf litter and mulch to a depth of 2-4 inches, but keep mulch away from the trunk.

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Availability	↔	on VMS > Documents/Presentations > INFO DOCS > DROUGHT: Landscape Trees
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