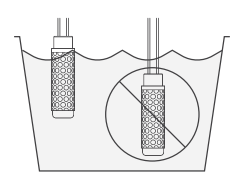


### **INSTRUCTION CARD**

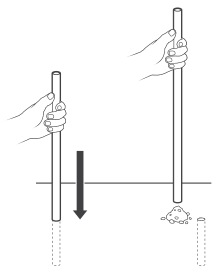
# SC-PROBE FOR SOIL-CLIK® MODULE AND NODE-BT

## Installing the SC-PROBE

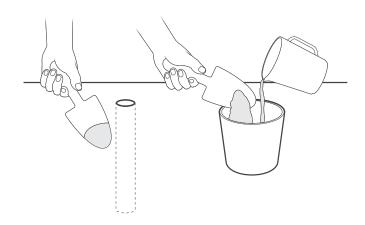
1 Soak lower two-thirds of probe for 30 minutes before installing. Do not allow water to cover the top cap where wires are connected.



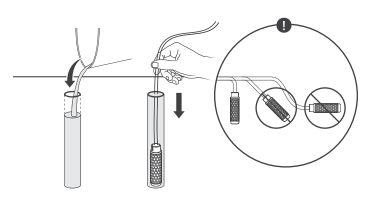
2 Use ½" (12 mm) PVC pipe to make a vertical hole to desired depth in the soil (outside diameter 7/8" (22 mm)).



3 Mix a slurry of native soil and water. Pour the mixture into the hole.



4 Place sensor in vertical position (do not tilt more than 45°) at bottom of hole.

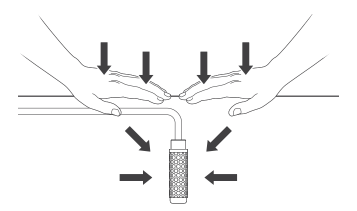


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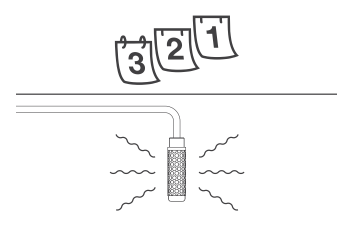
Do not the install probe horizontally.

#### Installing the SC-PROBE (continued)

5 Pack native soil tightly around probe. Soil must be in full contact with probe.

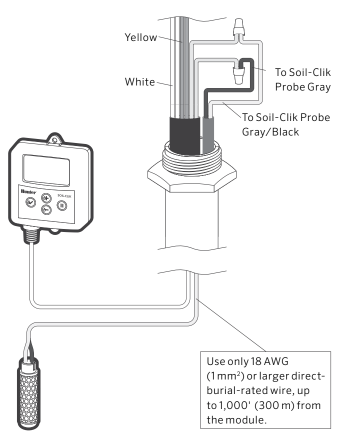


# 6 Allow the probe to acclimate for two to three days and water normally before proceeding to sensor-based irrigation.



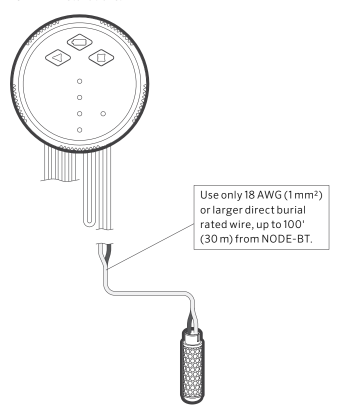
#### Connecting the Probe to the Soil-Clik Module

Connect the gray/black probe wires to the two gray Soil-Clik module wires with waterproof connections (polarity is not important in this system).



#### Connecting the Probe to NODE-BT

Cut the clear waterproof seal on the gray two wires connected to the controller. Connect the gray/black probe wires to the two gray NODE-BT wires with waterproof connections (polarity is not important in this system). The Soil-Clik module is not used with NODE-BT installations.





Avoid high-voltage lines and other sources of electrical interference.