



sigrow

INSTALLATION FILES

2025

Installation

Soil Pro+

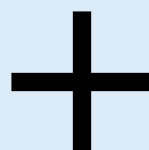
Installation

Placement: Soil Pro+

Attach the tripod/holder to the Air+ unit

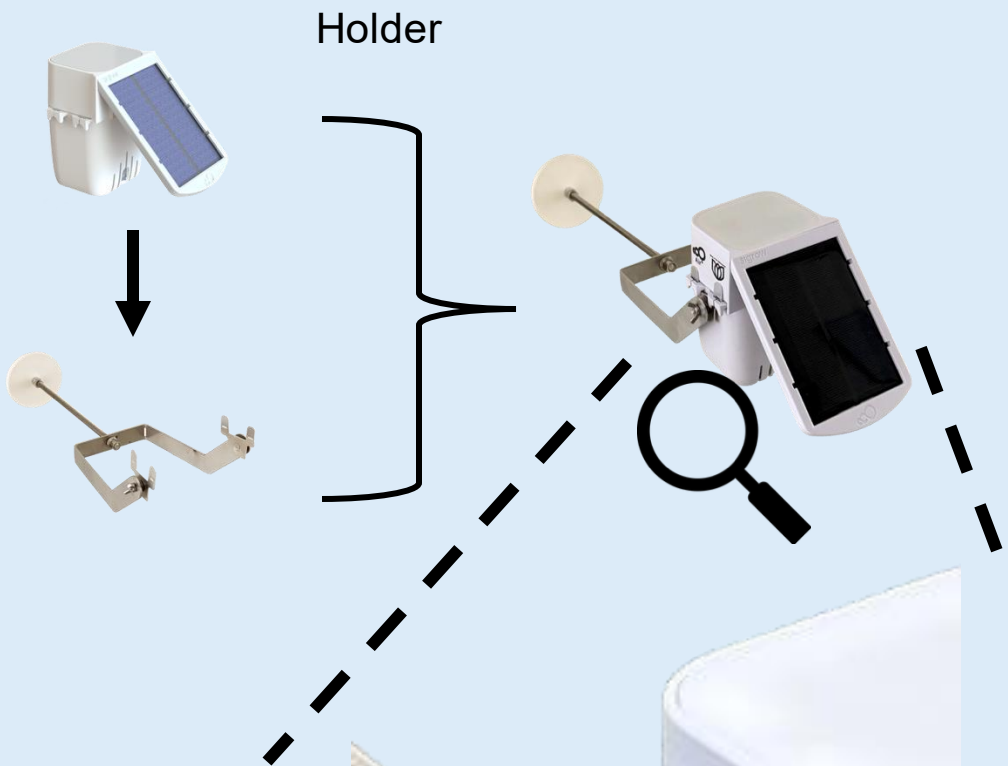


Air+



Tripod/Holder

1a



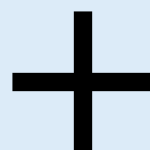
Installation

Placement: Soil Pro+

Attach the tripod/holder to the Air+ unit



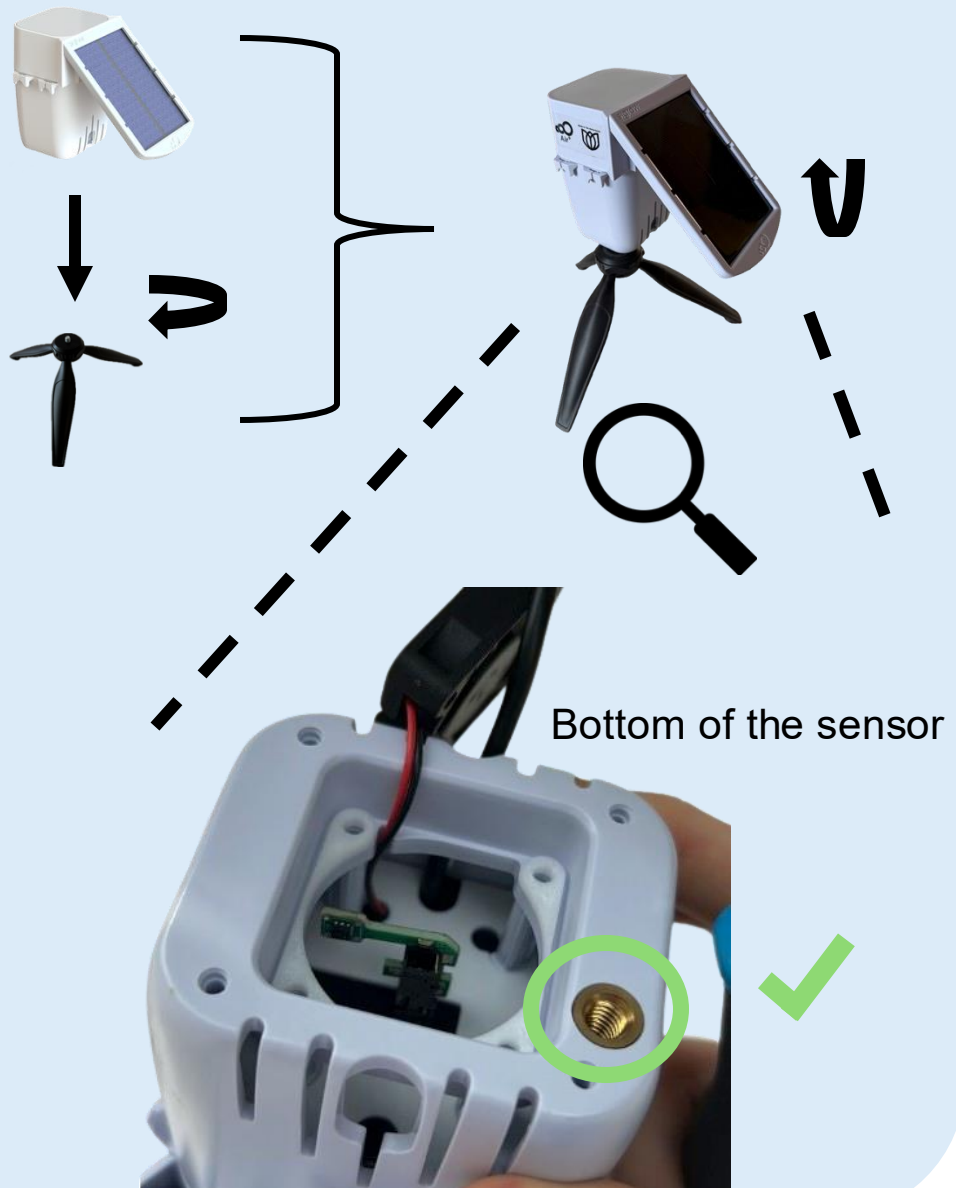
