

**It's not the  
metal that  
matters**



# Farming in layers

HEALTH CHANGE MAP

CROP HEALTH MAP

NDVI MAP

SCOUTING MAP

VARIATION MAP

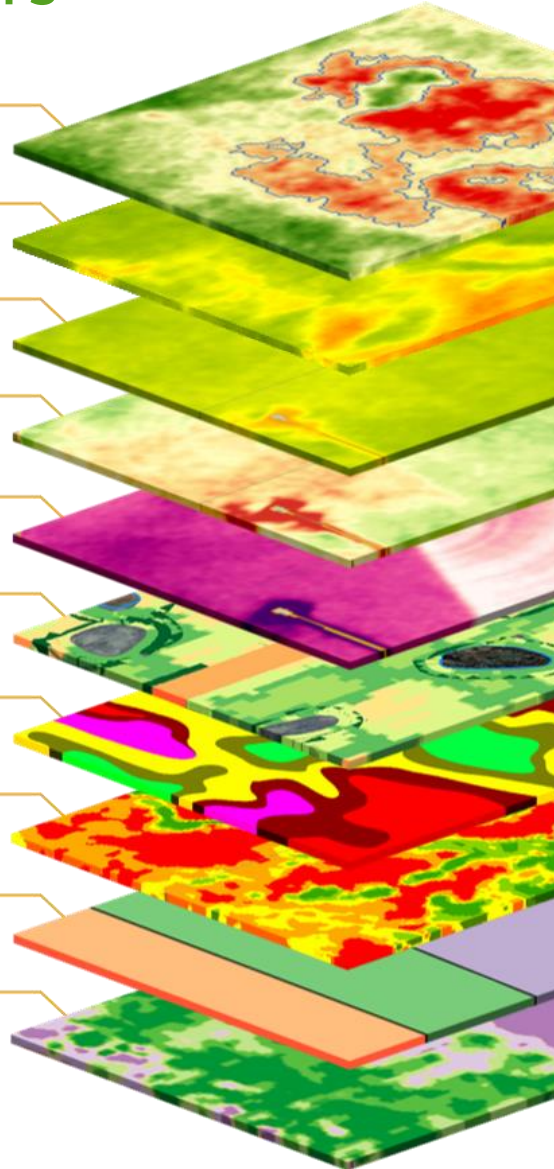
AS-APPLIED MAP

ZONE MAP

HARVEST MAP

TREATMENT MAP

PROFIT MAP

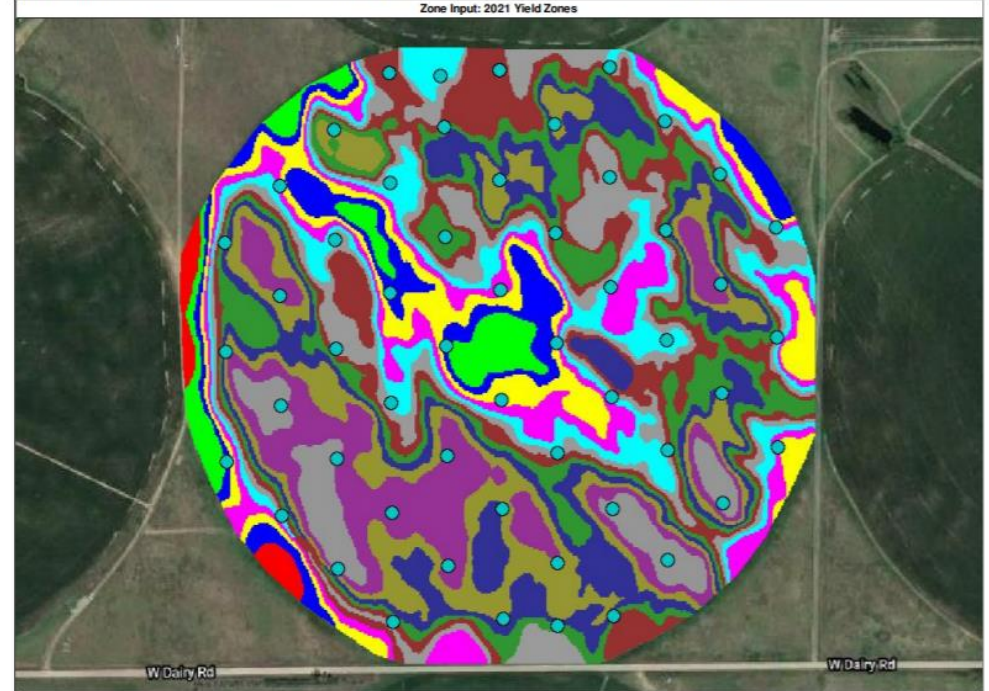


Grower: Jeff Fisher

Farm: Fisher

Field: Heath 4

Zone Input: 2021 Yield Zones

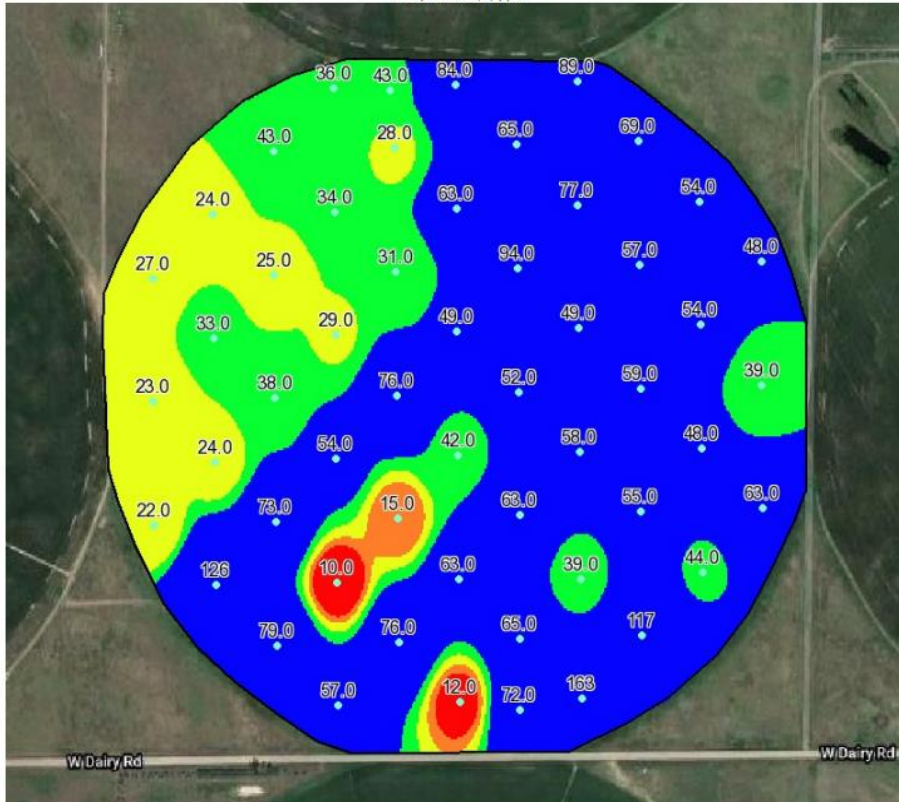


ID	Area	Yield Goal
2	1.4 ac	129
3	4.5 ac	168
4	6.8 ac	178
5	8.9 ac	187
6	10.1 ac	203
7	11.1 ac	213
