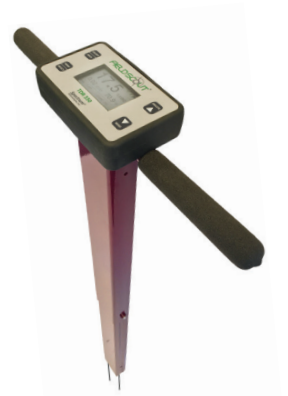


TDR 350

Offering the same proven time-domain measurement technology, the TDR 350 accurately measures soil moisture across the full range of soil moisture conditions. With new enhancements, the TDR 350 provides significant improvements in performance and measurement accuracy for optimal turf conditions:

- Increased Accuracy of Soil Moisture (Volumetric Water Content)
- Measures EC (Electrical Conductivity)
- Measures Turf Surface Temperature
- Industry Exclusive Backlit Display
- Integrated Bluetooth and GPS
- Data logger records approximately 50,000 measurements with GPS coordinates
- Improved shaft-mounted probe with telescoping tubular frame



Infrared Temperature Sensor for TDR 350

Industry Exclusive Infrared technology integration with soil moisture meter makes difficult measurements fast, easy and affordable.

- Easy installation to the FieldScout TDR 350
- Highly accurate, instantaneous IR temperature reading of turf canopy
- Temperature logged and geo-referenced with each moisture reading
- Use IR temperature real-time without taking a moisture reading
- Quickly and accurately monitor heat and wilt stress on turf surface



TDR 150

Obtain soil moisture readings at the press of a button. With variable rod length options, measure soil moisture at your ideal root zone. With new enhancements, the TDR 150 provides significant improvements in performance and measurement accuracy for optimal soil conditions:

- Improved measurement of Soil Moisture (Volumetric Water Content)
- Measures EC (Electrical Conductivity)
- Measures Soil Surface Temperature
- Industry Exclusive Backlit Display
- Data logger records approximately 50,000 measurements
- Ergonomic handle
- Option to add on Bluetooth and GPS

