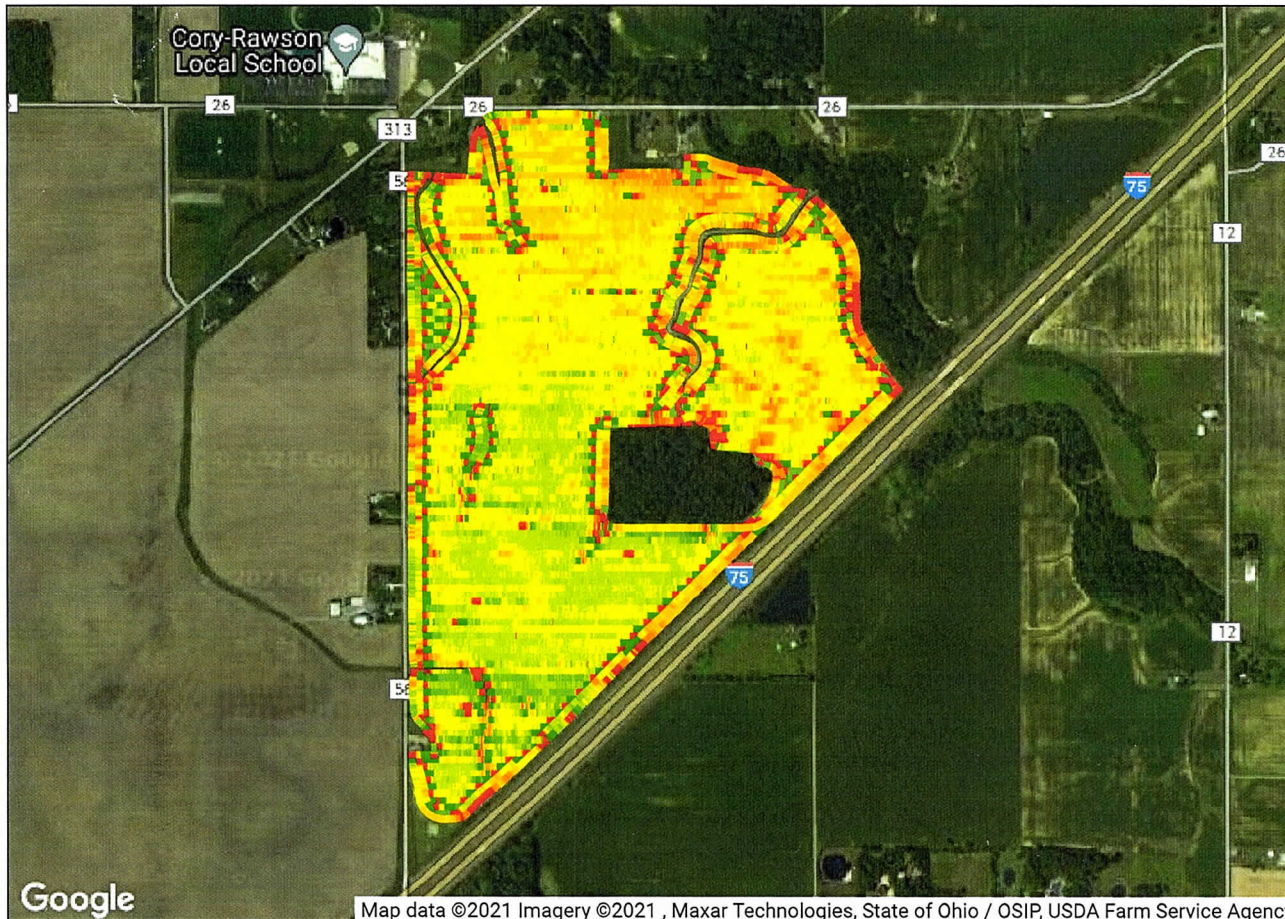




2021 Soybeans: Harvest Rieman, Karl (across from house) 201.24 ac. FSA 10349

Layer: Dry Yield

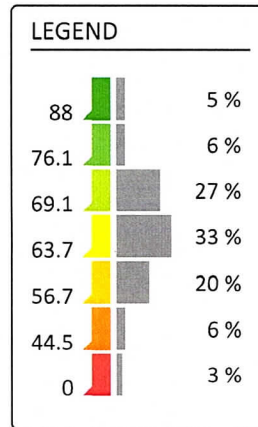
Midnight Farms | Karl Rieman



Map data ©2021 Imagery ©2021, Maxar Technologies, State of Ohio / OSIP, USDA Farm Service Agency

