GAIN CONTROL AND REDUCE FATIGUE

360 GLIDE[™] provides reliable, mechanical, automatic positioning of your 360 Y-DROP system that ensures ideal hose position and nitrogen placement. Your current boom height control system is ideal for bare ground but can struggle to measure above the canopy or through leaves to maintain height.

The 360 solution takes control with a simple, reliable sensor rod that mounts to the 360 Y-DROP base and constantly adjusts the 360 Y-DROP base position relative to the ground.

SENSOR ROD TAKES GUESSWORK OUT OF MEASUREMENT

This rod glides over field terrain reporting the position of the 360 Y-DROP base to your boom-control system. It flexes so it easily handles contours, turns and backing up.

RUGGED AND RELIABLE

The height-control system is designed to adjust for terrain changes. It doesn't react to rocks, washes and gullies. That's why we include a rugged breakaway system. If an obstruction is hit by the base, the smart system automatically holds its position, then quickly gets back to work controlling boom height.

KEY FEATURES

- 360 GLIDE uses a mechanical sensor rod to automatically maintain the ideal position of the 360 Y-DROP base. That keeps the delivery hoses in the right angle to deliver nitrogen directly to the base of the corn plant.
- B Rugged breakaway system protects the base from ground contact.
- G 360 GLIDE plugs into your existing control system and you operate it like you control your current system. No additional monitors. No elaborate configuration or settings.



360 GLIDE IS AVAILABLE FOR

John Deere applicators equipped with BoomTrac[™] Pro, Hagie, Rogator and CaseIH applicators with Norac UC5 and UC7.

MARK DAVIS // SPARTA, TENNESSEE

"We like to try to keep the Y-DROPs 12-14 inches off the ground and where we farm the terrain changes so quickly that it's really hard to adjust the booms manually - I nearly wore my thumb out. So we purchased the 360 GLIDE and it took every bit of that fatigue out of my thumb."