# Field-IQ

### ISOBUS LIQUID CONTROL SYSTEM

The Trimble® Field-IQ™ ISOBUS Liquid control system is an ISO-compatible application control system that can be used with the most common control components for applying liquid. Combining the modular Field-IQ architecture with the new Trimble Liquid Control ECU, rate and section control solutions are available for sprayers, anhydrous toolbars, and liquid toolbars. The intuitive configuration and run screens make it easy to set up and operate.

#### TIME SAVER

Get up and running in the field sooner with the Field-IQ ISOBUS Liquid control system. All implement configurations stay with the implement.

# SIMPLE MODULAR INSTALL

### INTUITIVE USER INTERFACE

The Trimble Field-IQ ISOBUS Liquid control system runs on the TMX-2050™ and GFX-750™ display systems. These displays both run the Precision-IQ™ field application software in combination with Universal Terminal, allow you to easily set up the implement and begin field operations quickly.

# MORE THAN APPLICATION CONTROL

Take advantage of all application control system features including rate and section control, prescriptions, and as-applied mapping.

### **Key Features**

- Can be used on any implement applying liquid
- Connect any ISO terminal to the implement after ECU configuration
- Can use existing Trimble Field-IQ install kits
- Easily set-up implement with standard config and calibration screens



Contact your Trimble Ag Reseller today

#### TRIMBLE AGRICULTURE DIVISION

Trimble Agriculture Division 10368 Westmoor Drive Westminster, CO 80021 USA

- +1-720-887-6100 Phone
- +1-720-887-6101 Fax

#### TRIMBLE INC.

Corporate Headquarters 935 Stewart Drive Sunnyvale, CA 94085

- +1-408-481-8000 Phone
- +1-408-481-7740 Fax

© 2018, Trimble Inc. All rights reserved. Trimble, the Globe & Triangle logo are trademarks of Trimble Inc., registered in the United States and in other countries. Field-IQ, GFX-750, Precision-IQ, and TMX-2050 are trademarks of Trimble Inc. All other trademarks are the property of their respective owners. PN 022503-1654 (02/18)

