

Leaf Wetness Dielectric Sensor



NNOVATIVE and easy-to-use, the new Dielectric Leaf Wetness Sensor enables accurate and affordable leaf wetness monitoring. Many fungal and bacterial diseases affect plants only when moisture is present on the leaf surface. The Leaf Wetness Sensor determines the presence and duration of wetness on a leaf's surface, enabling researchers and producers to forecast disease and protect plant canopies.

How It Works

The Leaf Wetness Sensor approximates the thermal mass and radiative properties of leaves to closely mimic the wetness state of a real leaf. The way it works is simple: if the canopy is wet, the sensor is wet; if the canopy is dry, the sensor is dry. The Leaf Wetness Sensor measures the dielectric constant of the top of the sensor. Water (80) and ice (5) have higher dielectric constants than air (1), so the sensor can determine the presence or absence of wetness from this measurement.

Measurements can be logged at user-defined intervals to determine the duration of wetness on the canopy.

Sensor Benefits

Because the Leaf Wetness Sensor measures the dielectric constant, moisture does not need to bridge electrical traces for the sensor to detect moisture; the presence of water or ice anywhere on the sensor surface will be detected. Unlike common resistance-based sensors, it requires no painting or user calibration, and it can detect ice presence. The low power requirement and long battery life (2+ years) enable effective long-term leaf wetness monitoring. ■

Dielectric Leaf Wetness Sensor

- Forecast plant disease.
- Modeling for blight.
- Protect plant canopies.
- Imitates characteristics of a real leaf.
- Not a resistance method.
- Requires no painting or user calibration.
- Can detect ice on the "leaf" surface.
- Low power.
- \blacksquare High resolution.

Leaf Wetness Sensor Specifications

Measurement time 10 ms

Power 2.5VDC @ 2mA to 5VDC @ 7mA

Output 0 to 1500 mV

Operating Environment

-10°C to 60°C

Expected Lifetime

2+ years continuous use

Probe Dimensions

11.2cm x 5.8cm x 0.075cm

Cable Length

5m standard, extension cables available

Connector type 3.5mm plug

Datalogger Compatibility

(not exclusive)

Decagon Em5b, EM50, EM50R

Campbell Scientific CR10, 10X, 21X,

23X, 1000, 3000, 5000

Benefits

- No user manipulation or painting required.
- High resolution detects trace amounts of water or ice on the sensor surface.
- No calibration.
- Low power requirements enable longterm leaf wetness monitoring.

Applications

- Disease forecasting and modeling
- Ecological and Agricultural Research



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