Operation Dates: 09/26/2021 - 09/27/2021

AGRONOMIC DATA	
TOTAL DRY YIELD	AVG. WET WEIGHT
13,001.36 bu	3,927.55 lb/ac
AVG. DRY YIELD	
65.43 bu/ac	
AVG. MSTR	
10.98 %	
AVG. SPEED	
4.54 mi/h	
AREA WORKED	
198.72 ac	
WET WEIGHT	
780,483.41 lb	



Copyright © 2011-2021 Deere & Company. All rights reserved.



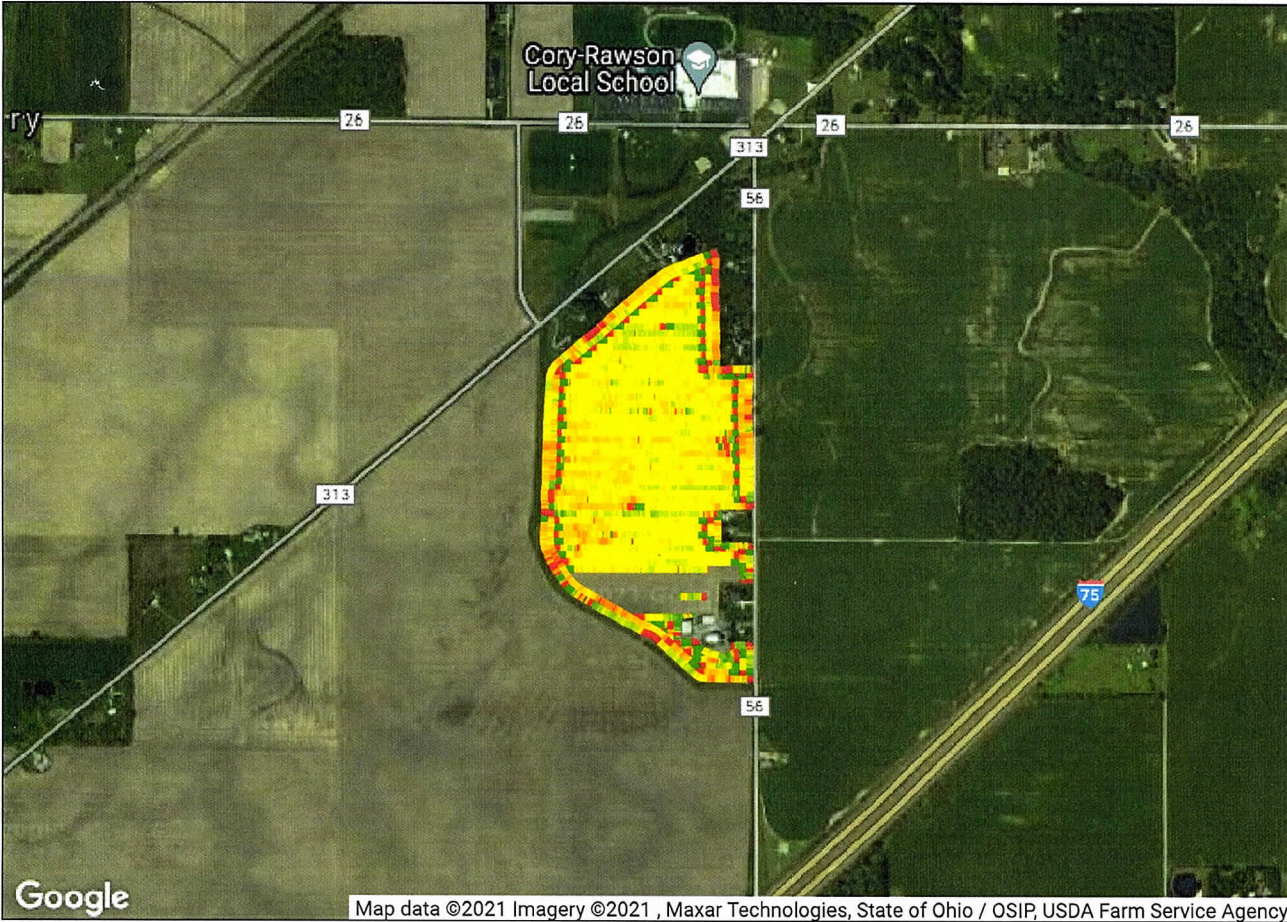
Operations Center

2021 Soybeans: Harvest

Rieman, Karl (around house) 58.66 ac. FSA 10349

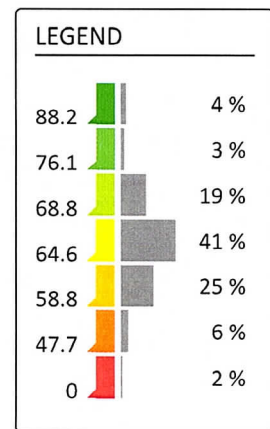
Layer: Dry Yield

Midnight Farms | Karl Rieman



Operation Dates: 09/27/2021 - 09/27/2021

AGRONOMIC DATA	
TOTAL DRY YIELD	AVG. WET WEIGHT
3,636.45 bu	3,906.26 lb/ac
AVG. DRY YIELD	
65.09 bu/ac	
AVG. MSTR	
8.99 %	
