



New Holland's IntelliView Displays are in-cab units that are used for our entire range of Precision Farming applications; full ISOBUS integration to interface and display machine functions and run time information on one screen.



GPS Guidance, Yield Monitoring / Mapping and Rate Control; creating industry leading simplicity and cross platform compatibility and portability. One display, means One intuitive interface to suite your requirements utilizing less cab space for added ergonomics.

PRECISION LAND MANAGEMENT FROM NEW HOLLAND

DEALER INSTALLED ACCESSORIES



The New Holland EZ-Steer® system turns the steering wheel for you by combining a friction wheel and a motor with GPS guidance from the EZ-Guide® 500. While the EZ-Steer keeps you on line, you can focus on many different tasks, such as spray or planter performance, improving job quality and crop yields while reducing fatigue.

New Holland EZ-Steer Simple, portable hands-free farming many vehicle models old and new.



The New Holland EZ-Guide 500 system represents revolutionary innovation in lightbar guidance systems. With built-in dual frequency receiver, you choose the accuracy you need.

When you need a GPS guidance system that saves you time, fuel and inputs, look no further than the EZ-Guide 500 system the cornerstone of lightbar guidance.



To complete your Auto Guidance Ready Tractor or Harvester; get your Genuine IntelliSteer™ Completion Kit from your Local New Holland Dealer. Ensuring full integration into your New Holland asset.



PRECISION LAND MANAGEMENT FROM NEW HOLLAND



AT YOUR OWN DEALER



YOUR SUCCESS - OUR SPECIALTY

Visit our website: www.newholland.com/plm
Send us an e-mail: International@cnh.com

The data indicated in this folder are approximate. The models described here can be subjected to modifications without any notice by the manufacturer. The drawings and photos may refer to equipment that is either optional or intended for other countries. Please apply to our Sales Network for any further information. Published by CNH INTERNATIONAL SA. Communications & Advertising. Bts Adv. - Printed in Italy - 04/09 - TP01 - (Turin) - IR9401N/INB

New Holland prefers **AVSAR** lubricants

NEW HOLLAND PRECISION FARMING SOLUTIONS



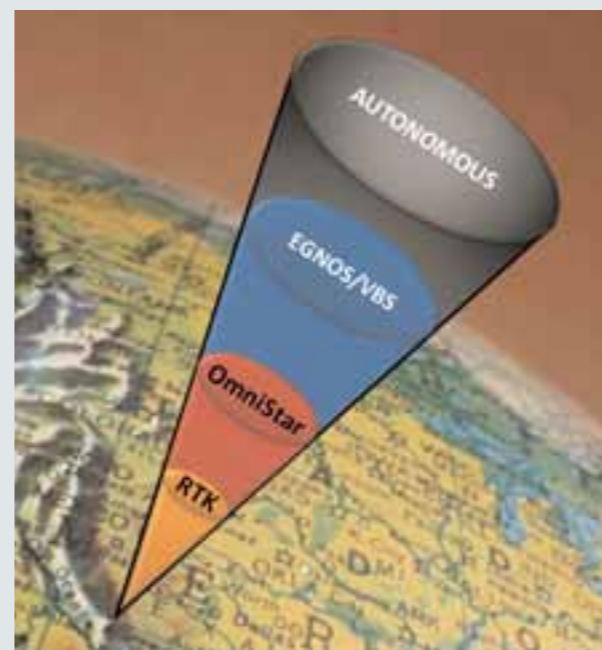
New Hollands Precision Land Management (PLM) equipment fully integrates cutting-edge precision farming components for every operation. With features like RTK Auto Guidance accuracy, yield and moisture mapping, as applied and prescription planting, the PLM system helps you maximize productivity for optimal crop yields. New Holland is proud to introduce the industry first complete factory installed Auto Guidance System. As a complement to the Auto Guidance ready which is now available in most tractors and harvesters (ask your Dealer for compliancy), you can also order all of your Auto Guidance completing kits right from the factory or get your New Holland dealer to complete with original New Holland parts.



INTELLISTEER™ AUTOMATED GUIDANCE. GUIDANCE SOLUTIONS TO MEET ALL YOUR REQUIREMENTS

Guidance systems have played a major role in the development of mechanized agriculture. The Primary purpose of a Guidance System is to save input costs by reducing skips and overlaps. Using New Holland's IntelliSteer™, a fully integrated control systems, helps ensure parallel passes when working either in straight lines, curves, pivots or on undulating ground. When planting, Spraying, cultivating or Harvesting in difficult weather conditions or at night, the operator can focus on the operation without any risk of overlap or joining rows. Further allows for the ability to have better Controlled Traffic patterns and decreases compaction resulting in higher yields and larger profits. Also Allows for faster operation than conventional guidance methods. These features help reduce input costs and get the job done in less time.

