

Illini FS, a division of GROWMARK - TOLONO



**103 S Long
Tolono IL 61880
217/485-6810 Fax: 217/485-3575**

Invoice

73018243

PHILLIP KLEISS
1037 CR 800 N
TOLONO, IL 61880

Invoice Date 10/30/2022
Due Date 01/25/2023 FALL AGRONOMY DI
Customer ID 2268426
Salesperson 0046
Shipping Loc. 073
Field ID HoganNW HOGAN NORTH WEST
Ticket(s) VRT
73016009, 73016010, 73016011,
73016012, 73016013, 73016014

Quantity	Description
✓ 16.255 TN	MAP 11-52-0
✓ 25.241 TN	POTASH
131.000 ACR	VRT SPREADING
41.497 TON	IDA & NREC FERTILIZER ASSESSMENT

Amount Due 14432

This Invoice is Shared With

	<u>Regular %</u>
PHILLIP KLEISS	33.33
KRISTOPHER KLEISS	33.33
JERRY KLEISS	33.34

Remit To: ILLINI FS
Tolono Facility
103 S Long
Tolono IL 61880

PHILLIP KLEISS
Pesticide # Clint Morgan CA104183 Exp. Date 12/31/2023

Invoice

73018243
Customer Copy

3yr Build YR 1 of 3 Fall 2022



MAP Application Report

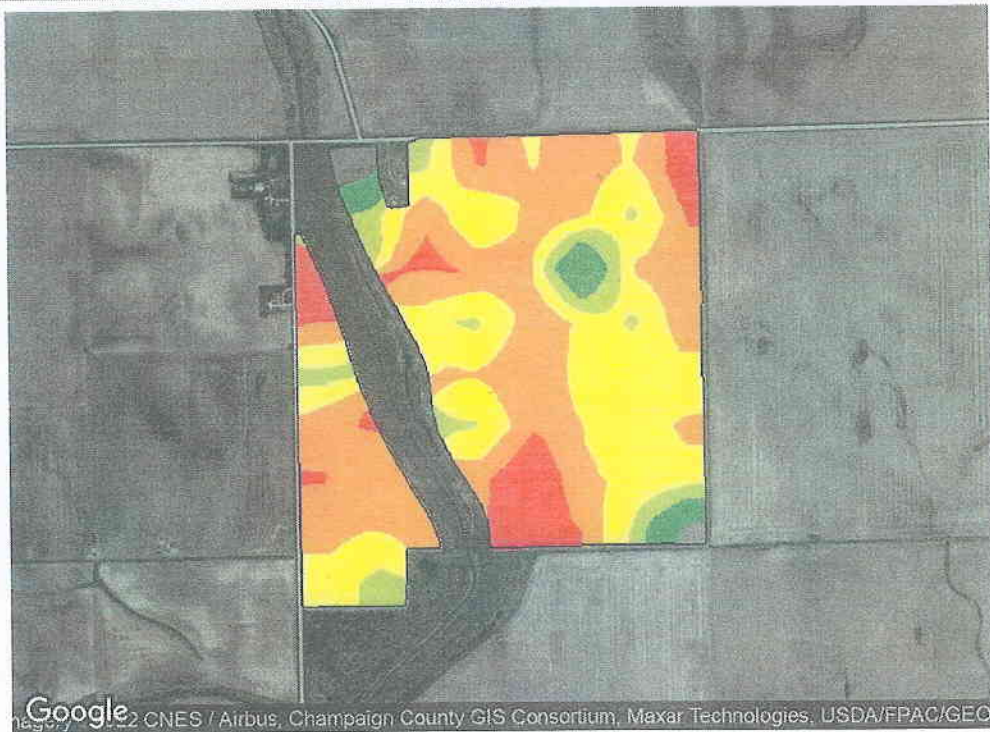
Ref #

Customer: Kleiss, Phil
Field: HOGAN NW

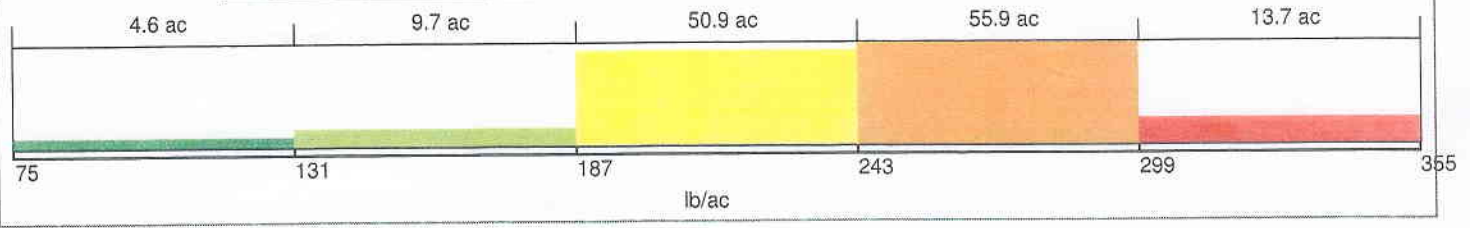
Farm: Phil Kleiss

Acres: 136.98
Crop Year: 2022

1



Google 2022 CNES / Airbus, Champaign County GIS Consortium, Maxar Technologies, USDA/FPAC/GEO



