

OPS Soil Monitoring

The OPS Soil Moisture Monitor provides continuous monitoring of soil moisture at various locations around your property.


FREE DATA COMMUNICATIONS
 USING THE OPS STANDARD DATA COMMUNICATIONS NETWORK

Keeping the focus on your most valuable asset

Smart Monitoring continuously collects data that provides an important input into your property management decisions. This data is combined with other data to provide insightful information that may not have been otherwise readily available. As agriculture is becoming more driven by data, insightful analytics are featuring strongly in property management.

About OPS Australia

All of the OPS Australia products have been designed, developed and proven in the outback. We deliver innovative and cost effective solutions to address the challenges of managing rural and outback properties. OPS has a strong product development capability, ensuring continual product improvement and ongoing local support. We are committed to supporting our rural communities through the ongoing release of innovative OPS products and solutions.

Our solutions give you the edge

Monitoring soil moisture levels provides tangible data that will assist you to manage your stocking levels in each paddock. Combine the soil moisture data with other data such as rain forecasts, current feed levels, soil temperature and the time of year.

- Tangible input into your stock carrying decisions
- Improves your medium and long term planning
- Provides data for historical comparisons
- Improves your work productivity

Soil monitoring made easy

Install a Soil Moisture Module and a soil moisture sensor at key locations around your property to continuously collect soil moisture data. The data is transferred back to the OPS Portal via the OPS Data Communications Network.

- Monitor soil moisture using the OPS Portal
- Solar powered remote monitoring
- Free data communications¹

OPS Soil Moisture Monitor Technical Details

- Built tough for Australian conditions
- Solar battery powered
- Soil moisture sensors are permanently buried in the ground
- Scientifically calibrated
- Sensors can be placed at varying depths beneath the surface
- Access your data using the OPS Portal
- Sensors can be placed in different soil types
- Utilises the OPS Data Communications Network
- Retain your historical data



¹. Using the standard OPS Data Communications Network.



OPS Australia | agtech + data analytics
www.OPSAustralia.com | (07) 4658 9541

SAVE TIME
SAVE MONEY
SAVE WATER