Air+



Tripod/Holder

Screw the tripod in the hole on the bottom of the sensor

1b



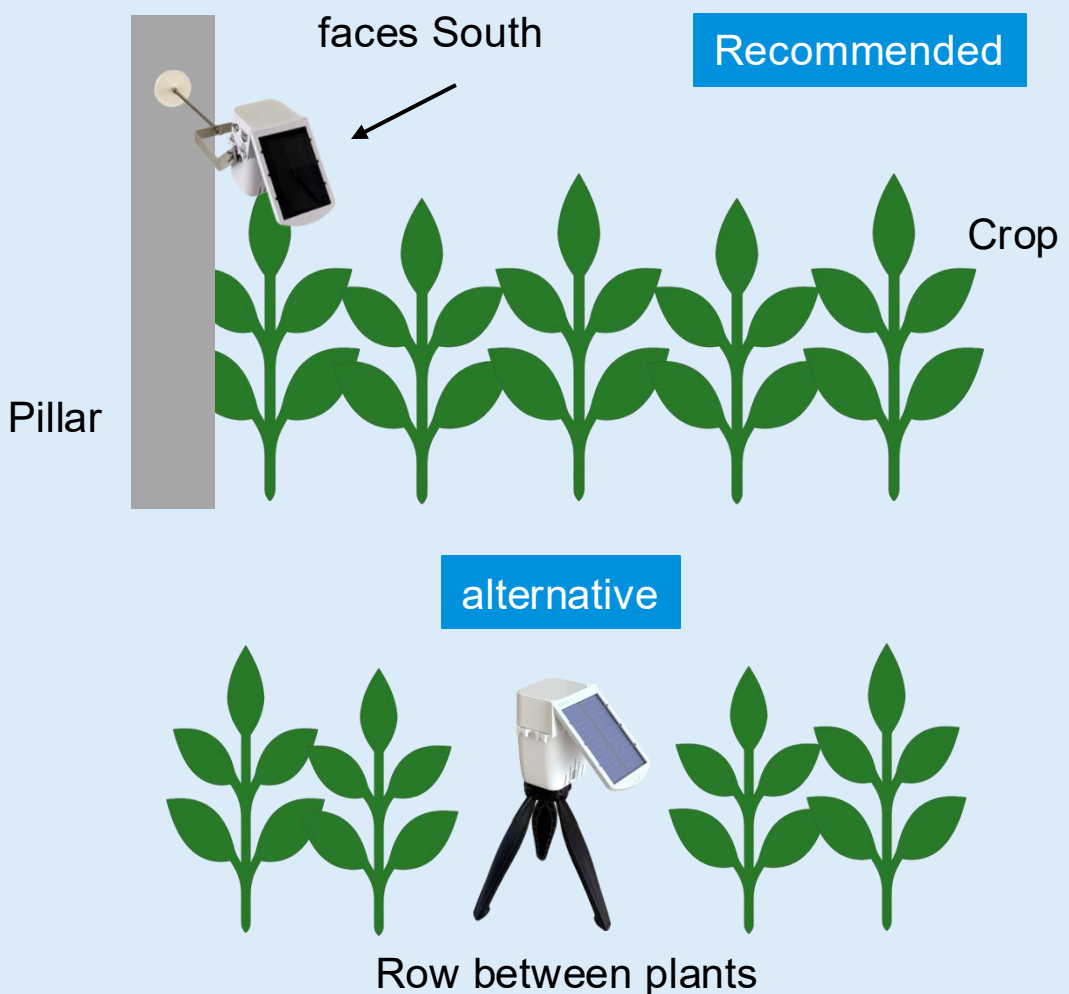
Installation

Placement: Soil Pro+

We recommend placing the sensor 20cm above the crop and not shaded by the leaves

You can also choose to place it higher up in the greenhouse.

2



3

Parallel to the ground



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

