

Bluelab® Care Kit pH Probe & Conductivity

Bluelab® Care Kit — complete pH & EC probe maintenance. Cleaning, calibration & storage solutions. Extend probe life, ensure accuracy. Agrifirst India.



3x longer

probe life with proper cleaning

2x more

accurate readings with calibration solutions

4x easier

maintenance with included tools

ABOUT

Bluelab® Care Kit — Complete Probe Maintenance for Accurate, Long-Lasting Measurements

The Bluelab® Care Kit contains everything you need to clean, calibrate, and maintain your Bluelab pH and conductivity probes for optimal accuracy and extended probe life. Regular probe maintenance is the single most important factor in measurement accuracy — this kit makes it simple and convenient.

DESCRIPTION

Bluelab® Care Kit is a comprehensive probe maintenance package containing all the solutions needed to keep your Bluelab pH and conductivity probes performing at peak accuracy. Like any precision instrument, pH and EC probes need regular cleaning and calibration — this kit makes the process quick, easy, and foolproof.

Kit Contents

- **pH Calibration Solutions** — pH 4.0 and pH 7.0 reference buffers for accurate 2-point calibration
- **EC Calibration Solution** — 2.77 mS/cm conductivity standard for EC probe verification
- **Probe Cleaning Solution** — Specialized cleaner that removes mineral deposits, algae, and organic buildup from probes
- **KCl Storage Solution** — Keeps pH probe electrode hydrated for maximum lifespan
- **Cleaning Brush** — For gently cleaning conductivity probe surfaces

Why Probe Care Matters

- **Accuracy** — A dirty or poorly calibrated probe can give readings off by 0.5–1.0 pH units — enough to damage your crop
- **Probe Longevity** — Proper maintenance extends pH probe life from 6 months to 18+ months
- **Cost Savings** — ₹500 of maintenance supplies saves ₹5,000+ in premature probe replacement

Maintenance Schedule

pH Calibration	Every 30 days (or when indicator light shows)
EC Verification	Every 90 days
Probe Cleaning	Every 30 days or when readings drift
Storage	Always store pH probe in KCl solution when not in use

GALLERY



AGRIFIRST - FARMERS FIRST

Plot E-7, Industrial Area, Kanpur - Lucknow Road,
Sarojini Nagar, Lucknow, Uttar Pradesh 226401, INDIA
GSTIN 09ACCFA0618A2Z3



+91 81880 84460



contact@agrifirst.in



www.agrifirst.in





AGRIFIRST - FARMERS FIRST

Plot E-7, Industrial Area, Kanpur - Lucknow Road,
Sarojini Nagar, Lucknow, Uttar Pradesh 226401, INDIA
GSTIN 09ACCF A0618A2Z3



+91 81880 84460



contact@agrifirst.in



www.agrifirst.in