

DEPENDABLE, MECHANICAL CORRECTION

Tactile wands measure the position of the applicator in the row. A rugged mounting frame attaches to the front of the applicator and provides a rigid platform for the sensor base. The system works in row widths from 20 to 30 inches.

SIMPLY CORRECTS GPS SIGNAL

360 GUIDE intercepts the applicator's GPS signal and corrects the lat/long position based on wand sensor data. If the applicator drifts from the A/B line, the correct positioning data keeps the applicator on track.

RUN YOUR GUIDANCE SYSTEM JUST LIKE YOU ALWAYS DO

360 GUIDE connects between the GPS globe and the OEM controller. It sends a correct position back to the steering controller. That means there is no new controller monitor required.



KEY FEATURES

- A The riser support can be installed and removed in just minutes.
- A magnetic breakaway system protects the sensor base from ground impact.
- **3**60 GUIDE ties into existing auto guidance controls in your OEM display. It uses an iPad-based app for calibration and set up, then turns operation and control over to the OEM guidance display.







360 GUIDE IS AVAILABLE FOR

John Deere R-Series and 30-Series applicators equipped with John Deere AutoTrac and for Hagie STS applicators equipped with AutoTrac or Raven SmarTrax steering systems.

BRIAN ARNOLD // HASTINGS, NEBRASKA

"Here in Nebraska we get a lot of wind so the corn gets leaning over and it's really hard to see where exactly you are in that row. The 360 GUIDE kept us right in the center of the row so we weren't running over that crop."