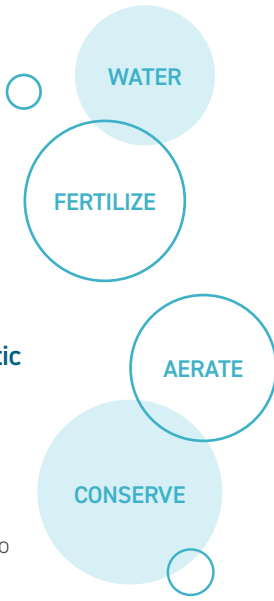
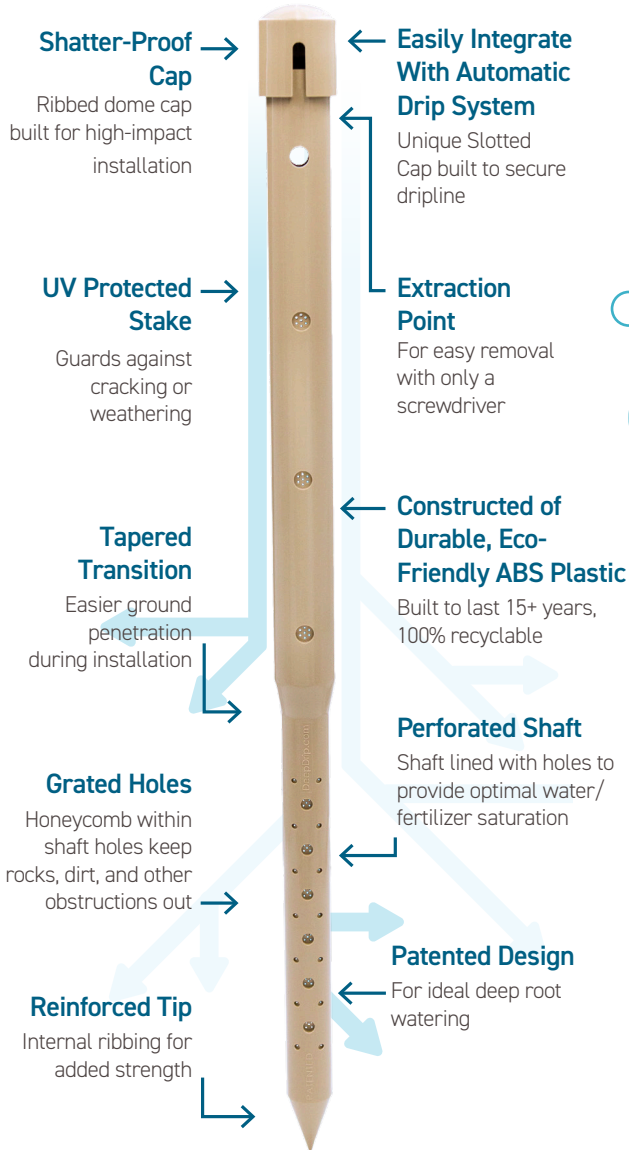


THE BETTER WAY TO WATER



DEEP DRIP® WATERING STAKES HAVE BEEN USED BY:



- | | |
|---|---|
| <ul style="list-style-type: none"> City of Carrollton, TX City of Chandler, AZ City of Corte Madera, CA City of Mesa, AZ City of Moscow, ID City of Vernon, CA City of Wimberley, TX Eastern Municipal Water District, CA Camrosa Water District, CA Central Park Conservatory, NY Big Bear Lake Department of Water, CA Frontier Environmental Services, CO City of Tempe, AZ | <ul style="list-style-type: none"> Jarupa Community Services District, CA Environment Celebration Institute, Inc., CA Arizona State University University of Arizona NASA Deep Space Communications Complex Australian War Memorial NMDOT – New Mexico Department of Transportation ADOT – Arizona Department of Transportation 101 & 303 Freeways Northern Arizona University Things Green Hosted by Nick Federoff |
|---|---|



SCAN FOR MORE INFORMATION

866.469.4330 | DEEPDRIP.COM



DEEP DRIP® WATERING STAKES



THE BETTER WAY TO WATER



A PRODUCT OF GREEN KING, INC.

HOW IT WORKS

Plant roots will reach and grow towards where they find water. DEEP DRIP® stakes release water deep into the ground, encouraging plant roots to grow deep into the soil, instead of coming up to the surface looking for a surface/shallow water source. DEEP DRIP® Watering Stakes hydrate at your plants' roots, not at the surface where water is often lost to evaporation or run-off. By keeping 100% of your water directed to your tree, shrub, or plant where it belongs; no water is wasted. The stakes' direct watering also cuts down on watering time, conserving up to 50% of outdoor water use.

