

iPower 3 in 1 Soil Meter Instruction Manual

This Soil Meter help you know your soil clearer and care your plants more rational. Ideal Tool for Plant Tester: Compact and portable design for indoor/outdoor use.

1.Let you know when to water. Dry and needs water or wet and could use a day to dry out. You will never over/under water your plants again.

2.Help you to control PH level in soil, acidic or alkaline is suitable for your plants You will never plant your lovely flowers into high-acid or Extreme alkalinity soil.

3.Help you to know if plant getting adequate light.

4.If the Soil Meter's Pointer does not rotate, maybe the plants are very dry! It means that your plants need to water.

Functions:

Measure soil MOISTURE, PH and LIGHT levels

Easy to use:

No Battery needed, Plug and read

Scientifically accurate:

keep your plants in a healthy range

How to use:

Simply insert the probes into the soil, and you'll get your reading.

Ideal tool for indoor/outdoor plants, help your plants grow healthy and strong.

Specifications:

pH Range: 3.5-8 Ph (3.5-6.5 ACID, 7 NOR, 7-8 ALKALI)

Moisture Range: 1-10 (1-3 DRY, 4-7 NOR, 8-10 WET)

Relative Light: 0-2000 lux (0-200 LOW, 200-500LOW+, 500-1000 NOR 1000-2000 HIGH)

Size: 6 x 28 x 5cm [2.36 x 11 x 2"]

Probe length: 18cm [7.1"]

Copper probe diameter: 4.8mm

Alu probe diameter: 5.1mm

Distance between probes: 1.2cm

Color: Green

Package Included: 1 x 3 in 1 Soil Tester with instruction guide

Package weight: 107g

Instructions:

Step 1: Switch moisture/pH/light position

Step 2: Stick the probe into the soil about 2-4 inches

Step 3: Adjust the position of the probe until the pointer on the dial swing slightly

Step 4: After 10 minutes, Note moisture/pH/light level in the dial

Step 5: Remove probe from soil and wipe clean after each use

Warning:

1. Do not touch the stone or hard rock soil, if the soil is too hard and dry, easy to damage the probes. Copper and Aluminum itself does not belong to the hard material, so if the soil is too dry and hard to insert, you can use auxiliary agricultural tools drill hole and then insert.
2. Design for testing soil ONLY. Cannot be used to test pure water or other liquid, electrolytic response index will be affected, can only be used to measure the soil.
3. Don't be inserted in the soil for a long time while using. Use cloth wipe the probe so that keep clean and dry and then use.
4. Do not dispose in fire. Keep away from children.