

## Tools for success

Bluelab<sup>®</sup> enables growers to produce healthy, nutrient-rich plants, with handheld meters, monitors and controllers that easily and effectively measure and control pH, conductivity, and temperature.

## Success by simplicity

With over 30 years expertise, Bluelab® products provide growers with the critical data they need to maintain a productive system, empowering growers and promoting better yields.

From home-based hydroponics through to commercial growing environments, our specialist products are perfected to meet the needs of a diverse range of growers.

Simple to use and built to last. Our mission is to enable growers around the world to create optimal environments for growing the best plants and foods.

## Introducing the Bluelab<sup>®</sup> Pulse<sup>™</sup> Meter

nutrient

moisture

bluelab

D

. . . . .

.....

bluelab

Bluelab's first direct-to-mobile product

#### Global brand with offices in three locations:

Asia Pacific 8 Whiore Avenue Tauriko Business Estate

> Tauranga, 3110 New Zealand

**North America** California, USA

**Europe** Rotterdam, The Netherlands

Contact:

North America +1-855-525-8352 | Europe +31 (0) 85 05 16 848 | Asia Pacific +64 7 578 0849 support@bluelab.com

> For more information about the new Pulse™ Meter, visit bluelab.com/pulse or follow us at facebook.com/get<u>bluelab</u>

## 3 in 1

Moisture, Conductivity and Temperature Handheld meter that measures nutrient, moisture & temperature directly in the root zone.

# bluelab<sup>®</sup>

## Plant-health in the palm of your hand

Our innovative new handheld Pulse<sup>™</sup> Meter allows growers to get fast, accurate measurements directly from the root zone sent direct-to-mobile.

Enhanced technology sends data directly to the Pulse<sup>™</sup> app, providing growers with fast and accurate information to better manage crop health, without the need to connect to a computer.



•• —  $\cap$ 盲 Moisture 39

П

### Measuring made easy

Quickly and accurately spot-check moisture, conductivity and temperature directly from the root zone



#### Moisture

Optimise water usage and ensure plants get the right irrigation.



#### Nutrients

Optimise nutrient usage avoiding costly wastage, underfeeding or salt build ups.



nutrient

moisture

•----•

Ð

#### Temperature

Effectively manage fertiliser break-down, plant health and aeration.

### Features & benefits

- Test more, faster without making slurries or extractions (under 10 seconds per measurement depending on temperature)
- 8" (200mm) probe for measurements directly in the root zone
- Measures in a range of growing media including; soil, coco coir, potting mix and nutrient solution
- Analyse, review and interrogate key data within the app

- Wireless smartphone syncing and back up of all measurements
- Quick in or out of range measurement indicators on the device
- Built in depth gauge to ensure consistent depth measurements
- Provides information to reduce errors and prevent plant loss