Trimble Ag Software—Data

Connected precision ag data management

Trimble[®] Ag Software helps farmers more effectively manage their farm data, operations and business, through technology that connects the machine to the cloud, streamlining operational workflows for each phase of the crop production cycle. The Trimble Ag Software—Data licence is for farmers who need to better manage precision ag data, in order to keep their operators running, ensure field work is completed correctly and leverage that data for reporting, record keeping or agronomic analysis. The capabilities provided with the Data licence simplify data management and enable the farmer to maximise the value from their precision ag investments.

As an entry-level connectivity licence, Trimble Ag Software—Data simplifies information transfer between the office and in-cab displays, tracks equipment use and job progress live, and automates the collection and sharing of as-applied records. Set up is fast and smoothly integrates with existing business processes. The intuitive user experience and simplified site navigation make it easy to start viewing and moving data where it needs to go. Trimble Ag Software—Data leverages Field Manager to create, manage and sync resources for field work from anywhere, giving farm managers the ability to work ahead of operators in the field. Field Manager allows web users to create, edit, import, export, sync to displays, retire, unretire, search, and filter boundaries, guidance lines, landmarks, prescriptions and crop zones.

Key Benefits

- Increase in-field work time and reduce operator error by sending resources directly to displays in the field
- Save time every day with automatic collection and cloud upload of as-applied data for record-keeping and agronomic analysis
- Ease the burden of compliance requirements with auto-generated reports and direct data sending capabilities





Trimble Ag Software—Data

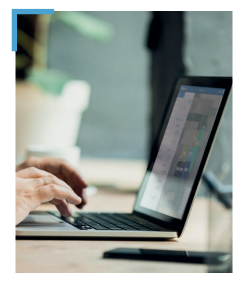
Connected precision ag data management

Getting operators the resources they need when they get to the field improves fieldwork quality and outcomes while also reducing the chance and cost of operator errors. Trimble Ag Software—Data licence holders can use the new Direct Send feature to select the specific resources they would like to send to each individual device in their organisation, eliminating the need to manually move data with USB drives. This simplified syncing feature delivers the exact resources needed to perform the desired activity to the vehicle, without impacting (or syncing to) other displays and operators running in the field. Variable rate prescriptions can also be imported and delivered to displays with Precision-IQ[™] field application with Direct Send and Trimble Ag Software—Data.

Finally, farm managers can stay on top of operations in the field as they happen with on-demand status information, and keep up with data collection and reporting tasks with enhanced equipment activity reports. Report generation is as easy as selecting the completed field operations from a list.

Key Features

- Field Manager for creation of fields, boundaries, guidance lines and more
- · Direct Send resource sharing
- Prescription importing and sending
- Live vehicle activity
- Automated reports with all task details and map layers
- Automatic task data collection from all connected displays





Contact your	Trimble Ag	Reseller	today

©2023-2024, Trimble Inc. All rights reserved. Trimble, the Globe & Triangle logo, are trademarks of Trimble Inc., registered in the United States and in other countries. Precision-IQ is a trademark of Trimble Inc. All other trademarks are the property of their respective owners. PN 022503-2016A-en-UK (03/24)

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

EUROPE

Trimble Germany GmbH Am Prime Parc 11 65479 Raunheim GERMANY +49-6142-2100-226 Phone +49-6142-2100-140 Fax



agriculture.trimble.com