

SOIL MOISTURE METER

DIGITAL

Rational use of water resources in agriculture

New





What is the importance of water resource management in agriculture?

Water resource management is a crucial step in modern agriculture and is vital to ensure healthy and sustainable production. Therefore, it is essential to maintain adequate soil moisture levels for each crop in order to maximize productivity and avoid waste of natural resources.

Excessive irrigation, for example, can bring numerous problems, including water waste, unnecessary expenses, the emergence of diseases, and the loss of soil and nutrients through surface runoff. On the other hand, water deficiency in the soil hinders the full development of plants, directly affecting their productivity and health.

By carefully controlling soil moisture levels, it is possible to prevent problems related to water excess or deficiency. Moreover, this efficient water resource management helps ensure more sustainable production, reducing environmental impact and production costs. Water resource management is fundamental to guarantee healthy, sustainable, and profitable production.

USE

1. Installation

On pivots, at least 1 sensor per quadrant (for pivots over 75ha, at least 2 sensors per quadrant).

If you work with Precision Agriculture, sensors can be installed to monitor the different regions identified.

2. Local Calibration

After installation, it guarantees greater precision in the local conditions of use. (Local calibration is optional).

3. Know the soil

Classify the soil according to its clay, sand and silt content.

4. Limits

Field Capacity (FC) and Permanent Wilting Point (PWP) are considered the maximum and minimum limits of water available in the soil. Determine the PWP and FC for your soil.

5. Measurements

Take measurements as per your irrigation cycle. The measurement takes just a few seconds.

6. Decision

It is not recommended that moisture reach the PWP, so establish the Optimal Water Range (OWR) according to your soil type which represents approximately 75% of the FC. Control the irrigation depth with periodic measurements to maintain moisture between FC and OWR.





PRATICALITY

All your maps and history in only one App.

TECHNOLOGY

Attached GPS for georeferencing.



Compact and safe in agricultural handling.

CONNECTIVITY

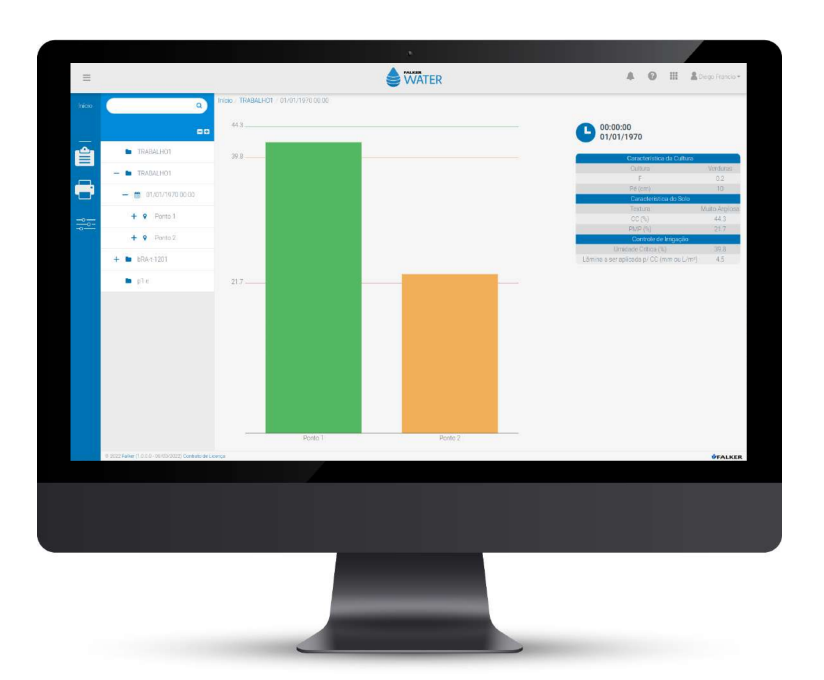
USB and Bluetooth connection for integration with the App.

NEW











With the FalkerWater app and web system, you can store and process the data collected with HidroFarm using a simple, educational, and intuitive tool to determine the ideal water depth and regularly monitor the water needs of your crop, avoiding waste and improving productivity.



DIGITAL SOIL **MOISTURE METER**

Soil moisture meter and sensor

In the pursuit of higher productivity and profitability, good agricultural practices suggest increasingly rational water use, always avoiding waste.

To determine the right timing for irrigation and the ideal water depth to be applied, the HidroFarm is the right precision agriculture instrument.

The HidroFarm measures the volumetric soil moisture through high-frequency soil impedance. Its sensors, made of durable material, are installed at specific points in the crop, enabling constant monitoring of soil moisture.

A modern, practical, and efficient solution for irrigation control, guiding the ideal sowing moment, planning machinery entry to avoid soil compaction, and conducting research work.

Fast Data Collection

After installing the sensor in the field, and respecting the conditions for the soil to settle naturally around the sensor, data collection is instantaneous, without the need to take samples for analysis. Easy and agile.

Multiple Sensors

The HidroFarm meter can be connected to several sensors already installed in the field.

Compact

The compact size provides agility in data recording, which can then be easily transferred to the application via Bluetooth or USB cable.

Reach

The 20cm long sensor captures the presence of water in an area 30cm in diameter and can be installed subsurface to reach deeper layers.















































KER



Technical Specification

| | HFM3030 |
|------------------------------------|--|
| Precision with Factory Calibration | ± 3%* |
| Resolution | 0,1% |
| Measurement Scale | 0 a 60% |
| Memory Capacity | Up to 20.000 measurements |
| Measurement Volume | Approximately 15cm in radius and 20 cm in depth cylinder** |
| Power Supply | Internal rechargeable battery |
| Battery charging | USB-C Conector*** |
| Autonomy | >20 hours of use |
| Indication to the user | Graphic LCD screeen with backlight sound indication |
| GPS | Integrated |
| App / Software web | Falker Water |
| Keys | 4 for operations, 1 on/off |
| Equipment weight | 250g |
| Communication | USB and Bluetooth |
| Operation Temperature | 0 a 50°C |

Itens inclusos

HidroFarm 3030

HFM 1010 Sensor

Sensor Cable

Protective Case

Safety Strap

USB communication and battery charging cable



^{+55 51 3092.6200}





falker.com.br

FalkerAutomAgric

falker en

falkerautomacao

FalkerENG







^{*} Factors such as soil salinity, texture and pH can interfere with this value. A specific calibration can be performed after installation to increase accuracy.

^{**} For subsurface installation, extension cables are required.

^{***} Compatible with cell phone chargers. The charger is sold separately.