

Watermark Soil Moisture Sensor

PRODUCT MANUAL

Item # 6450WD





CONTENTS

General Overview	3
Sensor Placement	4
Installation	5
Additional Information	6
Appendix 1: Irrigation Guidelines	8
Appendix 2: Common Problems	10
Warranty	11

This manual will familiarize you with the features and operation of your new Watermark Soil Moisture Sensor. Please read this manual thoroughly before using your instrument. For customer support, or to place an order, call Spectrum Technologies, Inc. (800)248-8873 or (815) 436-4440 between 7:30 am and 5:30 p.m. CST, FAX at (815)436-4460, or E-Mail at info@specmeters.com. www.specmeters.com Spectrum Technologies, Inc

12360 S. Industrial Dr. East Plainfield, IL 60585

GENERAL OVERVIEW

Thank you for purchasing a Watermark Soil Moisture Sensor.

Using these sensors in conjunction with a WatchDog data logger or weather station will give you a better idea of how fast soil water is being depleted in different areas of your field. By keeping track of your field's soil moisture status between irrigations, you can better schedule irrigations and evaluate the effectiveness of rain and irrigation water. Regular monitoring will give you an accurate picture of this process over time.

Download the accumulated data at your convenience. SpecWare will present data in graphical and tabular form. Use the software to view daily, monthly and yearly reports.

SENSOR PLACEMENT

The sensors should be located in the effective root zone at locations which will give a representative picture of the soil water status of the field. Be sure to use enough sensors to get a good overall view. Water penetration and holding capacity across a field can differ due to soil type, soil interfaces and topography. These sources of variation are good locations for your Sensors should not be located behind sensors obstructions such as tree limbs which can interfere with water distribution. With drip- or micro-irrigation, sensors must be installed in the wetted area. In furrow/ flood irrigation, locate the sensors where water penetration is poorest, generally about 2/3 the way down the run. With center pivots, place sensors at 4-5 locations down the length of the pivot.

The best strategy for anyone using the sensors for the first time is to use an adequate distribution of sensors in a small area to get a good feel for the soil moisture patterns and their effect on crop growth.

It is important that the Watermark sensor be saturated when installed. It is also critical to get a snug fit between the sensor and the surrounding soil. Lack of a snug fit is the No. 1 problem in sensor effectiveness.

Installation Procedure

1. Just before installation, the sensor should be soaked for several hours in irrigation water. If possible, it is advisable to precondition the sensor by putting it through several wet-dry cycles (30 minutes soaking followed by several hours of drying). This will improve sensor response during the first few irrigations.

2. Make a sensor access hole to the depth required with a 7/8" rod. For very coarse or gravelly soils, a slightly oversized hole $(1" - 1\frac{1}{4}")$ may be needed to prevent abrasion damage to the membrane. In this case, you will need to "grout in" the sensor with a slurry made from the sample soil to get a snug fit in the soil.

3. Fill the hole with water and push the sensor down into the hole so it "bottoms out." A length of $\frac{1}{2}$ " Class 315 PVC fits snugly over the sensor collar and can be used to push in the sensor. The access hole should be carefully backfilled and tamped down to eliminate air pockets. Avoid having the sensor wire lead straight out of the hole because this can allow water to channel down to the sensor and produce unrealistically high readings.

4. If sensors are removed for winter storage, clean and dry the sensors and place them in a plastic bag.

ADDITIONAL INFORMATION

-The following is a general guide for interpreting the Watermark readings.

" "	=	Dry or non-conditioned sensor
0-10 cbars	=	Saturated soil
10-30 cbars	=	Soil is adequately wet (except for
		coarse sands which are beginning to
		lose water)
30-60 cbars	=	Usual range for irrigation (except
		heavy clay soils)
60-100 cbars	5 =	Usual range for irrigation in heavy
		clay soils
100-200 cbars	5 =	Soil becoming dangerously dry for
		maximum production.

The Watermark soil moisture sensor has been calibrated for a soil temperature of 70° F. For slightly greater accuracy, the moisture tension values can be adjusted for seasonal temperature fluctuations. Decrease the moisture tension readings by 1% for each degree Fahrenheit greater than 70° F. Likewise, increase by 1% for every degree less than 70.

ADDITIONAL INFORMATION

- When launching the WatchDog data logger or weather station to read a Watermark sensor, select the "Soil Moist-WM" soil moisture option in the Launch Options screen. The other soil moisture options are for tensiometer pressure transducers or ECHO volumetric water content sensors and will not give accurate results for the Watermark sensors.

- In general, any failure of the Watermark sensor due to age or malfunction is accompanied by an increase in the resistance level of the sensor. This can be checked by pulling the sensor and soaking it in a bucket of 60 to 70 degree water for an hour. If the sensor reads 5 or greater, the sensor should be replaced.

