

57.5 acres

\$237.83/acre \$12943.87

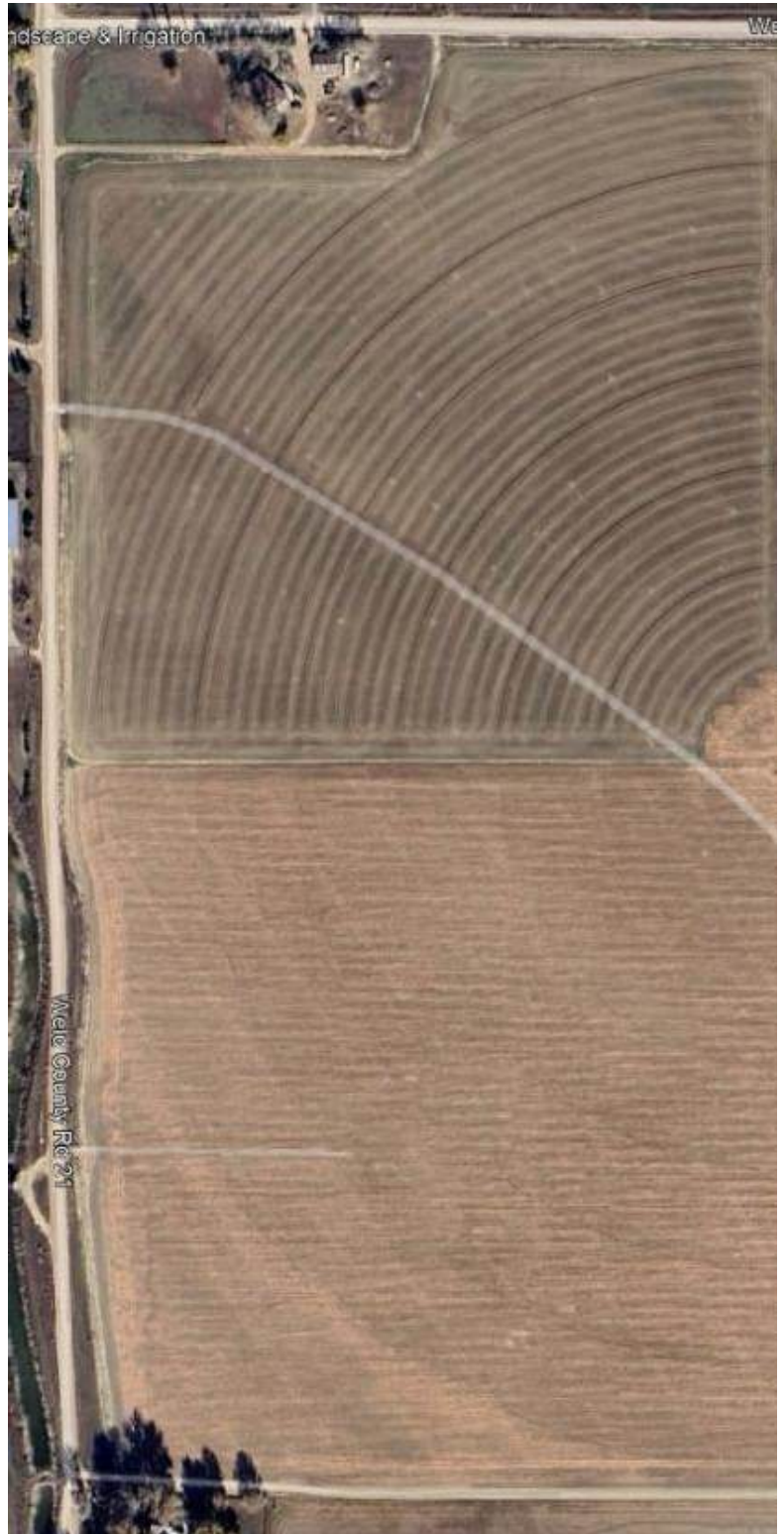
map - Field 3

1. Spread fertilizer north and south.
2. Stay 20 ft from south fence & west fence

corn on corn

Variables
Nitrogen=200
Phosphorous=20
Potash=20
Manganese=6
Copper=1
Gypsum=1

Product	LBS/ACRE POUNDS	Cost
0-0-60	34	1917 \$555.93
12-40-0-6.5-1	50	2875 \$1,473.44
46-0-0	422	24250 \$7,881.25
Copper	5	231 \$857.01
Manganese Sulfate	19	1079 \$1,683.24
sperader	2	58 \$493.00



