SENSOR SITE SELECTION

Often more than one sensor should be placed at a given location, at varying depths. For instance, one sensor in the upper portion of the plant’s effective root zone and other sensors located deeper into the root zone profile. We refer to this as a “sensing station”, and it can give a better representation of the plant’s uptake of water.

PLACEMENT

Furrow or Flood Irrigation: Locate sensing station about 2/3 the way down the run, just ahead of the tail or backup water. This is the area where water penetration is usually the poorest. With tree crops, locate sensors on the southwest side of the tree (in the Northern Hemisphere) as this side gets the hot afternoon sun.

Sprinkler Irrigation: Even though the distribution is typically more uniform with sprinkler irrigation, there can be great differences in penetration and holding capacity due to soil variations, interfaces and contour. These variation sites make good locations for sensor stations. With tree crops, locate sensors at the drip line of the canopy being sure that they are not obstructed from the sprinkler’s distribution. With row crops, locate sensors right in the plant row.

Center Pivot Irrigation: Place sensors at 4 – 5 locations down the length of the pivot (between towers) just ahead of the “start” point. Additional locations at “hot spots” or good production areas of the field, can help give a better overall view of the field. Be sure to use enough “sensing stations,” every 10 – 15 acres is a good rule of thumb.

Drip or Micro Irrigation: Sensors must be located in the wetted area. With Drip emitters, this is usually 12” – 18” from the emitter. With micro-sprinklers, usually 24” – 36” is best. Monitor often enough to get a good overall picture of the field, or irrigation “block”, and consider the soil variations which exist. Keep in mind that light soils dry very quickly and heavy soils more slowly.

DEPTH

This depends on the rooting depth of your crop, but can also be affected by soil depth and texture. With shallow rooted vegetable crops, one depth may be adequate (root system less than 12”). With deeper rooted row crops (small grains, vines and trees) you need to measure soil moisture in at least two depths. With deep well-drained soils, crops will generally root deeper – if moisture is available. With coarse, shallow or layered soils, root systems may be limited in depth. In general, sensors must be located in the effective root system of the crop. Guidelines on proper depths for specific crops and conditions can be obtained from us as well as your local farm advisor.

NOTE

Our recommendation for anyone using sensors for the first time is to use an adequate number of “stations” over a smaller area to begin with to get an accurate picture. Then read them regularly over the season to learn the patterns which normally develop.
INSTALLATION

Soak the sensors overnight in irrigation water. Always “plant” a wet sensor. If time permits, wet the sensor for 30 minutes in the morning and let dry until evening, wet for 30 minutes, let dry overnight, wet again for 30 minutes the next morning and let dry again until evening. Soak over the next night and install WET. This will improve the sensor response in the first few irrigations.

Make a sensor access hole to the desired depth with an Irrometer installing tool or a 7/8” O.D. rod. Fill the hole with water and push the sensor down into the hole so it “bottoms out”. A length of ½” Class 315 PVC pipe will fit snugly over the sensor’s collar and can be used to push in the sensor. A good snug fit in the soil is important. This PVC can be solvent welded to the sensor collar with a PVC/ABS cement (IPS Weld-On #795 or equal).

If the PVC pipe is not left on the sensor, then backfill the hole so the sensor is buried (see Fig. 1). The sensor’s wires can easily be staked up for easy access. If PVC is left on, then compact the soil around the surface to seal off the hole (see Fig. 2). The PVC acts as a conduit for the sensor’s wires. Be sure to cap off or tape the top of the pipe, so surface water will not infiltrate to the sensor and give a false reading.

For very coarse or gravelly soils, an oversized hole (1” – 1-1/4”) may be needed to prevent abrasion damage to the sensor membrane. In this case, auger a hole to the desired depth and make a thick slurry with the soil and some water. Fill the hole with this slurry and then install the sensor. This will “grout in” the sensor to ensure a snug fit.

Another method of installing sensors in difficult gravelly soils, or at deeper settings is to use a “stepped” installing tool (see Fig. 3). This makes an oversized hole for the upper portion and an exact size hole (sensor is 7/8” O.D.) for the lower portion where the sensor is located. The hole must be carefully backfilled and tamped down to prevent air pockets, which could allow water to channel down to the sensor.

If sensors are removed, clean and dry them. They can be stored indefinitely in a clean, dry location.

WIRING SENSORS

If additional wire length is needed, simply splice the additional wire to the sensors wire leads. This wire splice must be fully waterproof (3M Scotchpak, Duraseal heat shrink splice connector, or equal). This wire can be extended up to 1000’ with #18 gauge UF wire. Avoid long wire runs near power cables. The transient currents can affect the small current used by the Watermark meter. This can be checked by reading the sensors at both ends of the wire run.

WATERMARK METER – 30 KTCD-NL

(Green Case)

Hook the meter’s leads to the sensor’s wires with the alligator clips, being sure the separate leads are not touching each other.