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

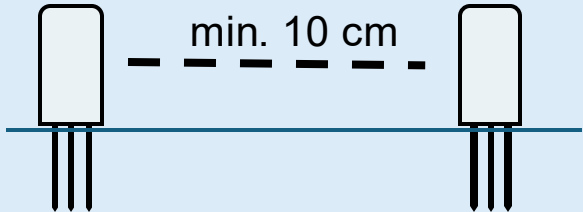
Installation

Placement: Pots/Blocks

For potted plants, you can place the probe either vertically / horizontally.

1

Leave at least 10 cm between the sensors.



2

Place the pins all the way in the substrate.



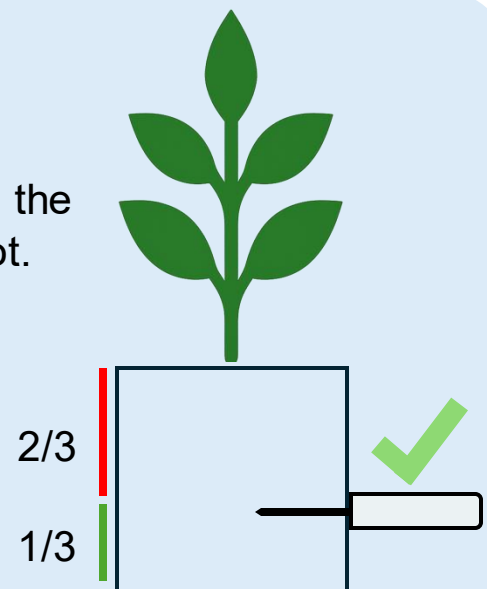
3

Place the pins perpendicular to the substrate.



