SapIP Kit Specification

• Add (4) or (6) SM150T soil moisture sensors per SapIP
• (3) ML3 Theta Probes per SapIP when reading temperature
• Excellent for soil moisture profiling
• Agrisensors.net web data access
• 12 V battery pack and 10W solar panel required
• Use the SapIP Soil Moisture network to monitor fields up to 2 miles away
• 25 SapIP nodes can monitor up to 150 soil moisture sensors

Ordering Information

SPIP-SM4-9 Wireless Soil Moisture System
SapIP wireless logger with 5 m cable for (4) SM150T soil moisture sensors

SPIP-SM6-9 Wireless Soil Moisture System
SapIP wireless logger with 5 m cable for (6) SM150T soil moisture sensors

SPIP-Gate9-C GSM Cellular Gateway Package For 900 MHz SapIP Networks
SPIP-GE SapIP gateway enclosure
SPIP-Gate9-L LAN Wireless Network Gateway
SPIP-GSL1 Gateway software license. 1 year
SPIP-SSL1 AgriSensors Data Graphics Package. 1 year
SPIP-RDL1 Data only AgriSensors Data Access license. 1 year
SPIP-RS9 SapIP Wireless Sensor Node

SPIP-REP9 SapIP repeater relay module, 900 MHz
SPIP-CDG Dynagage extension cable. 15 ft.
SM150T Soil moisture sensor
ML3 ThetaProbe soil moisture sensor

Features

• SapIP Wireless Network for Soil Moisture
• Agrisensors.net web data access
• Access raw and calculated data • Auto-storage • Graphics
• High accuracy and high resolution
• 30,000 records saved to flash memory
• Compact Size 7 cm x 30 cm
• Easily mounted with straps provided