Caution: The Watermark Soil Moisture Sensor has been modified for use with the WatchDog datalogger. One key difference from previous applications is that the wire leading to the serial plug can <u>not</u> be spliced to accomodate longer wire lengths

APPENDIX 1: IRRIGATION GUIDELINES

The following table gives some guidelines for determining the soil moisture tension level at which to initiate irrigation for a variety of fruit and vegetable crops. It is recommended that individual irrigators adjust these values to reflect the influence of soil type, crop type, and growth stage. (*Source: Earth Systems Solutions www.earthsystemsolutions.com*)

Crop	Tension (kPa)	Сгор	Tension (kPa)
Alfalfa **	70-80	Celery **	20-30
Avocado **	40-50	Chinese Cabbage	25
Beans (dry, Lima, snap) *	45	Citrus **	50-70
Beans (pole)	34	Collards *	45
Beet *	200	Corn (sweet) *	45
Broccoli *	25	Corn **	50-80
Brussels Sprouts [*]	25	Cotton **	70-80
Cabbage *	34	Cucumber (pickles) [*]	45
Carrot *	45	Deciduous trees	60-80
Cantalope **	35-40	Edible Soy *	70
Cantaloupes *	34	Eggplant *	45
Cauliflower *	34	Grapes **	40-60
Celery *	25	Greens(turnip, mustard, kale) *	25

Table 1: Moisture tension (in kPa) at which irrigationis recommended. Note: 1 kPa = 1 cbar

Table 1 continued

Сгор	Tension (kPa)	Сгор	Tension (kPa)
Leek *	25	Rhubarb *	200
Lettuce *	34	Rutabagas *	45
Lettuce **	40-50	Small grains **	70-80
Okra *	70	Squash (summer) *	25
Onion *	25	Squash (winter) *	70
Parsnip *	70	Strawberry ***	10-20
Peas *	70	Strawberry ****	20-30
Peppers *	45	Sweetpotato *	200
Potato (Irish) *	35	Tomato *	45
Potato **	30-50	Tomato **	60-70
Pumpkin *	70	Turnip *	45
Radish *	25	Watermelon *	200

References

^{*} Sanders, D.C., 1997. **Vegetable Crop Irrigation**. Horticulture Information Leaflet 33-E, North Carolina Cooperative Extension Service, NC State University.

^{**} Gratton, S.R. and J. Oster, 1992. Water Quality Guidlelines for trees and vines. Drought Tip 92-38, CA Dept. of Water Res., LAWR Dept.-Univ of CA, USDA Drought Response Office and USDA Soil Conservation Service.

^{***} Himelrick, D.G., L.M. Curtis, and T.W. Tyson, 1999. **Commercial Strawberries**. Publication ANR-662, Alabama.

**** **Strawberry Plasticulture Guide for North Carolina**, The Southern Region Small Fruit Center, NCSU Centennial Campus, Raleigh, NC.

APPENDIX 2: Common Problems

The most common problems in the field are:

1. Sensor does not have a snug fit in the soil. This usually happens when an oversized access hole has been used and the backfilling of the area around the sensors is not complete. Sensor may need to be reinstalled.

2. Sensor is not in an active portion of the root zone. or the irrigation is not reaching the sensor area. This can happen if the sensor is sitting on top of a rock or below a hard pan which may impede water movement. Reinstalling the sensor usually solves this problem.

3. When the soil dries out to the point where you see readings higher than 80 cbars, soil/sensor contact can be lost due to soil shrinkage. An irrigation which only partially rewets the soil (soil suction remains above 40 cbars) will not fully rewet the sensor which can result in continued high readings. This is most often seen in heavier soils and during peak crop water demand when irrigation may not be fully adequate. Full rewetting of the soil and sensor usually restores soil/sensor contact. should give a good indication of this behavior.

WARRANTY

This product is warranted to be free from defects in material or workmanship for one year from the date of purchase. During the warranty period Spectrum will, at its option, either repair or replace products that prove to be defective. This warranty does not cover damage due to improper installation or use, lightning, negligence, accident, or unauthorized modifications, or to incidental or consequential damages beyond the Spectrum product. Before returning a failed unit, you must obtain a Returned Materials Authorization (RMA) from Spectrum. Spectrum is not responsible for any package that is returned without a valid RMA number or for the loss of the package by any shipping company.

Spectrum[®] Technologies, Inc.

12360 S. Industrial Dr. E Plainfield IL 60585 (800) 248-8873 or (815) 436-4440 Fax (815) 436-4460 E-Mail: info@specmeters.com www.specmeters.com