



Listed below are the systems Kinze is compatible with.

Display Compatibility Chart (as of 11/17/15)

Check www.kinze.com/firmware for the latest software versions

Display*	Vertual Terminal <ul style="list-style-type: none"> • Manual Rate Control • Population • Bar Graph • Seed Spacing • Skips & Multiples 	Task Controller <ul style="list-style-type: none"> • Automatic Swath Control • Prescription Rate Control • As-Applied Mapping 	Limitations and Requirements
Deere GS3-2630	✓	✓	<ul style="list-style-type: none"> • Summary Mapping displays incorrectly • Graphics do not look correct in the equipment screen • Auto Swath must be disabled for first pass around field to enable proper auto swath Operation • Requires task controller unlock code • Check current firmware version (see www.kinze.com/firmware)
Case IP Pro 700 NH IntelliView IV	✓	✓	<ul style="list-style-type: none"> • Requires CAN B GPS and corresponding set-up in the display for Turning Compensation (electric drive only) • Requires task controller unlock code • Check current firmware version (see www.kinze.com/firmware)
Ag Leader Integra Ag Leader InCommand 1200	✓	✓	<ul style="list-style-type: none"> • Requires ISOBUS Retrofit Kit • Requires multi-product unlock code • Requires Ag Leader 1500/1600 or better for turning compensation (electric drive only) • Check current firmware version (see www.kinze.com/firmware)

*While the intent of the ISOBUS standard is to provide cross compatibility between systems from different manufacturers, Kinze cannot guarantee performance with third party monitors (such as Case and Deere) due to differences in hardware and software.