

# Wireless monitoring for a greenhouse



# PRO / PRO Plus base station

An environmental monitoring solution that acts as a gateway, data storage, and web server



- 3 km / 1.9 mi line-of-sight range between the base station and sensors
- Up to 100 sensors per base station
- 24 / 7 monitoring with e-mail and SMS alerts
- Safe, private network independent from 3<sup>rd</sup> party service providers
- Available for indoor or outdoor environment, with or without LTE modem

## Aranet Cloud

Connect base station to Aranet Cloud for full Aranet ecosystem experience.

- Centralized accesss to all your data
- Remotely manage all Aranet devices
- Adaptable to your business needs
- Smart and effective alerting
- Simple integration with 3<sup>rd</sup> party systems
- Share your data publicly



## Sensors





#### T/RH sensor

Optimize plant growth and conserve resources in a greenhouse with temperature and relative humidity sensor. Range: T (-40 °C - 60 °C / -40 °F - 140 °F), RH (0 % - 100 %) Accuracy: T ( $\pm 0.3$  °C /  $\pm 0.5$  °F) RH ( $\pm 2$ °%) IP class: IP67 (Outdoor)

#### IR Plant Temperature sensor

Plant temperature measurements. Critical for determining Vapor Pressure Deficit (VPD). Range: -20 °C – 85 °C -4 °F – 185 °F Accuracy: < ± 1.0 °C/< ± 1.8 °F IP class: IP65





# T/RH sensor with Radiation Shield

Innovative greenhouse air temperature and humidity measurements Range: T(-40 °C - 60 °C / -40 °F - 140 °F), RH (0 % - 100 %) Accuracy:  $T (\pm 0.3 °C / \pm 0.5 °F)$ RH ( $\pm 2^{\circ}$ %) IP class: IP65

#### T/CO<sub>2</sub> sensor

 $CO_2$  concentration, atmospheric pressure and temperature sensor for industrial settings **Range:**  $CO_2$  (0 – 9999 ppm) P (300 – 1100 mbar) T (0 °C – 50 °C / 32 °F – 122 °F) **Accuracy:**  $CO_2$  (± 30 ppm + 3 % ) T (± 0.4 °C 0.7 °F), P (± 1 mbar) **IP class:** IP67



#### Soil Moisture, EC and T sensor (WET150)

Soil and substrate moisture, electric conductivity, temperature Battery life up to: 8 years IP class: IP68



#### Soil Moisture sensor

Soil volumetric water content (VWC) measurements Range: 0 - 100 % Accuracy: ± 15 % IP class: IP67

## Weight sensor

PAR sensor

Light is crucial for plant development, influencing form,

orientation, and reproduction,

while a PAR meter measures photosynthetic active radiation to

assess light exposure for plants Range: 0 - 4000 µmol/s/m<sup>2</sup> Accuracy: ± 10 % IP class: IP68

Track plant growth by monitoring weight. Optimize environmental conditions to improve yield Range: 0 – 50 kg / 0 – 100 kg Accuracy: ± 0.02 % IP class: IP67



#### Weight sensor with frame

Consistent, precise, and conveniently managed weighing of the seedlings. Seedlings can be weighed in their cultivation trays to minimize handling Range: 0 – 50 kg Accuracy: ± 0.02 % IP class: IP67

#### Drainage sensor

Monitor the quantity of drain water from the substrate. Optimize irrigation and ensure efficient water management Accuracy: ± 5% IP class: IP67

#### Stem Micro-Variations sensor

Monitor micro-variations of stem diameter to investigate effects of irrigation rate and other plant growth factors Measurement range: 0-5 mm Stem diameter range: 5 – 25 mm / 20 – 70 mm IP class: IP67

#### T-probe

Innovative greenhouse air temperature and humidity measurements Range:  $T(-40 \degree C - 60 \degree C)$  $-40^{\circ}F - 140^{\circ}F$ , RH (0 % - 100 %) Accuracy: T ( ± 0.3 °C / ± 0.5 °F) RH (± 2°%) IP class: IP65







#### Sap Flow sensor kit

Relative variations of sap flow rate in plants petiole or small shoot Stem diamater: 1 to 5 mm or 4 to 10 mm Power source: External power supply IP class (transmitter): IP67

### AC Hour meter

Accurately measures operational time for any device connected to the power grid Accuracy: ± 2 minutes per month IP class: IP67







# *Smarter* than others





#### Sensors

A variety of wireless sensors that monitor conditions indoors and outdoors

### **Base stations**

One or multiple base stations that gather and store data from sensors

#### Cloud

A cloud service to access, view, and analyze all your data in one place