



The Wireless RainSensor™

With FREEZE Option

Model: WRS1-F

Supplemental Instructions

Congratulations on your purchase of the Wireless Rain Sensor with the *Freeze Sensor Option*. The Wireless RainSensor with built-in Freeze Sensor allows for ***one*** device to be installed in place of two. With its integral radiation shield and unique special vented sensor cavity, no additional components are necessary for even your toughest installations. The sensor is the industry's most accurate with a set point of 3°C (37°F) +/- 1°C.

Please read through these instructions in their entirety before attempting to install the Wireless RainSensor with Freeze Option. If you are unsure about the proper wiring, please have a qualified contractor perform the installation for you. Installation should also be performed with adherence to local codes. Additional information is available at www.rainsensor.com.

Installation:

Please follow the installation instructions for the basic Wireless RainSensor with the following considerations:

- ✓ Install the unit in the coolest location of the controlled area (for example: out of direct sunlight, avoid direct southern exposure.) A northeast to northwest exposure works well.
- ✓ Avoid installation of the unit near large heat storing objects or heat producing devices such as dryer vents and chimneys.

Operation:

- ✓ The "System Off" light on the Receiver unit will indicate that the controlled system is bypassed due to rain or near freezing temperatures.
- ✓ To temporarily bypass the Freeze Sensor, briefly tap the "Smart Bypass" switch on the Receiver unit. The Freeze sensor will reset the bypass the next time the temperature rises above its set point.

Important Note: A freeze sensor should only be relied upon as an aid along with good watering practices including frequent visual checks. Not intended for farm/crop protection.

R&D Engineering, Inc.
P.O. Box 414
Manasquan, NJ 08736-0414
Phone (888) 301-3818
Fax (732) 528-3607
Email: info@rainsensor.com

Visit us on the Internet at:
www.rainsensor.com