AVG. SPEED	
4.34 mi/h	
AREA WORKED	
55.87 ac	
WET WEIGHT	
218,242.65 lb	



Copyright © 2011-2021 Deere & Company. All rights reserved.



2021 Soybeans: Harvest

Rieman, Karl (high school) 86.22ac. FSA 10349

Layer: Dry Yield

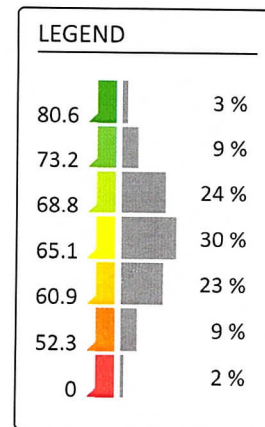
Midnight Farms | Karl Rieman



Map data ©2021 Imagery ©2021, Maxar Technologies, State of Ohio / OSIP, USDA Farm Service Agency

Operation Dates: 09/28/2021 - 09/28/2021

AGRONOMIC DATA	
TOTAL DRY YIELD	AVG. WET WEIGHT
5,707.36 bu	3,981.65 lb/ac
AVG. DRY YIELD	
66.35 bu/ac	
AVG. MSTR	
10.4 %	
AVG. SPEED	
4.82 mi/h	
AREA WORKED	
86.02 ac	
WET WEIGHT	
342,501.92 lb	



Copyright © 2011-2021 Deere & Company. All rights reserved.