8	15.1 ac	226
9	16.9 ac	234
10	14.9 ac	241
11	15.7 ac	243
12	14.5 ac	253
13	12.7 ac	261
14	5.6 ac	273

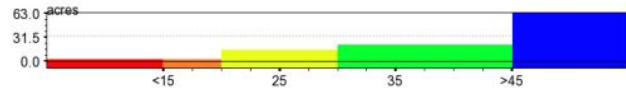
# Grid Sample

Grower: Jeff Fisher Farm: Fisher Field: Heath 4 Zone: Not Specified Area: 138.4 Sample Date: 2020-11-13

Phosphorous (P) ppm



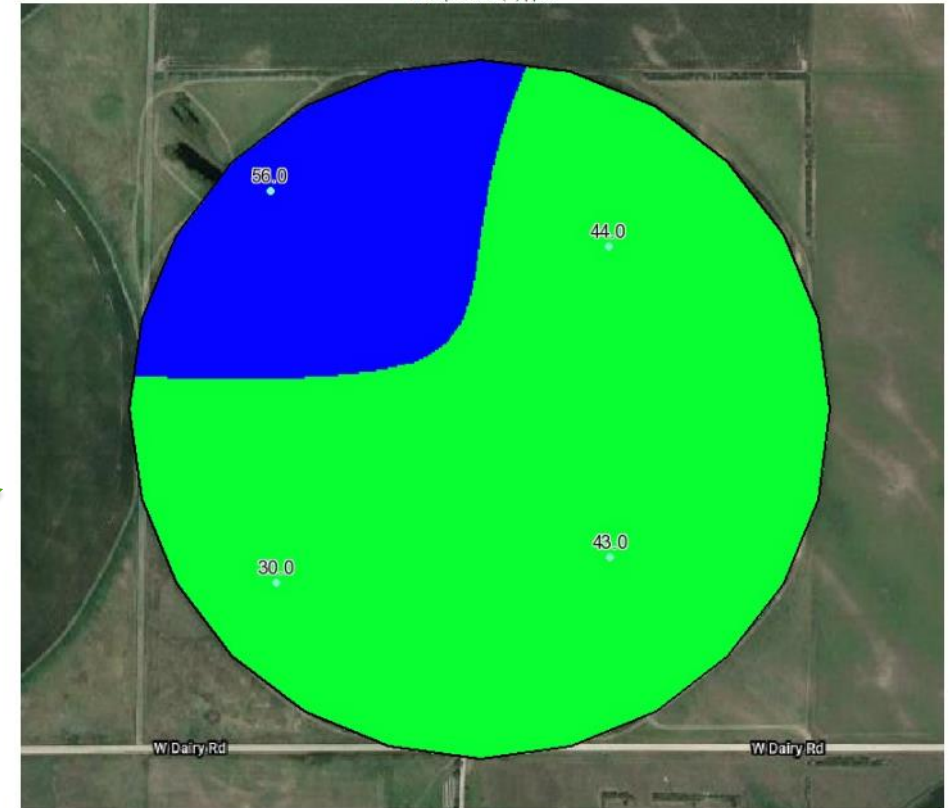
Min: 10.0 Max: 163.0 Avg: 54.3



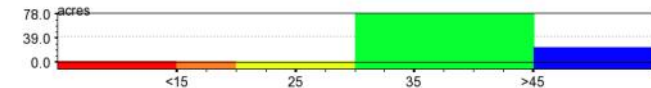
# Composite Sample

Grower: Jeff Fisher Farm: Fisher Field: Heath 5 Zone: Not Specified Area: 137.8 Sample Date: 2020-11-04