IntelliSteer™ Automated guidance system makes use of GPS technology in conjunction with our world leading Navigation Controller Technology to create a world class integrated hydraulic steering system giving the optimum results. This systems will greatly increase your efficiency during field preparation; planting and harvesting. The economics of auto guidance are different from most other GPS based technologies because their benefits do not depend on changing agronomic practices. The benefit of Auto Guidance equipment are seen by driving more accurately, more consistently for longer periods every day.



YOUR CHOICE !

- **New Holland RTK +/- 2,5 cm.**
- 2,5 cm. repeatable - 2,5 cm. pass to pass
- **OmniSTAR HP +/- 10 cm.**
- 5-10 cm. pass to pass
- **OmniSTAR XP +/- 20 cm.**
- 10-15 cm. pass to pass
- **EGNOS +/- 90 cm.**
- 15-40 cm. pass to pass
- **Autonomous GPS 5-15 m.**
- Hiking, boating, vehicle tracking

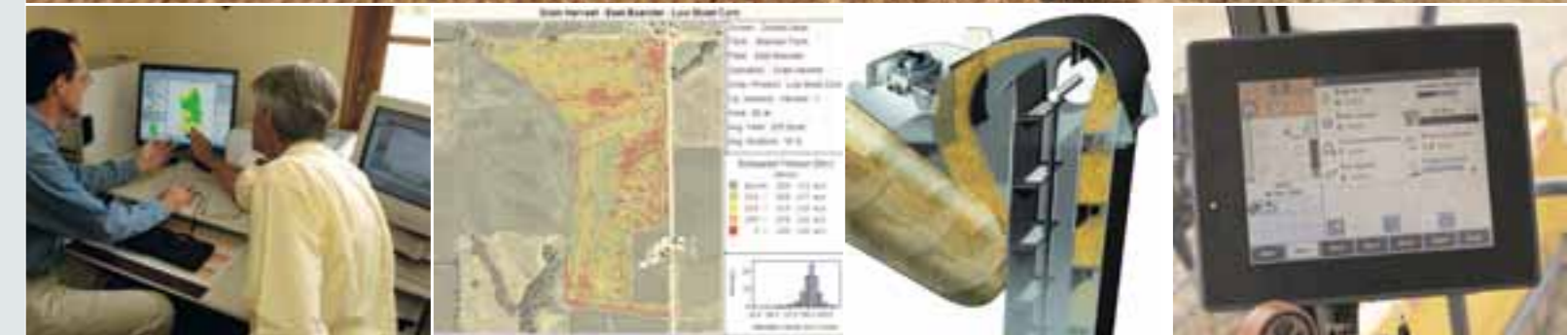
Pass-to-Pass accuracy measures the relative accuracy over a 15 minute interval. This is usually thought of as guess row error when driving rows, or skip/overlap from one pass to the next when driving swaths. A New Holland GPS receiver with pass-to-pass accuracy of +/- 10 cm. means you get less than 10 cm. skip or overlap, 95% of the time.

Year-to-Year accuracy is the measure of repeatable accuracy that you can drive the same rows a day, week, month, or year later. So, +/- 2.5 cm. year-to-year accuracy means you can drive the same rows next year within 2.5 cm. of this year's rows, 95% of the time.

HARVESTING SOLUTIONS

PLM - THE MOST POWERFUL TOOL ON YOUR FARM

Available on the CR9000, CX8000 and CSX7000 Series combines, the PLM Systems are an essential ingredient for efficiency. With this revolutionary technology you can distinguish high-yield areas from those with less potential and adjust your inputs accordingly to maximise the profit margin on every hectare.



PLM SOFTWARE

Manage your farming operation with the latest PLM desktop software package from New Holland. PLM Harvest and Application Control Systems software provides users with a full range of features. Generate yield maps, as-applied maps and prescription maps from a single, integrated software package. Create reports on fuel consumption and productivity. Manage and Create Guidance patterns for your New Holland Guidance Products Manage, view, and edit the precision farming data collected with your New Holland equipment as well as other precision farming data sources. Import/Export industry common data sets.

The PLM® System uses strategically positioned sensors for grain yield, moisture and temperature with its by-pass unit. All of the crop information is continuously processed and clearly displayed on the PLM Display. The PLM Display will instantly inform you on a wide range of important harvesting data. Current yield, average yield, wet or dry weight (per field or per load). Current moisture content, average moisture content (per field or per load). Area harvested. Harvesting time. Tonnage or weight harvested. Combine throughput in tonnes per hour. In combination with a GPS Receiver, up to 12 field markers can be used to identify areas with water, weeds, stones, etc. All the resulting data is stored in the Yield Monitor memory and can be transferred to the farm computer for analysis. Accurately determine your Harvest with the use of PLM Yield monitoring or simply upgrade to our industry leading Yield Mapping by adding one of our new PLM GPS receiver. Your Choice.