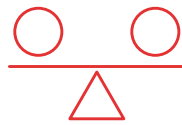


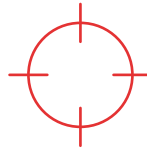
WET150 vs Competitors: Soil Sensor Advantages

Exploring the Best in Soil Monitoring Tech



Stability

WET150 demonstrates higher stability



Precision

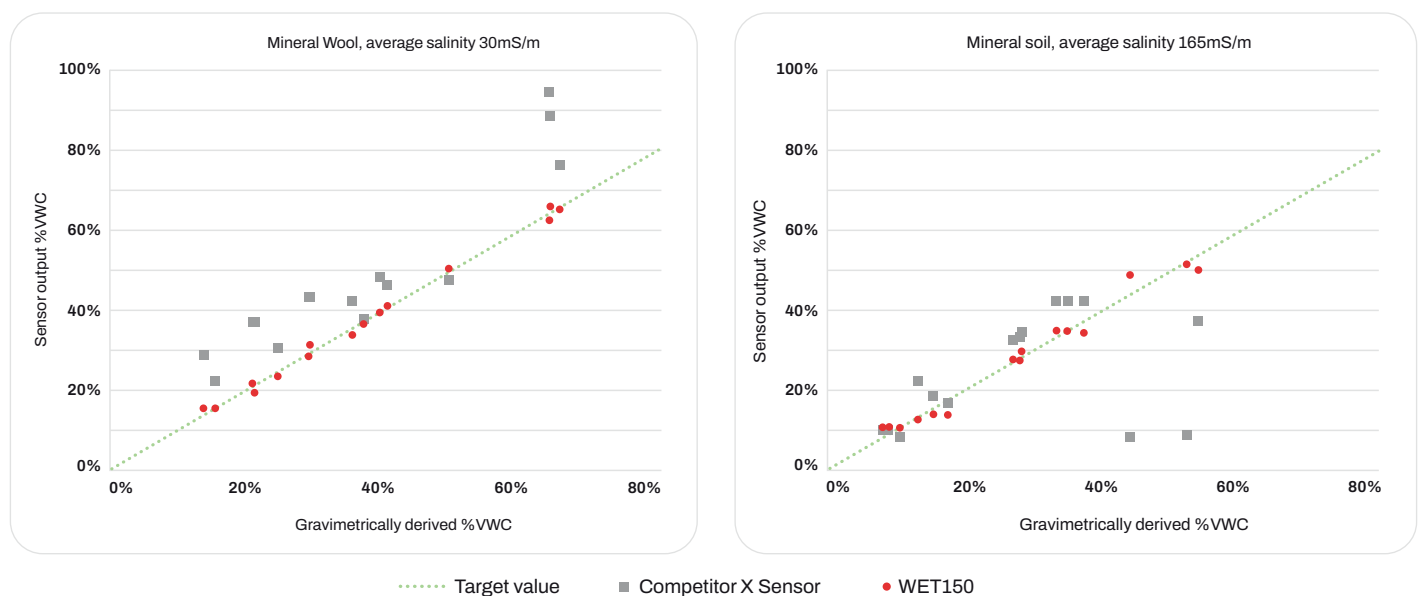
Expect more precise results



Reliability

Count on consistently reliable data

Across diverse salinity levels and substrates (coir/mineral wool/mineral soil), the WET150 sensor consistently delivers the most reliable data. In contrast to other sensors facing issues with elevated water EC, the study * showed that WET150 remains consistent and reliable. This is crucial in scenarios with high EC, indicating a higher fertilizer content.



