

# **Bluelab® Combo Meter Plus**



## **Enhance Precision with Bluelab® Combo Meter Plus**

Bluelab® Combo Meter Plus, with a toughened Leap pH probe, delivers fast pH, conductivity, and temperature readings in nutrient solutions and root zones across substrates.

faster pH readings with Leap probe technology

more versatility across substrates and solutions

easier operation with backlit display and auto-off

The Bluelab® Combo Meter Plus, available at Agriplast Tech India, is an advanced all-in-one meter for pH, conductivity, and temperature measurement. Featuring a detachable Leap pH probe with a toughened spear-tip, it provides quick accurate readings in nutrient solutions and substrates like soil. Rockwool, and coco coir. With selectable CF, EC, PPM 500, and PPM 700 scales, a backlit LCD, and no calibration needed for conductivity or temperature, this portable, battery-powered (2x AAA) device is perfect for growers. Visit <a href="https://www.agriplast.co.in">www.agriplast.co.in</a> to optimize nutrient uptake with this robust tool today!

## **Frequently Asked Questions**

#### What does the Bluelab Combo Plus Meter measure?

It measures pH, conductivity (EC, CF, PPM 500 & PPM 700), and temperature in nutrient solutions and growing substrates.

## What is the difference between the Combo Meter and the Combo Plus Meter?

The Combo Plus Meter includes the Bluelab® Leap pH Probe, which allows direct pH measurements in soil, coco coir, Rockwool, and other growing media without needing extractions.

#### How do I use the Bluelab Combo Plus Meter?

Insert the Leap pH probe directly into the root zone or nutrient solution. Dip the conductivity sensor into the solution. Read the values on the backlit LCD screen.

## Does the Combo Plus Meter need calibration?

pH calibration is required using a simple two-point process. The meter will remind you when recalibration is due. Conductivity and temperature are factory calibrated, so no calibration is required.

## Can I measure pH in soil with this meter?

Yes! The Leap pH probe is designed to measure pH directly in soil, coco coir, and other growing media, making it perfect for precision farming.

## What type of batteries does the Combo Plus Meter use?

It runs on 2x AAA alkaline batteries, which are included.

#### How does the auto-off function work?

The meter automatically turns off after a period of inactivity to preserve battery life.

## How do I clean and maintain the Bluelab Combo Plus Meter?

Can I measure pH in soil with this meter? Yes! The Leap pH probe is designed to measure pH directly in soil, coco coir, and other growing media, making it perfect for precision farming. Rinse the probe after every use with clean water. Use Bluelab pH Probe Cleaner to remove build-up. Store the pH probe in Bluelab KCI storage solution to maintain accuracy and lifespan.

#### What should I do if my pH readings are inaccurate?

Recalibrate using pH 4.0 and pH 7.0 buffer solutions. Check the probe for damage or dryness.

## Is the Bluelab Combo Plus Meter waterproof?

While splash-resistant, the meter should not be submerged in water.

