for Distributors of Bluelab Nutrient Solution Testers and Accessories

Product Name:	Bluelab Soil pH Pen		
Product Code:	PENSOILPH		
UPC Code:	9421024920487		
Country of Origin:	New Zealand		
Tariff Code:	9027.80		
Shipping Quantity:	Sold as singular unit		
Packaging Information:			
Packaged Weight:	0.19 kg / 0.42 lb		
Packaged Length:	340 mm / 13.386 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

# pH measurements direct from your media

Know that your nutrients will be made consistently available to your plants.

The Bluelab® Soil pH Pen provides a pH and temperature reading of media including soil, coco and rockwool. It works in solutions too.

Accurately monitor and adjust pH levels right from the palm of your hand, no need for slurries - making soil pH measuring much quicker and easier.

Register your product here: http://bluelab.com/product-registration

### Features:

- Direct measurement of pH and temperature from media, and solutions
- Fully waterproof
- Integrated storage cap/dibber
- Selectable units for temperature
- Backlit LCD display
- Simple two point calibration process with 30 day calibration indicator
- Hold reading function
- Low battery indicator
- Auto off function
- Automatic temperature compensation
- 1x AAA replaceable battery included

#### **Product Guarantee:**

One year free repair or replacement guarantee.



### **Product Image:**



#### 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

Tochn	امما	Spacif	fications:
reciii	ıcaı	2DECII	ncanons.

Measurement Range:	0.0 – 14.0 pH 0 – 50°C / 32 – 122°F	
Resolution:	0.1 pH 1℃ / 1F	
Accuracy at 25°C / 77°F:	±0.1 pH, ±1℃ / ±2F	
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	