Phosphorous (P) ppm



Min: 30.0 Max: 56.0 Avg: 43.2



54.3 Ppm

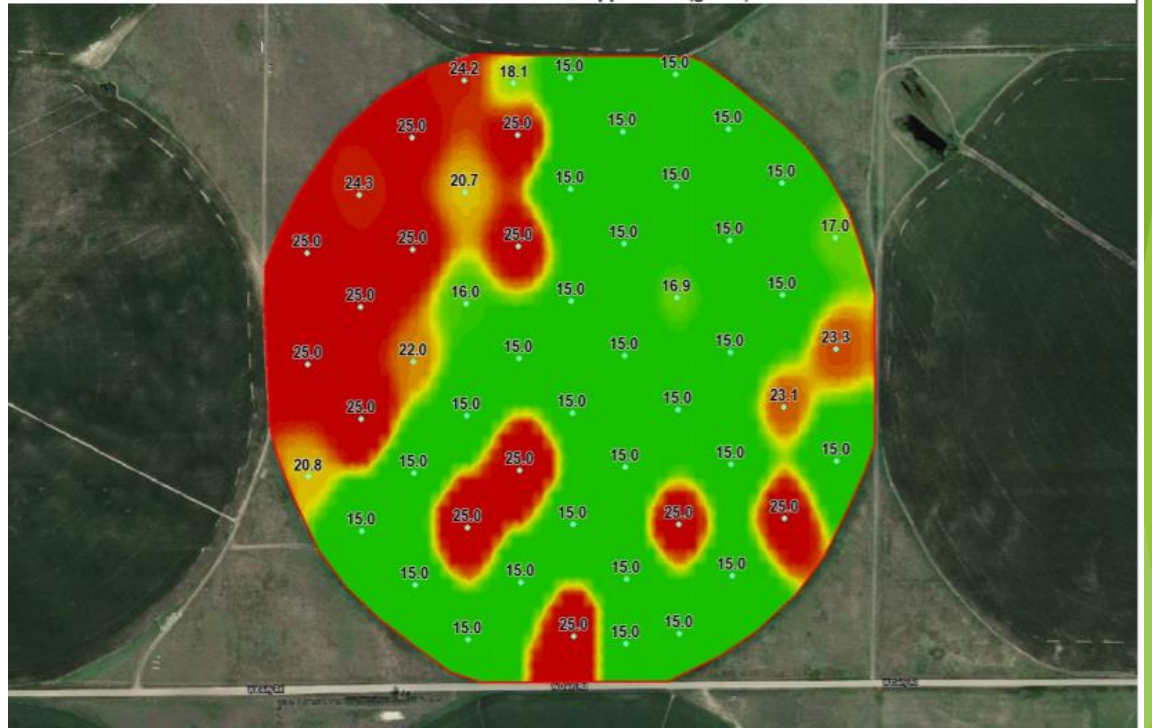
43.2 ppm

# Flat Rate Fert



**\$166.92**

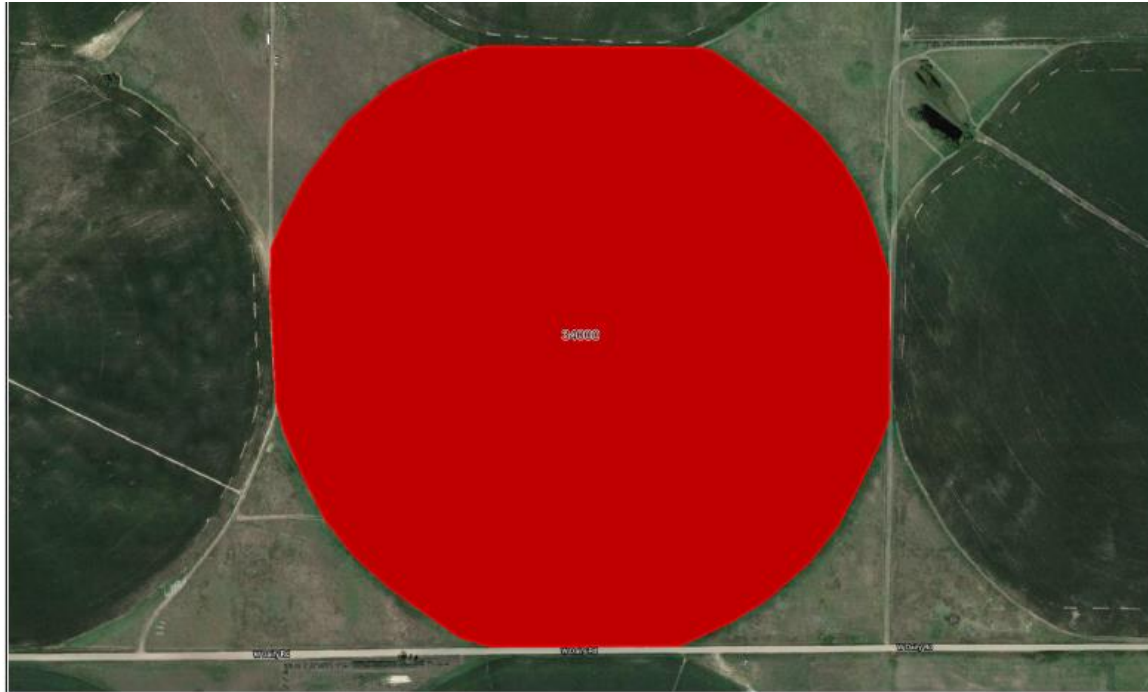
