



COST-EFFECTIVE SOLUTIONS FOR HORTICULTURALISTS AND GROWERS

**Moisture and nutrient status in the root zone** 

**The WET Sensor** from Delta-T Devices is essential equipment when accurate measurement in soil and substrates is vital to your business.

The Delta-T WET Sensor has crucial applications in precision horticulture and soil science research and is usable in both soils and growing substrates.

It is exceptional in its ability to measure pore water conductivity (ECp), the EC of the water that is available to the plant.



Readout and data storage are carried out with the HH2 Moisture Meter







# **WET Sensor**

The Delta-T WET Sensor is

**Fertigation and hydroponics** 

artificial substrates, nutrients

irrigation water - "fertigation".

Nutrient levels are controlled

content and conductivity (EC)

and adjusting the injection of

irrigation water. The Delta-T

Where plants are grown in

are routinely supplied in

by monitoring the water

liquid fertiliser into the

WET Sensor excels in

monitoring this crucial

If the irrigation water is

rivers with high levels of

dissolved salts, over time

recycled or abstracted from

there can be a build-up of soil

eventually reduce crop yields.

salinity, ensuring that farmers

have the essential information

salinity. Soil salinisation will

The WET Sensor is fast and

efficient for sampling soil

they need to take remedial

action as quickly as possible.

Container-grown shrubs and

Nutrients are sometimes

are often provided by

provided by fertigation but

The rate at which these are

Delta-T WET Sensor can be

used to measure EC within

the growing media, removing

much of the guesswork from

taken up depends on the weather conditions. The

Controlled Release Fertilisers.

information.

Soil salinity

essential for testing the

following...

# **The Applications**

The WET Sensor combines a number of features to make it indispensable in horticulture...

**DELTA-T DEVICES** 

AND SOIL SCIENCE

PROVEN APPLICATIONS IN PRECISION HORTICULTURE

### Saves time and money

The WET Sensor takes a complete reading in ~5 seconds – so you can monitor the growing conditions of hundreds of plants in a day. It replaces expensive lab analysis and ensures your crops are grown under optimal conditions.

### Absolute accuracy

Water content ± 3% Pore water EC ± 0.1mS.cm<sup>-1</sup> (varies with water content) Temperature ± 1.0°C

The WET Sensor has been used in research for over 15 years. Innovative ASIC-based design and 3-parameter measurement make it an effective solution to the problem of monitoring growing conditions in competitive areas of horticulture and agriculture.

Insert the WET Sensor, press [Read] and scroll down [▼]: Water Content 65% Pore water EC 4.1 mS.cm<sup>-1</sup> Temperature 27.2°C

available but rarely needed.

The WET Sensor is supplied with default calibrations for generic mineral, organic, sand and clay soils. Specialist substrate calibrations are available as a set for a variety of horticultural media - see ordering information.

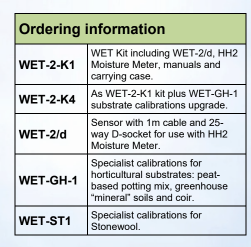
# The Advantages

## Research grade sensor

## Simple operation

Detailed reading set-up is

# **Specialist calibrations**



### Yield and Quality of Tomatoes v ECp



5
Pore water conductivity (EC<sub>p</sub>, mS.cm<sup>-1</sup>)





this procedure.