

YIERYI

YIERYI®

**MEDIDOR DE SUELO 5
en 1**

MODELO:

THE-01859



Humidity



Sunlight



Moisture



Temperature



PH





Probador de suelo 5 en 1 PH/luz solar/humedad/temperatura/medidor de humedad. Kit de sensor de acidez de nutrientes digital

El medidor del suelo 5 en 1 es un dispositivo de prueba rápida del suelo, midiendo el pH, la humedad del suelo, la temperatura, la humedad ambiental y la intensidad de la luz de plantas. Utilice pilas alcalinas de 1,5 V de cuatro secciones (retire cuando no esté en uso). Este probador muestra el parámetro de medición a través de su pantalla LCD. Este sensor de suelo también tiene indicación de batería baja y función de apagado automático, lo que ahorra tiempo y energía y es altamente eficiente. El medidor es adecuado para su uso en plantación de macetas, huertos, árboles, jardinería, verduras y tierras de cultivo.

Especificaciones del probador de suelo:

Mide la intensidad de la luz del entorno actual: Low-, low +, nor-, nor +, HGH-, HGH

Mide la humedad del suelo: seco +, seco, no, húmedo, húmedo +.

Rango de temperatura del suelo: -9°C - 50°C (15,8°F - 122°F)

Rango de pH del suelo: 3,5 - 9,0

Mide la humedad ambiental actual: % de humedad ambiental actual

Batería: pilas alcalinas de 1,5 V * 4 (no incluidas)

Longitud de la sonda: 200mm

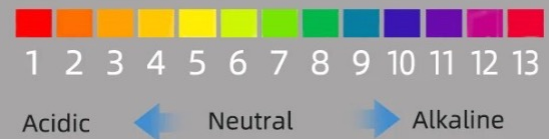
Ahorro de energía: Apagado automático sin ninguna operación en **5 minutos**.

YIERYI

- High precision probe
- Multifunctional
- Smart chip
- Rapid response
- LCD large screen
- Accurate measurement
- Automatic shutdown
- Simple operation



PH STRENGTH COMPARISON TABLE



YIERYI

Soil moisture measurement

Different plants have different requirements for moisture, and maintaining uniform soil moisture leads to better plant growth



MEASUREMENT OF SOIL ENVIRONMENTAL LIGHT INTENSITY

Different plants require different lighting times and can be measured to determine whether to increase or decrease lighting



YIERYI

Usage and precautions

Usage method

When using, insert the probe into more than two-thirds of the soil and it will take about 3 seconds to read

- ① When using, be careful not to insert the probe into stones or use excessive force, as it may damage the electrode probe. After use, please wash it with clean water and wipe it dry with a cloth for storage.
- ② It should not be inserted into the soil for a long time to avoid damaging the electrode probe.
- ③ This product is only suitable for testing soil and is not suitable for liquids, dry flour, small stones sawdust, etc.
- ④ This product is most suitable for detecting nutrient soil, and the detected values will be more accurate. For sandy soil, red soil, and other soils with low density or too muddy, the instrument needle may not move due to poor soil conductivity. You can change the testing environment and retest.
- ⑤ This product cannot be soaked in water or wiped with corrosive solvents to avoid vibration, impact, compression, and damage that may affect measurement accuracy.



Attention!!! If the soil is too dry before testing, please wet the soil with water first. Hard insertion will damage the electrode head!

YIERYI

Usage steps

Easy to understand and operate



1. Vertical insertion of soil type



2. Multiple measurement options



3. Select the mode and the screen will light up to read



4. Clean the probe after use

Precautions for Several Measurement Methods

01 Light measurement

Please do not block the sunlight from affecting the values



02 Soil too dry

Please sprinkle some water and measure it every half an hour



03 Temperature measurement

Insert the probe into the soil to prevent external space temperature interference



YIERYI

Widely used in agricultural production
soil research in fruit orchards, greenhouse planting, and other places



Seedbed



Greenhouse planting



Crops



Coconut husk soil



Orchards



Substrate soil