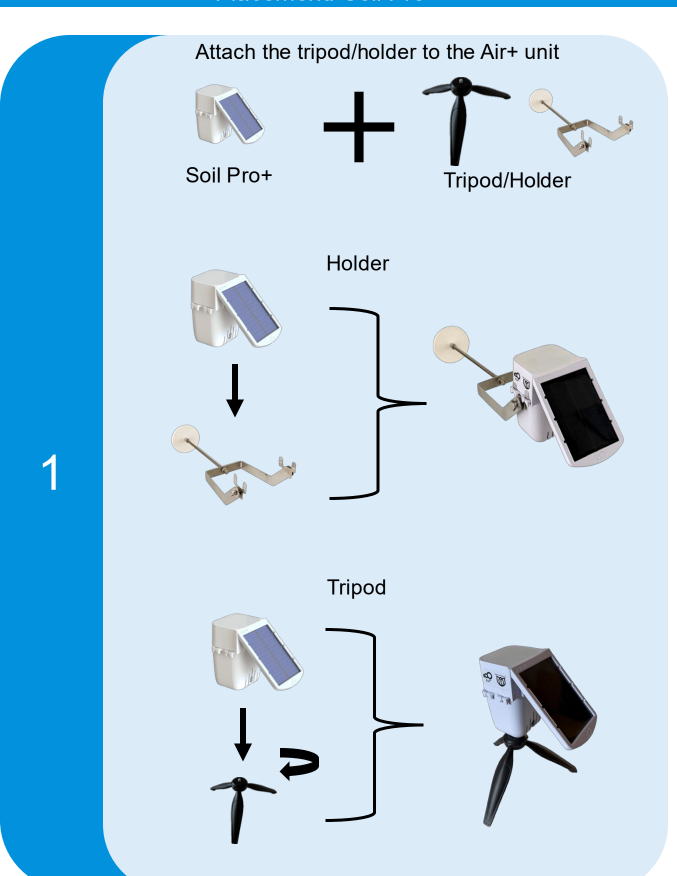


INSTALLATION FILES

2025

Placement: Soil Pro+



Placement: Soil Pro+

We recommend placing the sensor as close as possible to the crop, as to measure the plant microclimate.

If you wish, you could also place it higher in the greenhouse.

faces South Recommended

Crop

Pillar

alternative



Row between plants

We recommend placing the sensor as level/straight as possible.

The level part has to be the top of the sensors.

Parallel to the ground

3



Placement: Soil Pro+

Examples of good placement

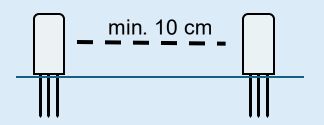




Placement: Soil Pro+

Soil Pro+ is composed of 2 items: Air+ unit and soil unit

Leave at least 10 cm between the sensors



Place the pins all the way in the substrate

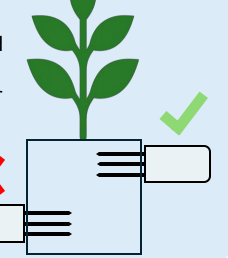


Place the pins perpendicular to the substrate



7

For potted plants, we recommend inserting the substrate sensor in the upper part of the substrate for relevant soil humidity and pore EC readings.



Placement: Soil Pro+

Examples of good placement

