

LAND FOR SALE

147 ACRES M/L

LISTING #14598

WHITESIDE COUNTY, ILLINOIS



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700 6th Ave DeWitt, Iowa 52742



LEGAL DESCRIPTION:

147 a., MOL, Southeast 1/4 of Section 25, excluding land south of the Union Pacific Railway, all in Township 22 North, Range 3, East of the 4th P.M., Whiteside Co., IL

COMMENTS & BUILDING INFORMATION:

Peoples Company is proud to present a major land portfolio to the market. This land portfolio consists of 975 acres split up into 6 different tracts located just West of Morrison, Illinois and just East of Clinton, Iowa. This portfolio includes something for everyone, building sites to traditional farmland investment. The tracts are being offered with proposed property boundaries but the final sale of each individual tract or tracts can be adjusted to accommodate a buyers needs or preferences. The "DeVine Farm" consists of 147

acres m/l with 140.3 FSA tillable acres carrying a Productivity Index of 125 Pl. The balance of the property consists of a creek running through the Southeast corner of the farm. Primary soils include high producing Blackoar and Sawmill Silt loams. Several grain markets located nearby including ADM in Clinton Iowa. Property is located just East of Fulton on Highway 30 in Section 25 of Fulton Township.

LEASE/FSA INFORMATION:

TO CONTACT LISTING AGENT:

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LAND FOR SALE

DeVine Farm, 147 Acres M/L, Whiteside County, IL

TOTAL ACRES:	147					
PRICE:	\$1,323,000					
Price Per Acre:	\$9,000					
Owner:	Holesinger					
Operator:	Holesinger					
County & State:	Whiteside Co., IL					
Location:	2 miles East of Fulton, IL					
Possession Date:	As agreed					
Drainage Info:	Natural					
Average Productivity:	125 P.I.					
Taxable Acres:	143.68					
Net RE Taxes:	\$2,874.72					
Taxes Payable In:	2018-2019					
Topography:	Level					

F.S.A. INFORMATION:

Farmland:	146.82				
Crop Acres:	140.43				
Effective DCP Cropland					
CRP Acres:					
Corn Base:	116.03				
Corn Yield:	176				
Soybean Base:	24.4				
Soybean Yield:	28				

APPROXIMATE BREAKDOWN OF ACRES:

147	
140.43	
1.0	
5.57	
	1.0

Peoples Company.com 563.659.8185

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FULTON PLAT





FULTON TOWNSHIP

- SECTION 1
- 1. Hutto, Byron 22 McKenzie, Jay 8
- State of Illinois 20
- Walston Jr, Francis 10
- 5. Oberheim, Gary 13 6. Morgan, Larry 5
- SECTION 2
- State of Illinois 21
 SECTION 11
 Neukirch, Frances 5
- 2. Iburg, Jeffrey 5 3. Greve, Floyd 5
- 4. Haley, Michael 6 5. McGrogan, Jack 14
- McKenzie, Jay 14
- Fosdick, Jeremy 23
- Edfors, Scott 10 Schafer Fisheries Inc 9.
- 10. Rasche, Simon 8 11. Schafer Fisheries Inc
- SECTION 12 1. Richmond, Priscilla 5
- SECTION 13 1. Widener, Mark 5

- SECTION 14 1. USA 10
- 2. Fulton Flood Cntrl Dist
- Balk, James 7
 Hartman, N 8
- SECTION 15

- 1. Sikkema, Steven 12 SECTION 22 1. McFleets LLC 5
- Driscoll Jr, James 10 American Tower Corp 6 **SECTION 23**
- 1. Parker, Paul 10

- **SECTION 24** Wendling Quarries 10
 - Rustic Trust, Ronald 9
 - Hanson Trust, Yvonne 5
 - Kelley, Dennis 5 Hayen Trust, Gregor **SECTION 26**
 - Bramm, Gordon 7
 SECTION 27
 Zajicek, Bernard 6
 - Addington, Betty 6
 SECTION 33
 Stoecker Trust, Brent 5

- 2. Sloan Implement Co
- Inc 16 Mathews Trust, Dianne
- 13
- Agri King Inc 10 Peterson Trust, Allen 14
- SECTION 34 Loncar, Danny 5
- Haring, Harvey 10
 Cilia, Pico 10
- **SECTION 35** 1. Bramm, Gordon 5
- 2. Bonneur Trust, Harold