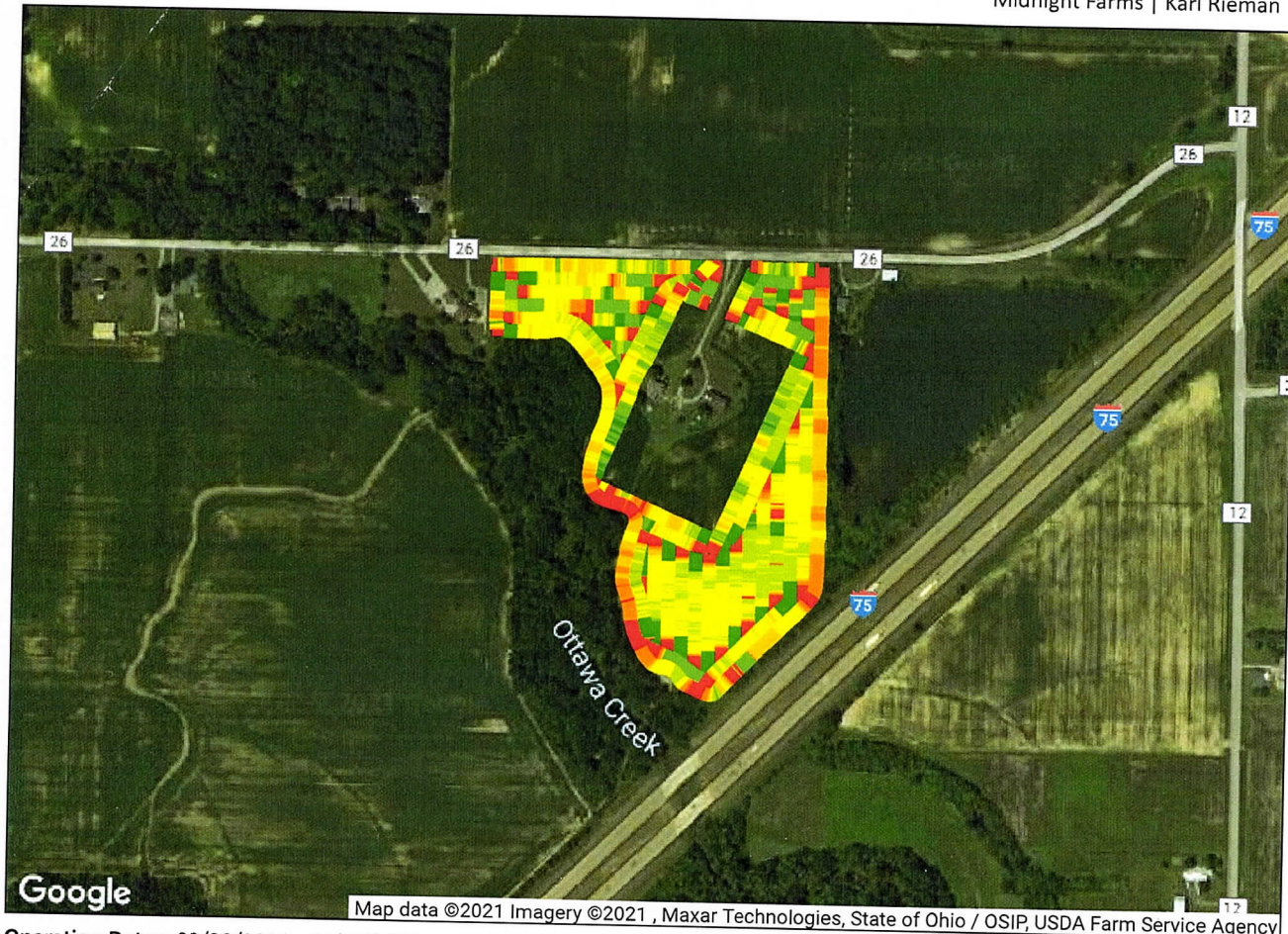
Operations Center

2021 Soybeans: Harvest

Layer: Dry Yield

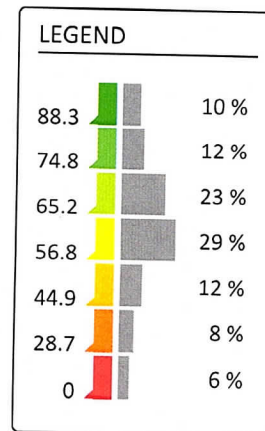
Rieman, Karl (Nichols) 21.02 ac. FSA 10349

Midnight Farms | Karl Rieman



Operation Dates: 09/28/2021 - 09/28/2021

AGRONOMIC DATA	
TOTAL DRY YIELD	AVG. WET WEIGHT
1,042.91 bu	3,490.75 lb/ac
AVG. DRY YIELD	
58.16 bu/ac	
AVG. MSTR	
9.51 %	
AVG. SPEED	
4.43 mi/h	
AREA WORKED	
17.93 ac	
WET WEIGHT	
62,589.03 lb	



Copyright © 2011-2021 Deere & Company. All rights reserved.



