

Population 33.0	99.5%	-0.4n skim 0.1n	Aires 1.3	5.7
1.0m 13 High 1 32,7 33.2	Low 4 High 1 90.0% 100%	- 19.2	2004 +316	Hold
Down Force Losr 3 High 5 54 lbs 393 lbs	Good Spacing 99.3%	3111 98%	Lana' Anne Good	Мар
Contrast 95%	Low 15 1004 1 98.7% 100%		Althouse Standard 47 at	Demo Mode Setup
16	Seg-Hiso			Dast

How to Export Your Acreage Data

Acreage reporting data includes important field details such as acreage, planting dates, and crops. You can extract this data and import it into MyAgData for USDA Acreage Reporting.

How Do I Start?

1. **Remove** the card from the monitor from the monitor, **insert** it into your computer to **verify** the folders containing the .DAT file are on the card.

USB Drive (G:) > Testing Data > 2014 Planting > 24row > AKN_1_West							
^	Name ^	Date modified	Туре	Size			
	ield_map_2014_03_31_000.dat	5/15/2014 9:56 PM	DAT File	2,926 KB			
	ield_map_2014_03_31_001.dat	5/15/2014 9:56 PM	DAT File	DAT files contain			
	ield_map_2014_03_31_002.dat	5/15/2014 9:56 PM	DAT File				
	ield_map_2014_03_31_003.dat	5/15/2014 9:56 PM	DAT File	as applied data			
	📄 field_map_2014_04_01_000.dat	5/15/2014 9:56 PM	DAT File	טאיכו			
	ield_map_2014_04_01_001.dat	5/15/2014 9:56 PM	DAT File	22 KB			

1. **Identify** the file that needs to be zipped, typically it is the planter type (e.g., 12row, 24row). This folder contains all fields.

USB Drive (G:) > Testing Data > 2014 Planting > 24row		DAT files are contained with each field name.		
Name	Date mo			
AKN_1_West	5/31/2014 7:33 AM	File folder		
AKN_4_East_House	5/31/2014 7:33 AM	File folder		
CTY_1_West	5/31/2014 7:32 AM	File folder		
DAL_1	5/31/2014 7:32 AM	File folder		
FRS_1_Main	5/31/2014 7:32 AM	File folder		
GLD_6_West_House	5/31/2014 7:38 AM	File folder		

2. Right click on the file and choose send to a compressed zip file

✓ 🚺 24row.zip

3. **Save** the zipped file to a card or in a folder of the customer's name for easy recognition for downloading.

👃 🕨 Wilson Data							
	^	Name	A				
5		24row.zip					

4. **Upload** the file into MyAgData using the Precision Ag Upload Option.