Farm Works™ Mapping is the industry’s leading desktop software that uses information gathered during the growing season to help you make smarter management decisions. Data can be imported from most precision farming displays or entered manually. Easily integrate other modules in the future such as accounting or water management to expand your software capabilities.

**Key Features**
- Manage fields, equipment, supplies, and personnel.
- Enter crop plans for product ordering, budgeting, equipment usage, and employee allocation.
- Maintain detailed equipment records.
- Print a variety of maps and field record reports.
- Import yield data and compare it to varieties and other layers.
- Create, edit, and manage guidance paths.
- Submit data electronically for crop insurance reporting.
- Design basic and advanced prescription maps.
- Analyze profit maps to verify which parts of the fields are more profitable.

**Compatibility**
Mapping is compatible with a wide range of precision farming displays that include:
- Trimble
- Case IH/New Holland
- John Deere
- Ag Leader
- AGCO
- CLAAS
- Others

**Office to Field Data Exchange**
Connected Farm™ eliminates the need for USB storage devices by transferring guidance lines, as-applied variety maps, yield data, and variable rate prescription maps between the office and field using wireless technology. Using Connected Farm allows quicker access to information, resulting in better farm management decisions.
Planting
• Create variety maps manually or import them from most precision farming hardware.
• Print yield-by-variety reports that summarize the performance of each variety across your farm.
• Create, edit, and manage guidance paths from popular guidance systems including all Trimble® field displays.

Harvest
• Layer variety maps with yield maps to establish yield performance.
• Average multiple years of yield maps to discover consistently high and low yielding areas of a field.
• Post calibrate yield data to fix mistakes in yield monitor calibration.
• Utilize scale tickets to calculate dry yield.

Application
• Utilize soil types, yield maps, or other data in creating simple variable rate prescription maps.
• View and print product summaries to see total quantity needed to complete a job along with the approximate cost.
• Use formulas for designing advanced variable rate prescription maps.

Soil Test
• Create a map of target grids or zones and transfer the job to Farm Works™ Mobile.
• Enter or import the results of soil tests and generate a map of the data.
• Design a template for each soil lab import and use for multiple fields.