

### **Portable Soil Water Monitoring Solution**

Diviner 2000 measures soil water every 10cm down through the soil profile.

Each site profile can be measured in only a few seconds.

Diviner 2000 can measure any site where an access tube has been installed. Up to 99 sites can be monitored using a single system.

#### **Features**

- Measurement process is quick and easy
- Perfect solution for measuring many sites, and a great tool for research
- Can be used to compare the insights from a continuously monitored site over many additional sites
- Highly cost effective. Good entry level option
- Each site can be upgraded to continuous monitoring with an EnviroSCAN probe using the access tubes already installed
- By installing in arrays, the 2D imaging feature in IrriMAX can be used to visualise wetting patterns.





### **The Display Unit**

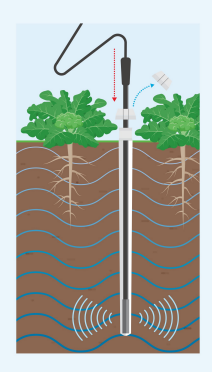
- · Logs data from up to 99 sites
- View data instantly in tables or graphs, or download to IrriMAX desktop software or Microsoft Excel<sup>™</sup> for analysis
- · Highly precise and repeatable data meeting scientific standards
- · Custom calibration equations can be created and installed for specific soil types
- Universal calibration equation works across a range of soil types, or select a matching soil from available library.

#### The Probe

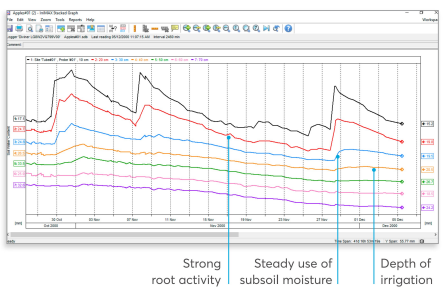
- · Lightweight and portable
- · Each depth reading is taken automatically by swiping the sensor down the access tube, so that a whole profile can be read in seconds
- · Comes in 70cm, 1m or 1.6m lengths. Readings are taken every 10cm.

#### The Access Tubes

- · Installation methods allow minimal root disturbance. enhancing accuracy
- Sealed with a screw cap for protection between readings.



## **Data Example IrriMAX**



# **Specifications**

Measurement range:	oven dry to saturation
Operating temperature range:	0 to +70 Celsius
Radial sphere of influence:	99% of readings taken within first 10cm from outside wall of access tube
Sensor diameter:	50.5mm
Access tube diameter:	56.5mm