# Variable Rate Fert



**\$150.88**

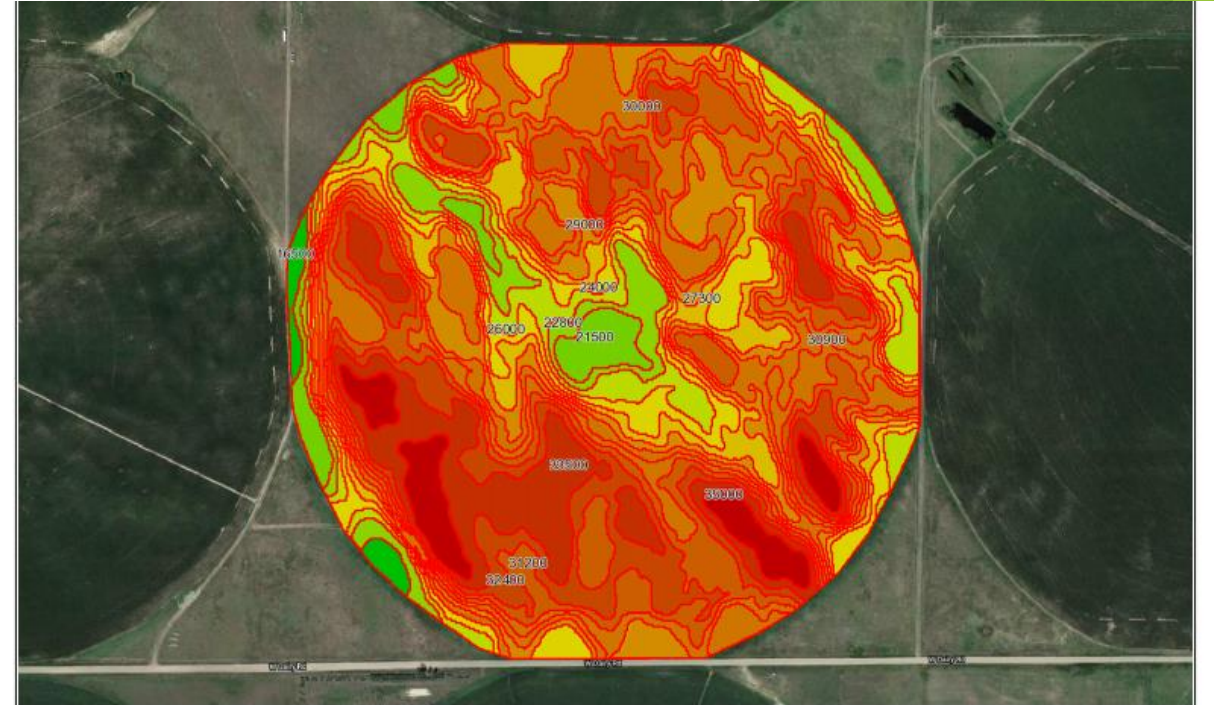
**Savings  
\$16.04**

# Flat Rate Seed



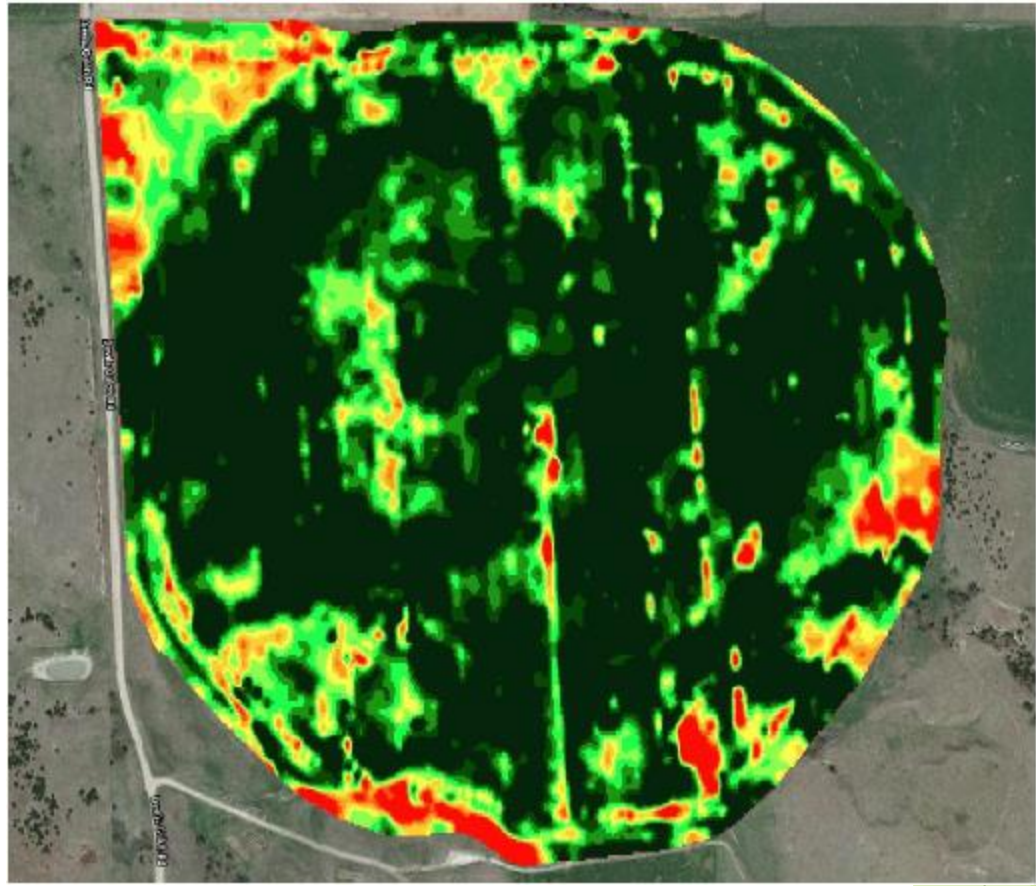
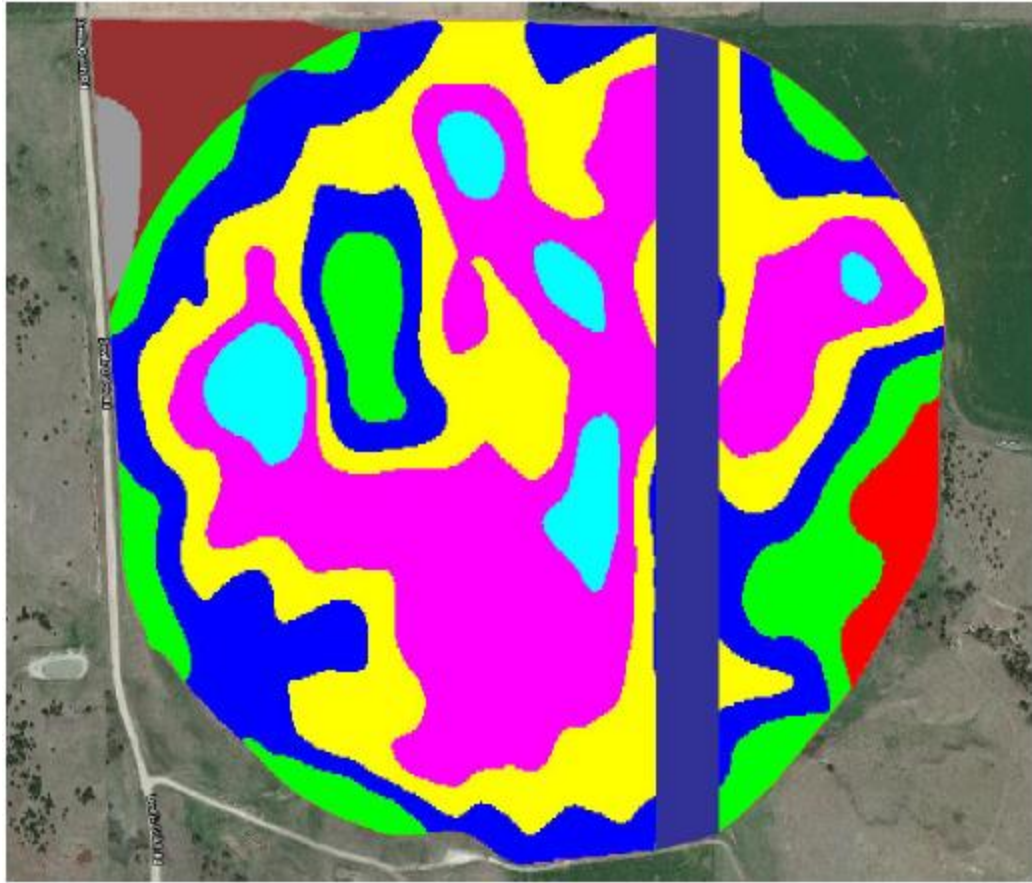
**\$119.01**  
/ac

