

Probe Placement

Applies to:

- Both Teros12 and Acclima probes

Procedure

1. Bench Placement

First probe in row:

- Place in the middle row, under light 6.

Second probe per row:

- Place in the middle row, under light 1 (driest light location).
- Always use the same placement every crop for consistency.

2. Substrate Placement

For Slabs

- Position probe $\frac{1}{3}$ up from the lower end (nearest the drain).
- Place at the centre point between drippers and plants.
- Insert probe 1 inch above the bottom of the substrate.
- Insert horizontally and firmly to ensure no air gaps.

For Cubes

- Position probe $\frac{1}{3}$ up from the lower end (nearest the drain).
- Place at the centre point between drippers and plants.
- Insert probe 1 inch above the bottom of the substrate.
- Insert horizontally and firmly to ensure no air gaps.

Notes

- Consistency in placement is critical for reliable data across crops.
- Always confirm probe is tight and flush with substrate to avoid false readings.
- Do not move probes during crop cycle unless instructed by Team Lead.