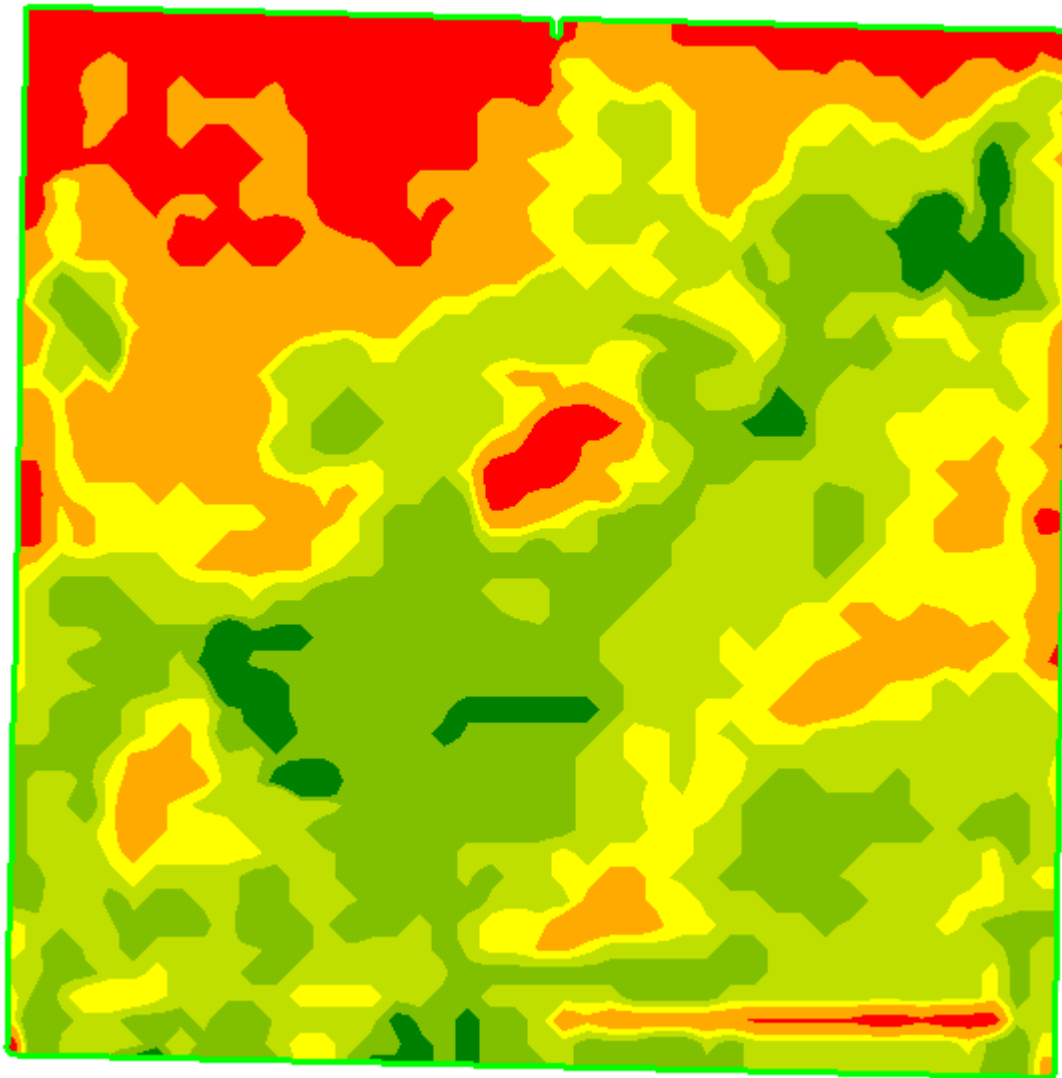


DAP Rec - Corn



Grower: Sample Farmer
 Farm: Sample 1
 Field: 1
 Area: 158.54 ac

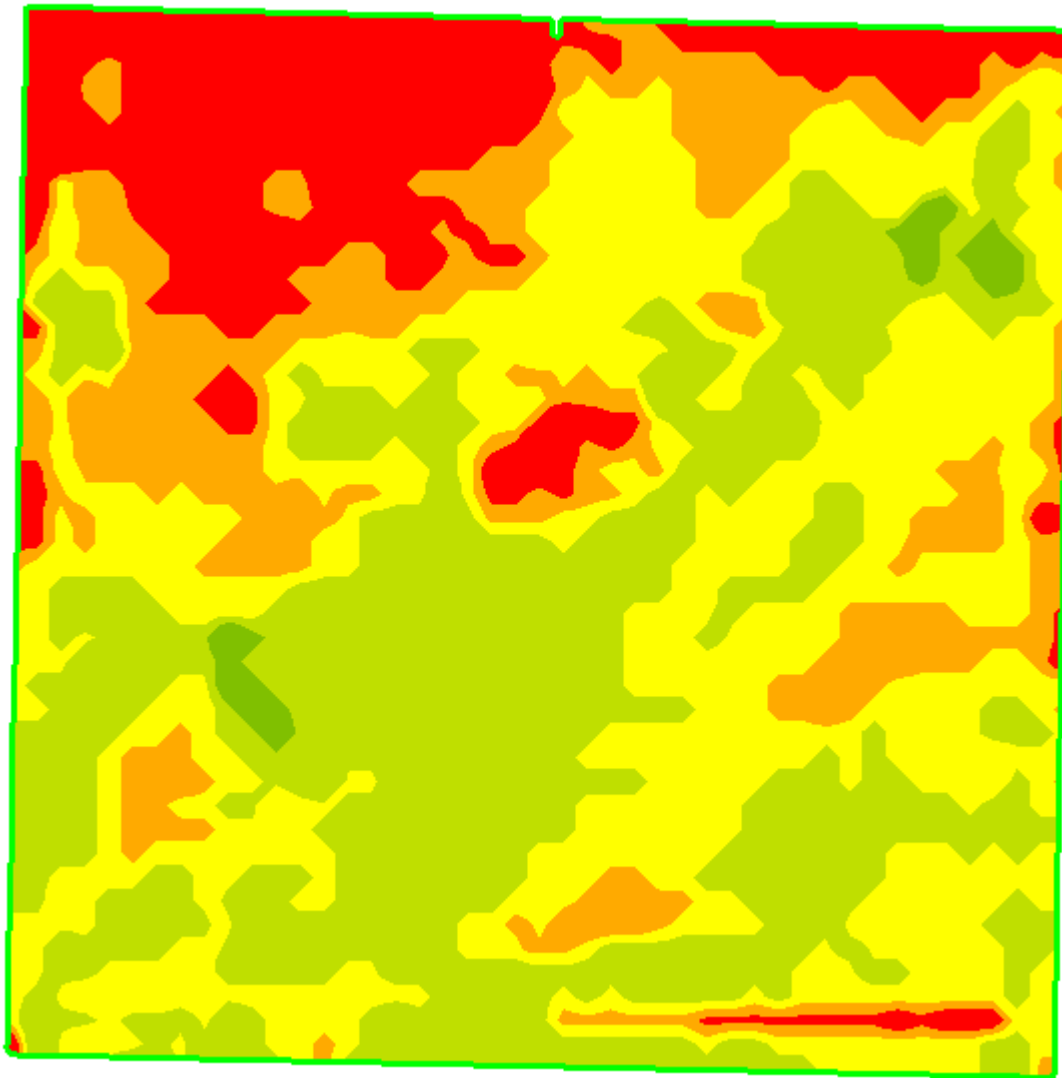


One in = 482 feet
 0 218 436 654 872 1090

Season: 2013
 Min Rate: 50.00 lb/ac
 Avg Rate: 191.29 lb/ac
 Max Rate: 260.00 lb/ac
 Total Product: 30,327.85 lb
 Applied Area: 158.54 ac
 Product: 18-46-0 DAP
 Order Id: 318312
 Order Task Id: 7960318
 Previous Crop 1: CORN
 Purpose 1: Dry Grain
 Yield Goal 1: 200
 Apps to Build: 1
 P Supplying Zone: Medium
 Use Custom Build Level: Removal Only
 Task: GreenPLAN Yield Recs (lbs/ac) - P Rec

Field Boundary	
Phosphorus Recommendation lb/ac	
50 - 160	(18.9 ac) (11.9 %)
170 - 180	(29.6 ac) (18.6 %)
190	(23.4 ac) (14.8 %)
200	(46.0 ac) (29.0 %)
210	(33.0 ac) (20.8 %)
220 - 260	(7.7 ac) (4.8 %)

Potash Rec - Corn



Grower: Sample Farmer
Farm: Sample 1
Field: 1
Area: 158.54 ac



One in = 482 feet
0 218 436 654 872 1090

Season: 2013
Min Rate: 30.00 lb/ac
Avg Rate: 118.26 lb/ac
Max Rate: 160.00 lb/ac
Total Product: 18,749.20 lb
Applied Area: 158.54 ac
Product: 0-0-60
Order Id: 318312
Order Task Id: 7960321
Previous Crop 1: CORN
Purpose 1: Dry Grain
Yield Goal 1: 200
Apps to Build: 1
K Build - CEC Level: High
Use Custom Build Level: Removal Only
Task: GreenPLAN Yield Recs (lbs/ac) - K Rec

Color	Potassium Recommendation lb/ac	Area (ac)	Percentage (%)
Red	30 - 100	24.7	15.6 %
Orange	110	26.2	16.5 %
Yellow	120	53.4	33.7 %
Light Green	130	49.9	31.5 %
Medium Green	140	3.0	1.9 %
Dark Green	150 - 160	1.3	0.8 %