20.0 acres

\$322.43/acre \$6163.08

map - Field 8

1. start South end
2. Run truck parallel (west to east) with North fence
3. Spread pattern border - 16 ft away from west border, south fence and east rode

corn on corn 2025

spring application

Variables
Nitrogen=225
Phosphorous=70
Potash=60
Zinc=0.5
Manganese=3
Copper=1
Boron=0.5
Gypsum=1

Product	LBS/ACRE	POUNDS	Cost
0-0-60	101	2001	\$580.29
12-40-0-6.5-1	175	3500	\$1,793.75
46-0-0	444	8870	\$2,882.75
Boron	4	67	\$134.00
Copper	5	81	\$300.51
Manganese Sulfate	10	188	\$293.28
sperader	2	21	\$178.50



35.0 acres

\$278.01/acre \$9220.04

map - Field 7

1. start North end
2. Run truck parallel (west to east) with North Ditch
3. Spread pattern border - 16 ft away from west ditch and Creek border

corn on corn

spring application

Variables

Nitrogen=220
 Phosphorous=40
 Potash=40
 Sulfate=10
 Manganese=3
 Copper=1
 Boron=0.5
 Gypsum=1

Product	LBS/ACRE	POUNDS	Cost
0-0-60	67	2334	\$676.86
12-40-0-6.5-1	100	3500	\$1,793.75
21-0-0-24	7	233	\$64.08
46-0-0	450	15720	\$5,109.00
Boron	4	117	\$234.00
Copper	5	141	\$523.11
Manganese Sulfate	10	329	\$513.24
spreader	2	36	\$306.00



