



HUDSON
INSURANCE GROUP®

EHarvest™ PROCESSING SYSTEM

IMPORTING PLANTING MONITOR RECORDS

Hudson licensed agents and their growers are able to import precision planting monitor records into our mapping system, making reporting and processing acres fast and easy. Simply import the planting data, generate your acreage report, sign electronically and you're done!

Importing Planting Records in the eHarvest™ Map Tab

1. Navigate to the policy in eHarvest for which you'd like to import planting records and click on the "Map" tab.
2. Click the "MyAgData®" button on the top menu bar.
3. A new window will appear. Ensure the "Shape files" box under "Choose the output file format(s)" is checked, then click "Upload."
4. A dialogue box will open where you can search your machine for the shape file retrieved from the planter monitor. *(See right for data retrieval process.)* Locate and upload the file.

This data will be sent for file/data review and quality control.

5. Clicking "Processed" in the status bar brings you to the "Processed Fields" tab, where you can see the status change from "Processing" to "Complete."
6. Clicking "Create Grower Fields" maps the imported planting information into the map tab.

Additional Information

- **Processing Time:** Turnaround time after planting data import varies depending on the farm size and the submitted data's accuracy. Typically, this takes no more than 24 hours to process.
- **Cloud Services:** MyAgData is connected to various monitor brands' cloud services. This means if the grower subscribes to such cloud services, data automatically pulls from the planting monitor's cloud to MyAgData, eliminating the manual import process.
- **IMPORTANT:** Certain planting monitor "cards" **must** be inserted into your planting monitor **at all times** to properly record data necessary for the data import. Please speak to your Regional Sales Manager to learn if yours does.
- **Monitor Calibration:** For acreage/planting importing, monitor calibration is not necessary. As long as the GPS is functioning properly **and the correct crop is entered into the monitor**, planting data should be accurate. The grower must remember to enter the correct crop when switching crops/fields.

MONITOR DATA RETRIEVAL

1. Remove the card from the planting monitor and insert into computer to verify the folder containing the RCD folder is on the card.
2. Identify file that needs to be zipped.
Additional data retrieval resources are available by monitor brand. Just ask us!
3. Right-click on the file and choose to send to compressed zip file.
4. Save the zipped file to a card or in a folder of the customer's name for easy recognition for downloading.
5. Upload file into eHarvest map tab. (See left for process.)

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MyAgData is a registered trademark of Independent Data Management, LLC, Effingham, Illinois.



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