

# MANUAL ASSOCIATION TAB – DATA UPLOADS

Manual Association

Grower: Brockman, Jeff

Import: Onsite Raw Data Yield Import

Date: 2019/11/11

Use date from file (if available)

Crop: Corn

Use crop from file (if available)

File:  JBrockman18.zip

Upload From Onsite:

Uploaded Files

File	# Items
File Name: JBrockman18.zip - Yield (436369)	
<input checked="" type="checkbox"/> JBrockman18.zip	3159
<input checked="" type="checkbox"/> JBrockman18.zip	10075
<input checked="" type="checkbox"/> JBrockman18.zip	4278
<input checked="" type="checkbox"/> JBrockman18.zip	10356
<input checked="" type="checkbox"/> JBrockman18.zip	7191
<input checked="" type="checkbox"/> JBrockman18.zip	9957
<input checked="" type="checkbox"/> JBrockman18.zip	3571
<input checked="" type="checkbox"/> JBrockman18.zip	8622
<input checked="" type="checkbox"/> JBrockman18.zip	5050

Overwrite Duplicates  
 Automatically Render Data  
 Automatically show nearby fields  
 Limit Nearby Fields to Selected Profile

Account	Farm	Field	Sub-Field	Area (acres)	Color
Brockman, Jeff	Richers	Hollys 80	MASTER	71.9	
Brockman, Jeff	Erichs	Erichs	MASTER	2.54	
Brockman, Jeff	Barr	East 40	MASTER	40.04	
Brockman, Jeff	Barr	West 40	MASTER	30.74	
Brockman, Jeff	Barr	South 22	MASTER	21.6	
Brockman, Jeff	Barr	Trailer	MASTER	72.35	
Brockman, Jeff	Scotts	scotts	MASTER	8.39	
Brockman, Jeff	LOOSE	Scotts	MASTER	0	
Brockman, Jeff	Zogg	40	MASTER	38.22	

## Manual Association Tab:

- Utility designed to bring in mass amounts of yield / as-applied / as-planted / other data.
- Indicate the grower under which the data will reside, choose an upload configuration, set the data date / crop, browse to find a zipped folder with the data and upload.
- The system will go through a process that sends the data out to be converted and then brought back in.
- Once loaded back into I.F.A.R.M., the data segments will appear in a window. Users can see the amount of data points for each segment.
- Select & render the data in the map tab.
- Several options are available to associate data to fields.
- Associate all yield to the list of fields, or push data into fields one at a time.
- Upon uploading, the data will appear under the field in the tree.
- Users can then use the data editors to clean the yield / as-applied data.

```

Farm 2
├── NE 80 701
│   └── MASTER
│       ├── 20109 Spr LPK
│       ├── 2019 Corn
│       ├── 2015-04-16
│       ├── soil 2.5
│       ├── 2019 - Corn
│       ├── 2018 - Corn
│       └── Yield 3
    
```

Overwrite Duplicates  
 Automatically Render Data  
 Automatically show nearby fields  
 Limit Nearby Fields to Selected Profile