20.7 acres

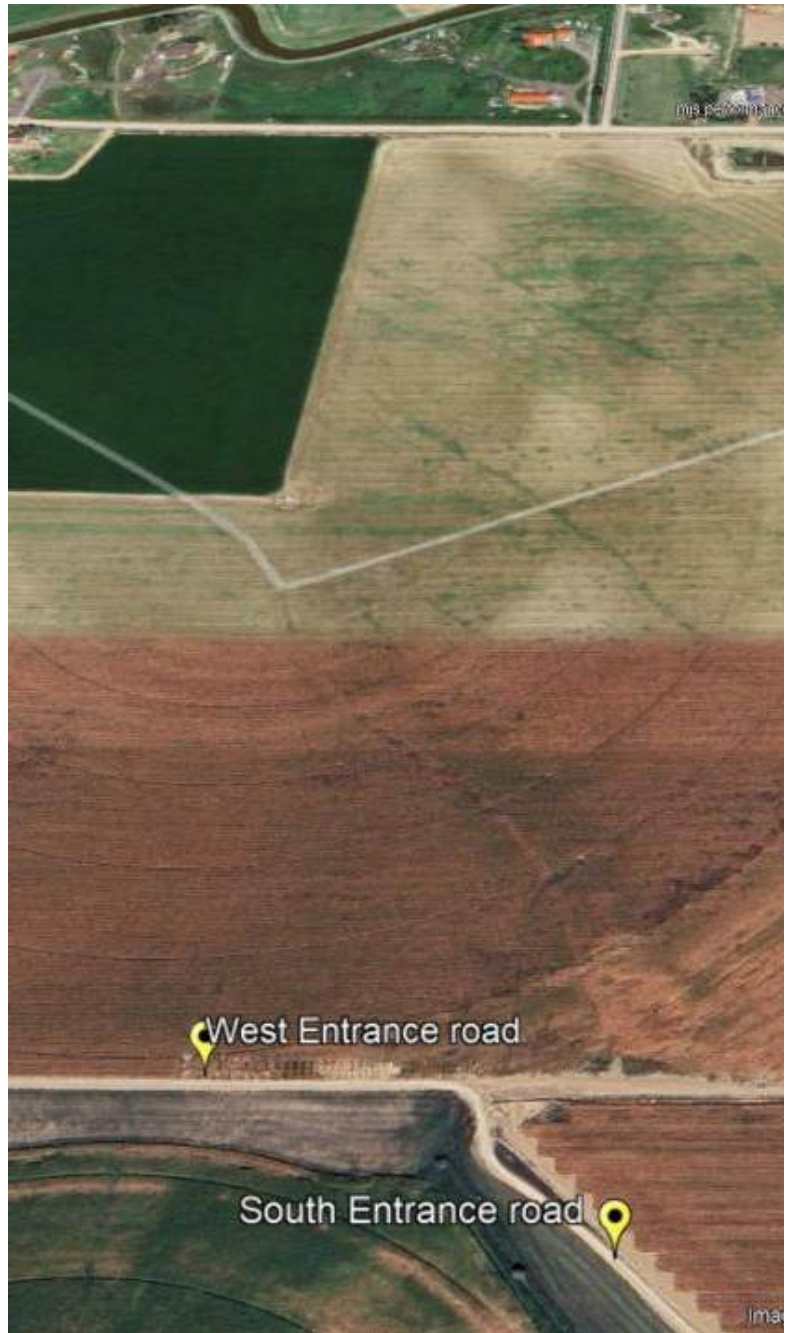
\$275.88/acre \$5440.25

map - Field 6

1. Line up with south orange post and north shed
 2. Spread pattern border - 16 ft away from west ditch and Creek border
- corn on corn

Variables
Nitrogen=230
Phosphorous=40
Potash=40
Sulfate=5
Zinc=1
Manganese=3
Copper=1
Gypsum=1

Product	LBS/ACRE	POUNDS	Cost
0-0-60	67	1381	\$400.49
12-40-0-6.5-1	100	2070	\$1,060.88
46-0-0	474	9810	\$3,188.25
Copper	5	83	\$307.93
Manganese Sulfate	10	195	\$304.20
sperader	2	21	\$178.50



34.0 acres

\$324.83/acre \$10618.11

map - Field 3

1. Spread fertilizer north and south.
2. Stay 20 ft from south fence & west fence

corn on corn

Variables
Nitrogen=210
Phosphorous=70
Potash=70
Manganese=6
Copper=1
Iron=2
Gypsum=1

Product	LBS/ACRE	POUNDS	Cost
0-0-60	117	3967	\$1,150.43
12-40-0-6.5-1	175	5950	\$3,049.38
46-0-0	411	13970	\$4,540.25
Copper	5	137	\$508.27
Iron Sulfate	7	220	\$77.00
Manganese Sulfate	19	638	\$995.28
sperader	2	35	\$297.50



36.5 acres

\$227.83/acre \$7973.42

map - Field 2

1. Spread fertilizer east and west.
2. Stay 20 ft from south fence & east road

corn on corn 2025 crop year

Variables

Nitrogen=210
Phosphorous=20
Potash=20
Manganese=6
Iron=1
Magnesium=6
Gypsum=1

Product	LBS/ACRE	POUNDS	Cost
0-0-60	34	1217	\$352.93
12-40-0-6.5-1	50	1825	\$935.31
46-0-0	444	16187	\$5,260.78
Iron Sulfate	4	118	\$41.30
Manganese Sulfate	19	685	\$1,068.60
sperader	2	37	\$314.50



29.0 acres

\$282.23/acre \$7927.69

map - Field 4

1. start south end
2. Run truck parallel with south embankment
3. Keep spreader pattern 20 ft from east fence.
4. Keep spreader pattern 20 ft from north cement ditch
5. Keep spreader pattern 20 ft from west cement ditch
6. Stay out of SE corner swamp land

Variables

Nitrogen=230
 Phosphorous=50
 Potash=40
 Manganese=6
 Gypsum=1

Product	LBS/ACRE	POUNDS	Cost
0-0-60	67	1934	\$560.86
12-40-0-6.5-1	125	3625	\$1,857.81
46-0-0	468	13555	\$4,405.38
Manganese Sulfate	19	544	\$848.64
sperader	2	30	\$255.00



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