# Variable Rate Seed



**\$102.13**  
/ac

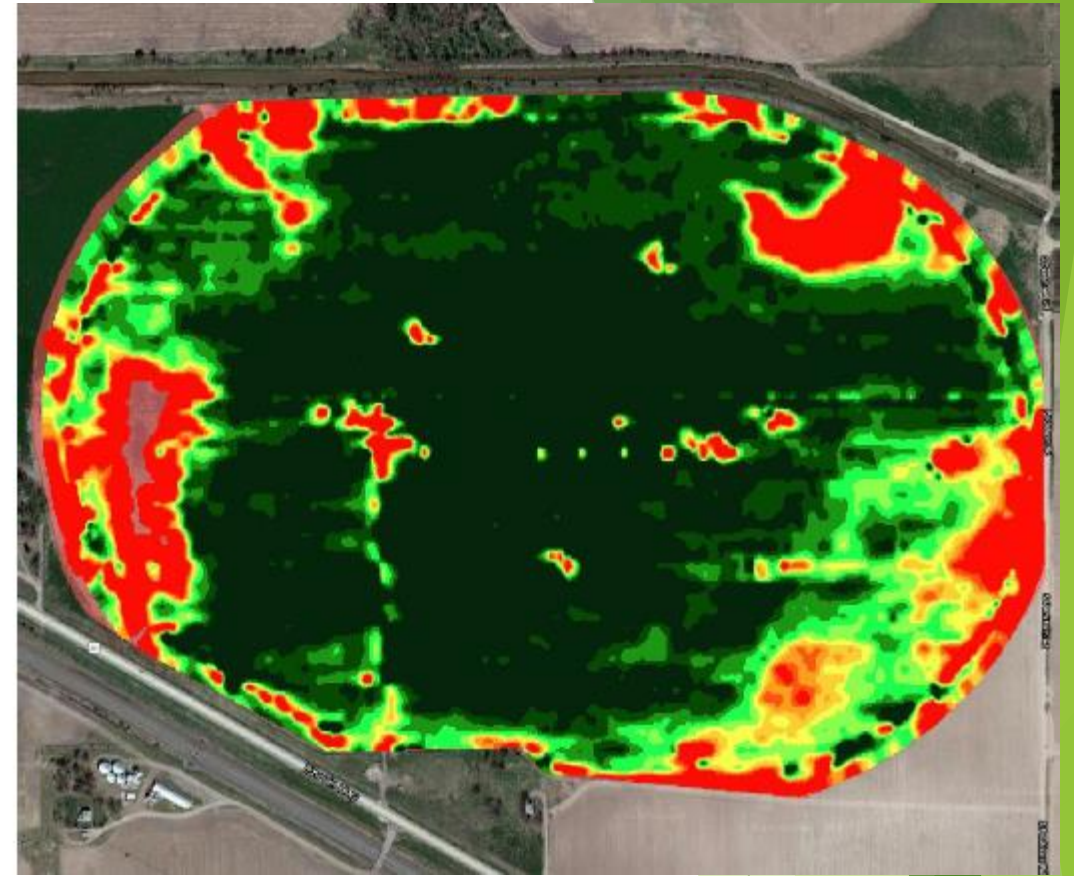
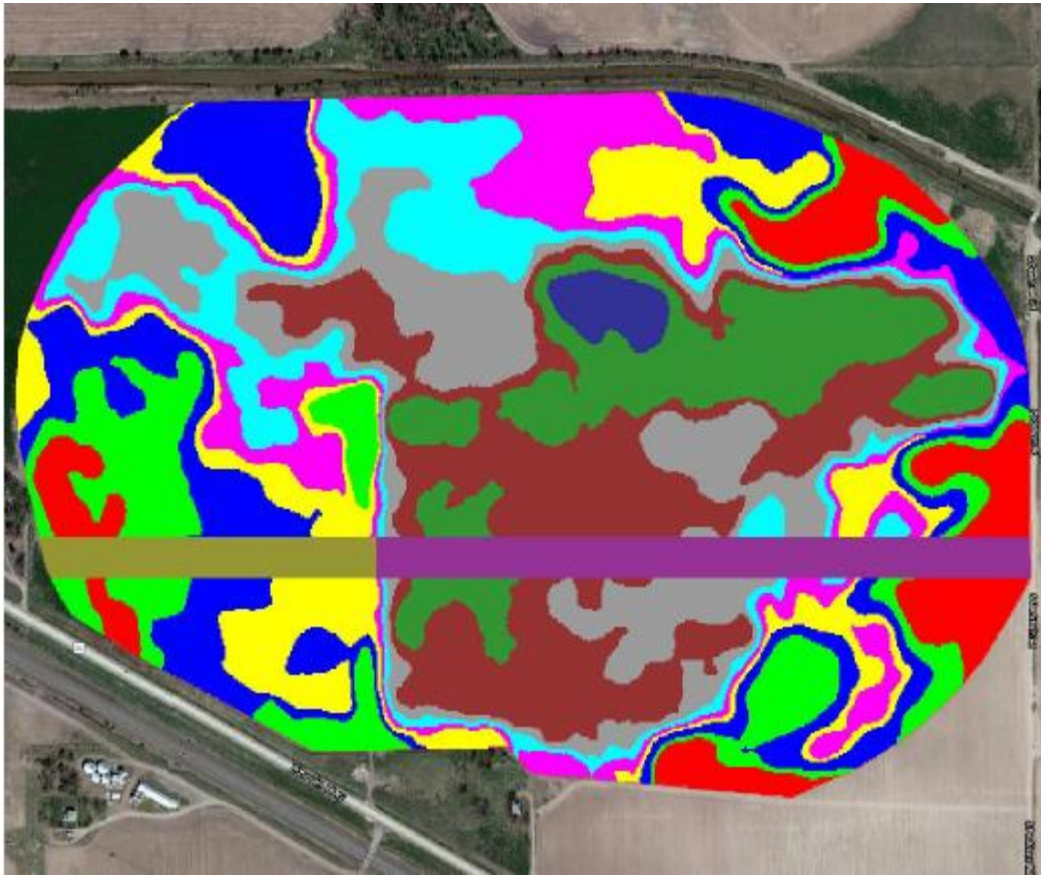
**Savings**  
**\$16.87/ac**



