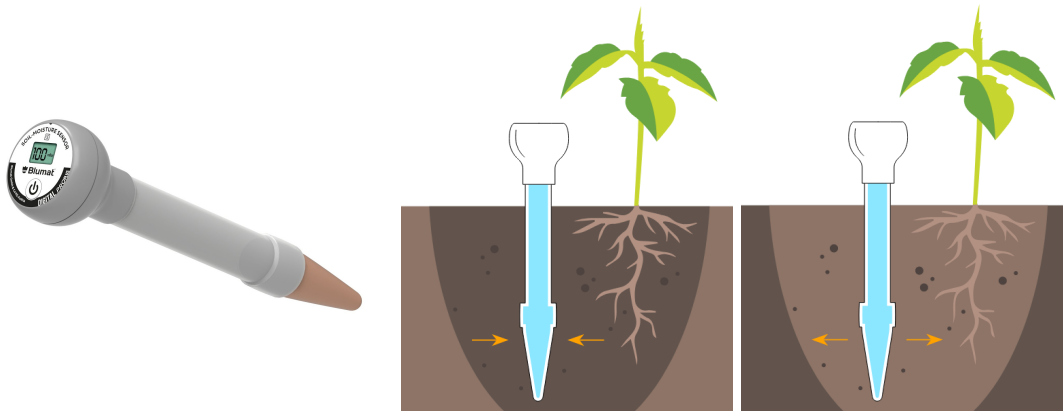




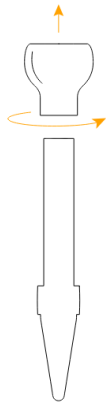
Digital Moisture Meter Reset Instructions

A new way to bring old meters back to life

We discovered recently that a common missed step when people try to fix a Blumat Digital Moisture Meter causes them to give up and throw them away. The most important point is to do a reset with the top **off**. If you do it with the top on, you can get wildly inaccurate readings. And like a computer, sometimes you'll need to do a "restart" by taking the battery out and then putting it back in. Also, remember to never submerge the measuring head. It's water resistant but not waterproof. Step-by-step details below.



Step 1: Unscrew the Measuring Head



*Unscrew the measuring head from the tube of your Blumat Digital Moisture Meter.

Step 2: Tap the Power Button

*Tap the power button on the meter. The display should read 0, indicating a neutral state.

*This step confirms that any previous readings or settings are cleared.

If your meter does not display 0 you will need to remove and replace the battery. This allows you to put the meter back to its factory settings

Step 3: Press and Hold the Power Button until You See 000

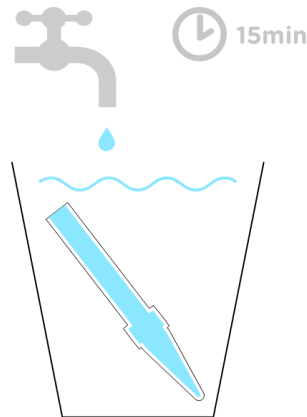
*Press and hold the power button on the meter until the display shows "000." This step typically takes a few seconds

Step 4: Soak the Tube in Water

*Submerge the ceramic sensor in the container of water. Ensure that the sensor is completely covered with water, allowing it to become fully saturated.

*Let the ceramic sensor soak in water for 15 minutes. This duration helps ensure the ceramic material absorbs enough moisture to establish an accurate baseline.

****Never submerge the measuring head. It is water resistant but not waterproof ****



Step 5: Fill the Tube with Water

*Fill the tube of the moisture meter with water, ensuring it is filled to the top.

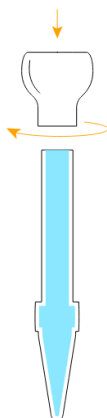
*This step prepares the meter for accurate moisture measurements.



Step 6: Screw the Measuring Head Back On

*Carefully screw the measuring head back onto the tube of the moisture meter.

*Ensure it is tight to prevent any leaks during usage.



Step 7: Insert the Moisture Meter into Soil

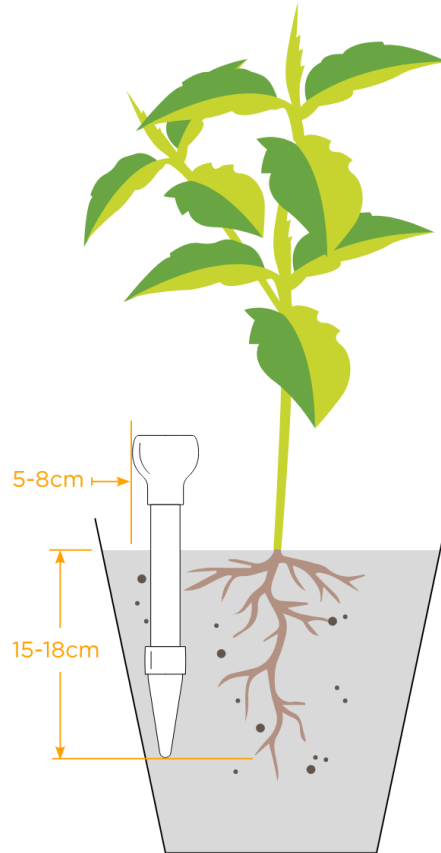
*With the measuring head attached, insert the Blumat Digital Moisture Meter into the soil you wish to measure.

*Insert the probe to the depth to wish to measure (5-9 inches).

Step 8: Wait for 15 Minutes Before Regular Use

*Allow the meter to stabilize by waiting for approximately 15 minutes before using it for regular readings.

*This waiting period ensures the sensor has a chance to acclimate to the soil allowing for accurate moisture measurements.



Blumat Watering, Irrigation Systems and Other Sustainable Solutions

Sustainable irrigation systems for all your watering needs - from houseplants and home-grows to commercial cultivators and regenerative farms!