
Resolved Issues

The following issues will be fixed with software update 10.10.404-390:

- Generation 4 Displays have a non-responsive touch screen where a window shade is located.
- PTG ISOBUS Controller does not show in ISOBUS VT on a key cycle.
- TruSet Tillage does not document negative depth values.
- TruSet Tillage prescription settings do not save on cold boot.
- Generation 4 Displays prompt incorrect overlay for AutoTrac Implement Guidance when using Active Implement Guidance.
- AutoTrac Turn Automation sequence offsets are different than iTEC Pro functionality.
- AutoTrac Turn Automation disengages when skipping passes, calculates incorrect track, and does not respond to internal boundaries.
- Generation 4 Displays do not save machine offsets when using a comma number format.
- Generation 4 4600 CommandCenter™ triggers machine detection alerts on key cycle.
- Generation 4 4600 CommandCenter™ and 4640 Universal Display shows skips, gaps, or overlaps on coverage map.
- Generation 4 Displays do not document the work point correctly with Tow Between Air Carts.
- Prescription files are not allowed with Monesem ISOBUS Implements.
- 4640 Universal Display does not allow Raven AutoTrac Controller to engage AutoTrac on John Deere 6M Series Tractors.
- Generation 4 4600 CommandCenter™ in 4 Series Sprayers does not send all documentation data to MyJohnDeere Operation Center Field Analyzer.
- Generation 4 4600 CommandCenter™ and 4640 Universal Display does not share coverage after a prescription change when using In-Field Data Sharing.
- Generation 4 4600 CommandCenter™ and 4640 Universal Display triggers an Application Error when using In-Field Data Sharing.

The following issues will be fixed with software update 10.10.404-345:

- When acquiring a guidance line with AutoTrac™ Universal 200 on a 4640 Universal Display, performance errors occur due to aggressive line acquisition.
- When setting up a higher VT priority of 2, the Generation 4 Displays changes it back after cold boot.
- Guidance line track list has a long load time on Generation 4 Displays with software version 17-1.
- Equipment Manger application does not allow for lateral offsets less than 1" on Generation 4 Displays.
- Wheel speed is only displayed in km/h instead of in m/h at speeds below 1.6 km/h on the Generation 4 Displays.
- Unable to engage AutoTrac™ RowSense™ when switching from Liquid to Dry Application on a sprayer with a Generation 4 4600 CommandCenter™.
- Camera application shows black screen on Generation 4 4100 CommandCenter™ after key cycle.
- Generation 4 Displays have long boot up time.
- No Swedish translation available for Generation 4 Displays onscreen help.

Release Notice

These are Generation 4 OS and AMS Applications software update release notes for the Generation 4 Displays. Release notes can be found on www.stellarsupport.com. Note: Your use of the software is governed by the End User License Agreement included with the software.