Press “READ” to wake up the meter, you will see “- -“ in the display. The meter will stay awake for 5 seconds (to keep meter awake for 60 seconds, press “TEMP” before “- -“ goes away).

Press “READ” again while “- -“ is in the display. The soil moisture reading will immediately appear in the display and remain there for 60 seconds while you record it. The meter will then turn itself off.

When taking readings, the soil temperature adjustment should be set for early morning ambient temperature. This setting compensates for seasonal variations in soil temperature, which can go from the sixties in the spring to the eighties in the summer. This variation in soil temperature can affect the readings by 1% per degree Fahrenheit, so the temperature compensation greatly improves the accuracy of your readings.

To check the temperature settings, press “TEMP”. The temperature setting and the scale (°F or °C) will alternate in the display.
To change the temperature scale, press and hold “READ”, then alternately press “TEMP” until the desired scale (°F or °C) appears in the display and then release READ button.

To change the temperature setting, press and hold “TEMP” then press “READ” to begin working properly. Please follow the steps below to determine if the equipment is functioning correctly or to determine if the field condition needs modification.

1. First check the meter.
   A. Is the battery O.K.? It should be replaced at least once a year, more often with frequent use. Check to be sure the battery contacts are clean and tight on the battery terminals.
   B. Follow the test procedure on the meter.
   C. If there has been some wire damage to the meter’s leads, it could malfunction. To check this, clip the leads to each other and push the “READ” button. The number 0 should appear in the display. If it does, then the leads are O.K.
   D. The LCD display on the meter has three digits. If you see only partial digits, the LCD may be suspect and should be returned for examination and or repair.

2. Then check the sensor.
   A. With a sensor submerged in water, your meter reading should be from 0 to 5. If the sensor passes this test, go on to step B.
   B. Let the sensor air dry for 30 to 48 hours. Depending on ambient temperature, humidity and air movement, you should see the reading go right up from zero to 150 or higher – even off scale (LCD will read 199 when it reaches 199 cb or more).
   C. Put the sensor back in water with the meter leads attached. The reading should return to zero within 2 minutes. If the sensor passes these tests, it is O.K.

3. Next check the field conditions.
   A. The 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 is not complete. Re-install the sensor nearby, carefully backfilling the access hole.
   B. Sensor is not in an active portion of the root system, or the irrigation is not reaching the sensor area. This may happen if the sensor is sitting on top of a rock, or below a hardpan, which may impede water movement. Re-installing the sensor should solve the problem.
   C. If the soil dries out to the point where you are seeing readings higher than 80 centibars, the contact between the sensor and the soil can be lost. The soil starts to shrink away from the sensor. If the irrigation only partially re-wets the soil (soil suction above 40 centibars), it will not fully re-wet the sensor and may result in continued high readings. Fully rewetting the soil and sensor usually restores the contact. This is most often seen on heavier soils during peak crop water demand periods when irrigation may not be sufficient. Plotting your readings on a chart provides the best indication of this type of behavior.

Our old style 30 KTCD meters, with the tan colored case, are still fully usable. They operate a bit differently than the newer 30 KTCD-NL, with the green case, but we will still offer repair and upgrade services for a number of years.
The key element in proper soil moisture measurement is the operator. Taking the time to properly read your sensors will give you a vivid picture of what is happening with the soil moisture down in the root system of your crop. Usually 2 – 3 readings between irrigations is sufficient. Plotting these readings onto a chart for each sensing station creates soil moisture curves, which show you exactly how quickly (or slowly) your soil moisture is being depleted.

Use the following readings as a general guideline:

- **0 – 10 centibars** = Saturated soil (field capacity)
- **10 – 20 centibars** = Soil is adequately wet (except coarse sands, which are beginning to lose water)
- **30 – 60 centibars** = Usual range for irrigation (except heavy clay soils)
- **60 – 100 centibars** = Usual range for irrigation in heavy clay soils
- **100 – 200 centibars** = Soil is becoming dangerously dry for maximum production.

Proceed with caution!

Your own situation may be unique because of differences in crop, soils and climate. Perhaps the most important soil moisture reading is the difference between today’s reading and that of 3 – 5 days ago. That is to say, how quickly is the reading going up. A slow increase means the soil is drying out slowly. But a big jump means the soil is losing water very rapidly. This tells you **WHEN** to irrigate (see chart on next page).

By using sensors at two or more depths in the root system, you soon learn **HOW MUCH** water to apply. If the shallow sensor shows a rapidly increasing reading, but the deep sensor shows adequate moisture, you can run a short irrigation cycle as you only need to replenish the shallow root profile. If the deep sensor also shows a dry condition, then a longer irrigation cycle is needed to fully re-wet the entire root zone. The readings you take after an irrigation or rainfall event will show you exactly how effective that water application really was.

Your own experience and management will soon point you in the proper direction. You will be practicing “irrigation to need” with the expected positive results that come from any good management program.