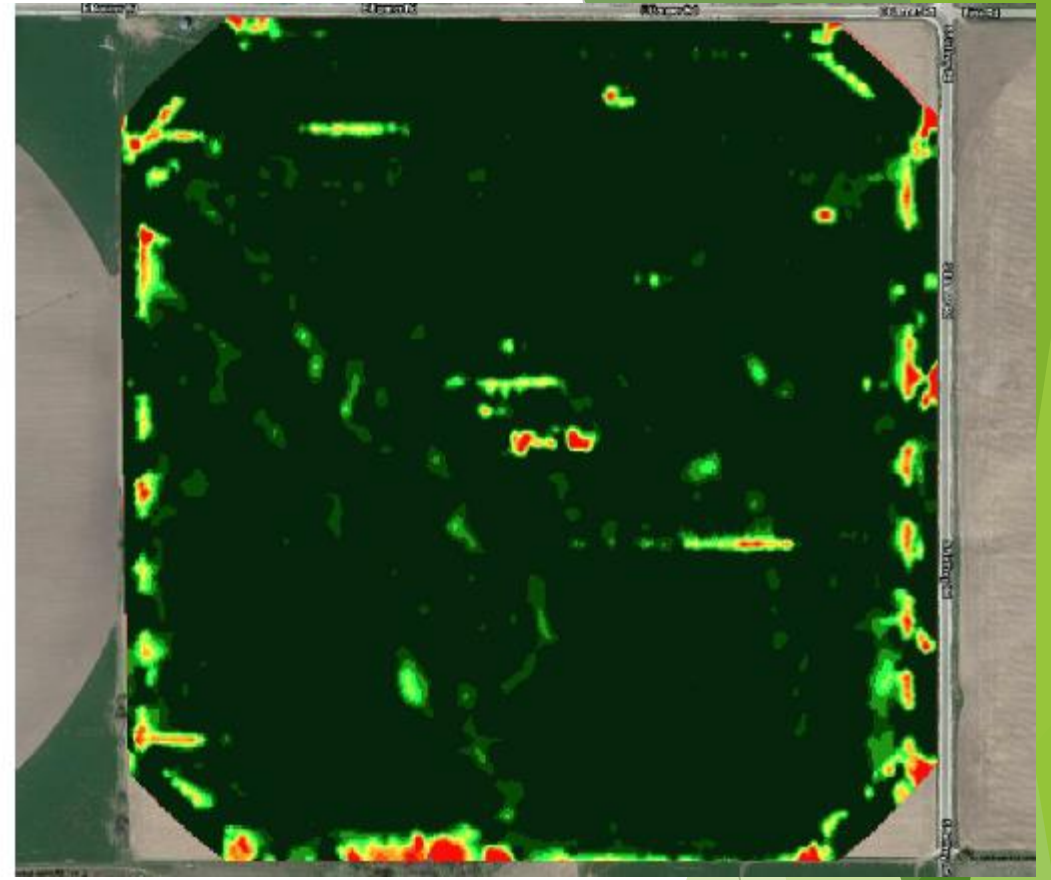
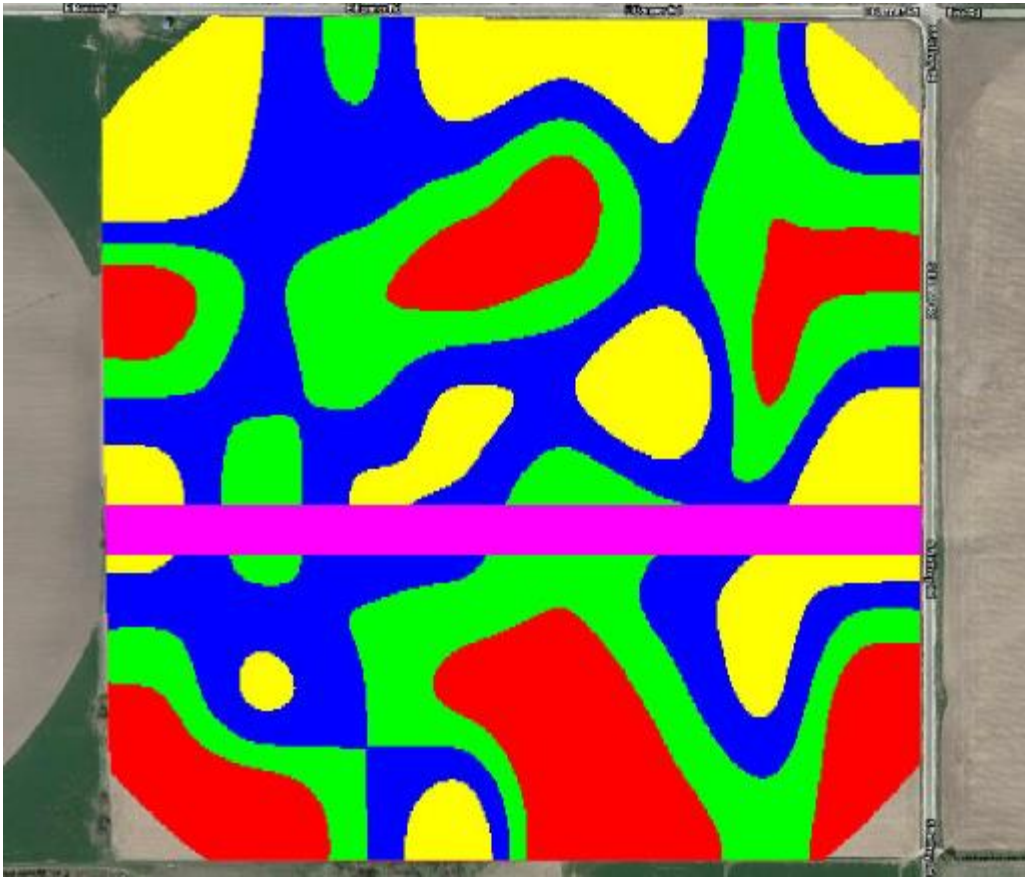
**\$29.69 Input Savings**

