Crop Insurance Reporting from Farm Works Software® allows you to electronically submit your precision farming data (such as planting and harvest) to compatible insurance companies. Not only does this simplify government reporting, it also saves you valuable time by eliminating paperwork and searching for the required information.

Benefits of Electronic Crop Reporting
- Using precision ag data improves accuracy of insurance reporting.
- Provides valuable details for crop insurance documentation including planting dates and acres along with field boundaries.
- Growers and agents are able to work closer together, allowing them to meet insurance reporting deadlines.

Why Farm Works?
Farm Works continues to lead the software industry by supporting all major brands of precision ag displays. This means you can import data from Trimble, Ag Leader, John Deere, Case, New Holland, AGCO, and many others. Not only does this streamline data management, it also gives you the flexibility to choose the solution that works best for you.

What Data is Submitted?
Farm Works only sends the required information requested by the insurance provider. Such information can include:
- Policy Number
- Farm and Field Names
- State and County
- FSA Farm, Field, and Tract Number
- Legal Section, Township, and Range
- Acres
- Commodity and Year
- RMA Practice and Type
- Type (silage, grain, etc.)
- Planting Date and Acres
- Harvest Date and Totals
- Landlord Shares (for share cropping)

Does Farm Works Support other Insurance Companies?
Farm Works currently supports electronic data submission to Great American Insurance Group and RCS. Farm Works is willing to work with any insurance company that sees value in electronic reporting.
How Does It Work?
Utilize Farm Works™ Mapping software to submit your crop insurance data electronically while providing a complete management system for your farm. The following companies/formats are supported:

- Great American Insurance Group
- Rural Community Insurance Services
- XML file format

Step 1: Use Mapping Software to Collect Data
- Import planting and harvest data from a wide range of precision farming displays such as Trimble’s FmX® and TMX-2050™ displays.
- Set up client/farms/fields/inputs and manually enter records for fields where no precision farming displays are used.
- Enter County, State, RMA Identity, Type, Process along with other information required for crop insurance reporting.

Step 2: Log In or Set Up An Account
- Securely log in to your crop insurance account.

Step 3: Verify Data and Submit
- Easily sort and verify all data before submission.
- Submit planting and harvest data via secure network transfer utilizing the internet.