Custom UI Rec / P			Corn 200						
Soil Data	Yield Data	Custom Build?	Build Level	# Build Appl	Min Rate	Min Cutoff	Max Rate	+/-	Rate % Adjust
2022-05-03		Yes	50	3	75	38	100,000	0	1

Application	
Min App. Rate:	75.00 lb/ac
Max App. Rate:	355.00 lb/ac
Avg App. Rate:	241.90 lb/ac
Total App. Acres:	134.88
Total App.:	16.31 Ton(s), 32,627.10 lb(s)
Est. Product Cost:	\$0.00/T
Est. Product Total Cost:	\$0.00
Est. App. Cost/Acre:	\$0.00
Est. Total App. Cost:	\$0.00
Est. Combined Cost:	\$0.00

Additional Information
P Over Optimum: 20



Potash Application Report

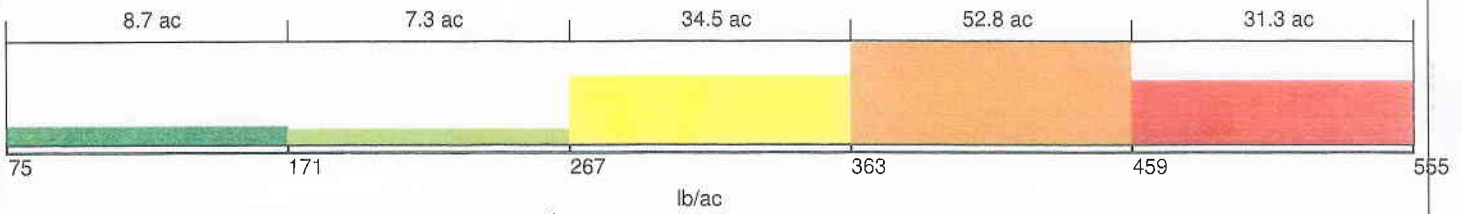
Ref #

Customer: Kleiss, Phil
Field: HOGAN NW

Farm: Phil Kleiss

Acres: 136.98
Crop Year: 2022

2



Custom UI Rec / K			Corn 200						
Soil Data	Yield Data	Custom Build?	Build Level	# Build Appl	Min Rate	Min Cutoff	Max Rate	+/-	Rate % Adjust
2022-05-03		Yes	370	3	75	38	100,000	0	1

Application	
Min App. Rate:	75.00 lb/ac
Max App. Rate:	555.00 lb/ac
Avg App. Rate:	376.74 lb/ac
Total App. Acres:	134.51
Total App.:	25.34 Ton(s), 50,676.71 lb(s)
Est. Product Cost:	\$0.00/T
Est. Product Total Cost:	\$0.00
Est. App. Cost/Acre:	\$0.00
Est. Total App. Cost:	\$0.00
Est. Combined Cost:	\$0.00