**\$7.75 Yield Gain**

**\$37.44 Net Return**



**\$78.25 Input Savings**  
**\$45.35 Yield Gain**  
**\$123.60 Net Return**



**\$44.28 Input Savings**  
**\$14.75 Yield Gain**  
**\$59.03 Net Return**

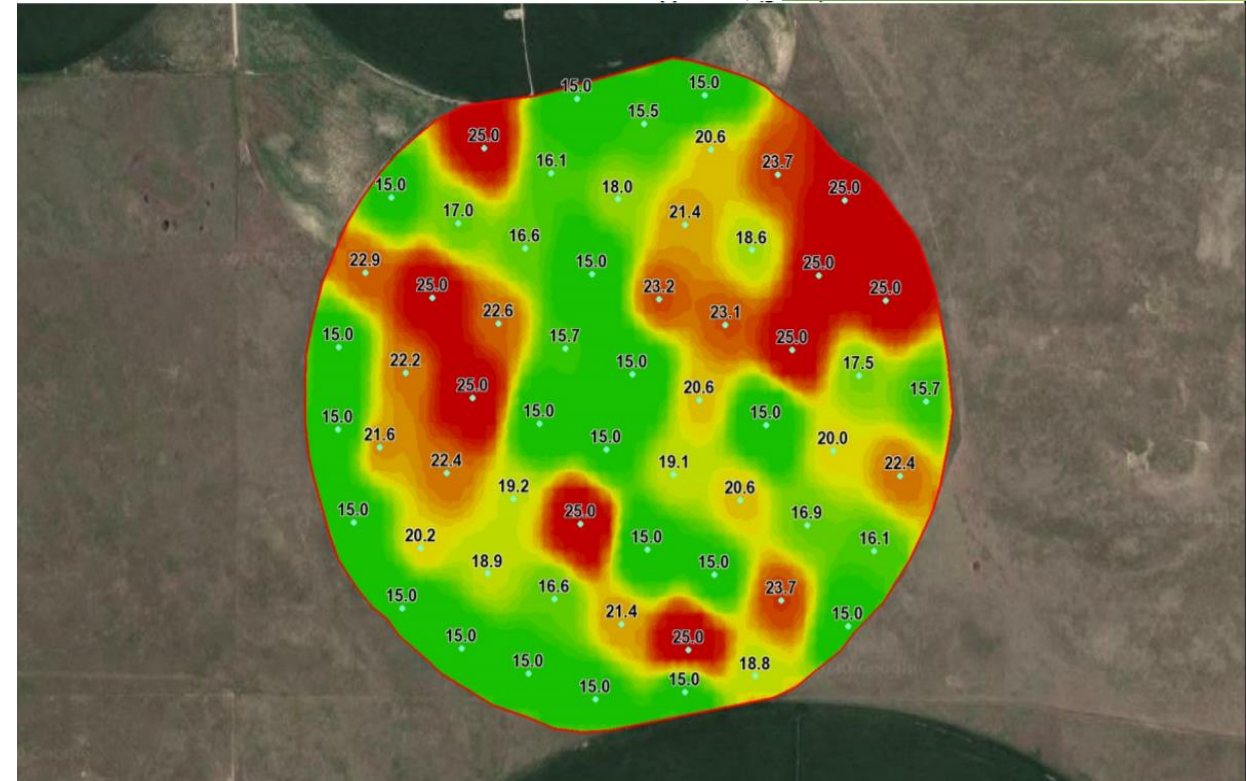


# Flat Rate Fert



**\$36.95/ac**

# Variable Rate