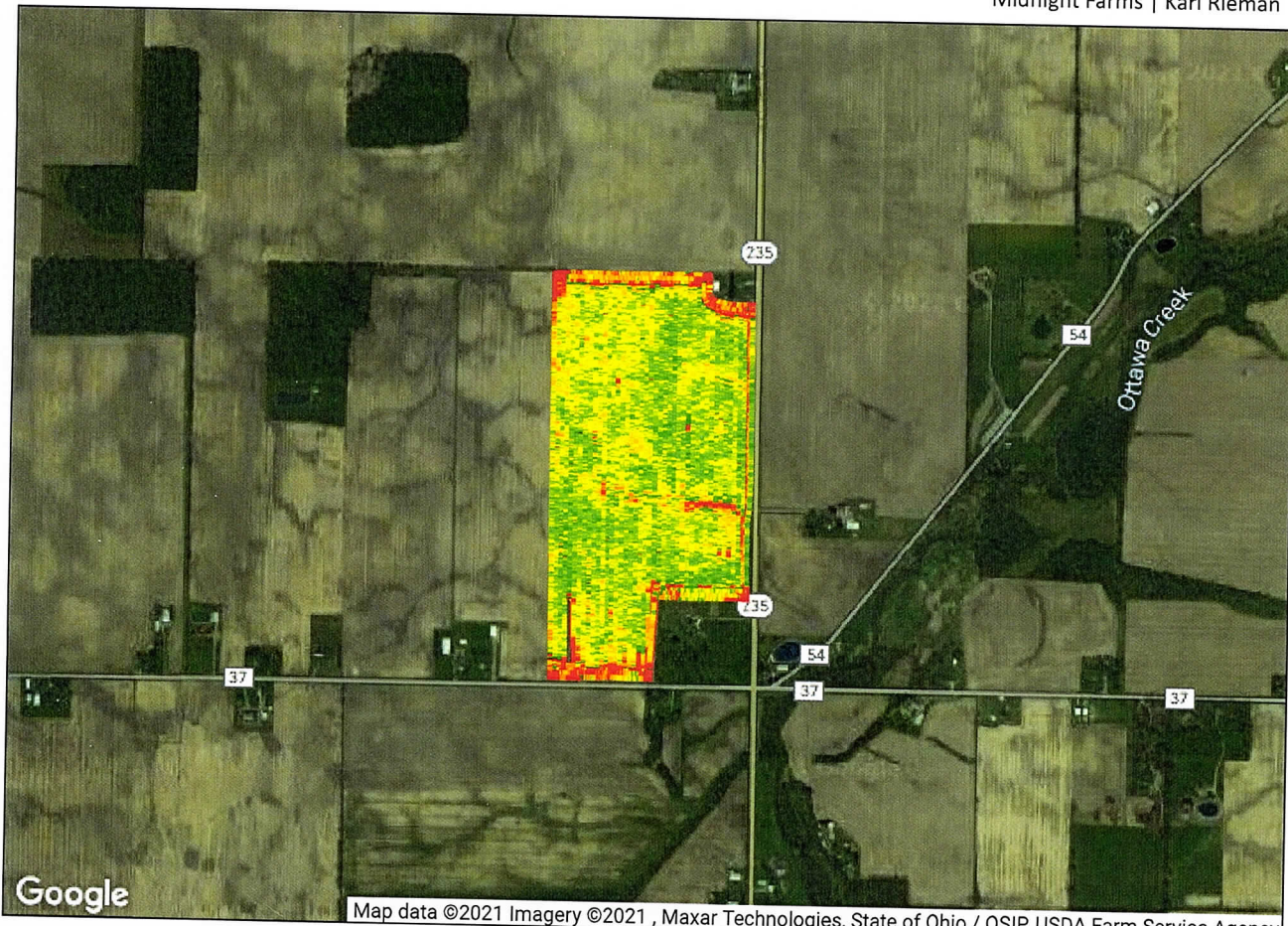
Operations Center

2021 Corn: Harvest

Rieman, Karl (SR 235) 69.73 ac. FSA 10349

Layer: Dry Yield

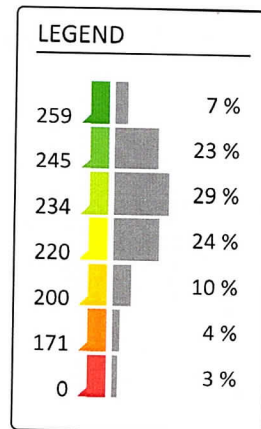
Midnight Farms | Karl Rieman



Map data ©2021 Imagery ©2021, Maxar Technologies, State of Ohio / OSIP, USDA Farm Service Agency