Additional Information
K Over Optimum: 100



Ag Lime Application Report

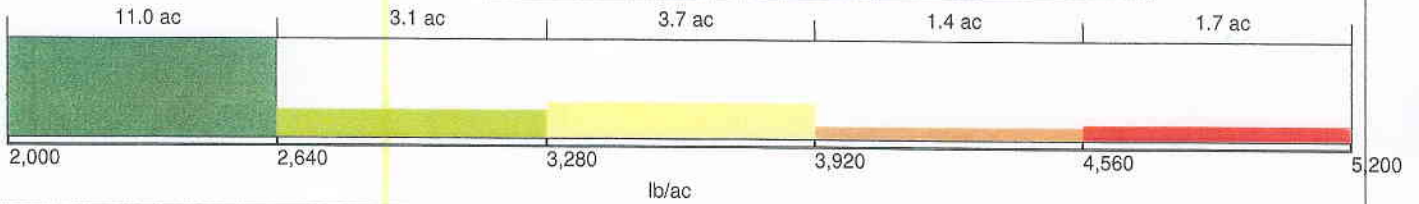
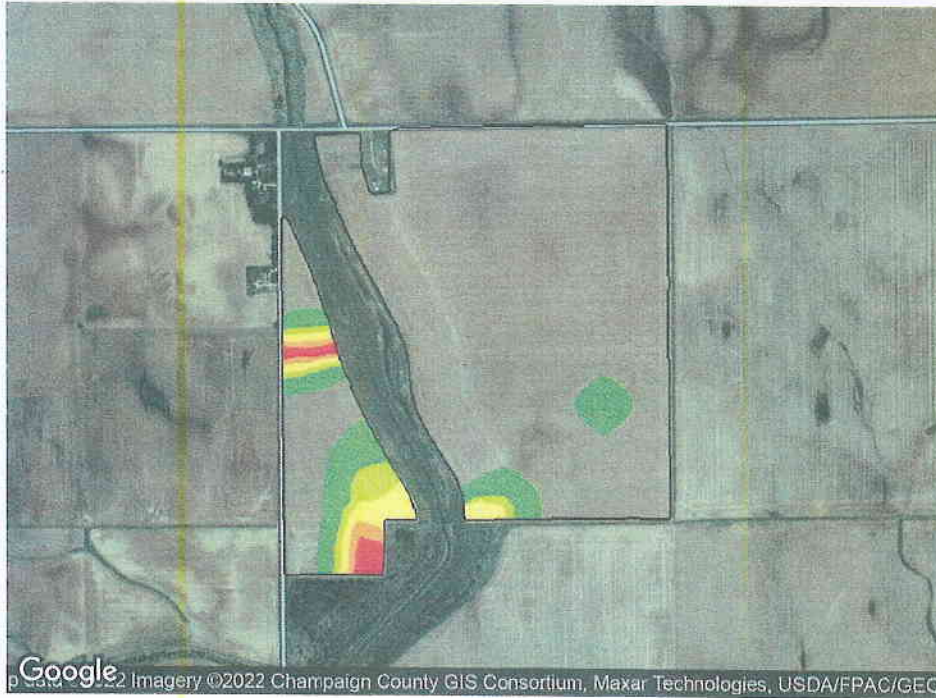
Ref #

3

Customer: Kleiss, Phil
Field: HOGAN NW

Farm: Phil Kleiss

Acres: 136.98
Crop Year: 2022



Custom UI Rec / lime			Soybeans 70						
Soil Data	Yield Data	Custom Build?	Build Level	# Build Appl	Min Rate	Min Cutoff	Max Rate	+/-	Rate % Adjust
2022-05-03		Yes	6.3	1	2,000	1,000	6,000	0	1

Application		Est. Product Cost:	Est. Product Total Cost:
Min App. Rate:	2,000.00 lb/ac	\$0.00/T	\$0.00
Max App. Rate:	5,200.00 lb/ac	Est. App. Cost/Acre:	\$0.00
Avg App. Rate:	2,832.42 lb/ac	Est. Total App. Cost:	\$0.00
Total App. Acres:	20.83	Est. Combined Cost:	\$0.00
Total App.:	29.50 Ton(s), 58,996.47 lb(s)		

