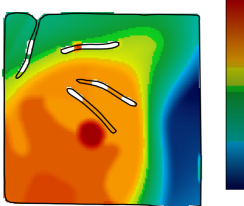
General Information

Field					
Dealer	Landus Cooperative	Field	CC03SE01 (Wilson North 35)		
Location	Collins Maxwell	Section	81N-21W-3		
Grower		Area	37.5 ac		
Farm		Crop	Soybeans		
Date Created	10/16/2020				

LC Potash (lbs/ac)

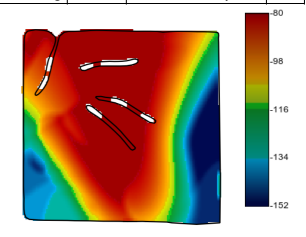
Shapefile	5861.41		
Min	80	Max	259
Avg	157	Total Acres Spread	38.2





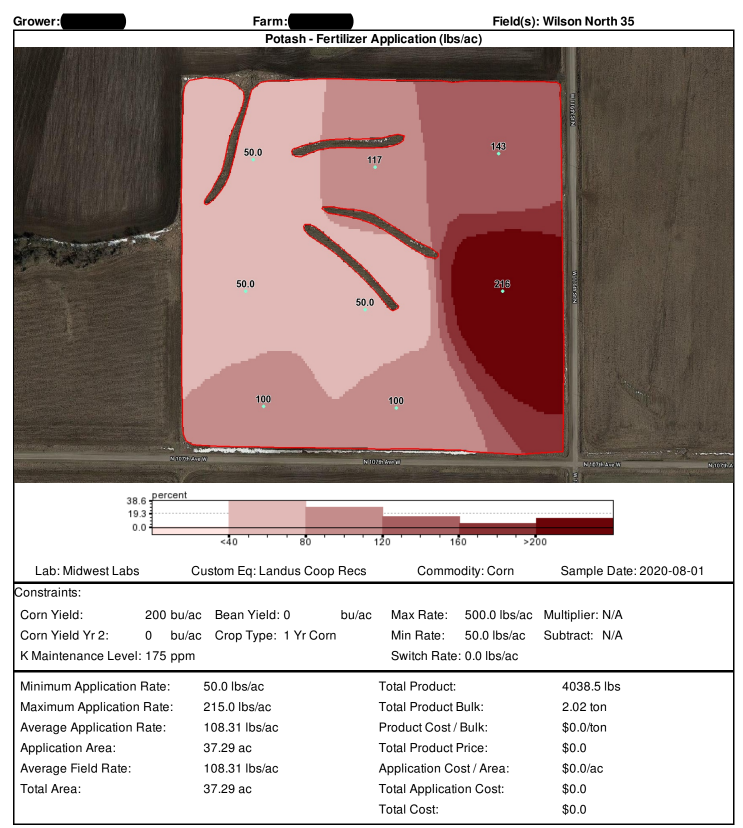
LC MAP (lbs/ac)

