

Trust Truesight® 2 - True row guidance for high accuracy row-crop autosteer control



Truesight 2 is a high accuracy row-crop autosteer control system for **corn harvesting.** Truesight works by using mechanical sensing wands to feel the rows and integrates with an existing steering device to guide the combine down the row. It is not tied to GPS, therefore, it can be installed on any combine once a steering valve or motor is installed.

Benefits of row guidance:

- Frees operator to focus on other vital tasks
- Reduces operator fatigue, enabling longer harvesting hours
- Maintains course in poor visibility
- Improves feeding in down corn
- Increases yield by reducing butt shelling

Features:

- Flexible poly-sensing wands
- Spring trip for backing up
- Tilt compensation for operation on slopes
- Auto engage Turns the system on or off based on feederhouse height so your hand doesn't leave the hydro handle
- Ties into steering wheel, seat switch, and combine speed for safety
- Adjustable row width

Systems currently available:

- **JD AutoTrac Steering Valves**
- CNH AccuGuide/IntelliSteer Steering Valves
- Trimble AutoPilot Valves
- EZ-Pilot and EZ-Steer Motor
- OnTrac3, OnTrac2 and OnTrac Motors
- **Outback E-Drive Valves**
- ParaDyme
- GeoSteer

*Please visit Headsight.com for the most current systems available.





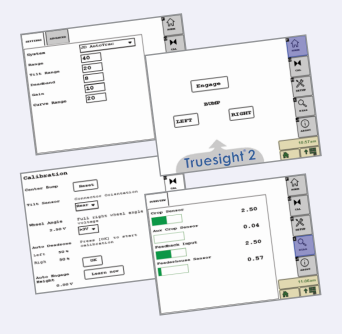
"I had the opportunity to observe the Truesight in operation in various field conditions and row widths. Everyone who bought the system commented that Truesight would be on every machine they buy in the future."

- Adam in Rochelle, Illinois



In-cab Interface *eliminate cab clutter with VT display*

Virtual Terminal



Remote Display



Virtual Terminal is available for:

- John Deere GreenStar3 2630
- John Deere GreenStar3 Command Center
- Case IH Pro700
- New Holland Intelliview IV
- Ag Leader Integra
- More supported VT's coming soon...



Techlink[™] Update Truesight® 2 from your mobile device



The Techlink App is a counterpart to the Truesight 2 controller. It allows the user to download and install new controller software or send diagnostic log files to Headsight Support.

Update Quickly:

- Requires iOS or Android device
- Downloads latest features and software available
- Updates easily in-field
- Eliminates computer and USB

Retrieve Diagnostic Log:

- Retrieves and sends diagnostic logs
- Provides more information for in-field diagnostics

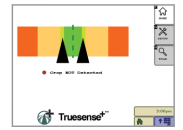


Other Row Guidance Options

Truesense[™] and Truesense+[™] systems use the proven Truesight sensor design with a communication link to provide factory row guidance for most production corn heads. These systems use all of the combine's factory controls to operate row guidance.

Truesense+:

- Supports more in-cab performance control
- Adds Auto-crop-detect
- Improves diagnostics
- Works with Horizon



Systems currently available:

- Iohn Deere RowSense
- Lexion AutoPilot

Truesense:

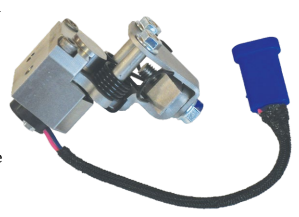
Uses Truesense Module





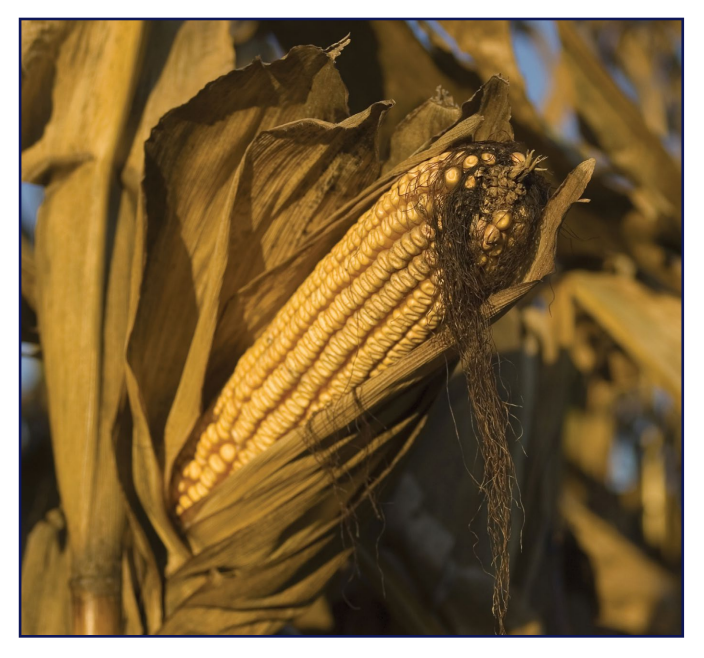
Sensor Features

- Hall effect sensor to eliminate moving parts
- Stainless steel sensor body
- Oil-impregnated bushings
- Reverse spring trip arms
- Centering spring
- Adjustable row width
- Single sensor design
 - Senses two rows at once
 - Lowers cost
 - Installs easily
 - Improves performance in down corn



	Truesense	Truesense+	Truesight 2
Durable Hall Effect Sensor	•	•	•
Robust Single Sensor Design	•	•	•
Mounts on Any Header	•	•	•
Uses OEM Steering Algorithm	•	•	
Uses Advance Headsight Steering Algorithm			•
Requires OEM Guidance Unlock	•	•	
In-Cab Diagnostics		•	•
Compatible with Headsight's Techlink			•
Virtual Terminal Interface		•	Optional
Truesight Remote Display			Optional
Works with Aftermarket Steering Devices			•
Tilt Compensation for Hillsides			•
Advanced Settings			•
Supports Dual Crop Sensors		Optional	Optional
Auto Crop-Detect for GPS in Waterways		•	





. . .The harvest truly is great, but the labourers are few: pray ye therefore the Lord of the harvest, that he would send forth labourers into his harvest.

Luke 10:2



4845 3b Rd., Bremen, IN 46506 Ph: 574-546-5022 Fax: 574-546-5760 info@headsight.com • www.headsight.com