Operation Dates: 10/21/2021 - 10/22/2021

AGRONOMIC DATA	
TOTAL DRY YIELD	AVG. WET WEIGHT
16,120.47 bu	13,066.95 lb/ac
AVG. DRY YIELD	
228.69 bu/ac	
AVG. MSTR	
16.69 %	
AVG. SPEED	
3.48 mi/h	
AREA WORKED	
70.49 ac	
WET WEIGHT	
921,089.46 lb	



Copyright © 2011-2021 Deere & Company. All rights reserved.



Operations Center

2021 Corn: Harvest

Layer: Dry Yield

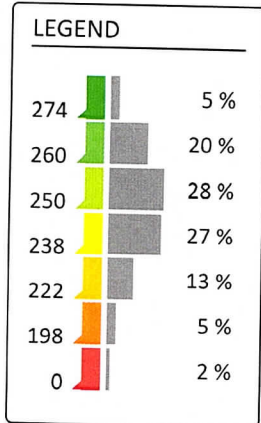
Rieman, Karl (west of ditch) 160.84 ac. FSA 10349

Midnight Farms | Karl Rieman



Operation Dates: 10/19/2021 - 10/20/2021

AGRONOMIC DATA	
TOTAL DRY YIELD	AVG. WET WEIGHT
39,357.53 bu	14,106.19 lb/ac
AVG. DRY YIELD	
244.27 bu/ac	
AVG. MSTR	
17.57 %	
AVG. SPEED	
4 mi/h	
AREA WORKED	
161.12 ac	
WET WEIGHT	
2,272,788.76 lb	



Copyright © 2011-2021 Deere & Company. All rights reserved.

