- SAVE MONEY
- **SAVE WATER**
- SAVE TIME
- **MINIMIZE RUNOFF**
- **PROTECT GROUNDWATER**
- **GROW HEATHIER PLANTS**

A simple effective way to control landscape irrigation water use.

Using the proven Watermark sensor, this simple device "controls the controller" so that watering is only allowed when necessary based on soil moisture status.



Simple to install on new or existing systems. Only waters if sensing area needs water. Adjustable moisture levels to cover the broad range required for landscape plantings.

For use with battery powered valve/controllers with sensor connection



USE WATER WISELY



Water Conservation financial incentives may be available from your local water authority



- Simple to Install
- Simple to Adjust
- Pays for itself in Water Savings
- Automatically adjusts watering
- No need to re-program controller for different seasons

The State of the Art in Irrigation Water Management

Operates with battery powered (DC) controllers requiring either a closed or open switch when dry (allowing irrigation).

To maximize efficiency of irrigation system, and water savings, program controller to irrigate with multiple start times and run times short enough to minimize run-off. Sensor will only allow the run times necessary.

Other solutions available for AC Irrigation Controllers and valves. Valve grouping systems available for commercial systems or those with very diverse watering demands. Contact Irrometer or your irrigation professional.

> **IRROMETER CO.**, Inc. P.O. Box 2424 Riverside, CA 92516 (951) 689-1701 www.irrometer.com



Battery Version (WSB)



SOIL MOISTURE SENSOR AND **SWITCH**

For use with battery operated controllers/valves