FSA INFO PACKET



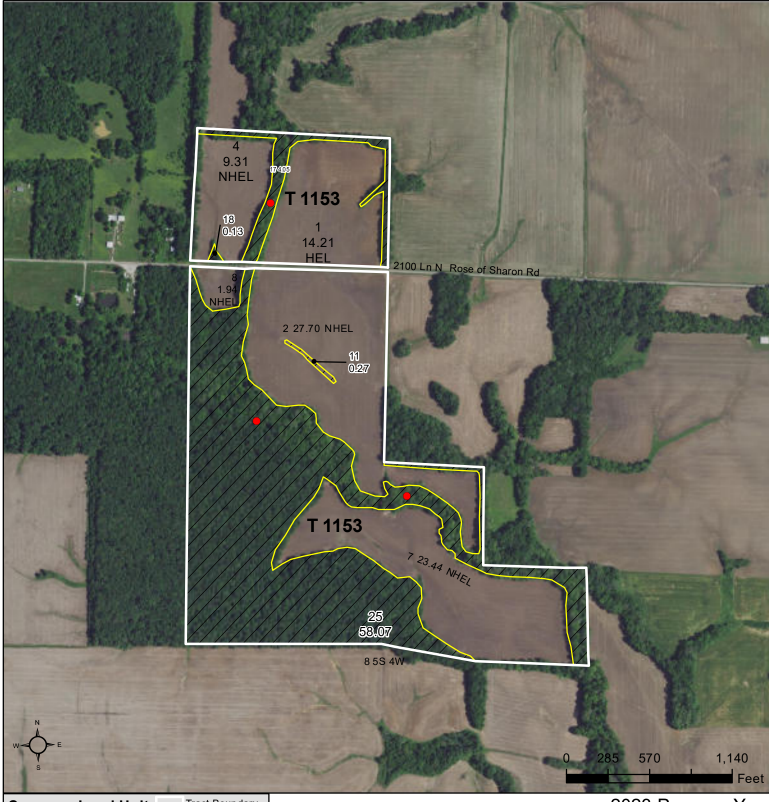


RANCHANDFARMAUCTIONS.COM

	is data extracted	U.S. Department of Agriculture Farm Service Agency Abbreviated 156 Farm Record d from the web farm database. Because of potential messaging failures in MIDAS, th a contained in the MIDAS system, which is the system of record for Farm Records.						FARM: 2990 Prepared: 11/29/22 9:14 AM Crop Year: 2023 Page: 1 of 2 this data is not guaranteed to be an accurate			
perator Name		l			Farm Ide Not App						
Farmland	Cropland	DCP Cropland	WBP	WRP		CRP Cropland	GRP	Farm Status	-		
State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped	MPL/FWP					I		
CORN							NONE		Default NONE		
rop	Acre	age									
ORN	94	-									
OYBEANS	87	.6	•								
ota	181	.7									
ract Number: 39 SA Physical Loc		scription T4S R4	W SEC 17								
Farmland	Cropland	DCP Cr	opland	WBP	WRP	=	CF Crop		GRP		
State Conservation	Oth Conser		Effective P Cropland	Double Cropped		MPL/FWP	-	•	-		

							FARM:	2990
Ilinois U.S. Department of Agriculture							Prepared:	11/29/22 9:14 AM
Perry			Farm	Service Ager	су		Crop Year:	2023
Report ID: FSA-156	EZ	Abb	reviate	ed 156 Farn	Page: 2 of 2			
DISCLAIMER: This is c and complete represen							data is not guarant	eed to be an accurate
Dther Producers: GREER, LINDA K GREER, BR/ RIXMANN, CRAIG						REER, BRADLEY		
Tract Number: 1153	Descriptio	n T5S R4W SEC 5,8	8					
FSA Physical Locati	on: Perry, IL	Α	NSI Phy	sical Location	: Perry, IL			
BIA Range Unit Num	ıber:							
HEL Status: HEL:	conservat on system	s be ng act ve y app	ed					
Wetland Status:	Tract conta ns a wet a	and or farmed wet an	d					
WL Violations: No	one							
Farmland	Cropland	DCP Cropland	WB	P	WRP	EWP	CRP Cropland	GRP
139.12	76.6	76.6	0.0)	0.0	0.0	0.0	0.0
State Conservation	Other Conservation	Effective DCP Croplan	d	Double Cropped		MPL/FWP		
0.0	0.0	76.6		0.0		0.0		
Сгор	Base Acreag		PLC Yield	CCC-505 CRP Reduc				
CORN	42.0		109	0.00				
SOYBEAN	IS 34.6		34	0.00				
Total Base	e Acres: 76.6							
Owners: MAYER, JU Other Producers:				MA	YER, KATI	ELYN M		





Common Land Unit

Cropland

Tract Boundary

Wetland Determination Identifiers

- Restricted Use
- Limited Restrictions
- Exempt from Conservation
- Compliance Provisions

