



SOIL COMPACTION

The 3 Dimensions of Soil Compaction



To understand and be able to act on compaction, a complete characterization in three dimensions is needed: **location, depth and intensity.**

NEW



penetroLOG

Digital Soil Compaction Meter

Portable and precise equipment, ideal for spot measurements to identify the compacted layer during all phases of crop development.

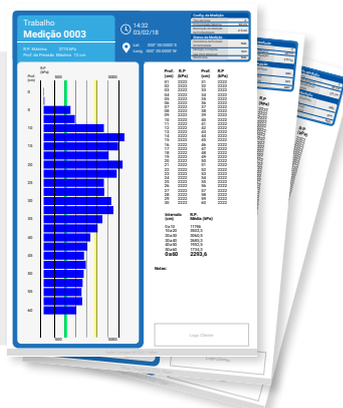
- Simple to operate and instant result
- Integrated GPS
- USB transfer and Bluetooth
- Results from every centimeter of the analyzed profile up to 60 cm
- Graphic display for fast reading
- Modern and robust design



An online system, with data saved in the cloud and sync between Web and App



Full reports for presenting measurements results



SoloStar

Automated Soil Compaction Meter for Large Areas

Equipment for performance in large areas. Efficient and robust, it can be installed in different vehicles.

- The best solution for compaction maps
- For large measurements quantity
- Fully automated operation

SoloTrack

Automated Soil Compaction Meter

Ideal for agronomic research works, it has the capacity for a large number of measurements with complete data of intensity and depth.

- Integrated battery
- Automated operation
- Ease and simplicity of use
- Integrated wheels for transport

