



► **Over 40% Water Savings**

Independent studies prove that the SMRT-Y eliminates overwatering by optimizing the amount of water at the root zone, keeping landscapes lush and healthy while saving money.

► **Makes any controller “SMART”**

Works with any standard controller and frees you from controller adjustments. Soil moisture lets the controller know when to water.

► **Bury & Forget**

Industry’s most accurate sensor assures consistent soil moisture levels in all soil types. SMRT-Y offers total landscape placement flexibility with no batteries or calibration ever needed.



SMRT-Y SOIL MOISTURE SENSOR KIT

Make any irrigation controller a water saving controller.



The SMRT-Y Soil Moisture Sensor Kit is an easy to install add-on to any standard irrigation system, new or existing. Program the controller to water every day that irrigation is allowed, and the soil moisture sensor will do the rest. The SMRT-Y saves enough water, typically over 40%, to pay for itself in less than a year.

As the SMRT-Y optimizes water at the root zone, you will enjoy a healthier landscape that is less prone to fungus and shallow root growth. The sensor’s industry leading accuracy and durability addresses the environmental demands of both residential and commercial applications.

Learn more by visiting www.rainbird.com/SMRT-Y or contact your local Rain Bird Account Manager



SMRT-Y SOIL MOISTURE SENSOR KIT

Property Owner Benefits

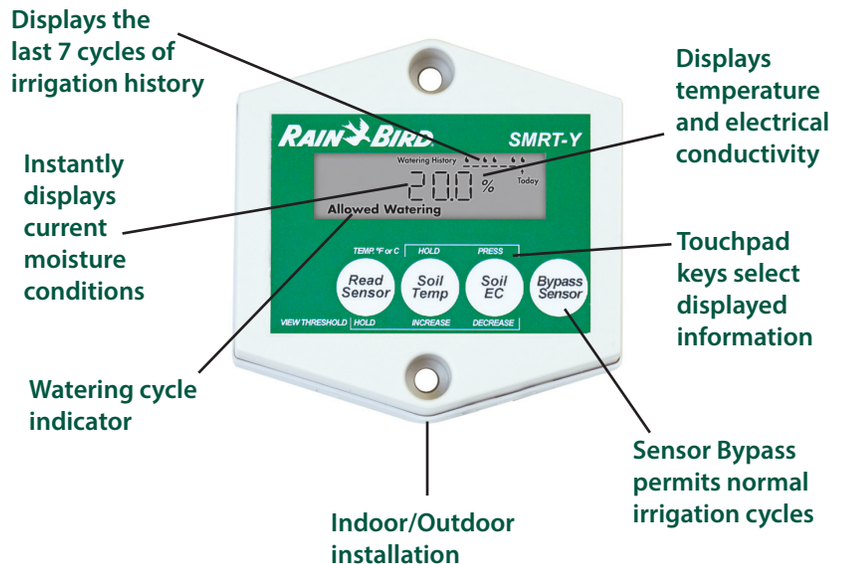
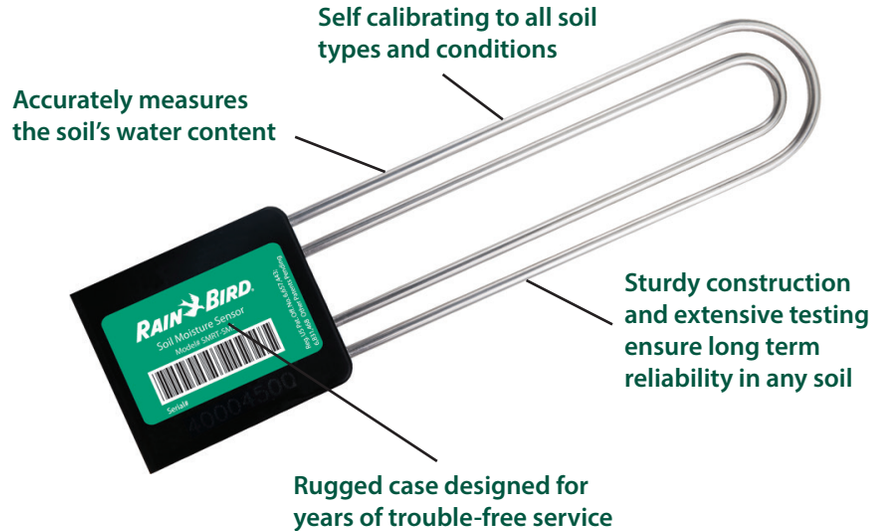
- By preventing irrigation when your soil is moist, the SMRT-Y provides over 40% water savings.
- Assures a lush, healthier landscape free from nutrient depletion, fungus, and shallow root growth from overwatering.
- Connects to any standard controller and requires no maintenance. Just connect, bury the sensor, and anticipate lower water bills.

Contractor & Designer Benefits

- Digital TDT™ sensor delivers industry leading accuracy in all soils as proven by university studies, independent labs, and professionals for over 5 years.
- Made of high grade 304 stainless steel for extreme durability and corrosion resistance. Unlike sensors using plastic resin or batteries, ours is maintenance free.
- Connects to an existing zone and can be extended up to 4000 feet to provide total design flexibility.

How This Product Saves Water

- The SMRT-Y optimizes the amount of moisture at the root zone.
- Irrigation cycles are only allowed when the root zone moisture drops below the optimal threshold.
- Absolute moisture levels are precisely measured for greater accuracy than other sensors. No calibration is ever needed.



Installation Overview

- Select an ideal location.
- Wire the sensor to a nearby valve.
- Wire the controller interface to the irrigation controller.
- Perform the auto-set function to establish the site's unique moisture threshold.

Start saving water and money!

® Registered trademark of Rain Bird Corporation
© 2013 Rain Bird Corporation 15AU13