

Product Name:	Bluelab Soil pH Pen
Product Code:	PENSOILPH
UPC Code:	9421024920487
Country of Origin:	New Zealand
Tariff Code:	9027.80
Shipping Quantity:	10 kg = 50 units / 25 kg = 133 units
Packaging Information:	
Packaged Weight:	0.17 kg / 0.37 lb
Packaged Length:	335 mm / 13.19 in
Packaged Width:	58 mm / 2.283 in
Packaged Height:	30 mm / 1.181 in

Sales Description:
NOTE: this copy can be used in brochures, catalogues or online

A handy solution made easy!


The Bluelab Soil pH Pen provides a pH and temperature reading of soils and media, so you know that the right nutrients will be made available to your plants.

In soils or growing media, pH strongly influences the availability of the microorganisms to plants in the soil. Now you can closely monitor and adjust the pH levels right from the palm of your hand for optimum plant health and performance.

It will also measure solutions too...

Now, isn't that handy?

- Features:**
- Direct pH and temperature measurements into soils/media
 - Backlit LCD display
 - Hold reading function
 - Integrated storage cap/dibber
 - Successful pH calibration indicator
 - Low battery indicator
 - Fully waterproof
 - Auto off function
 - Selectable units for °C & °F
 - Automatic temperature compensation

Product Guarantee:	
One year free repair or replacement guarantee.	



- Product images available for Screen or Web use:**
- Bluelab-SoilpHPen-CapOFF-MR-flat-RGB.jpg
 - Bluelab-SoilpHPen-CapOFF-Web.jpg
 - Bluelab-SoilpHPen-CapOFF-Web-Sml.jpg
 - Bluelab-SoilpHPen-CapON-MR-flat-RGB.jpg
 - Bluelab-SoilpHPen-CapON-Web.jpg
 - Bluelab-SoilpHPen-CapON-Web-Sml.jpg

- Product images available for PRINT:**
Note: these images are high resolution in CMYK.
- Bluelab-SoilpHPen-CapOFF-MR-flat-CMYK.tif
 - Bluelab-SoilpHPen-CapON-MR-flat-CMYK.tif

Technical Specifications:

Measurement Range:	0.0 – 14.0 pH 0 – 50 °C / 32 – 122 °F
Resolution:	0.1 pH 1 °C / 1 °F
Accuracy at 25C / 77F:	± 0.1 pH, ± 1 °C / ± 2 °F
Automatic Temperature Compensation:	Yes
Operating Environment:	0 – 50 °C / 32 – 122 °F
Calibration:	Two point, pH 7.0 & pH 4.0 or pH 10.0
Power Source:	1 x AAA alkaline battery
User Manual Languages Available:	English
Certifications:	CE and FCC

{This Product Information Sheet is NOT intended for distribution to end users.}