

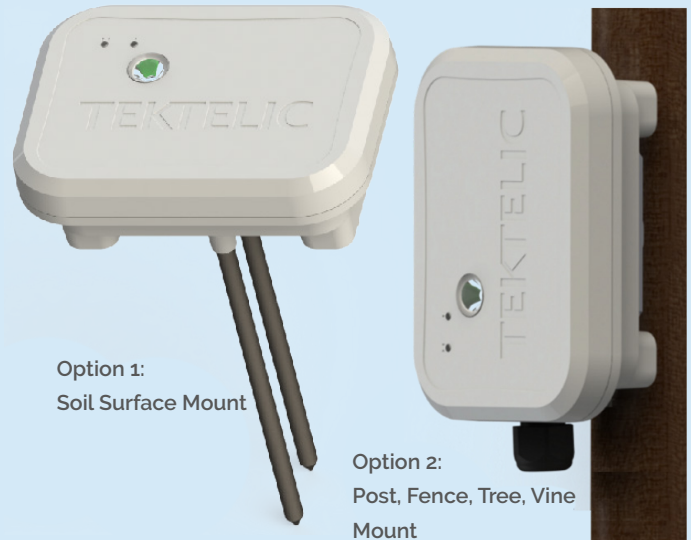
Agriculture Sensor

LoRaWAN® Battery-Powered Sensor for Smart Agriculture

The **Agriculture Sensor** is the ideal solution to streamline and simplify the collection of key soil and environmental metrics for crops, residential and commercial lawns and gardens and golf courses. The device provides a straightforward and easy to deploy solution for soil moisture and temperature, air temperature and humidity, and outdoor light monitoring. Enjoy increased crop yields and decreased operating expenses with the deployment of this versatile device.

The Agriculture Sensor utilizes a ruggedized IP-67 enclosure for use in the most challenging outdoor environmental conditions. An integrated C-Cell LTC battery provides substantial battery life up to 10 years with a battery status indicator for easy reference. The Agriculture and Sensor is seamlessly integrated in TEKTELIC's End-to-End IoT solution.

Multiple variants for diverse mounting options are available including direct soil surface mount or elevated mounting on a post, fence or vine.



Technical and Functional System Specifications

General System Parameters

Operational Temperature	-40°C to +65°C
Degree of Protection	IP67
Size	120 x 93 x 58 mm (Sensor)
	0.3m - 1m (Probe)
Battery (up to 10 years)	C Cell LTC

LoRa Parameters

RF Power	Up to 23 dBm (200mW)
RF Sensitivity	-137dBm (SF12, 125kHz)
ISM Band	All Global Bands
Antenna	Internal or Optional External
LoRa Device Class	Class A (B)

Regulatory Compliance

Safety	UL 60950-1 (US/C), IEC 60950-1 (CE)
Environmental	ETSI EN 300 019-2-1, 300 019-2-2
	ETSI EN 300 019-2-3, 300 019-2-4
Regulatory	FCC 15.247 RSS-247
	FCC 15.209 RSS-Gen

Key Features

- » 10 Year Battery Life
- » IP67 Design
- » Internal or Optional External Antenna
- » C Cell LTC Battery
- » Battery Status Indicator
- » All Global ISM Bands

Applications

- » Soil Moisture and Temperature
- » Ambient Humidity and Temperature
- » Mounting Orientation Status
- » Movement or Orientation Change Detection
- » Light Detection and Measurement