

EHarvest® PROCESSING SYSTEM

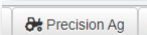
IMPORTING PRECISION PLANTING RECORDS

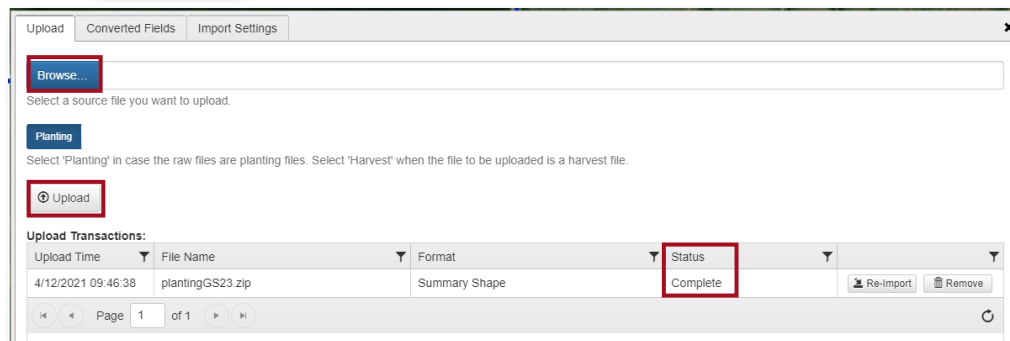
eHarvest users are able to import precision planting monitor records into our mapping system, making reporting and processing acres fast and easy. Simply import the planting data, generate your acreage report, sign electronically and you're done!

Importing Precision Planting Records in the eHarvest Map Tab

1. Navigate to the grower in eHarvest for which you'd like to import planting records, and click on the "Map" tab.
2. Identify the grower's fields.

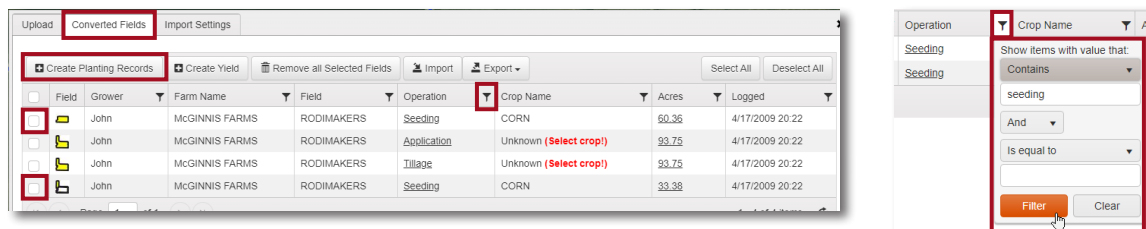
NOTE: For best precision experience, grower should be mapped in the system first to indicate land. This is not required, but will give precision integration the best opportunity to identify correct field boundaries. In the below sample, "Sync from CIMS" was used.

3. Select  button.



- a) Locate the file to upload using the Browse button. The file MUST be a compressed zip file.
- b) Upload the file for processing.
- c) Status will go from pending, to processing to complete. This process will run on its own and may take anywhere from ten seconds to several minutes, depending on the farm size and data information included by the grower. You may utilize the refresh button repeatedly until complete if you wish.
- d) Once complete, Import the fields (above image says "Re-Import" as the Import was already conducted).

4. Select fields to import / create planting records in the "Converted Fields" tab.

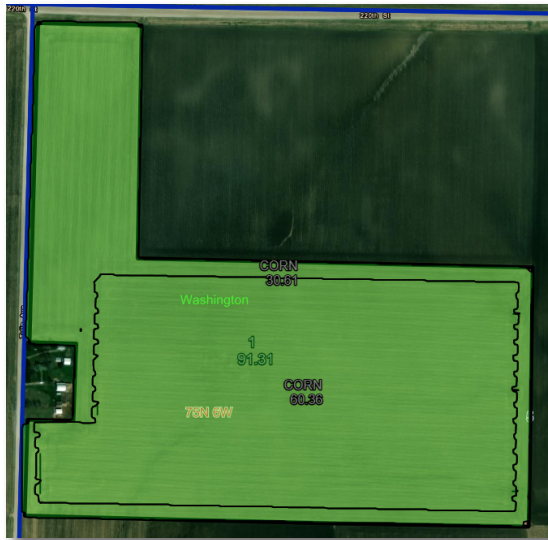



- a) Filter the Operation to "Seeding/Planting." (See right)
- b) Select the fields to import or select all.
- c) Create planting records.

5. The Layers menu now includes planting in the crop information.



6. Planting Layer will overlay the CLU boundary.



- a) Upon import, mapping will include the crop, planted acres and plant date.
- b) Open the  window to validate policy and unit information. If multiple units exist for a given field, you will need to indicate which accurately reflects the grower’s intent. *i.e., Irrigated vs. Non-irrigated, different shareholder arrangements, etc.*

7. **Print the Map-Based Acreage Report (MBAR).** The imagery will show the CLU layer (black boundaries) and the planting layer (green boundaries).

Ref #	Unit	FSN / Tract / Field	Crop	Practice / Type	CLU Acres	Reported Acres	PP Acres	Plant Date	Acreage Type	Area Classification	Share %	Shareholder Name
1	0001-0000	6210/11278/1	Corn	NON IRR/GSG	91.31	30.81		4/17/2009			1.000	
1	0001-0000	6210/11278/1	Corn	NON IRR/GSG	91.31	60.36		4/17/2009			1.000	

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