# **How to Calibrate Your Meters**



#### COM-100 (EC Meter)

- 1. Remove the cap from meter
- 2. Press ON/OFF button
- Press and hold HOLD/MODE until the setting shows mS at the top left of your meter. NOTE: This is the 2nd setting from the left
- 4. Open one ready-to-use liquid calibration packet (CP-1000).
  NOTE: If using the C1000 calibration solution, you will need to fill a small cup to submerge the tip of the meter
- Submerge the tip of the meter into the CP-1000 packet of calibration solution
- Press and hold TEMP/CAL while tip is submerged until it begins flashing, then release
- Using arrow keys, adjust the meter until it reads 2.0 then press ON/OFF. NOTE: The meter will start flashing C...CA...CAL when calibrating
- When flashing stops meter should read 2.0 Your meter is calibrated and ready to use





### **COM-80 (EC Meter)**

- 1. Remove the cap from meter
- 2. Press POWER/ENTER button
- 3. Press and hold HOLD/MODE until the setting shows mS at the bottom right
- **4.** Open one ready-to-use liquid calibration packet (CP-1000). **NOTE:** If using the C1000 calibration solution, you will need to fill a small cup to submerge the tip of the meter
- 5. Submerge the tip of your meter into the CP-1000 packet of calibration solution
- 6. Press and hold **TEMP/CAL** while submerged until it begins flashing, then release
- Using arrow keys, adjust the meter until it reads 2.0 then press
   POWER/ENTER. NOTE: The meter will start to flashing C...CA...CAL when calibrating
- 8. When flashing stops meter should read 2.0 Your meter is calibrated and ready to use

### **Checking EC (for COM-80 and COM-100)**

Once your meter is calibrated:

- 1. Press ON/OFF to turn your meter on
- 2. Make sure your meter is set to the mS setting
- 3. Submerge the tip into a cup with clear water and record the reading
- 4. Remove meter from water and shake excess water off
- 5. Submerge meter in a cup with fertilizer solution and record the reading
- 6. Take the recorded reading in step 3 (clear water EC) and subtract it from the reading you recorded in step 5 (fertilizer solution EC)
- 7. The result is the amount of fertilizer in the output
- 8. Compare this result to the back of your fertilizer bag

NOTE: You should compare the result to the value in the EC Value column for desired PPM



# **How to Calibrate Your Meters**



### PH-200 (pH Meter)

- 1. Remove the cap from meter
- 2. Press **ON/OFF** button
- 3. Open one ready-to-use liquid calibration packet (PH-P7).
- **4.** Submerge the tip of your meter into the PH-P7 packet of calibration solution
- Press and hold TEMP/CAL while submerged until it begins flashing, then release. Gently stir meter in packet briefly
- Wait while meter automatically calibrates.
   NOTE: The meter will start flashing C...CA...CAL when calibrating
- When it stops flashing, the number displayed should match the number on the packet as indicated below (7.00 in this case)

Your meter is calibrated and ready to use

NOTE: pH meters need to have tip stored in storage solution



PH-P7
Calibration
Solution



## PH-80 (pH Meter)

- 1. Remove the cap from meter
- 2. Press ON/OFF button
- Open one ready-to-use liquid calibration packet (PH-P7).NOTE: If using the PH-BUF, mix in a cup of water
- 4. Press POWER/ENTER button
- **5.** Submerge the tip of your meter into the PH-P7 packet of calibration solution
- Press and hold TEMP/CAL while submerged until it begins flashing, then release. Gently stir meter in packet briefly
- Wait while meter automatically calibrates.
   NOTE: The meter will start flashing C...CA...CAL when calibrating
- When it stops flashing, the number displayed should match the number on the packet as indicated above (7.0 in this case)

Your meter is calibrated and ready to use

NOTE: pH meters need to have tip stored in storage solution



1-800-451-6628 1-727-451-1198



Storage

Solution