SECTION 36

VanKampen, John 10

Walker, Mark 14

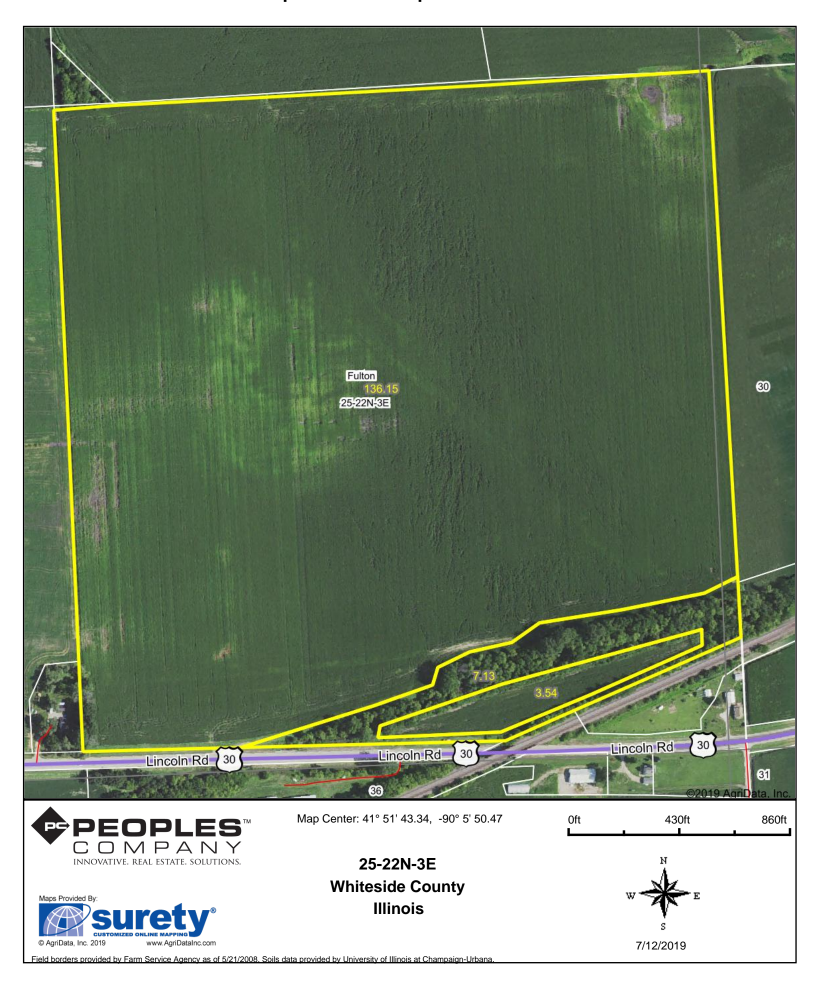
Walker, Mark 10

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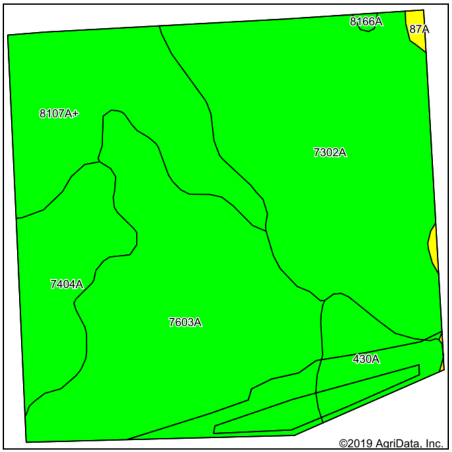
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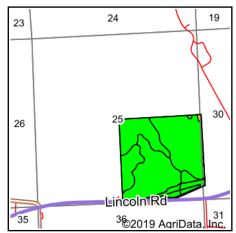
WHITESIDE CO., IL

Aerial Map - Total Acres per Whiteside Co. FSA



Soils Map - Total Acres per Whiteside Co., FSA





State: Illinois
County: Whiteside
Location: 25-22N-3E
Township: Fulton
Acres: 146.82
Date: 7/12/2019







Soils data provided by USDA and NRCS.

Code	Soil Description	Acres	Percent of field	II. State Productivity Index Legend		Soybeans Bu/A	Wheat Bu/A			Crop productivity index for optimum management
				Ü				b		-
7302A	Ambraw clay loam, 0 to 2 percent slopes, rarely flooded	50.33	34.3%		154	50	61	75	0.00	114
7603A	Blackoar silt loam, 0 to 2 percent slopes, rarely flooded	48.72	33.2%		178	57	66	88	0.00	131
8107A+	Sawmill silt loam, 0 to 2 percent slopes, occasionally flooded, overwash	24.36	16.6%		189	60	71	98	0.00	139
7404A	Titus silty clay loam, 0 to 2 percent slopes, rarely flooded	14.05	9.6%		158	52	61	75	0.00	118
430A	Raddle silt loam, 0 to 2 percent slopes	8.24	5.6%		189	59	73	97	6.52	138
87A	Dickinson sandy loam, 0 to 2 percent slopes	0.84	0.6%		142	46	56	74	3.39	104
8166A	Cohoctah loam, 0 to 2 percent slopes, occasionally flooded	0.28	0.2%		177	60	74	93	0.00	133
	Weighted Average						65	84.4	0.39	125.5

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: http://soilproductivity.nres.illinois.edu/

Soils data provided by USDA and NRCS. Soils data provided by University of Illinois at Champaign-Urbana.

