

Description

Measuring pH is important for the well being of all plants and your lawn

Some plants grow better in slightly acidic soil, some better in more alkaline soil.

With this 4 in 1 soil meter you can check in your garden, vegetable garden, lawn and potted plants whether the soil is suitable for a particular plant. Use the device to measure growing conditions for all kinds of plants indoors and outdoors. You can also check the humidity in the soil, the temperature and intensity of sunlight using this ground meter.

This 4 in 1 pH soil meter can be especially useful in lawn care in determining the soil conditions in different areas of your garden and finding the correct lawn seed and fertilizer. Bad spots in the lawn can be caused by poor drainage (wet soil, test the moisture), too much or too little acidity (test the pH), or the wrong light level (test light and use appropriate seed mix (sun/shade).

Product Characteristics

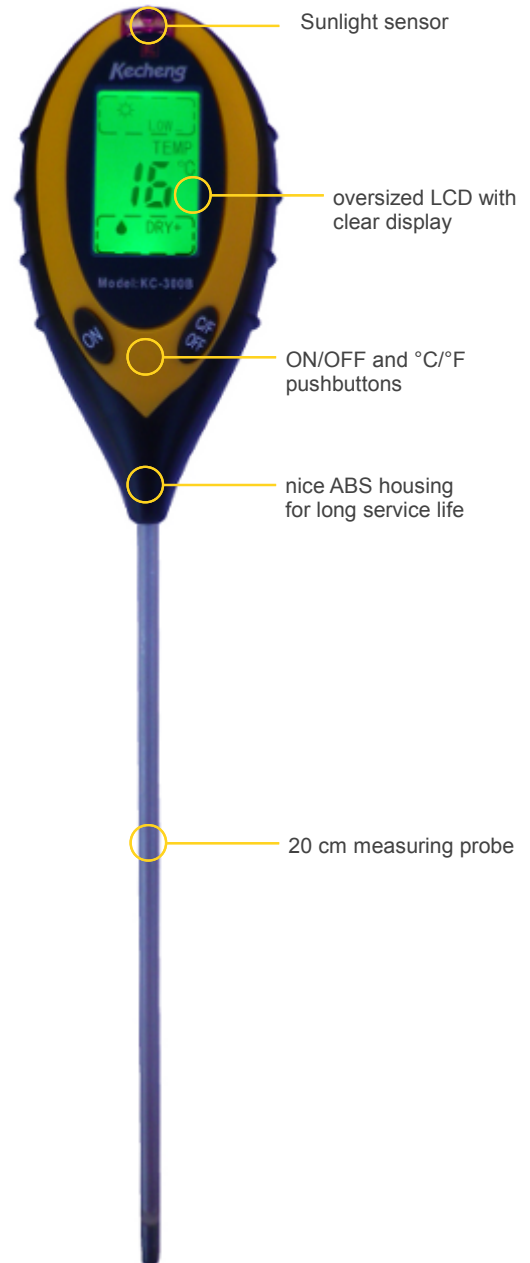
- 4-in-1 Soil Tester for plants and lawns
- Measures soil pH (12 levels): 3.5-9.0pH
- Measures soil moisture (5 levels): DRY+, DRY, NOR, WET, WET+
- Measures sunlight (9 levels): LOW-, LOW, LOW+, NOR-, NOR, NOR+, HGH-, HGH, HGH+
- Measures temperature: -9~50°C (16~122°F)
- Great tool to help fix your lawn or garden

Technical Specifications

Power	• 9V block battery (not included)
Product size	• 315mm (l) x 60mm (w) x 40mm (h)
Product weight	• 80 grams
Resolution	• pH: 0.5 pH, Temperature: 1°C/1°F
HS-Code / Taric-Code	• 9030899090
Certification	• RoHS and CE approved
Indicator	• LCD with clear display, backlight feature
Material	• housing: ABS • measuring probe: Stainless steel



4-in-1 Soil Tester



for more detailed information

www.plantcaretools.com

Ordering information

Packaging type	• 1 per carton
Carton size	• 35cm(l) x 8cm(w) x 6cm(h)
Carton weight	• 186 g

RiQ Intelligent tools SARL

La Roche
24390, Badefols d'Ans, France
Tel: +33 683086964
e-mail: sales@plantcaretools.com