FSA INFO PACKET



ILLINOIS LASALLE

USDA United States Department of Agriculture Farm Service Agency

Abbreviated 156 Farm Record

FARM: 3262

Prepared: 11/13/23 10:09 AM CST

Crop Year: 2024

Form: FSA-156EZ

See Page 2 for non-discriminatory Statements.

Operator Name : JASON HERMANN

CRP Contract Number(s) : 11180A, 11890

Recon ID : None
Transferred From : None
ARCPLC G/I/F Eligibility : Eligible

	Farm Land Data									
Farmland	Cropland	DCP Cropland	WBP	EWP	WRP	GRP	Sugarcane	Farm Status	Number Of Tracts	
120.32	108.00	108.00	0.00	0.00	0.00	0.00	0.0	Active	1	
State Conservation	Other Conservation	Effective DCP	Cropland	Double (Cropped	CRP	MPL	DCP Ag.Rel. Activity	SOD	
0.00	0.00	105.7	0	0.00		2.30	0.00	0.00	0.00	

Crop Election Choice						
ARC Individual	ARC County	Price Loss Coverage				
None	CORN, SOYBN	None				

DCP Crop Data								
Crop Name	Base Acres	CCC-505 CRP Reduction Acres	PLC Yield	HIP				
Corn	53.60	0.00	149					
Soybeans	52.10	0.20	40	0				

TOTAL 105.70 0.20

NOTES

Tract Number : 3043

Description : M9-W1/2 SE1/4 SEC 27 T34N R4E

FSA Physical Location : ILLINOIS/LASALLE

ANSI Physical Location : ILLINOIS/LASALLE

BIA Unit Range Number :

HEL Status : NHEL: No agricultural commodity planted on undetermined fields

Wetland Status : Wetland determinations not complete

WL Violations : None

Owners : KENNETH V WHEELER

Other Producers : None Recon ID : None

Tract Land Data									
Farm Land	Cropland	DCP Cropland	WBP	EWP	WRP	GRP	Sugarcane		
120.32	108.00	108.00	0.00	0.00	0.00	0.00	0.0		

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Tract 3043 Continued ...

State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped	CRP	MPL	DCP Ag. Rel Activity	SOD
0.00	0.00	105.70	0.00	2.30	0.00	0.00	0.00

DCP Crop Data								
Crop Name Base Acres CCC-505 CRP Reduction Acres PLC Yield								
Corn	53.60	0.00	149					
Soybeans	52.10	0.20	40					

