



FEATURES:

- 18" long to penetrate the entire root zone
- 2" marker holes to measure water and root depth
- long wearing zinc plated steel

DRY ON TOP/WET BELOW

This is the most common finding. If the soil looks dry on top, from the sun, it is thought that it must be dry below. Use the probe to check moisture in the plant's root zone before turning on the water.

DRY ON TOP/DRY BELOW

It's time for watering. Observe the plants. If they begin to show signs of stress, watering was needed sooner. However, if there are no signs of stress or wilting, you can see how long to let the soil dry before watering.

WET BELOW THE ROOTS

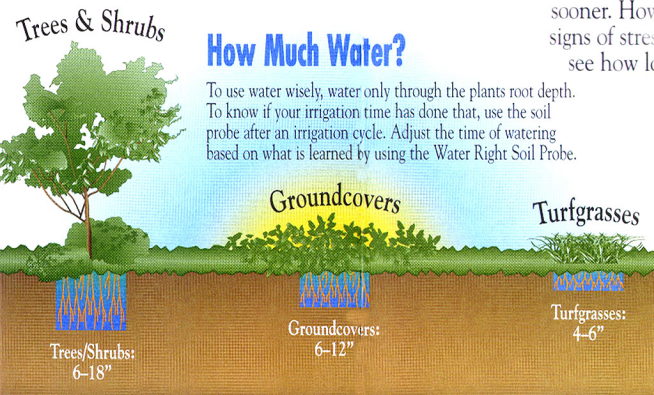
While rains can move water deep into the soil, well past plant roots, consistent watering below the root zone only wastes water. Use the soil probe to measure the root and moisture depth. (Especially helpful for efficiently irrigating turfgrasses.)

80% of plant problems are the result of overwatering.

Water Right can help.

How Much Water?

To use water wisely, water only through the plants root depth. To know if your irrigation time has done that, use the soil probe after an irrigation cycle. Adjust the time of watering based on what is learned by using the Water Right Soil Probe.



WATER RIGHT

The Soil Probe For All The Right Reasons

The Right Amount of Water in the Right Place at the Right Time

It's not a choice anymore. Homeowners want to avoid high water use penalties and have lush, healthy landscapes. Landscape professionals must satisfy customer demands and government mandates to save water – not to mention monitoring soil/water conditions to keep their customer's landscapes looking good. Water providers have a need to shave demand during peak summer months and a legal obligation to make sure water resources are managed efficiently. The Water Right Soil Probe eliminates guess work.

The Right Tool at the Right Price

The Water Right Soil Probe helps meet the need for water savings and healthy landscapes at a low cost. Developed by a landscape and water conservation professional, the Water Right Soil Probe was his response to expensive hard to find models ranging from \$25.00 to \$75.00 including shipping.

Don't Guess. Answer these questions with Water Right

- How often should you irrigate?
- Is your irrigation schedule doing the job right?
- How healthy and deep are the plant roots?
- What are the soil conditions?

WATER AGENCIES

Providing customers with soil probes will give them the tool professionals use to determine soil/water levels. The Water Right Soil Probe is the affordable soil probe to gain cost-effective customer water savings.

HOMEOWNERS

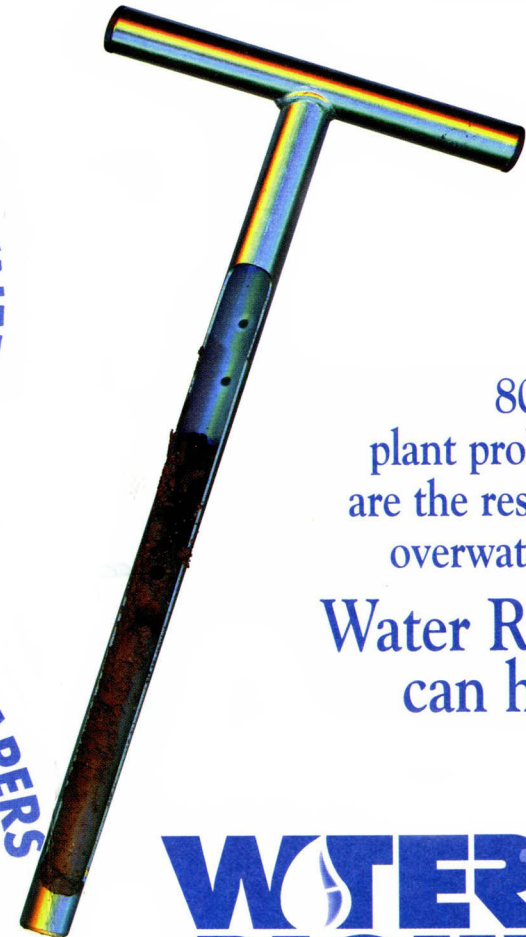
In a recent study, home gardeners using the Water Right Soil Probe saved 13.9% on water use during the hot summer months. The water savings from using the Water Right Soil Probe paid for the probe in 3 months.

LANDSCAPERS

Most landscape plant problems start from poor soil/water conditions. Don't guess. Know what's happening in the soil in the root zone and adapt irrigation schedules, aeration and fertilization to produce a healthier, more attractive and trouble free landscape. The water you save is money in the pocket for your customer. The improved landscape will help you keep the job.

FEATURES:

- 18" long to penetrate the entire root zone
- 2" marker holes to measure water and root depth
- long wearing zinc plated steel



80% of plant problems are the result of overwatering. Water Right can help.