4

When choosing to place them horizontally, we recommend inserting the substrate sensor in the **bottom one third part** of the pot.



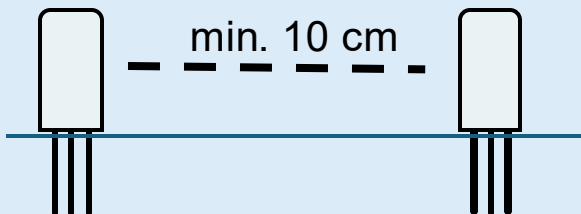
Installation

Placement: Slabs

For potted plants, you can place the probe either vertically / horizontally.

1

Leave at least 10 cm between the sensors



2

Place the pins all the way in the substrate



3

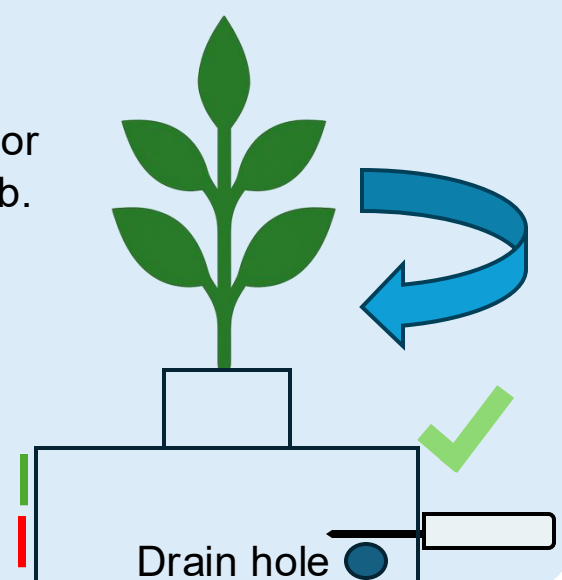
Place the pins perpendicular to the substrate



4

For slabs, we recommend inserting the substrate sensor in the bottom part of the slab.

And above the drain hole.



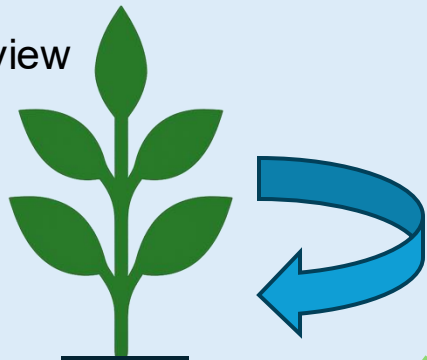
Installation

Placement: Slabs

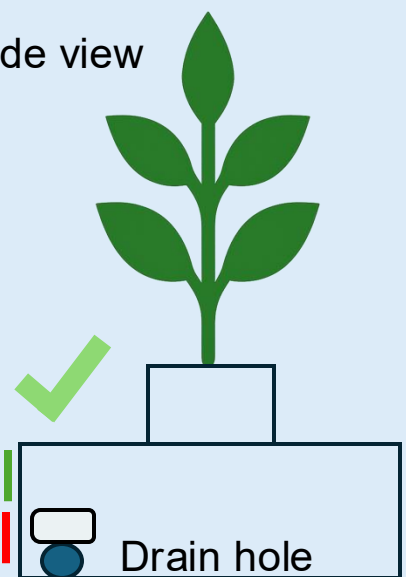
For potted plants, you can place the probe either vertically / horizontally.

5

Front view



Side view

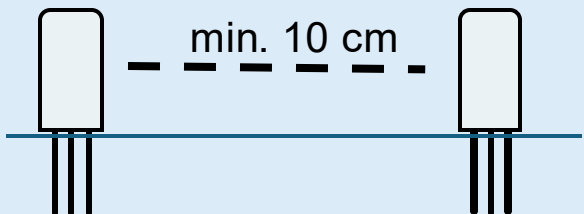


Installation

Placement: Soil

1

Leave at least 10 cm between the sensors.



2

Place the pins all the way in the substrate.



3

Place the pins perpendicular to the substrate.



4

For soil, we recommend inserting the substrate sensor around 5cm away from the dripper.

