XCN-1050TM MAKES



Tackle farming applications for every season and across all your equipment brands with the new XCN-1050 display system with NAV-900. The XCN-1050 display is a sleek, easy-to-use display featuring a quad-core processor and the Precision- IQ^{TM} field application software.

Display Features

- 10" high-definition color touchscreen display
- Bluetooth® and WiFi capable
- Includes Precision-IQ[™] field application software
- Front-facing 1.0 MP camera
- Built-in VRS Daemon connect to VRS networks via cell phone or other internet capable device

Guidance and Mapping

- Autopilot[™], Autopilot[™] Motor Drive, and manual quidance
- NextSwath[™] end-of-row turn technology*

Application Control

- Field-IQ[™] Basic
 - Single liquid product control
 - Up to 24 individually controlled sections
- ISOBUS
 - Universal Terminal (UT)
 - Task Controller (TC) with multi-product control of up to 2 products
 - Section Controller (SC)
- Serial Rate and TUVR (Universal Variable-Rate)



NAV-900

- Integrates the GNSS receiver and Autopilot™ Guidance Controller in a single, roof-mounted enclosure
- Powerful GNSS receiver supports GPS, GLONASS, Galileo, and Beidou satellite systems
- Delivers faster RTX convergence times and more robust performance in areas where satellite visibility may be obstructed
- Features guick release mounting adapter for New Holland and other brands for easy installation and transfer between vehicles

GUIDANCE Correction Sources and Accuracies Centerpoint RTK PLM RTK RTX** RTX" <1.5 inch accuracy Sub-inch accura Sub-inch accurac SBAS (WAAS)

UPGRADES

Additional Features and Accuracy Upgrades

Features

- VRS Correction Client
- Prescription Variable-Rate
- ISOBUS Task Controller
- Serial Rate and TUVR
- ISOBUS Multi-Product Control
- Autopilot[™] (CAN install)
- Autopilot[™] (Autopilot Motor Drive install)
- NextSwath*

Accuracy Level

- Basic to Medium
- · Medium to High
- Basic to High

* Future release. Not available at launch.