		3815.78	Shapefile
152	Max	80	Min
38.2	Total Acres Spread	102	Avg





Grower:	Farm:		: Wilson North 35
	MES10 - Fertilizer	Application (lbs/ac)	
	80.0	215	WINGSAR
	215 80.	272	WATGONSY
	275	189	
34.8 perce 17.4 0.0	ninesterrand the state of the s	189 10/th Ave W 200	
34.8 perce 17.4 0.0 Lab: Midwest Labs	nt	10/th Ave W	
34.8 perce 17.4 0.0 Lab: Midwest Labs Constraints: Corn Yield: 200 b	nt <100 - 150	107th Ave W 200 - 250 - >31 Commodity: Corn	00
34.8 perce 17.4 0.0 Lab: Midwest Labs Constraints: Corn Yield: 200 b Corn Yield Yr 2: 0 b P Maintenance Level: 25 p	nt <100 - 150	200 - 250 - 31 Commodity: Corn e Max Rate: 500.0 lbs/ac Min Rate: 80.0 lbs/ac	Sample Date: 2020-08-01 Multiplier: N/A
34.8 perce 17.4 0.0 Lab: Midwest Labs Constraints: Corn Yield: 200 b Corn Yield Yr 2: 0 b	nt <100 150 000 Recs Custom Eq: Landus Coop Recs u/ac Bean Yield: 0 bu/ac u/ac Crop Type: 1 Yr Corn pm	200 250 >30 Commodity: Corn Max Rate: 500.0 lbs/ac Min Rate: 80.0 lbs/ac Switch Rate: 0.0 lbs/ac	Sample Date: 2020-08-01 Multiplier: N/A Subtract: N/A
34.8 perce 17.4 0.0 Lab: Midwest Labs Constraints: Corn Yield: 200 b Corn Yield Yr 2: 0 b P Maintenance Level: 25 p Minimum Application Rate:	nt Custom Eq: Landus Coop Recs u/ac Bean Yield: 0 bu/ac u/ac Crop Type: 1 Yr Corn pm 80.0 lbs/ac	10/Ih Ave W 200 250 30 Commodity: Corn Commodity: Corn Max Rate: 500.0 lbs/ac Min Rate: 80.0 lbs/ac Switch Rate: 0.0 lbs/ac Total Product:	Sample Date: 2020-08-01 Multiplier: N/A Subtract: N/A
34.8 perce 17.4 17.4 0.0 Lab: Midwest Labs Constraints: Corn Yield: 200 b Corn Yield Yr 2: 0 b P Maintenance Level: 25 p Minimum Application Rate: Maximum Application Rate: Average Application Rate:	nt Int Int<td>200 250 250 250 250 Commodity: Corn Commodity: Corn Max Rate: 500.0 lbs/ac Min Rate: 80.0 lbs/ac Switch Rate: 0.0 lbs/ac Switch Rate: 0.0 lbs/ac</td><td>Sample Date: 2020-08-01 Multiplier: N/A Subtract: N/A 6505.53 lbs 3.25 ton</td>	200 250 250 250 250 Commodity: Corn Commodity: Corn Max Rate: 500.0 lbs/ac Min Rate: 80.0 lbs/ac Switch Rate: 0.0 lbs/ac Switch Rate: 0.0 lbs/ac	Sample Date: 2020-08-01 Multiplier: N/A Subtract: N/A 6505.53 lbs 3.25 ton
34.8 perce 17.4 0.0 Lab: Midwest Labs Constraints: Corn Yield: 200 b Corn Yield Yr 2: 0 b P Maintenance Level: 25 p Minimum Application Rate: Maximum Application Rate: Average Application Rate: Application Area:	nt <100 150 Custom Eq: Landus Coop Recs u/ac Bean Yield: 0 bu/ac u/ac Crop Type: 1 Yr Corn pm 80.0 lbs/ac 275.0 lbs/ac 174.47 lbs/ac 	10/III Ave W 200 250 30 Commodity: Corn Commodity: Corn Max Rate: 500.0 lbs/ac Min Rate: 80.0 lbs/ac Switch Rate: 0.0 lbs/ac Switch Rate: 0.0 lbs/ac Total Product: Total Product: Total Product Bulk: Product Cost / Bulk:	Sample Date: 2020-08-01 Multiplier: N/A Subtract: N/A 6505.53 lbs 3.25 ton \$0.0/ton
34.8 perce 17.4 0.0 Lab: Midwest Labs Constraints: Corn Yield: 200 b Corn Yield Yr 2: 0 b P Maintenance Level: 25 p Minimum Application Rate: Maximum Application Rate:	nt Average and the second s	200 250 250 250 250 Commodity: Corn Commodity: Corn Max Rate: 500.0 lbs/ac Min Rate: 80.0 lbs/ac Switch Rate: 0.0 lbs/ac Switch Rate: 0.0 lbs/ac Total Product: Total Product Bulk: Product Cost / Bulk: Total Product Price:	Sample Date: 2020-08-01 Multiplier: N/A Subtract: N/A 6505.53 lbs 3.25 ton \$0.0/ton \$0.0





Fertilizer Application Summary

Grower:
Farm:
Field(s): Wilson North 35

Commodity: Corn Labs: Midwest Labs

Selected Parameters						
Product	Rec %	Max Rate	Min Rate	+/-	Switch Rate	
MES10	100	500.0 lbs/ac	80.0 lbs/ac	0.00	0.0 lbs/ac	
Potash	100	500.0 lbs/ac	50.0 lbs/ac	0.00	0.0 lbs/ac	

Product	Wt App	Wt App Bulk	Applied Area	Product Cost	Est. Cost	Est. Cost/Area
MES10	6505.53 (lbs)	3.25 ton	37.29	\$0.0/ton	\$0.0	\$0.0/ac
Potash	4038.50 (lbs)	2.02 ton	37.29	\$0.0/ton	\$0.0	\$0.0/ac
Application				\$0.0 /ac	\$0.0	\$0.0/ac
Totals					\$0.00	\$0.0/ac

Field Summary					
Field	PLS ID	FSA ID	County	Area	Centroid
Wilson North 35			Jasper	37.40 ac	41.850823, -93.272950