Tract Cropland Total: 76.60 acres

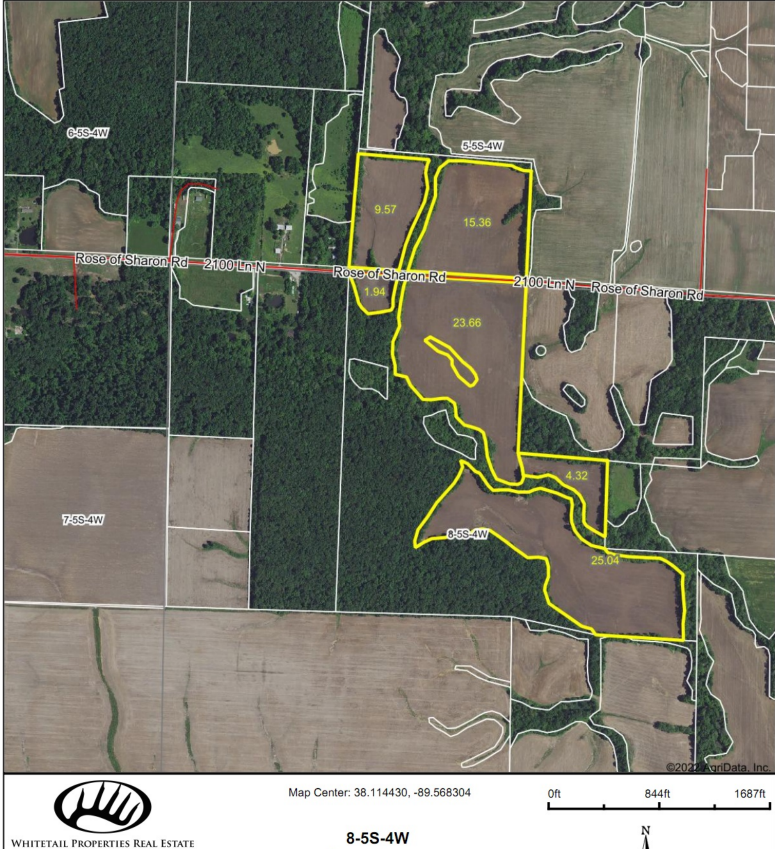
2023 Program Year Map Created August 25, 2022

Farm **2990** Tract **1153**

IL145_T1153

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Aerial Map



Perry County Illinois



Field borders provided by Farm Service Agency as of 5/21/2008.

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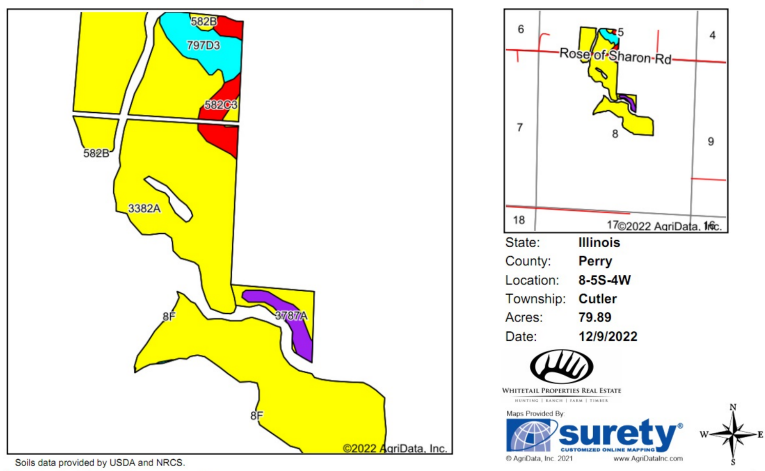
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HUNTING | RANCH | FARM | TIMBER

ded By

S AgriData, Inc. 2021

Soils Map



Area Symbol: II 145 Soil Area Version: 19

	1							
Code	Soil Description	Acres	Percent of field	II. State Productivity Index Legend	Corn Bu/A	Soybeans Bu/A	Wheat Bu/A	Crop productivity index for optimum management
3382A	Belknap silt loam, 0 to 2 percent slopes, frequently flooded	68.38	85.6%		156	52	63	117
**797D3	Hickory-Homen silty clay loams, 10 to 18 percent slopes, severely eroded	4.67	5.8%		**107	**36	**42	**80
**582C3	Homen silty clay loam, 5 to 10 percent slopes, severely eroded	3.58	4.5%		**129	**40	**48	**94
3787A	Banlic silt loam, 0 to 2 percent slopes, frequently flooded	2.19	2.7%		142	47	56	106
**582B	Homen silt loam, 2 to 5 percent slopes	0.97	1.2%		**149	**47	**55	**108
**8F	Hickory silt loam, 18 to 35 percent slopes	0.10	0.1%		**86	**29	**35	**65
Weighted Average					151.4	50.3	60.8	113.3

Table: Optimum Crop Productivity Ratings for Illinois Soil by K.R. Olson and J.M. Lang, Office of Research, ACES, University of Illinois at Champaign-Urbana. Version: 1/2/2012 Amended Table S2 B811

Crop yields and productivity indices for optimum management (B811) are maintained at the following NRES web site: <u>http://soilproductivity.nres.illinois.edu/</u> ** Indexes adjusted for slope and erosion according to Bulletin 811 Table S3