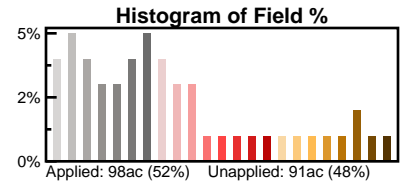


Grower: Peiffer Farms
Farm: All Farms
Field(s): Hill
Acres: 188.69

Crop: Corn
Yield Goal: 180
Tgt pH: Default pH

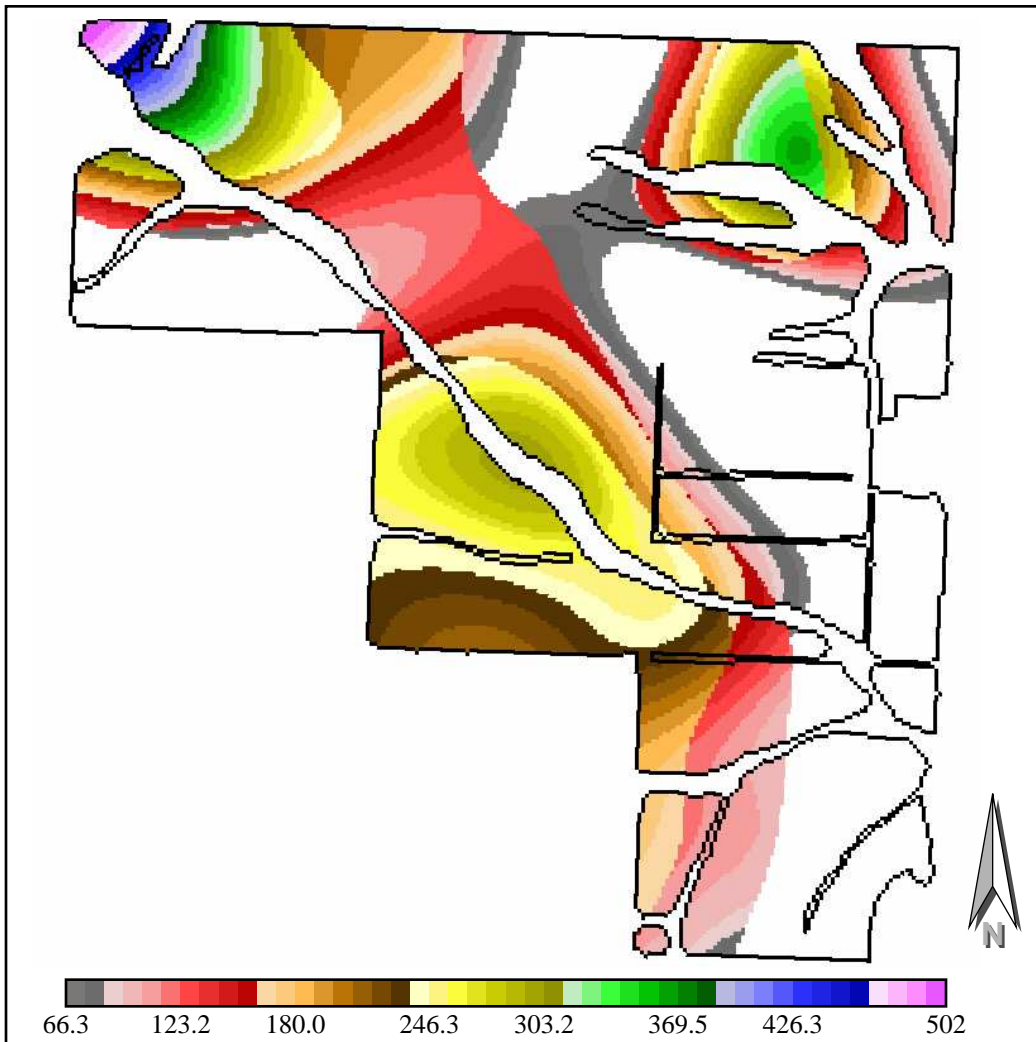
Rmv Crop: Soybean
Rmv Yield: 60



***Additional Info:** _____

Application			
Product		Cost	
Addition/Deduction(lbs/ac):	None Entered	Per Acre Min(lbs/ac):	None Entered
Percent of Original App:	100%	Per Acre Cap(lbs/ac):	8000.00
Minimum Application Rate:	0.25 tons/A		
Maximum Application Rate:	3.10 tons/A	Est Lime-100 Cost/Ton:	\$ 0.00
Field Average Rate:	1.02 tons/A	Est Lime-100 Total Cost:	\$ 0.00
Total Applied Acreage:	97.68	Est Lime-100 Cost/Acre:	\$ 0.00
Total Field Acreage:	188.69	Est App Cost/Acre:	\$ 0.00
Total Weight Applied(lbs):	199378.1	Est Total App Cost:	\$ 0.00
Total Weight Applied(tons):	99.69	Est Combined Cost:	\$ 0.00

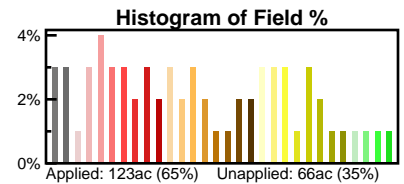
RECOMMENDATION: Valley Enterprises
 SAMPLE DATE: 2002-07-01
 CONTOUR METHOD: AgFleet
 ISSUED:2:59pm CST Jun 2, 2004
 A Product of Agfleet Version 3.00



