CONTROL WHERE IT COUNTS

AgGPS TRUEGUIDE IMPLEMENT GUIDANCE SYSTEM – USE YOUR AUTOPILOT SYSTEM TO GUIDE YOUR IMPLEMENT TOWARD SAVINGS

- The TrueGuide™ system is a "passive" guidance system that controls the implement. It uses the AgGPS® Autopilot™ automated steering system to move the tractor and keep the implement on line.
- The working implement behind the tractor is where precision counts, and the only way to directly influence the implement is to measure where it is and control it.
- Adding the TrueGuide system to the Autopilot system typically reduces the uncontrolled drift of the implement by more than 50% over guiding the tractor alone.



CONTROL WHERE IT COUNTS

If the implement is moving, how effective is the automated steering? Control the point that is doing all the work—the implement.

EASILY ADD IMPLEMENT CONTROL

The TrueGuide system uses the existing Autopilot system to improve implement accuracy. There is no need to hang additional steering equipment on the implement just to get better control. Let the tractor quide the implement.

SIMPLE TO INSTALL AND USE





AGGPS TRUEGUIDE IMPLEMENT GUIDANCE SYSTEM – USE YOUR AUTOPILOT SYSTEM TO **GUIDE YOUR IMPLEMENT TOWARD SAVINGS**

APPLICATION BENEFITS

LARGE IMPLEMENTS

Control your large implements and minimize the effects of draft with no additional steering hardware. Large implements draft considerably with varying soil conditions and ground moisture.



ROLLING TERRAIN

Rolling terrain creates unpredictable implement movements. Control the effects of rolling terrain on the implement by adjusting on the go.



CONTOURS AND TERRACES

The TrueGuide system can guide the implement to the line, even in the most difficult field patterns. Tow your implement online when it's natural tendency is to pull through curves.



HILLSIDES

Minimize the effect of downdraft on severe hillsides. Let your AgGPS Autopilot system pull the implement up the hill and hold the line.



PATTERN TYPES

A-B PATTERN	IDENTICAL CURVE	PIVOT	HEADLAND
			a l



PN 022503-622 (07/09)





