



**INSTALLATION FILES**

**2025**

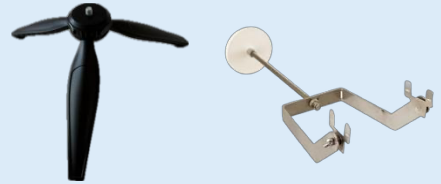
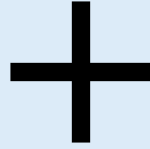
# Installation

Placement: Pixel

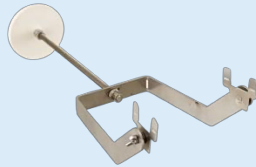
Attach the tripod/holder to the Air+ unit



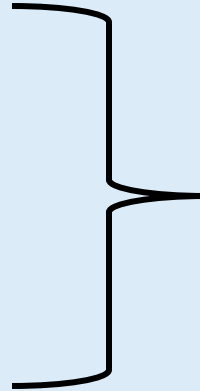
Pixel



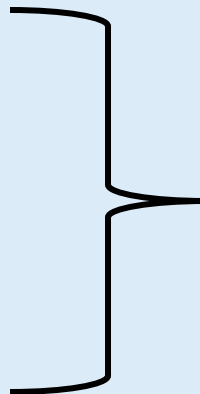
Tripod/Holder



Holder



Tripod



1

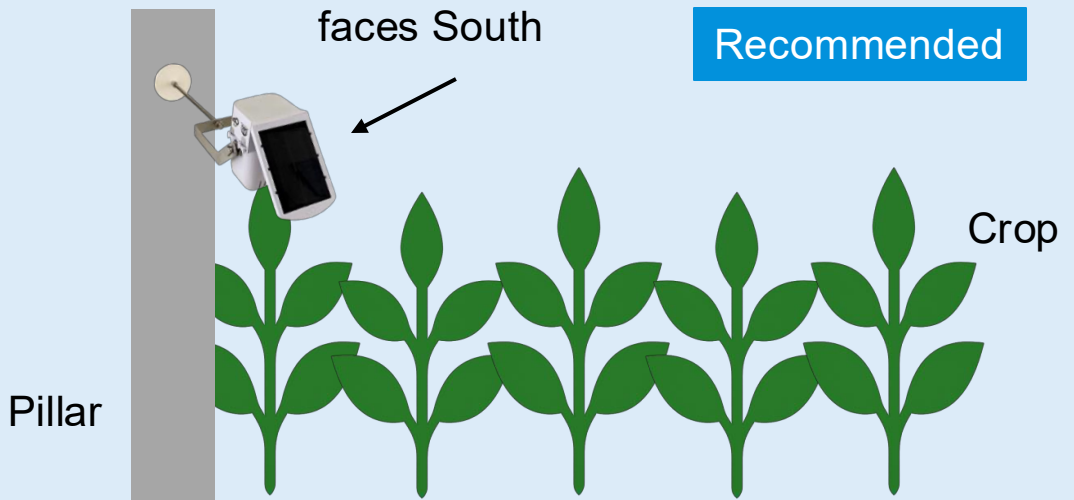
# Installation

## Placement: Pixel

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



Row between plants

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

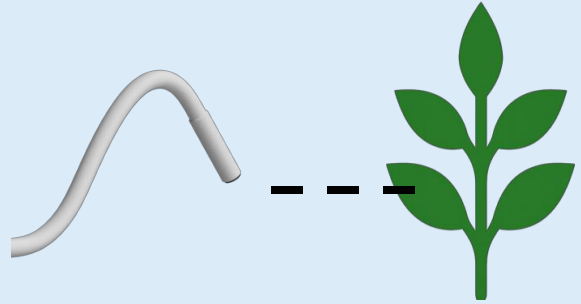


# Installation

Placement: Pixel

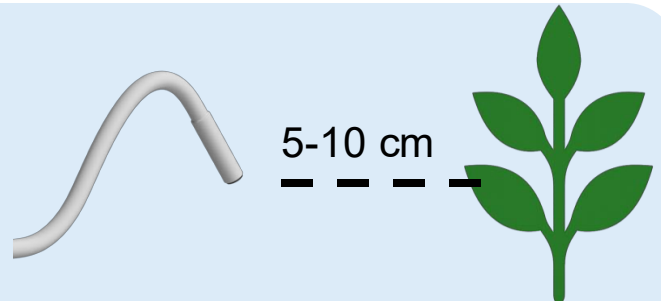
4

Place the arm facing the plant leaf



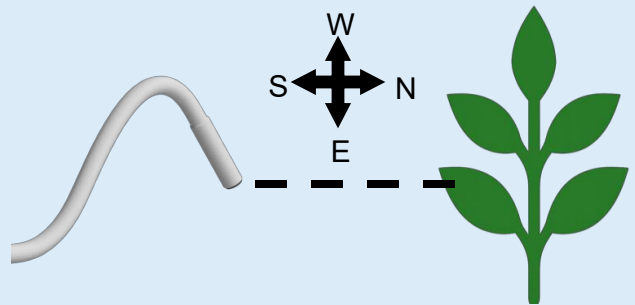
5

Leave a distance of 5-10 cm between the arm and the plant



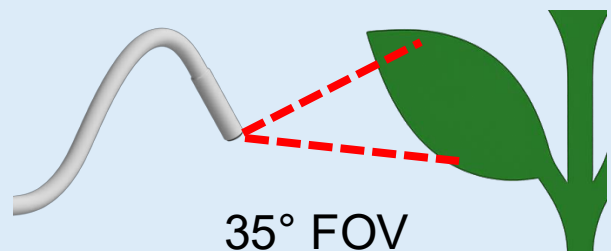
6

Make sure the arm is pointing north, on the leaf facing south



7

The arm infrared sensor has a 35° angle FOV (field of view). It measures everything it sees.





# Installation

Placement: Pixel

Examples of good placement

