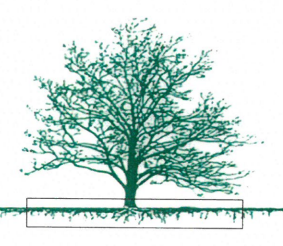
TIPS on tree watering in dry climates



Tree roots are not like carrots.
 Tree root systems can spread 2 - 3 times wider than the height of the tree. Most of the tree's absorbing roots are in the top twelve inches of the soil. Water should be applied within the dripline

(the critical root zone in the box above).

- Apply water so it moistens the critical root zone to a depth of 12 inches. Methods for watering include a deep root fork or needle, soaker hose or soft spray wand. Apply water to many locations under dripline. If a deep root fork or needle is used, insert the device no deeper than eight inches into the soil.
- Consistent moisture is essential. Maintaining consistent soil moisture allows for better root water adsorption. Stressed trees are more vulnerable to disease and insect infestations and branch dieback.
- When should I water?
 Trees in regularly watered turf areas should not need supplemental water.

When watering restrictions prohibit turf watering or trees are not in turf areas: water small trees 4 times per month, medium trees 3 times per month and large trees 2 times per month.

- How much water should I apply?
 The amount of water is based on tree size (trunk diameter) and monthly frequency. Use a ruler to measure your tree's diameter and then refer to the enclosed schedule.
- Mulch helps conserve soil moisture. Mulch is critical to conserve soil moisture. Apply organic mulch within the dripline, at a depth of four inches. It's best to eliminate turf prior to adding mulch. Leave a six-inch space between the mulch and trunk of trees. Mulch materials may include wood chips, bark, leaves and evergreen needles.

For more information, watering times and Frequently Asked Questions consult your local government, landscape/nursery professional or visit: www.watersaver.org

A Guide to Tree Care in **Dry Climates** SAVE DENVER WATER



from the Community Tree Alliance Visit: www.watersaver.org

Denver Water encourages you to visit the web site listed above for suggestions on care of your trees and shrubs. The web site offers tips from tree care professionals on the following subjects:

- · General tree watering recommendations
- · Tree watering devices
- · Caring for trees
- · Planting trees and shrubs
- Shrub watering recommendations

These recommendations were prepared by the Community Tree Alliance, which is comprised of tree professionals from the following:

Cities: Arvada, Aurora, Boulder, Broomfield, Castle Rock, Colorado Springs, Denver, Ft. Collins, Greenwood Village, Lakewood, Littleton, Louisville, Westminster, Wheat Ridge

Other Government: CSU Cooperative Extension, Denver County, Jefferson County, Colorado State Forest Service, Denver Water, South Suburban Parks District

Not-for-Profit Organizations: Colorado Tree Coalition, Green Industries of Colorado, The Park People

APRIL - SEPTEMBER TREE WATERING SCHEDULE (Minimum water requirements)										
Small Trees					Medium Trees Large Trees					
Tree Diameter	WEEKLY 10 gal/inch			3X/MONTH 10 gal/inch			2X/MONTH 15 gal/inch			
Trunk	1"	2"	3"	4"	6"	8"	10"	12"	14"+	
Deep Root Fork 2 gallons per minute	5	10	15	20	30	40	75	90	105	
G DEVICE Deep Root Needle 2 gallons per minute	5	10	15	20	30	40	75	90	105	
WATERIN Soft Spray Wand 4 gallons per minute	3	5	8	10	15	20	38	45	53	
Soaker Hose 2gpm (50 ft w/restrictor)	5	10	15	20	30	40	75	90	105	