1.34 Trucks

Additional Information
Use Custom pH Build Level? - Yes
Lime Type - Dry Lime
Correction Factor (Dry) - 1
Lime Class - A



Illini FS, a division of GROWMARK - TOLONO



103 S Long
Tolono IL 61880
217/485-6810 Fax: 217/485-3575

Invoice

73017916

PHILLIP KLEISS
1037 CR 800 N
TOLONO, IL 61880

Invoice Date 10/10/2022
Due Date 01/25/2023 FALL AGRONOMY DI
Customer ID 2268426
Salesperson 0046
Shipping Loc. 073
Field ID HOGANSE HOGAN SOUTH EAST
Ticket(s) VRT
73015663, 73015664, 73015665,
73015666, 73015667, 73015668,
73015669, 73015670, 73015671,
73015672, 73015673, 73015674,

Quantity	Description
✓ 33.598 TN	MAP 11-52-0
✓ 60.273 TN	POTASH
397.000 ACR	VRT SPREADING
93.872 TON	IDA & NREC FERTILIZER ASSESSMENT

This Invoice is Shared With

	Regular %
PHILLIP KLEISS	33.33
KRISTOPHER KLEISS	33.33
JERRY KLEISS	33.34

Remit To: ILLINI FS
Tolono Facility
103 S Long
Tolono IL 61880

PHILLIP KLEISS

Pesticide # Kyle Dollahon CA101839 Exp. Date 12/31/2024

Invoice

73017916
Customer Copy



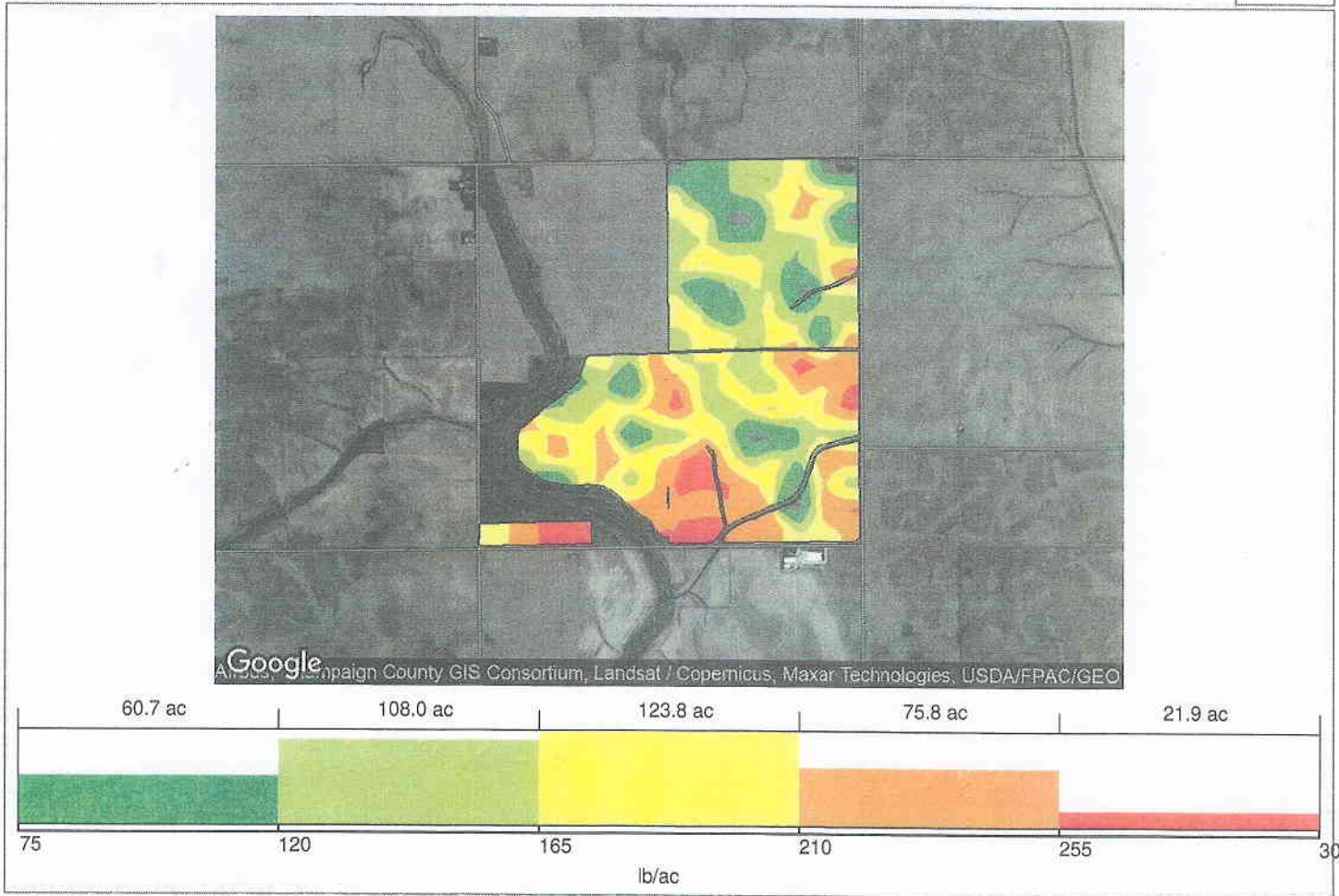
3yr Build YR 1 of 3 Fall 2022
 MAP Application Report