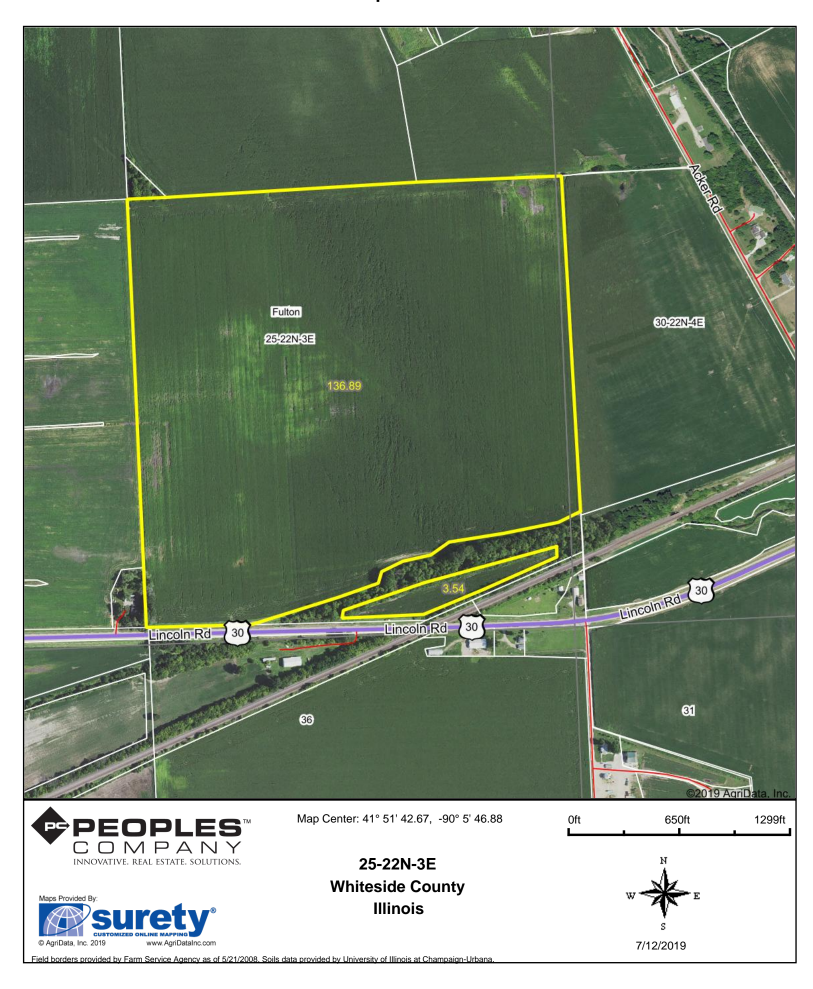
^{**} Indexes adjusted for slope and erosion according to Bulletin 811 Table S3

b Soils in the southern region were not rated for oats and are shown with a zero "0".

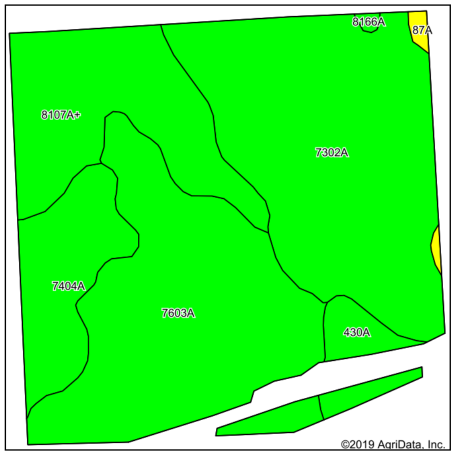
d Soils in the poorly drained group were not rated for alfalfa and are shown with a zero "0".

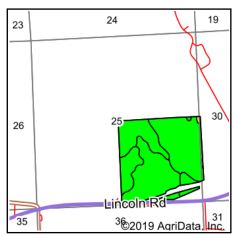
^{*}c: Using Capabilities Class Dominant Condition Aggregation Method

Aerial Map - Tillable Acres



Soils Map - Tillable Acres





State: Illinois
County: Whiteside
Location: 25-22N-3E
Township: Fulton
Acres: 140.43
Date: 7/12/2019







Soils data provided by USDA and NRCS.

Code	Soil Description	Acres	Percent of field	II. State Productivity Index Legend		Soybeans Bu/A	Wheat Bu/A			Crop productivity index for optimum management
					,			b	,,	g
7302A	Ambraw clay loam, 0 to 2 percent slopes, rarely flooded	50.75	36.1%		154	50	61	75	0.00	114
7603A	Blackoar silt loam, 0 to 2 percent slopes, rarely flooded	45.24	32.2%		178	57	66	88	0.00	131
8107A+	Sawmill silt loam, 0 to 2 percent slopes, occasionally flooded, overwash	24.59	17.5%		189	60	71	98	0.00	139
7404A	Titus silty clay loam, 0 to 2 percent slopes, rarely flooded	14.05	10.0%		158	52	61	75	0.00	118
430A	Raddle silt loam, 0 to 2 percent slopes	4.69	3.3%		189	59	73	97	6.52	138
87A	Dickinson sandy loam, 0 to 2 percent slopes	0.80	0.6%		142	46	56	74	3.39	104
8166A	Cohoctah loam, 0 to 2 percent slopes, occasionally flooded	0.31	0.2%		177	60	74	93	0.00	133
	Weighted Average						64.8	84	0.24	125

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

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