Grower: Peiffer Farms
Farm: All Farms
Field(s): Hill
Acres: 188.69

Crop: Corn
Yield Goal: 180
Tgt pH: Default pH

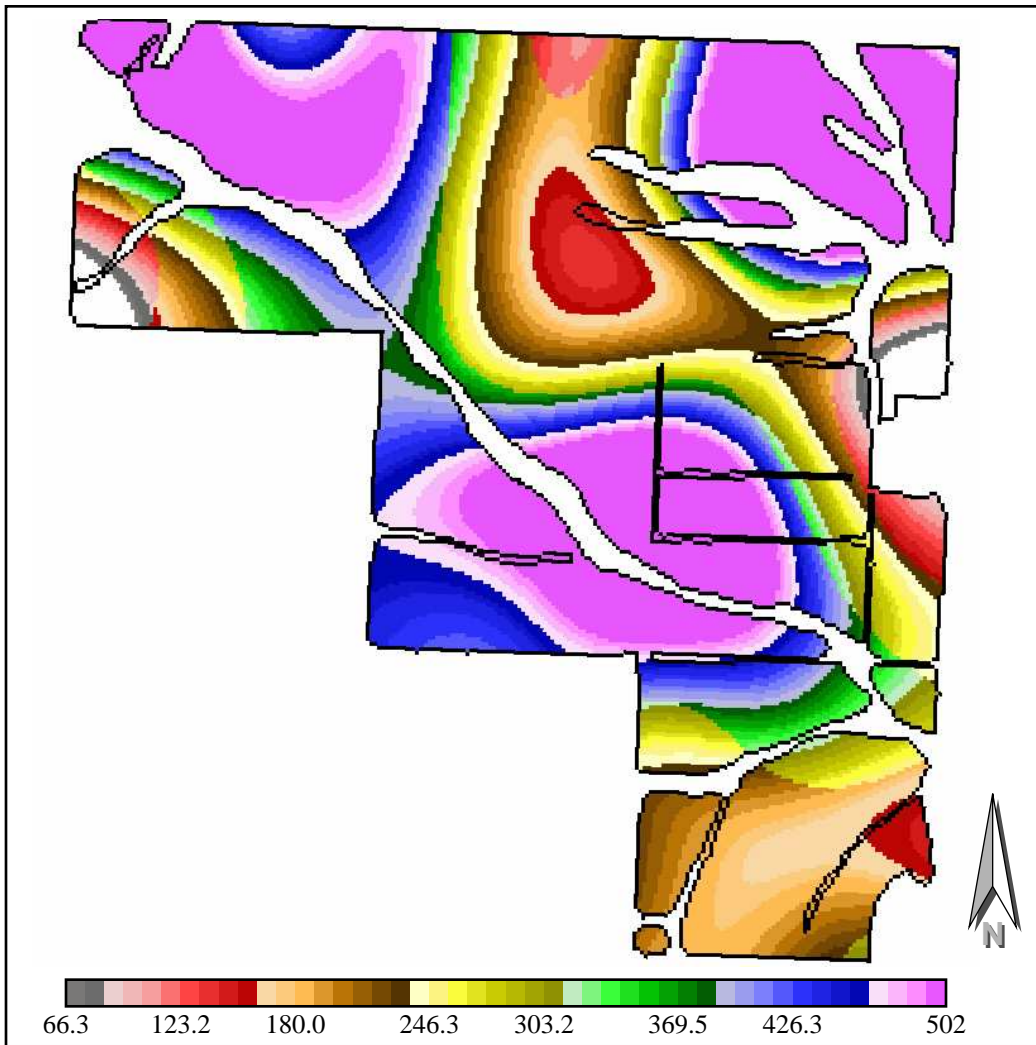
Rmv Crop: Soybean
Rmv Yield: 60



***Additional Info:** _____

Application			
Product		Cost	
Addition/Deduction(lbs/ac):	None Entered	Per Acre Min(lbs/ac):	None Entered
Percent of Original App:	100%	Per Acre Cap(lbs/ac):	500.00
Minimum Application Rate:	75.0 lbs/A		
Maximum Application Rate:	500.0 lbs/A	Est DAP Cost/Ton:	\$ 240.00
Field Average Rate:	192.7 lbs/A	Est DAP Total Cost:	\$ 2834.40
Total Applied Acreage:	121.95	Est DAP Cost/Acre:	\$ 23.24
Total Field Acreage:	188.69	Est App Cost/Acre:	\$ 3.00
Total Weight Applied(lbs):	23624.8	Est Total App Cost:	\$ 566.07
Total Weight Applied(tons):	11.81	Est Combined Cost:	\$ 3400.47

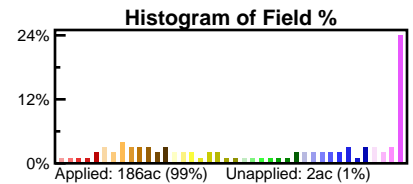
RECOMMENDATION: Valley Enterprises
 SAMPLE DATE: 2002-07-01
 CONTOUR METHOD: AgFleet
 ISSUED:2:59pm CST Jun 2, 2004
 A Product of Agfleet Version 3.00



Grower: Peiffer Farms
Farm: All Farms
Field(s): Hill
Acres: 188.69

Crop: Corn
Yield Goal: 180
Tgt pH: Default pH

