

CFX-750 DISPLAY

The Trimble® CFX-750™ display is the newest touchscreen display from Trimble offering affordable guidance, steering and precision agriculture functionality. Use the CFX-750 display to maximize your efficiency when planting, spraying, spreading and strip tilling by adding Trimble's Field-IQ™ crop input control system, and upgrading to receive GLONASS satellites.

SECTION CONTROL

Save seed and input costs by controlling up to 48 individual rows with the Field-IQ crop input control system and easy to install Tru Count clutches

RATE CONTROL

Control your rate when planting, spraying, spreading and strip tilling with the Field-IQ crop input control system and Rawson™ variable rate drive

GLONASS

Upgrade to receive GLONASS satellites and increase your satellite availability to extend your operating hours

VISUAL GUIDANCE

27 bright LED lights give you quick on-line feedback in any light conditions

TOUCHSCREEN

Easy to use 8" color touchscreen

CAMERA COMPATIBILITY

View up to two live video images on screen and monitor parts of your implement that are not visible from the cab

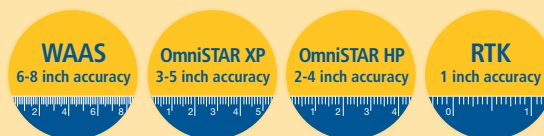
VARIABLE RATE APPLICATION

Import field prescriptions for precise VRA control in order to more accurately apply crop inputs

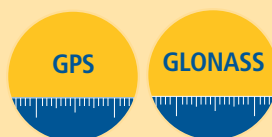
REPORTING

Transfer your day's coverage to your computer using the built-in USB port or wirelessly using Connected Farm™ from Farm Works

AVAILABLE ACCURACIES



AVAILABLE SATELLITE CONSTELLATIONS



Trimble Agriculture. The line everyone follows.

THE NEWEST TOUCHSCREEN DISPLAY FROM TRIMBLE OFFERING AFFORDABLE GUIDANCE, STEERING AND PRECISION AGRICULTURE CAPABILITIES



APPLICATION BENEFITS


ACCURACY

Increase the accuracy and extend your operational hours for every application on your farm using manual or automated guidance solutions with Trimble's Autopilot™ and EZ-Steer® systems.



ROW SHUT OFF

Eliminate double application of seed on headlands and point rows for improved crop stands and significant savings on seed costs and liquid fertilizer using Tru Count Meter Mount™ air clutches and Tru Count LiquiBlock™ valves.



PLANTING

Precisely control your seed and nutrients to maximize your profits using Trimble's Field-IQ crop input control system for use in future applications or EPA reporting.



SPRAYING

Save on liquid fertilizer and chemical costs using the Field-IQ system and variable rate application control to automatically turn off your application at the end of rows while maintaining speed.




RECORD KEEPING

Collect data during field operations and transfer the information to Farm Works® desktop software for tracking your day-to-day operations.



GLONASS

Upgrade to receive GLONASS satellites and increase your satellite availability, especially in times of low GPS satellite accessibility.



EXPAND YOUR PRODUCTIVITY

AgGPS EZ-Steer assisted steering system




Add the AgGPS® EZ-Steer steering system for simple, portable hands-free farming on hundreds of vehicle models—old and new

AgGPS Autopilot automated steering system




Use the CFX-750 display as the display and receiver for the AgGPS Autopilot automated guidance system and enjoy high performance hands-free farming

LB25 external lightbar



Mount the LB25 external lightbar inside the vehicle to easily monitor the swath offline distance

EZ-Remote joystick



Connect the EZ-Remote joystick to your GPS display to eliminate wasteful reaches across the cab and comfortably work longer hours

www.trimble.com/agriculture

© 2010, Trimble Navigation Limited. All rights reserved. Trimble, Farm Works, the Globe & Triangle logo, AgGPS, and EZ-Steer, are trademarks of Trimble Navigation Limited, registered in the United States and in other countries. Autopilot, CFX-750, Field-IQ, Rawson, Tru Count Meter Mount, and Tru Count LiquiBlock are trademarks of Trimble Navigation Limited. All other trademarks are the property of their respective owners. PN 022503-767 (06/10)

Trimble Agriculture Division
10355 Westmoor Drive, Suite 100
Westminster, CO 80021 USA
+1-913-495-2700 Phone
+1-800-865-7438 Phone (US Toll Free)

