



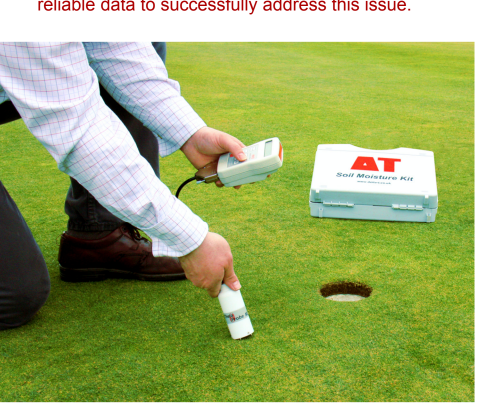
LEADING SOLUTIONS FOR SPORTS TURF PROFESSIONALS

## ML3 ThetaKit

# The ThetaKit is a powerful tool for optimising turf health

The ThetaKit enables fast, precise soil moisture measurement - enabling turf health to be accurately monitored.

To achieve the best surfaces, turf professionals have many resources to call on, but knowing where and when to apply these resources is a major challenge. The ThetaKit provides quick, reliable data to successfully address this issue.



The new ML3 ThetaProbe has replaced the ML2x model. It achieves the same class-leading ± 1% accuracy, but now has detachable cables and a restyled, compact white body.



#### Use the ThetaKit to:

- Spot check soil moisture content quickly and easily
- Identify areas too dry or too wet before turf problems become visible
- Quantify background levels of water content that underpin good turf performance
- Schedule optimised irrigation
- Check the performance of automatic sprinklers – and the uniformity of water application





#### LEADING SOLUTIONS FOR SPORTS TURF PROFESSIONALS

Regular measurement of soil moisture content allows continual assessment of grass health - giving early warning of potential problems and enabling the turf manager to take preventative action - *before* damaging physical change in the turf has occurred.

#### ML3 ThetaKit Features:

- Soil moisture ±1% accuracy
- Highly portable and easy to use
- Waterproof and rugged probe, replaceable rods
- Minimal soil disturbance
- Stores up to 1500 readings with location ID

### **Easy to Use:**

#### Taking a Reading:

Step 1: Insert rods fully into the ground

Step 2: Press Read to take a reading ▶ ML3 Store? 20.3% vol

Step 3: Press Store to save or Esc to discard reading

**Step 4:** Remove the probe from the soil and move to a new location for next reading

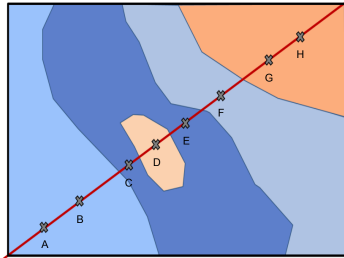
#### ML3 ThetaKit Brief Specification

Range	0-100% soil water content
Accuracy	±1% (for 0-50% range)
Power	9V PP3 battery (approx 5000 readings)
Sampling volume	6cm x 3cm diameter cylinder
Environmental Sealing	Waterproof (IP68 – for sensor only)
Memory	Up to 1500 readings

Taking regularly spaced readings across turf allows you to assess relative changes in soil moisture content over that area. This concept is illustrated in Fig 1&2 below, where moisture levels are colour coded.

By repeating this process regularly the behaviour/quality of your turf can be characterised against weather and management practice - allowing you to optimise quality.

ML3 ThetaKit Spot Readings - Soil Moisture Variation Across Turf (A-H)



Fia

		T	oo We	t				
<b>₩</b> A	<b>\$</b>	<b>8</b> C	₩ E	<b>*</b> F				
		}	\$					
			D		<b>X</b> G	<b>\$</b>		
Too Dry								
							Fig. 2	

Above diagrams are for illustrative purposes only.