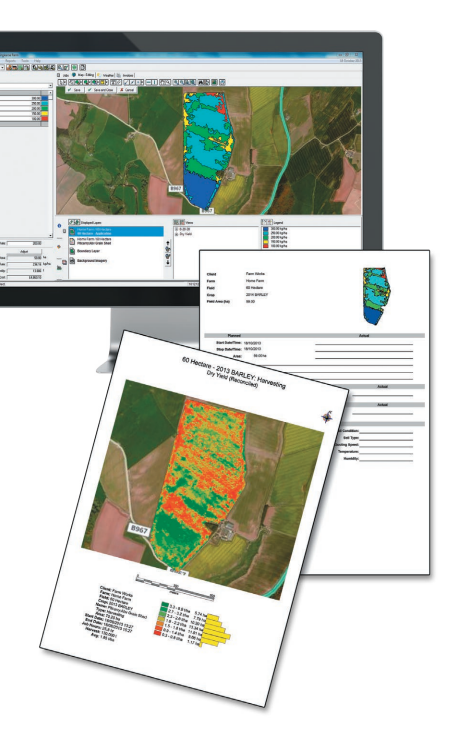
Farm Works Mapping



Farm Works - Mapping software is the equipment industry leader using information gathered during the growing season to help you make smarter decisions about managing your desktop agricultural establishment. Data can be imported from most screens precision agriculture, or entered by hand. Other modules integrate easily in the future, such as accounting or land leveling to increase the performance of your software.

Main features

- Manage fields, equipment, supplies and personnel.
- Enter crop plans for product ordering, budgeting, use of equipment and staffing.
- · Keep detailed records of equipment.
- Print a variety of maps and reports of field record.
- Amount performance data and compare them with other varieties and layers.
- Create, edit, and manage guidance swaths.
- Design maps basic and advanced prescription.
- Analyze profitability maps to verify parts of the field that are more profitable.

Compatibility

Mapping is compatible with a wide range of precision farming displays, including those of:

- Trimble
- Case IH / New Holland
- John Deere
- Ag Leader
- AGCO • CLAAS
- Other manufacturers

Data exchange between the office and the field

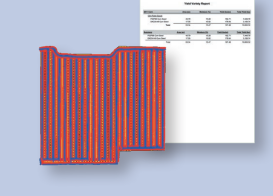
Connected Farm • eliminates the need to use USB memory devices when transferring guide lines, maps varieties applied, performance data, maps, and variable rate prescription between the office and the field using wireless technology. With Connected

Farm you can have faster access to information, and as a result you can make better decisions about managing your farm.



sowing

- Create maps or import them manually varieties most hardware devices most common precision agriculture.
- Print reports summarized the performance of different varieties of farm.
- Create, edit, and manage guidance swaths of popular systems, including all Trimble field displays
 include.



application

- Use soil types, yield maps or other information to create simple maps variable rate prescription.
- View and print product summaries to view the total amount needed to complete a job and the approximate cost.
- Use formulas for advanced design mapping variable rate prescription.

Harvest

- Overlap maps varieties with yield maps to determine the performance of a field.
- Make an average yield maps multiple years to discover areas of a field that consistently show
 a high and low performance.
- Perform a post-calibration performance data for calibration errors solve performance monitor.
- Use Scale tickets to manually enter the ticket data scales and calculate values for dry performance.





Soil testing

- Create a map of tights or desired areas and transfer the work to the Farm Works software ™ Mobile.
- Enter or import the results of soil tests and generate a map of the data.
- Design a template for each soil test lab and use imported in multiple fields.

Trimble Agriculture Division 10368 Westmoor Drive Westminster, CO 80021 US

+ Phone 1-720-887-6100

+ 1-720-887-6101 Fax

Trimble Navigation LimitedCorporate Headquarters 935 Stewart Drive Sunnyvale, CA

+ Phone 1-408-481-8000

+ 1-408-481-7740 Fax

94085 USA

Farm Works Sales

USA Canada +1 800-225-2848 +1

888-309-4990 Phone World Phone +1

260-488-3492 Telephone Telephone +44 1786-465100 Europe Australia and New Zealand

+61 (3) 8680-7222 Phone



www.trimble.com/agriculture/spain