



WET Kit

For portable applications the WET Sensor is used with an HH2 Moisture Meter and is normally supplied as a complete kit - see Ordering Information.

Ordering Information			
WET-2-K1	WET Kit including WET-2/d, HH2 Moisture Meter, manuals and carrying case.		
WET-2-K4	As WET-2-K1 Kit plus WET-GH1 substrate calibration upgrade.		
Calibration sales codes (dependent on WET partnering equipment)			
Substrate calibration upgrades If additional horticultural substrate calibrations are required, they should be ordered at the time of purchase of the HH2, GP2 or GP1. Substrate calibrations are factory installed at Delta-T's premises.			
HH2	GP2	GP1	Substrate calibration upgrade
WET-GH-1	WET-GH-1G2	WET-GH-1G	Horticultural media including coir, peat-based potting mixes and greenhouse 'mineral' soils.
WET-ST-1	WET-ST-1G2	WET-ST-1G	Mineral wools (vertical and horizontal measurement).

Horticultural Applications

- Fertigation and hydroponics
- Soil salinity
- Container-grown shrubs and trees

Acknowledgements

WET Sensors have been developed in co-operation with:



Plant Research International (formerly IMAG-BV), P.O. Box 16, 6700 AA Wageningen, The Netherlands.

Web site: www.pri.wur.nl

Designers of the WET Sensor & the ASIC which enables accurate measurement of permittivity and conductivity of the bulk soil or media.



Saint-Gobain Cultilène B.V. Zeusstraat 2, 5048 CA TILBURG, The Netherlands.

Web site: www.cultilene.com

Sponsors of research into horticultural media applications and suppliers of horticultural media calibrations.

