

'Pocket' **Soil Moisture Meter**

PAL-Soil Cat. No.4571

Measurement method in accordance with ISO 16586:2003 "Soil quality – Determination of soil water







Measure out an equal amount each of soil and glycerin.

Volumetric Measurement

(1) Measure out 50ml of soil, using a sandpouring cylinder or soil sampler.



(2) Measure out 30ml of glycerin and place it in a re-sealable plastic bag.





Mix the soil and glycerin thoroughly.





Place filter paper on the prism and place the soil-glycerin mixture on top.





Press the START key.





Measurement value is displayed in 3 seconds.

Commentary

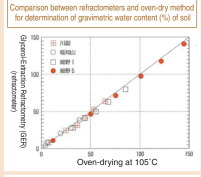
What is gravimetric soil moisture?

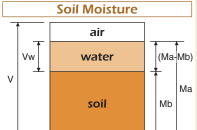
As defined by ISO 16586:2003, soil quality is the water content % of soil expressed by mass (weight). It is the mass of water relative to the mass of oven-dried soil. Soil is dried in an 110°C±5°C oven.

*This measurement method was developed by Professor Wada at Kyushu University and has proven to have a strong correlation with ISO 16586:2003.

$$w = \frac{Ma-Mb}{Mb} \times 100$$

W = Gravimetric soil moisture (%)
 Mb = Mass of soil after drying in the oven
 Ma = Mass of soil before drying in the oven
 Ma-Mb = Mass of water in soil





What is volumetric soil moisture?

It is the water content % of soil expressed by volume. It is the volume of water relative to the total volume of a soil sample. A sand-pouring cylinder is commonly used.

The PAL-Soil calculates the water content of soil by measuring a decline in the refractive index of glycerin after it is mixed with water at the 5:3 ratios. It utilizes the waterabsorbing properties of glycerin.

$$\theta = \frac{VW}{V} \times 100$$

= Volumetric soil moisture (%) • V = Total volume of soil sample

Specifications

Measurement range	• Gravimetric soil moisture: 0 to 200% (Automatic Temperature Compensation) • Volumetric soil moisture: 0 to 100% • Temperature: 10.0 to 40.0°C		
Resolution	Gravimetric soil moisture: 1% Temperature: 0.1°C Volumetric soil moisture: 1%		
Measurement accuracy	 Gravimetric soil moisture: ±2% (0 to 40%), ±5% (41 to 100%) Volumetric soil moisture (Repeatability): ±1% (0 to 60%), ±2% (61 to 100%) Temperature: ±1°C 		
Measurement temperature	10 to 40°C	Power supply	AAA alkaline battery × 2
Ambient temperature	10 to 40°C	Battery life	About 11,000 measurements (when an alkaline battery is used)
Option	Pocketable Scale	- Accessories	 AAA alkaline batteries Filter paper Re-sealable plastic storage bags Beaker Plastic tweezers Plastic spoon
International Protection class	IP65 Water Resistant		
Dimensions and weight	55(W)×31(D)×109(H)mm 100g		

Always clean and shiny can be cleaned under running water.

All ATAGO refractometers are designed and manufactured in Janan

HACCE GMP GLP ATAGO products comply with HACCE,

1.888.610.7664



www.calcert.com

^{*}Purchase a premium quality glycerin reagent from a local pharmacy or reagent store.