TOTAL 105.70 0.20

NOTES	

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La Salle County, Illinois



Wetland Determination Identifiers

Restricted Use

Cropland

Limited Restrictions

Exempt from Conservation Compliance Provisions

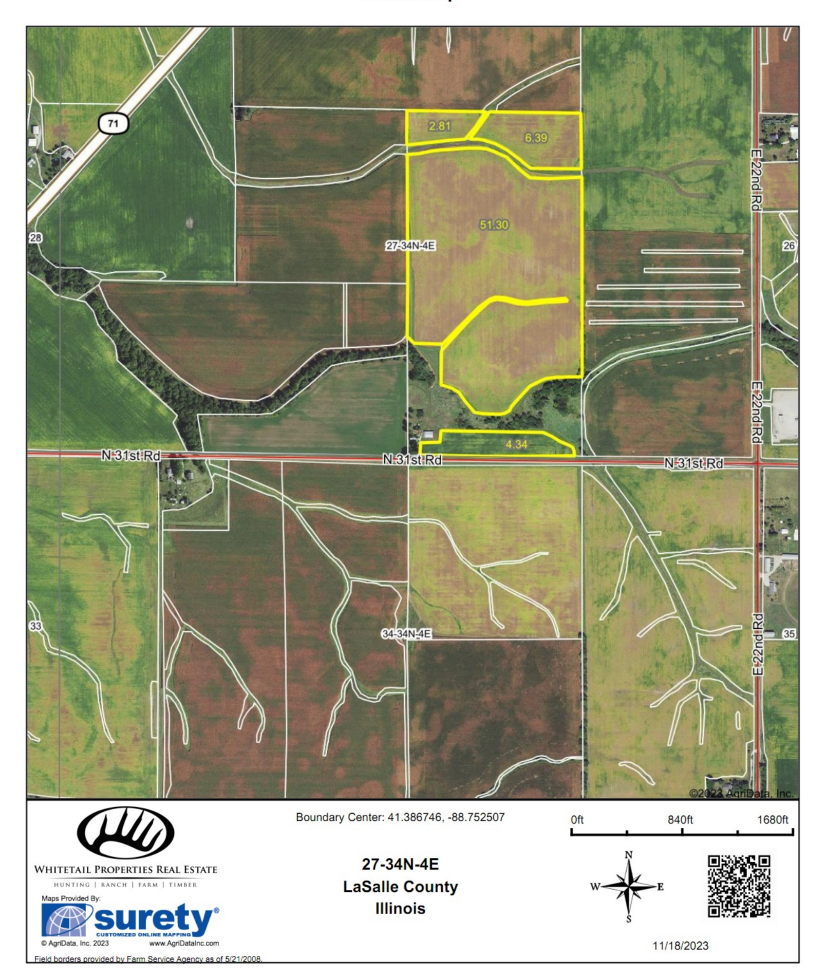
Map Created April 22, 2023

Farm 3262 Tract 3043

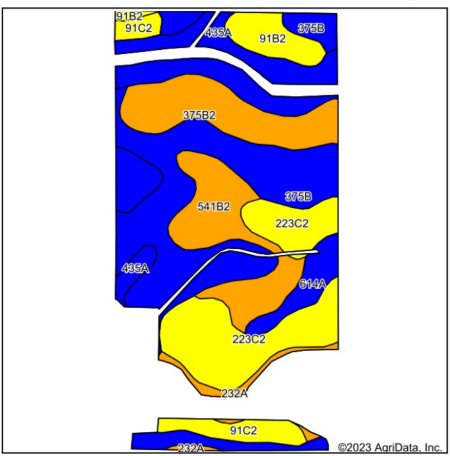
Tract Cropland Total: 108.00 acres

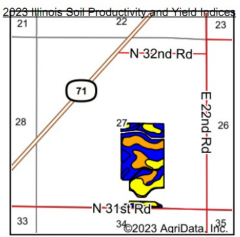
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Aerial Map



Soils Map





State: Illinois LaSalle County: 27-34N-4E Location: Township: Rutland Acres: 64.84 Date: 11/18/2023







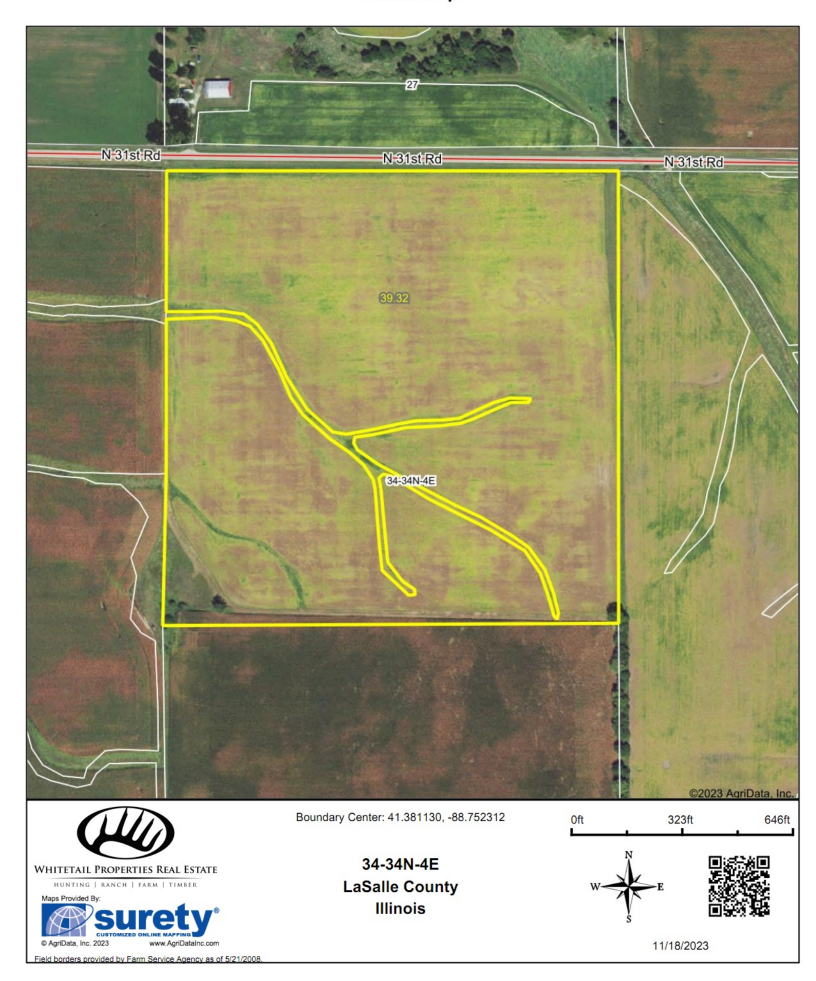
Soils data provided by USDA and NRCS.