8"



For Flowers, Fruits, Vegetables & other Small Garden Plants

14"



For Shallow Root Plants like Shrubs, Vines, Potted Plants, & Small/Ornamental Trees

24"



For Medium Trees including Existing or Newly Planted Trees, Fruit Trees, & Saplings

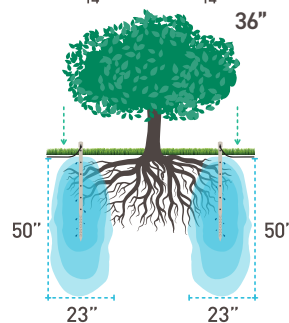
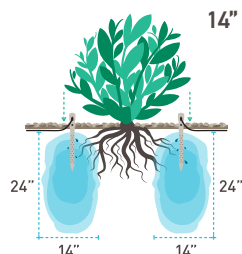
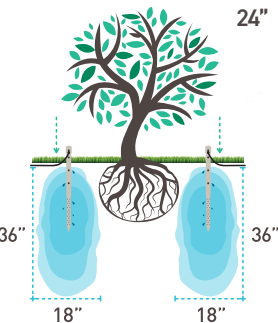
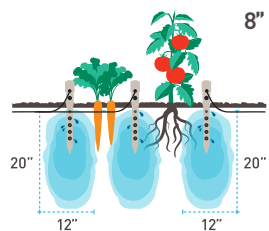
36"



For Large, Established Trees and Palms

WETTING PATTERNS

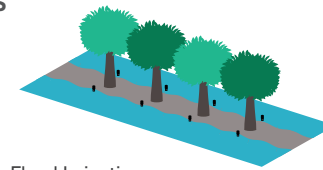
Keep in mind, our stakes saturate about 12" past their physical length (see our wetting patterns for exact details). So, be careful not to overwhelm a smaller plant with too much water from one of our larger stakes.



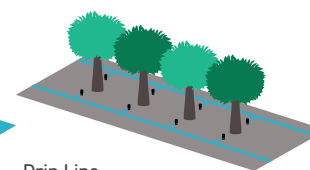
AGRICULTURAL APPLICATIONS (Special pricing available)

USE FOR CROPS INCLUDING:

- : Fruits
- : Nuts
- : Vines
- : Hops
- : Herbs



Flood Irrigation



Drip Line

STAKE APPLICATION

8" Stake

Install a stake on either side of each plant



14" Stake

Install 2-3 stakes around plant in a triangle or one on either side, close to plant's base, avoiding the root ball



24" Stake

Install 2-3 stakes outside the root ball (new trees) or canopy (existing trees), either placing a stake on either side of the trunk or 3 in a triangle



36" Stake

Install stakes 4-5 ft. apart within the tree's canopy, avoiding the root ball. The larger the tree, the more stakes you will need



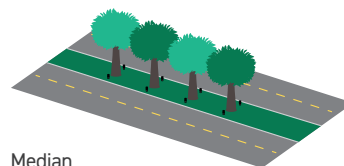
COMMERCIAL APPLICATIONS (Special pricing available)

USE FOR:

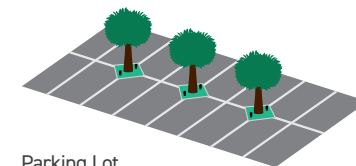
- : City/Park Projects
- : Residential Rebate/ Incentive Programs
- : Commercial Developments' Landscaping



Indoor/Outdoor Planters



Median



Parking Lot

BENEFITS

- 💧 Deep Watering Promotes Healthier Roots, Plants, & Harvests
- ♻️ Conserves Up to 50% of Outdoor Water Use w/ Shortened Watering Time
- 🌊 Delivers Water, Oxygen, & Fertilizer Directly to Roots
- 🪄 Reduces Weeds & Pests
- 🌱 Encourages Deep Seated Roots to Prevent Hillside Erosion & Tree Uprooting
- ⊕ Patented Design Filters out Debris & Locks Drip Line in Place
- ☀️ Stake is UV Protected to Prevent Weathering & Unsightly Cracking
- 🌿 Helps Prevent Wasteful Run-off & Evaporation
- 📦 Useful in Drought & Extreme Temperatures
- 🌿 Good for New, Established, & Struggling Plants
- 🕒 Constructed of Recyclable ABS Plastic, Built to Last 15+ Years
- 🔧 Stake can be Simply Removed or Repositioned
- 🔄 Easy to Use with any Automatic Drip or Flood Irrigation System

WORKS WITH ANY FLOOD OR DRIP IRRIGATION SYSTEM

SCAN FOR DETAILS