Rmv Crop: Soybean
Rmv Yield: 60



***Additional Info:** _____

Application			
Product		Cost	
Addition/Deduction(lbs/ac):	None Entered	Per Acre Min(lbs/ac):	None Entered
Percent of Original App:	100%	Per Acre Cap(lbs/ac):	500.00
Minimum Application Rate:	75.0 lbs/A		
Maximum Application Rate:	500.0 lbs/A	Est Potash Cost/Ton:	\$ 180.00
Field Average Rate:	347.0 lbs/A	Est Potash Total Cost:	\$ 5837.40
Total Applied Acreage:	185.41	Est Potash Cost/Acre:	\$ 31.48
Total Field Acreage:	188.69	Est App Cost/Acre:	\$ 3.00
Total Weight Applied(lbs):	64866.7	Est Total App Cost:	\$ 566.07
Total Weight Applied(tons):	32.43	Est Combined Cost:	\$ 6403.47

RECOMMENDATION: Valley Enterprises
 SAMPLE DATE: 2002-07-01
 CONTOUR METHOD: AgFleet
 ISSUED:3:00pm CST Jun 2, 2004
 A Product of Agfleet Version 3.00

Grower: Peiffer Farms
Farm: All Farms
Field(s): Hill
Acres: 188.69

Crop: Corn
Yield Goal: 180

Product	Weight Applied	Product Cost/Ton	App Cost/Acre	Est Cost
Lime-100	99.69	\$0.00	\$0.00	\$0.00
Potash	32.43	\$180.00	\$3.00	\$6403.47
DAP	11.81	\$240.00	\$3.00	\$3400.47

Total: \$9803.94