

Bluelab handhelds and automation

Bluelab pH and Conductivity Pens

Accurately measure the pH, conductivity and temperature of your solution.

Know your pH: Ensure your pH is always in the right range for optimal nutrient uptake with the Bluelab pH Pen.

Know your nutrient level: Maintain accurate nutrient levels for excellent crop quality with the Bluelab Conductivity Pen.

Know your temperature: The pH Pen and Conductivity Pen will monitor your solution temperature.

- Accurate
- Reliable
- Robust



Bluelab Combo Meter

Measure pH, conductivity and temperature on the go.

- Includes a pH Probe and Conductivity Probe
- Easy to use, clean and calibrate
- Customizable scales: Conductivity in EC, CF, ppm 500 or ppm 700
- Temperature in °C or °F



Bluelab Truncheon Meter

Impossibly tough, a nutrient meter to last a lifetime.

- Robust and reliable construction for long-lasting value
- Waterproof
- Factory calibrated and easy to clean



Bluelab Pulse Meter

Root zone conductivity, moisture and temperature in under 10 seconds.

- Measure conductivity, moisture and temperature directly in the root zone
- Measure in soils and coco coir blends
- View, analyze and store all data in the Pulse app
- Measure consistently with the built-in depth gauge



Bluelab Guardian Connect

Your key growing parameters - at a glance, anytime.

- View your pH, conductivity and temperature on your mobile device
- High and low flashing alarms alert you when your reservoir is out of acceptable range
- Easy to mount
- Remote alerts with the Bluelab Connect Stick*

Bluelab Connect Stick



Bluelab Pro Controller

Full nutrient dosing system.

- Take control of pH and conductivity levels in reservoirs with the Bluelab PeriPod*
- Auto-dose up to 12 different nutrients and pH up or down
- In-built safety lockouts
- Remote alerts with the Bluelab Connect Stick*



* Bluelab Connect Stick and PeriPod sold separately.



Email: sales@bluelab.com
Asia Pacific: +64 7 578 0849

8 Whiore Avenue, Tauriko,
Tauranga 3110, New Zealand

bluelab.com

Our local partner