Area Syn	nbol: IL099, Soil Area Version: 19						
Code	Soil Description	Acres	Percent of field	II. State Productivity Index Legend	Corn Bu/A	Soybeans Bu/A	Crop productivity index for optimum management
**375B	Rutland silty clay loam, 2 to 5 percent slopes	17.57	27.1%		**176	**57	**130
**223C2	Varna silt loam, 4 to 6 percent slopes, eroded	11.16	17.2%		**149	**47	**109
**435A	Streator silty clay loam, 0 to 2 percent slopes	9.77	15.1%		**177	**58	**131
**541B2	Graymont silt loam, 2 to 5 percent slopes, eroded	7.66	11.8%		**172	**54	**126
**375B2	Rutland silty clay loam, 2 to 5 percent slopes, eroded	7.41	11.4%		**169	**55	**125
**91C2	Swygert silty clay loam, 4 to 6 percent slopes, eroded	3.01	4.6%		**145	**48	**109
**91B2	Swygert silty clay loam, 2 to 4 percent slopes, eroded	2.92	4.5%		**147	**48	**110
**614A	Chenoa silty clay loam, 0 to 2 percent slopes	2.29	3.5%		**172	**56	**128
**541B	Graymont silt loam, 2 to 5 percent slopes	1.75	2.7%		**181	**56	**133
**232A	Ashkum silty clay loam, 0 to 2 percent slopes	1.30	2.0%		**170	**56	**127
	•			Weighted Average	167.4	53.9	123.6

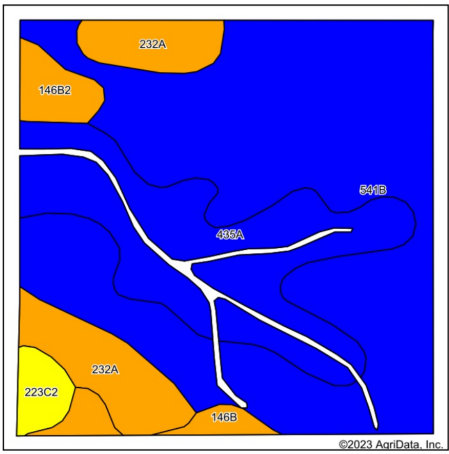
Table: Optimum Crop Productivity Ratings for Illinois Soil EFOTG are sourced from Bulletin 811 calculated Map Unit Base Yield Indices, and adjusted (Adj) for slope, erosion, flooding, and surface texture. Publication Date: 02-08-2023

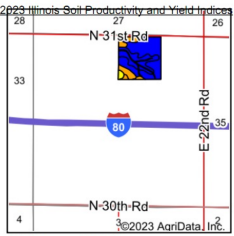
Crop yields and productivity (B811 EFOTG) are maintained at the following USDA web site: 2023 Illinois Soil Productivity and Yield Indices
** Base indexes from Bulletin 811 adjusted for slope and erosion according to the Il Soils EFOTG

Aerial Map



Soils Map





State: Illinois
County: LaSalle
Location: 34-34N-4E
Township: Rutland
Acres: 39.32
Date: 11/18/2023







Soils data provided by USDA and NRCS.

Area Syn	nbol: IL099, Soil Area Version: 19						
Code	Soil Description	Acres	Percent of field	II. State Productivity Index Legend	Corn Bu/A	Soybeans Bu/A	Crop productivity index for optimum management
**541B	Graymont silt loam, 2 to 5 percent slopes	22.92	58.3%		**181	**56	**133
**435A	Streator silty clay loam, 0 to 2 percent slopes	9.17	23.3%		**177	**58	**131
**232A	Ashkum silty clay loam, 0 to 2 percent slopes	4.18	10.6%		**170	**56	**127
**146B2	Elliott silty clay loam, 2 to 4 percent slopes, eroded	1.14	2.9%		**158	**52	**118
**146B	Elliott silt loam, 2 to 4 percent slopes	1.00	2.5%		**166	**54	**124
**223C2	Varna silt loam, 4 to 6 percent slopes, eroded	0.91	2.3%		**149	**47	**109
	•			Weighted Average	177.1	56.1	130.7

Table: Optimum Crop Productivity Ratings for Illinois Soil EFOTG are sourced from Bulletin 811 calculated Map Unit Base Yield Indices, and adjusted (Adj) for slope, erosion, flooding, and surface texture. Publication Date: 02-08-2023

Crop yields and productivity (B811 EFOTG) are maintained at the following USDA web site: 2023 Illinois Soil Productivity and Yield Indices

^{**} Base indexes from Bulletin 811 adjusted for slope and erosion according to the II Soils EFOTG