Customer: Kleiss, Phil
 Field: HOGAN SE

Farm: Phil Kleiss

Acres: 397.58
 Crop Year: 2022

Ref #
 1



Custom UI Rec / P			Soybeans 70						
Soil Data	Yield Data	Custom Build?	Build Level	# Build Appl	Min Rate	Min Cutoff	Max Rate	+/-	Rate % Adjust
2022-05-03		Yes	50	3	75	38	100,000	0	1

Application	
Min App. Rate:	75.00 lb/ac
Max App. Rate:	300.00 lb/ac
Avg App. Rate:	173.18 lb/ac
Total App. Acres:	390.16
Total App.:	33.78 Ton(s), 67,567.89 lb(s)
Est. Product Cost:	\$0.00/T
Est. Product Total Cost:	\$0.00
Est. App. Cost/Acre:	\$0.00
Est. Total App. Cost:	\$0.00
Est. Combined Cost:	\$0.00

Additional Information
 P Over Optimum: 20
 Fall 22, 23, 24 Test 25



Potash Application Report

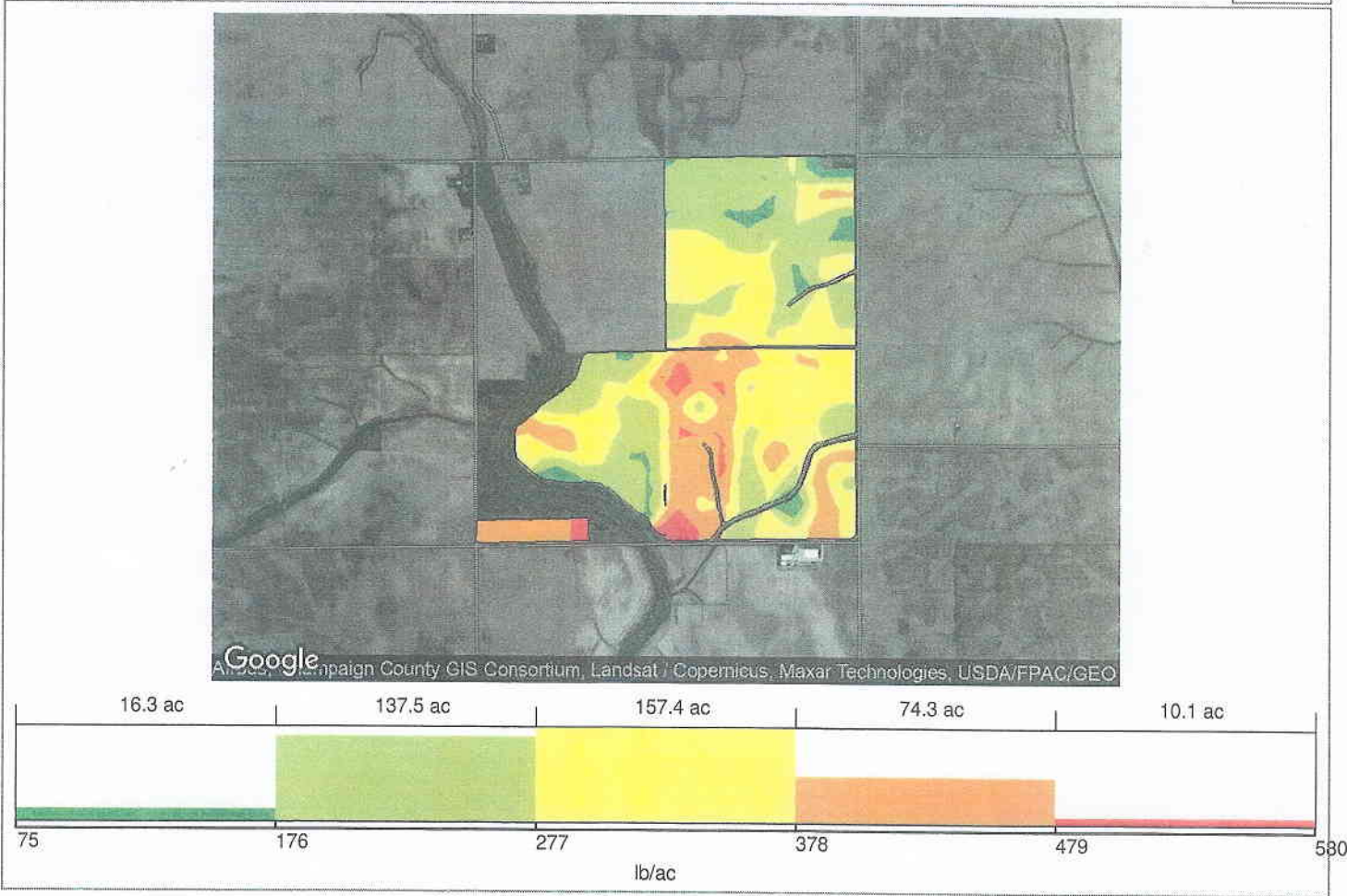
Ref #

Customer: Kleiss, Phil
Field: HOGAN SE

Farm: Phil Kleiss

Acres: 397.58
Crop Year: 2022

2



Custom UI Rec / K			Soybeans 70						
Soil Data	Yield Data	Custom Build?	Build Level	# Build Appl	Min Rate	Min Cutoff	Max Rate	+/-	Rate % Adjust
2022-05-03		Yes	370	3	75	38	100,000	0	1

Application	
Min App. Rate:	75.00 lb/ac
Max App. Rate:	580.00 lb/ac
Avg App. Rate:	306.52 lb/ac
Total App. Acres:	395.59
Total App.:	60.63 Ton(s), 121,258.75 lb(s)
Est. Product Cost:	\$0.00/T
Est. Product Total Cost:	\$0.00
Est. App. Cost/Acre:	\$0.00
Est. Total App. Cost:	\$0.00
Est. Combined Cost:	\$0.00

