



INSTALLATION FILES

2025

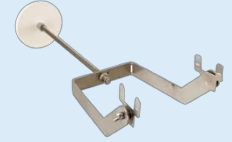
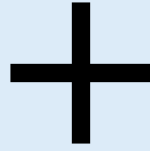
Installation

Placement: Soil Pro+

Attach the tripod/holder to the Air+ unit

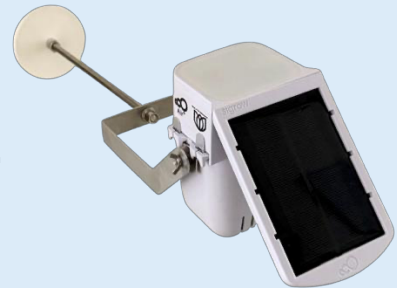
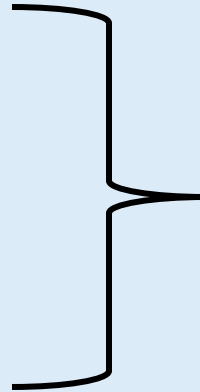


Soil Pro+

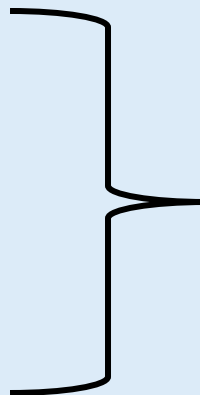


Tripod/Holder

Holder



Tripod



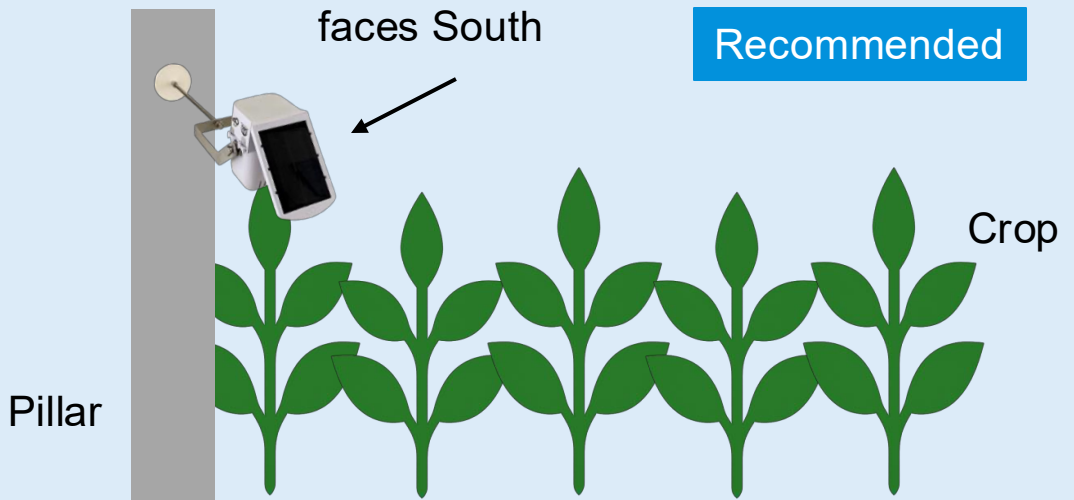
Installation

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.

2



alternative



3

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



Installation

Placement: Soil Pro+

Examples of good placement



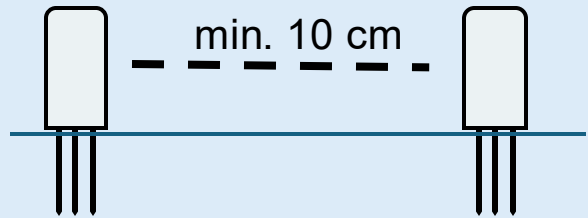
Installation

Placement: Soil Pro+

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

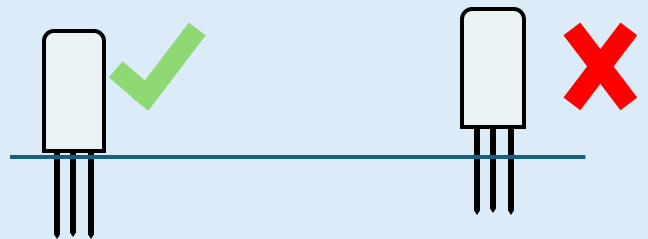
4

Leave at least 10 cm between the sensors



5

Place the pins all the way in the substrate



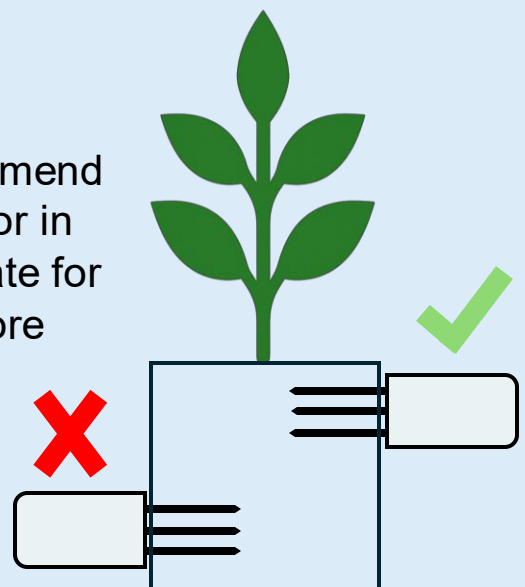
6

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.



Installation

Placement: Soil Pro+

Examples of good placement

