

Hexagon is a global leader in sensor, software and autonomous solutions. We are putting data to work to boost efficiency, productivity, and quality across industrial, manufacturing, infrastructure, safety, and mobility applications.

Hexagon's Agriculture division provides technologies that convert data into intelligent information that enables smart planning, efficient execution, precise machine controls and automated workflows that optimise operations and increase profits.

Our technologies are shaping urban and production ecosystems to become increasingly connected and autonomous — ensuring a scalable, sustainable future.

Hexagon (Nasdaq Stockholm: HEXA B) has approximately 21,000 employees in 50 countries and net sales of approximately 3.8bn Euro.



Contact us:
 exactfarming@bigpond.com
 +61 439 459 852

© 2021 Hexagon AB and/or its subsidiaries and affiliates. All rights reserved.

Hexagon's Agriculture division believes the information in this publication is accurate as of its publication date. Such information is subject to change without notice.



Precision Agriculture features using a single Display!

Exact Farming Solutions and Hexagon have the most complete solution for precision agriculture. Our products work to monitor and manage operations and automate tractors, machinery and equipment. This solution works in different phases of the agricultural process, from soil preparation, planting, cultivation to harvesting and raw material traceability and transportation.

Learn more about our precision agriculture resources:



- **HxGN AgrOn Guidance**
 Orientation system to maintain alignment with tractors, machinery and agricultural equipment while executing routes.



- **HxGN AgrOn Auto Steering**
 Automated precision navigation system for tractor, machinery and agricultural equipment.



- **AgrOn Machine Monitoring**
 Monitoring system for machines and fleets in the field.



- **AgrOn ISOBUS Display**
Standard connection between display, electronic systems, implements and machines.



- **AgrOn Fertilisation Control**
Automated control system for fertiliser and limestone applications.



- **AgrOn Sprayer Control**
Automated control system for spray sections during application.



- **AgrOn Planting Control**
Automated planter control system.



- **AgrOn Planting Monitor**
Seed spacing monitoring system.

Get to know our displays:

Ti5, Ti7 and Ti10

Onboard controllers allow users to use Hexagon's products for precision farming. They are compatible with several machines on the market and attend the needs of each customer, making it possible to include only one or even all products in a single equipment.



Ti5

Ti7

Ti10

Read the code below and get to know the specifications of each display.



Management and monitoring at all stages of the agricultural process

Hexagon enables remote and real-time monitoring of all activities performed by machines and intelligent management of agricultural operations. With all the data the moment it happens, quick and immediate action is possible, increasing the efficiency and synchronisation of all agricultural stages.

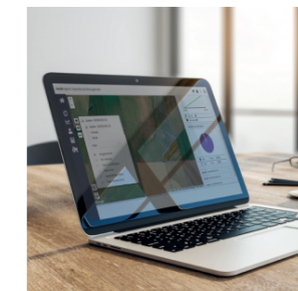
We also provide technology to make intelligent analysis of field operations, used in activities after the execution of activities in the field, aiming to assess whether the result was positive or negative, generate reports and views with consolidated data and compare the planned with the accomplished.



- **HxGN AgrOn Control Room**
Centralised control system that monitors in real-time the harvesting and transportation operations performed in the field.



- **HxGN AgrOn Raw Material Traceability**
Automated raw material tracing from the origin all the way to delivery in the industry.



- **AgrOn Operational Management**
Information management system through reports and numerical and geographical consolidation of agricultural operations.