Additional Information
K Over Optimum: 100



Ag Lime Application Report

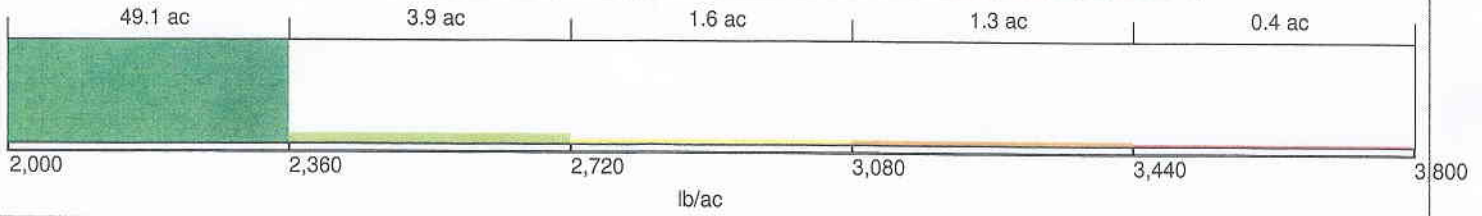
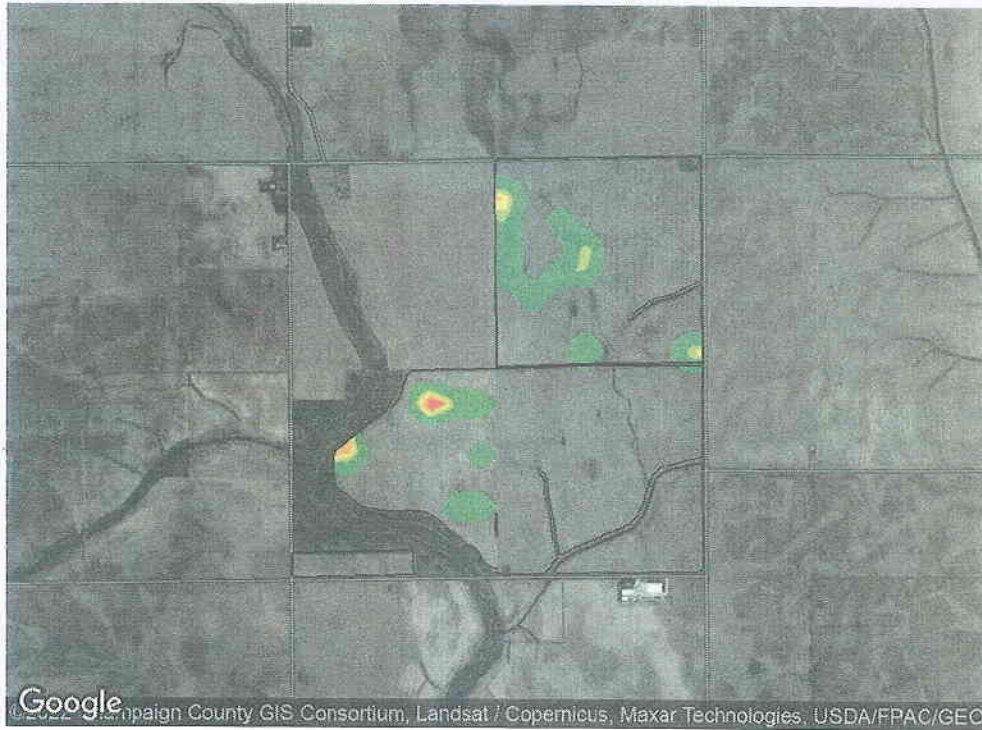
Ref #

Customer: Kleiss, Phil
Field: HOGAN SE

Farm: Phil Kleiss

Acres: 397.58
Crop Year: 2022

3



Custom UI Rec / lime			Soybeans 70						
Soil Data	Yield Data	Custom Build?	Build Level	# Build Appl	Min Rate	Min Cutoff	Max Rate	+/-	Rate % Adjust
2022-05-03		Yes	6.3	1	2,000	1,000	6,000	0	1

Application	
Min App. Rate:	2,000.00 lb/ac
Max App. Rate:	3,800.00 lb/ac
Avg App. Rate:	2,129.31 lb/ac
Total App. Acres:	56.30
Total App.:	59.94 Ton(s), 119,878.96 lb(s)
Est. Product Cost:	\$0.00/T
Est. Product Total Cost:	\$0.00
Est. App. Cost/Acre:	\$0.00
Est. Total App. Cost:	\$0.00
Est. Combined Cost:	\$0.00

Additional Information
 Use Custom pH Build Level? - Yes
 Lime Type - Dry Lime
 Correction Factor (Dry) - 1
 Lime Class - A