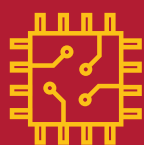




# PLANTING MONITOR **DPM-100**

With this intelligent and intuitive system, you can optimize your agricultural decisions. Uncover particular aspects of your tillage by viewing information from each sensor / planting row.



APPLIED  
TECHNOLOGY



CAPACITIVE  
TOUCH SCREEN



MONITORS UP  
TO 40 ROWS



COMPATIBLE  
WITH ANY  
PLANTER



GPS/GNSS  
SPEED SOURCE



MADE IN BRAZIL

The DPM-100 is a versatile system designed for efficient planting. Its responsive, high-contrast display simplifies user interaction and has excellent visual performance, especially under exposure to sunlight. With highly sealed automotive connectors, it offers exceptional durability and reliability.

It accurately calculates the seed population and planting speed, enabling effective farm management.

In addition, it provides real-time information for precise decisions, maximizing planting results.

The DPM-100 and the Dynapar SSBR seed sensor are the perfect combination of economy, efficiency and reliability.

SENSOR  
**SSBR**



## TECHNICAL FEATURES

- Row-by-row monitoring (up to 40 rows) and automatic row detection;
- Accounts different variables in relation to the expected targets, such as seeds per meter (row by row), total seeds scattered, average population, planted area, among others;
- Detects fault types accurately (percentage of faults and double seeds in each row);
- It has visual and audible alarms (configurable using preset parameters) for identifying problems and take immediate action during planting.
- Equipment configuration: number of rows, distance between rows and total width;
- Compatible with sensors: Dynapar, Dickey John and others with NPN outputs.

## PURCHASE THE **SSBR** SENSOR TOGETHER WITH THE **DPM-100**



**5 LEDs DE LEITURA**

Dynapar's seed sensor is suitable for all types of seeds, regardless of size, shape and seed rate. With 5 readout LEDs, the SSBR accurately counts the seed population during planting, from larger seeds such as corn to small seeds such as sorghum, among others, providing confidence in your planting system and optimizing your productivity.