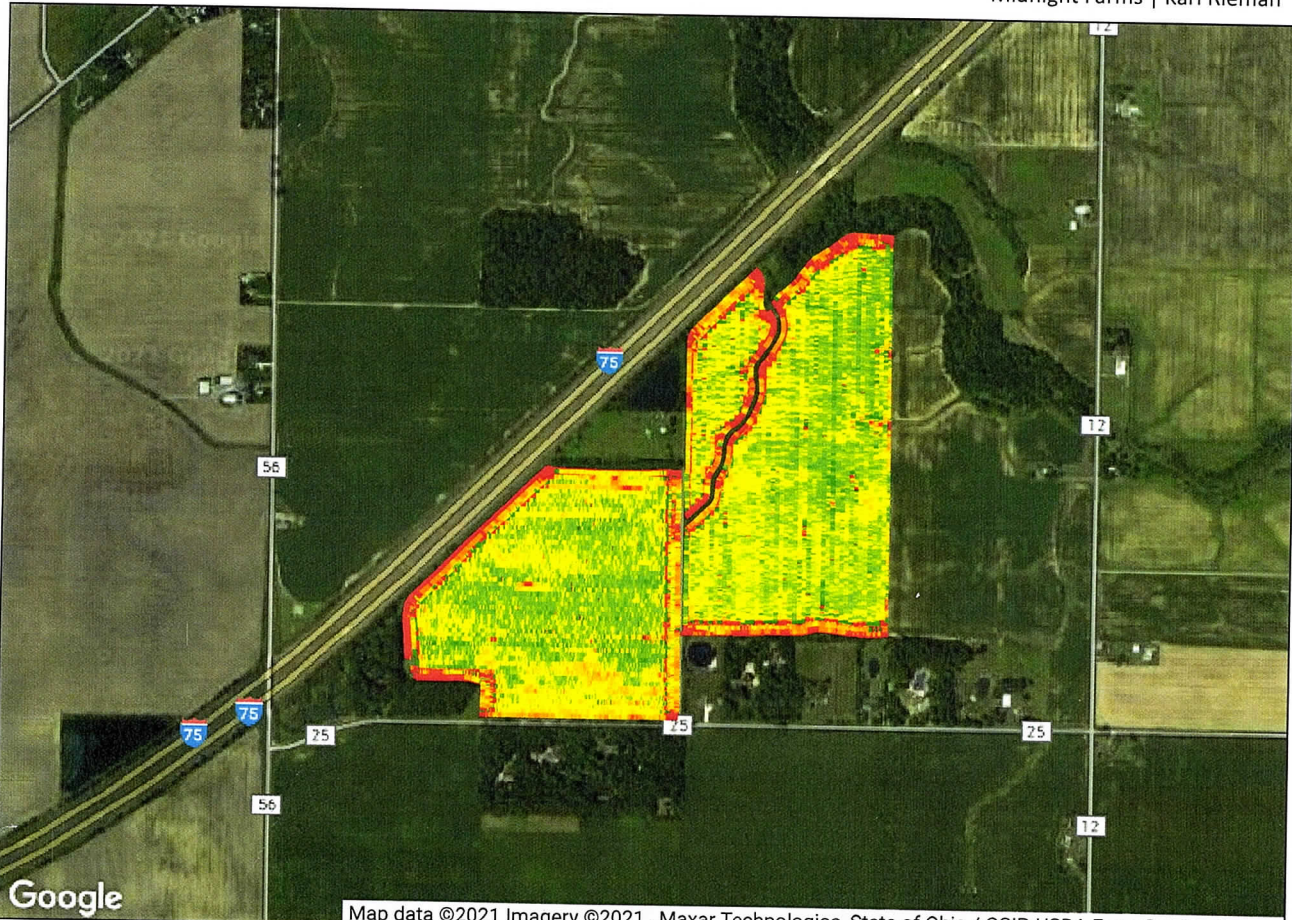


Operations Center

2021 Corn: Harvest Rieman, Karl (Shearer all) 54.81+72.62=127.43 ac. FSA 10349

Layer: Dry Yield

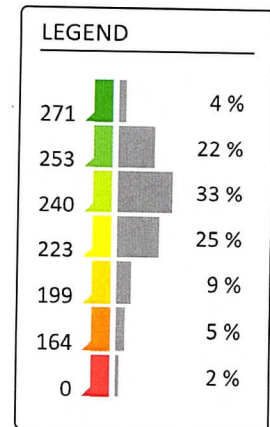
Midnight Farms | Karl Rieman



Map data ©2021 Imagery ©2021, Maxar Technologies, State of Ohio / OSIP, USDA Farm Service Agency

Operation Dates: 10/20/2021 - 10/21/2021

AGRONOMIC DATA	
TOTAL DRY YIELD	AVG. WET WEIGHT
28,547.9 bu	13,289.06 lb/ac
AVG. DRY YIELD	
230.5 bu/ac	
AVG. MSTR	
17.44 %	
AVG. SPEED	
3.88 mi/h	
AREA WORKED	
123.85 ac	
WET WEIGHT	
1,645,849.72 lb	



Copyright © 2011-2021 Deere & Company. All rights reserved.