Fert

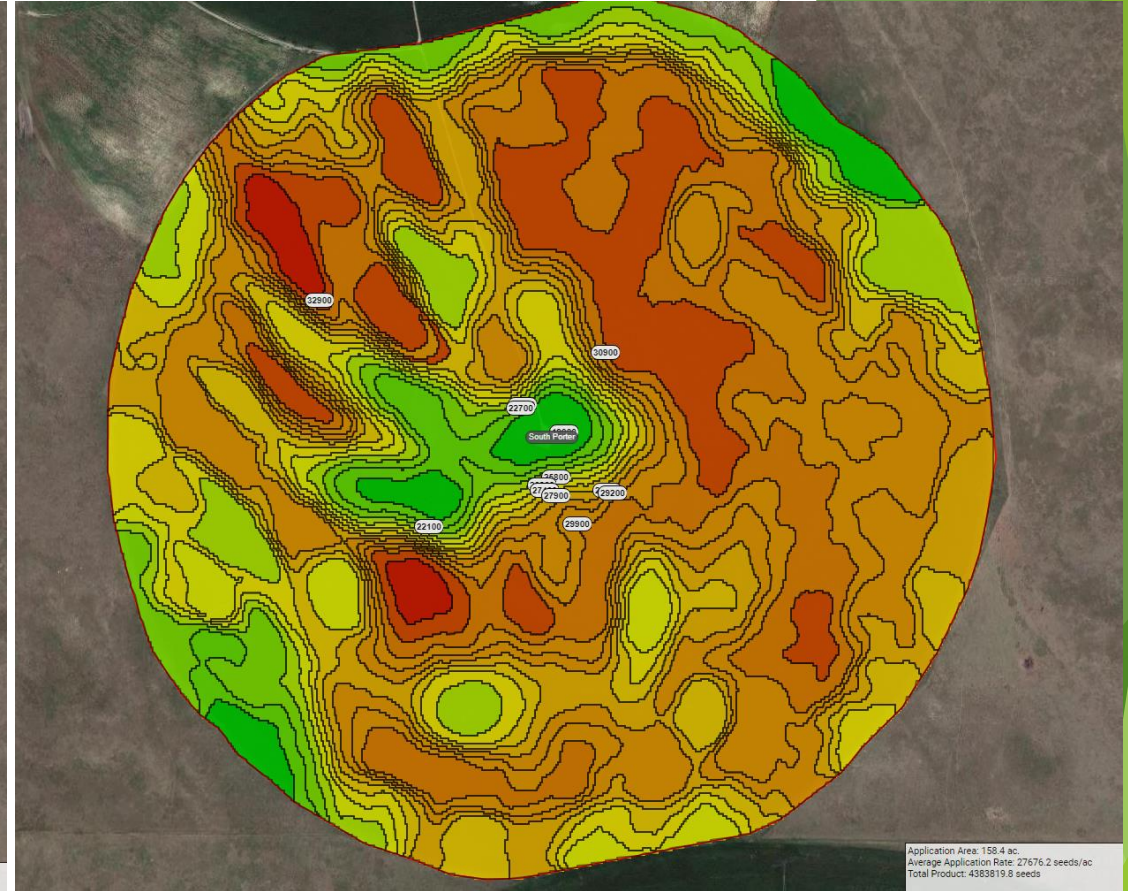
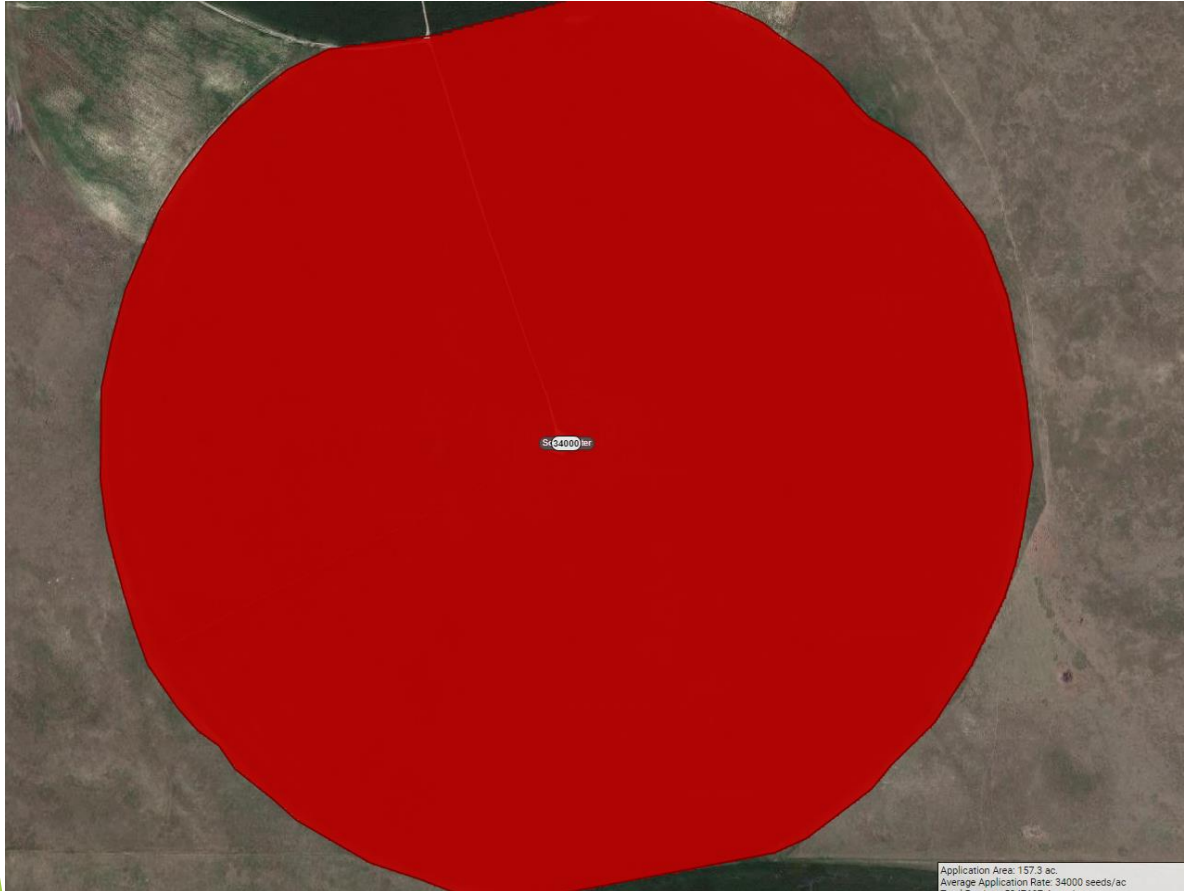


**\$28.19/ac**

**Savings  
\$8.76/ac**

# Flat Rate Seed

# Variable Rate Seed



**\$117.24/ac**

**Savings  
\$20.37/ac**

**\$96.87/ac**

**Retailer \$185.23**

**Crop Tech \$109.36**

**Savings \$75.87**