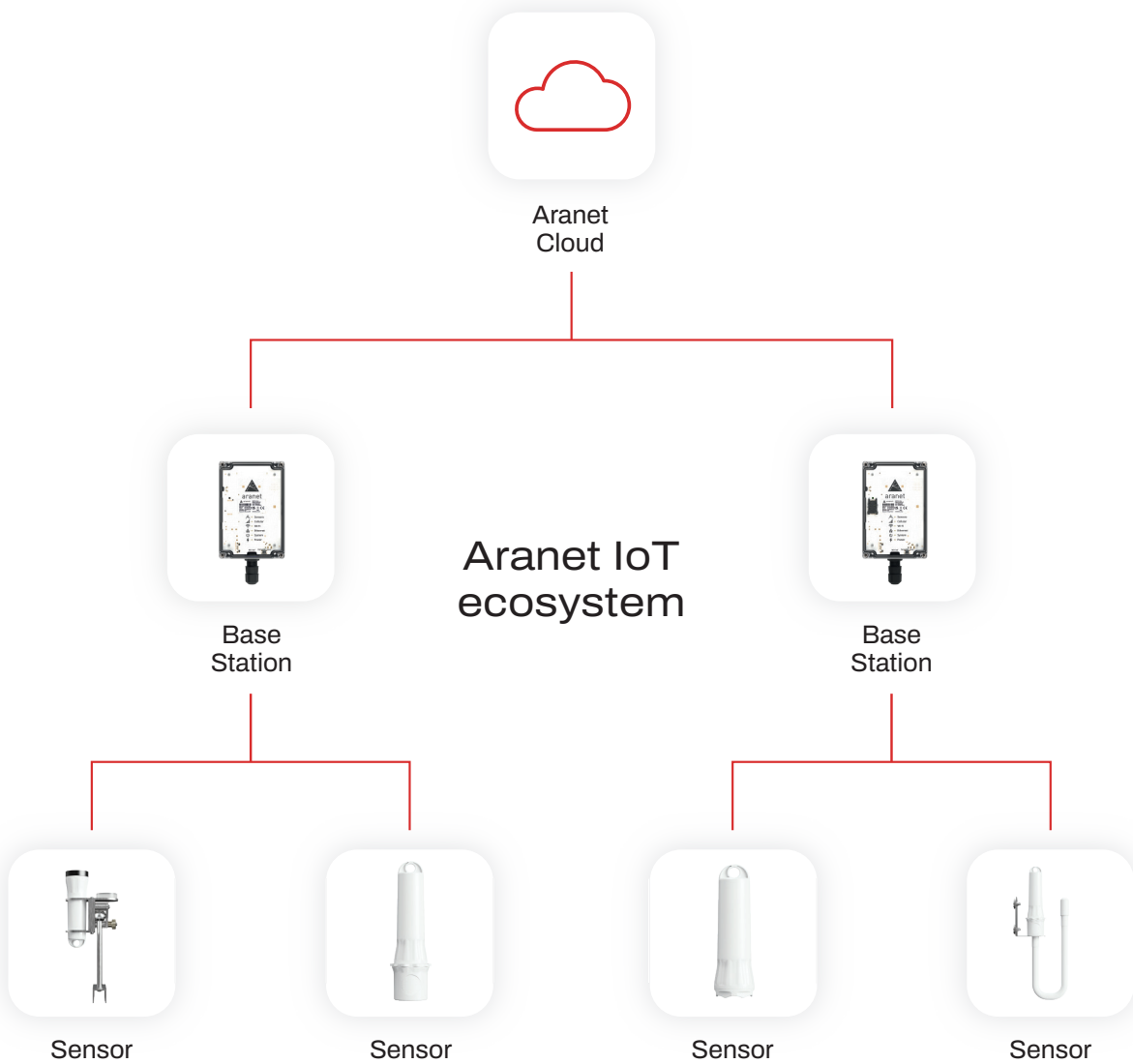
Unlock the full potential of soil monitoring with WET150 – your reliable partner in precision agriculture.

* Soil scientists at Aberdeen University under the supervision of Prof Paul Hallet were commissioned to perform detailed sensor trials comparing the Delta-T Devices WET150 Sensor and Competitor X Sensor. The trial involved using the sensors to collect measurements taken in a range of horticultural substrates under varying moisture and salinity levels. Comparative sensor performance can be assessed by examining the graphical representation of the sensor data. Unlike competitor's sensors, which rely on generic settings, the WET150 Sensor benefits from a soil-specific calibration.



Getting Started with Aranet

Wireless monitoring and environment management. VPD, T, RH, Dew point, VWC, EC, Nutrients, CO₂, Light duration, Intensity, DLI, Drying rooms, Weighing solutions.



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



Design and manufactured by SAF Tehnika

For more detailed information about Aranet products, please visit aranet.com, contact your Aranet representative, or write to info@aranet.com. Product specifications are subject to change without prior notice. © SAF Tehnika, JSC. All rights reserved.

Scan for digital version