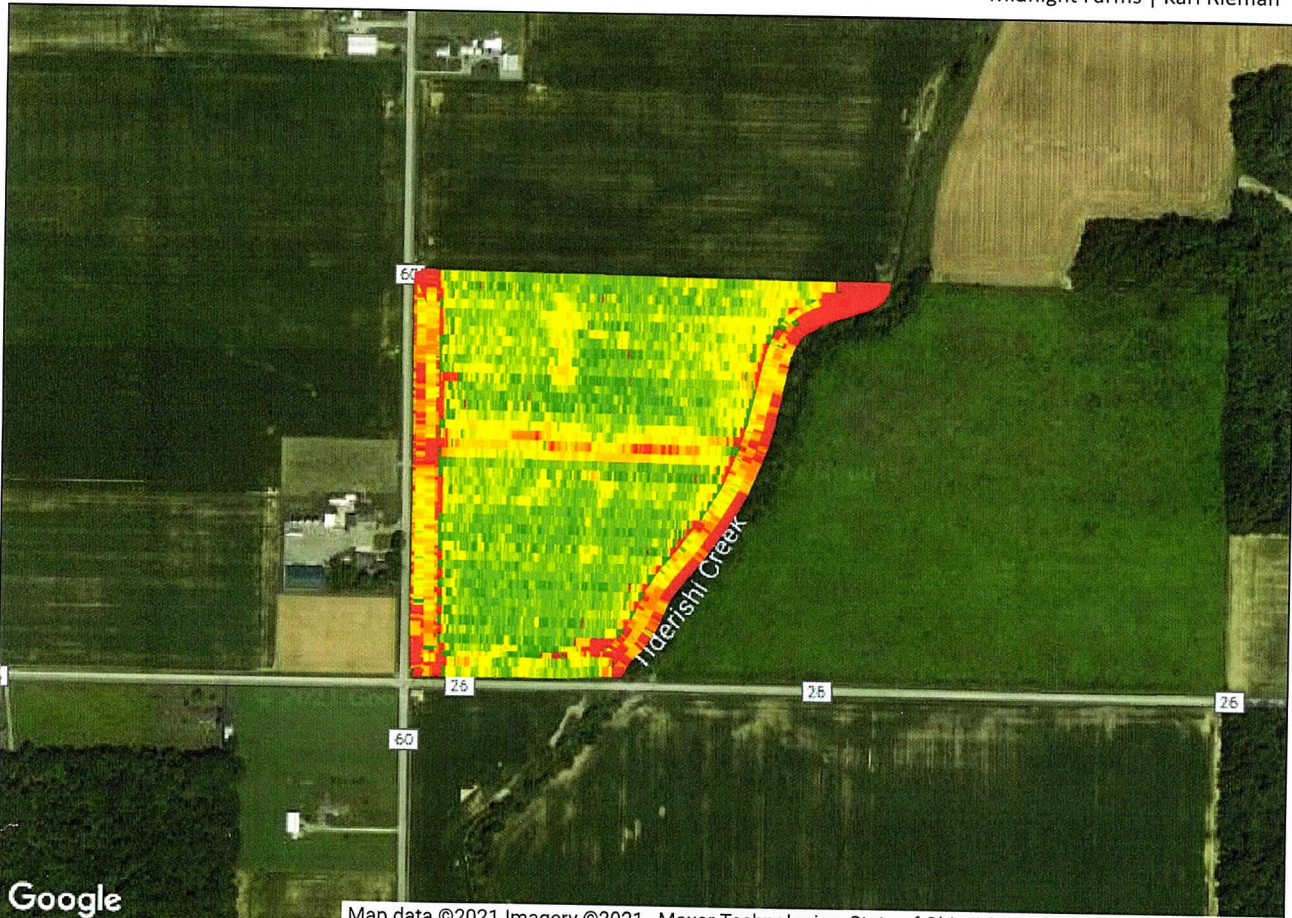


2021 Corn: Harvest

Rieman, Karl (Kelly Farm) 32.15 ac. FSA 10349

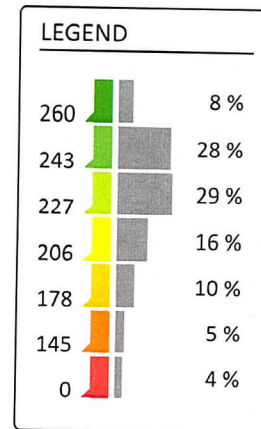
Layer: Dry Yield

Midnight Farms | Karl Rieman



Operation Dates: 10/23/2021 - 10/23/2021

AGRONOMIC DATA	
TOTAL DRY YIELD	AVG. WET WEIGHT
6,993.94 bu	12,698.82 lb/ac
AVG. DRY YIELD	
220.21 bu/ac	
AVG. MSTR	
17.46 %	
AVG. SPEED	
3.65 mi/h	
AREA WORKED	
31.76 ac	
WET WEIGHT	
403,314.67 lb	



Copyright © 2011-2021 Deere & Company. All rights reserved.