# ODES 360 GUIDE REPLACE MY STEERING SYSTEM?

360 GUIDE is a supplement to your steering system. It connects into the existing GPS harness and sends control data coming from 360 GUIDE's sensor wands. 360 GUIDE relies on the existing steering system and uses the existing AB lines for primary guidance. 360 GUIDE's sensor wands provide a corrected position signal to the steering system to keep the applicator centered in the row.

### O I NEED A SPECIAL CONTROLLER FOR 360 GUIDE?

No. 360 GUIDE uses the existing controller and is operated with the same control buttons. We do provide an iPad app that is used for set up and to add a nudge feature that helps improve control on side hills and slopes. The iPad itself is not included.

### ODOES IT WORK ON CURVES AND AROUND TERRACES?

360 GUIDE is primarily designed for straight line operation. But can handle gentle curves if the AB lines exist for these curves.

#### ODES IT WORK ON HILLS AND SLOPES?

The front-and-center-mounted wand sensors will report the center of the row between the front wheels. Many times, on hills, you will need to "cheat" the center to one side to accommodate the position of the rear wheels. While you can't use the machine's guidance system's nudge and center functions, we provide an iPad App that allows you to adjust the crosstrack target to keep the machine centered or hold an offset, very similar to nudging your position on your primary steering controller.

# WHAT LEVEL OF GPS CORRECTION DO I NEED?

The system works with WAAS, SF and RTK correction signals.

### **0** CAN I USE THIS IN SHORT CORN?

Because the wands need to contact the corn plants, we recommend knee high corn or taller for 360 GUIDE.

----

