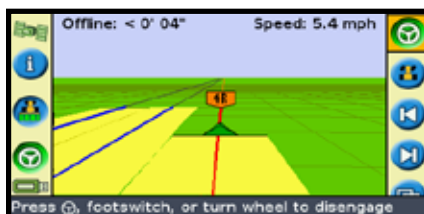


EZ-Guide[®] 250 – Simple Guidance, Affordable

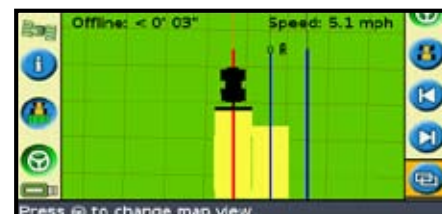
F A C T S H E E T



The EZ-Guide 250, new from Ag Leader, offers an entry-level guidance system. The lightbar features a 4.3-inch color screen and 15 LED guidance lights for quick feedback in the field. The EZ-Guide 250 has a built-in GPS receiver with sub-meter pass-to-pass accuracy using WAAS/EGNOS differential. This is an economical guidance system for anyone interested in making their first investment in precision agriculture. Take the next step without breaking the bank!



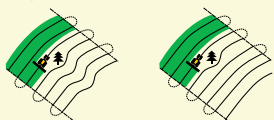
Perspective View



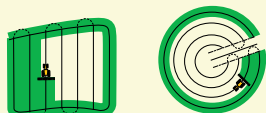
Overhead View

Guidance Patterns for EZ-Guide 500 and EZ-Guide 250

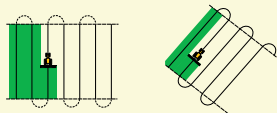
Adaptive Curve Identical Curve



Headland Pattern Center Pivot



A-B Pattern A + Pattern



FreeForm Pattern



EZ-Guide 250 Key Features

- Bright 4.3-inch color display shows coverage maps in real time.
- On-screen wizards make setup, calibration and field operation easy.
- 15 LED guidance lights give you quick feedback in the field.
- One-touch buttons provide quick access to help and other information.
- Integrated GPS receiver with sub-meter pass-to-pass accuracy using WAAS/EGNOS differential.
- Optional 6-8-inch accuracy with AG15 antenna package.
- FreeForm Guidance pattern provides unlimited flexibility, automatically detecting the closest driven swath and guiding you right beside it.
- Transfer coverage maps to your computer easily using a USB flash drive.
- Compatible with EZ-Steer hands-free assisted steering.
- Performs contour guidance in odd-shaped fields.
- Overhead and Perspective views give you better representation of the field.

| Guidance Comparison Chart | EZ-Guide 500 | EZ-Guide 250 |
|---|--------------|--------------|
| View real-time coverage maps | x | x |
| Overhead and Perspective views | x | x |
| Provides on-screen map of guidance patterns | x | x |
| Enables you to save multiple guidance patterns | x | x |
| Performs contour guidance in odd-shaped fields | x | x |
| FreeForm Guidance Pattern | x | x |
| Outputs NMEA position data | x | x |
| Outputs simulated radar speed signal | x | x |
| Features EZ-Mode or Advanced setup options | x | x |
| Simple menu structure to navigate system | x | x |
| Compatible with InSight display | x | x |
| Compatible with PFadvantage | x | x |
| Calculates field area after first pass around field | x | x |
| Integrated GPS receiver - WAAS/EGNOS | x | x |
| Integrated dual-frequency receiver capable of OmniSTAR [™] XP/HP | x | |
| Integrated GPS receiver capable of receiving OmniSTAR VBS | x | |
| OnPath [™] Filter Technology | x | x |
| Compatible with EZ-Boom | x | |
| Compatible with EZ-Steer | x | x |



Contact Information:

Ag Leader Technology, Inc.
2202 S. Riverside Dr., Ames IA 50010
515-232-5363 ext. 1
Internet: <http://www.agleader.com>
support@agleader.com

EZ-Guide® 500 – Going Beyond Guidance

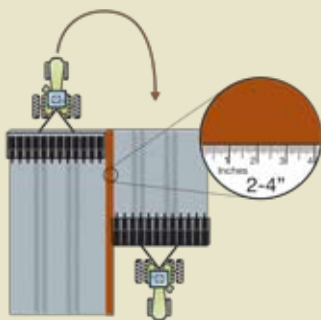
F A C T S H E E T



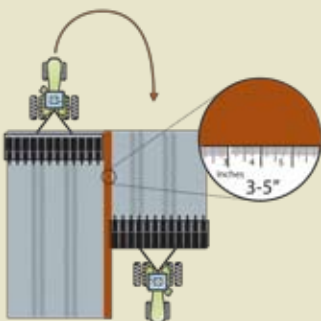
The Ag Leader EZ-Guide 500 features a large, easy-to-read 7-inch color display and built-in lightbar with 31 guidance LEDs that are highly visible, even in bright light. Operators can view real-time coverage maps to see covered area and perform field operations more accurately. The display also provides users with an Overhead View to show where you are in the field and where you have been. The unit supports multiple guidance patterns and also records data from field operations that can be transferred to a PC via a USB flash drive.

GPS Options

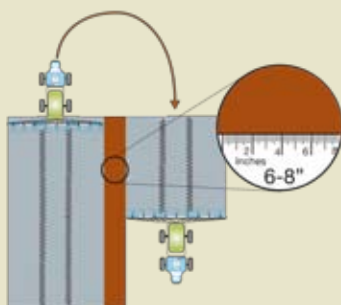
OmniSTAR HP



OmniSTAR XP



WAAS/EGNOS



Perspective View



Overhead View

Easy-to-Read Display

- View real-time coverage maps.
- On-screen mapping offers Perspective and Overhead maps.
- Zoom in/out capabilities.
- Superior brightness and contrast.

EZ-Guide 500 Key Features

- High-accuracy, dual-frequency receiver capable of receiving WAAS/EGNOS, OmniSTAR®VBS, or OmniSTAR HP/XP.
- On-screen map of guidance patterns.
- Ability to save multiple guidance patterns.
- Performs contour guidance in odd shaped fields.
- Unlimited patterns or shapes are possible with FreeForm™ Guidance which automatically detects the closest swath and guides you right beside it.
- Record data from field operations and transfer to a PC via a USB flash drive.
- Outputs NMEA position data to other equipment such as the InSight display for SeedCommand, DirectCommand and yield monitoring.
- Outputs simulated radar speed signal.
- EZ-Mode for simplified setup or Advanced Mode for full-featured setup.
- Function buttons provide GPS status information, setup and help information.
- User-definable swath width.
- On-screen graphics aid in configuration of implements and patterns.
- Audible alarm for off-swath alert and headlands crossing with optional remote.
- Compatible with EZ-Steer™ assisted steering system.
- Compatible with EZ-Boom™ application control.