HxGN AgrOn MACHINE MONITORING

Integrates detailed monitoring of machinery and fleets with information management systems. Acting from second to second, it records the machinery position and the activity being performed, providing detailed reports on indicators of machine performance and behavior, productivity, area worked, distance traveled, speed, and RPM.

Understand how AgrOn Machine Monitoring works:

**RESULTS & BENEFITS**

- Improves real cost analysis
- Ensures the execution of service orders
- Optimises the management of the entire agricultural process
- Agility in agricultural and forestry operations

AgrOn Machine Monitoring has an instrumentation system and fleet monitoring through ECU:

- Read RPM and/or similar parameters of the machine
- Time monitoring with automatic classification through rules associated to positioning, sensors and time of tolerance
- Speed information of the operation on the display
- Integration with pre-existing sensors of the machine or installation of own sensors
- Telemetry features
- Configurable alarms, as sensor measurements, inconsistent operator indication with combination of sensor states, time reason not indicated
- Associated with AgrOn Control Room for real-time corrections and AgrOn Operational Management for intelligent analysis and reports
- Integrated to the Ti5, Ti7 or Ti10 display
- It has de add-on module of HxGN AgrOn Machine Monitoring | Remote Access
- It can be use for any type of culture

Learn more about HxGN AgrOn Machine Monitoring:

- REPORTS
  - Stops
  - Schedules
  - Activities
  - Working hours

- SETTINGS
  - Users
  - Vehicles
  - Activities

Associated with AgrOn Control Room for real-time corrections and AgrOn Operational Management for intelligent analysis and reports.

Learn more about HxGN AgrOn Machine Monitoring:

hexagon.com  agriculture@hexagon.com
+55 48 4009 2704  | +34 911 123 033