NetaSense

A device that measures the volumetric soil water content. It provides valuable insights, to improve both irrigation planning and strategic decision-making.





/ Benefits & Features

- → Cost-efficient
- → Robust, designed to remain in the soil
- → Requires no installation preparation, no maintenance
- → Measures a large soil volume (4cm/1.6" radius from the sensor elements)
- → Suitable for all soil types

Technical Specifications

Operating Specifications	ations		
Equipment Type	Electronic probe based on TDT technology (Time Domain Transmissometry)		
Material	Stainless steel with plastic coating. All electronics are sealed in water-proof epoxy 0.5 - 5.0mA / 4-20mA		
Output Format			
Soil Moisture Range	5-50%VWC		
Accuracy			
Power Requirements			
Operating Temperature			
Dimensions	27.5 length x 9.5 width x 3.2cm depth (10.6" length x 3.7" width x 1.2" depth)		
Cable Length	3m (9.8ft)		

→ Wiring Diagram

Terminal	Wire
+	Brown
Al	Blue
_	Yellow

→ Installation

- 1. Select the optimal location of the probe that represents the average condition of the crop in the plot.
- 2. The sensor should be located around 10-15cm from the dripper, within the wetted bulb and the active root zone.
- 3. It is recommended to place the sensor horizontally, to enable soil moisture measurement at a specific depth.

→ Care & Maintenance

No maintenance is required

→ Kit Contents

- NetaSense sensor
- Product sheet

→ Catalog Numbers

Description	Catalog Number
SOIL MOISTURE NETASENSE 0.5-5MA	74390-003800
SOIL MOISTURE NETASENSE 4-20MA	74280-003015

^{*} For further technical information, please contact the DF support team

Technical Assets

