

DATA VIEWER TAB

Data Viewer | Sample Management | Yield Management | Yield Editor | As-Applied Editor | Yield Analysis | Satshot Ordering

Remove All | Remove Selected | Add checked tree items

Account	Farm	Field	Sub-Field	Sample Set
Farmer, Joe	Farm 3	7	MASTER	2017 - Corn
Farmer, Joe	Farm 3	7	MASTER	2016 - Soybeans

Combine Datasets: Combine Fields: Split Screen: Method: 1R4 Map Display: Points

Field: 7 - (2016-09-27 / yield points)

Color	Min. Value	Area
Red	31.70	0.02
Dark Red	37.50	1.03
Red-Orange	43.30	2.88
Orange	49.20	7.23
Light Orange	55.00	8.32
Yellow	60.80	9.58
Light Green	66.70	6.38
Green	72.50	2.02
Dark Green	78.30	0.11
Blue	84.20 >	0.04

Field: 7 - (2017-09-10 / yield points)

Color	Min. Value	Area
Red	102.50	0.05
Dark Red	130.00	0.31
Red-Orange	157.50	2.00
Orange	185.00	3.58
Light Orange	212.50	7.88
Yellow	240.00	15.87
Light Green	267.50	6.07
Green	295.00 >	1.84

Data Viewer | Sample Management | Yield Management | Yield Editor | As-Applied Editor | Yield Analysis | Satshot Ordering

Remove All | Remove Selected | Add checked tree items

Account	Farm	Field	Sub-Field	Sample Set
Hummel, Dave	Farm 2	N W 160 704	MASTER	2011-12-11

Combine Datasets: Combine Fields: Split Screen: Method: 1R4 Map Display: Points

Field: N W 160 704 - (2011-12-11 / P)

Field: N W 160 704 - (2011-12-11 / K)

Field: N W 160 704 - (2011-12-11 / pH)

Color	Min. Value	Area
Red	190.20	4.69
Dark Red	235.20	12.99
Red-Orange	280.20	40.90
Orange	325.20	34.73
Light Orange	370.20	22.88
Yellow	415.20	16.94
Light Green	460.20	7.10
Green	505.20 >	19.94

90.68360, 40.61424

View Any Data Set:

- Display soil, yield or any other data with assigned color scales.
- Corresponding data values overlay colored map areas.
- Color scales are customizable.
- Output colored map pdf reports.
- Options to combine data sets, combine fields, or split screens to view two separate data sets.
- Option to output multiple maps on single report.

