# ROOSTER AG DeKalb County, IL



### **ROOSTER AG' REALTY**

1100 S. County Line Rd PO Box 297 Maple Park, IL 60151

Dalton Jahntz, Broker

Email: dalton@roosterag.com

Phone: 630.525.1431



# **About the Property**

The Glidden Road Solar Farm is 53.54± acres located in Section 33, Mayfield Township, DeKalb County, IL. This property is situated at the NEC of Glidden Road and S. Mayfield Road.



GROSS ACRES:	53.54±
ESTIMATED RE TAXES	\$2,798.30
PRICE PER ACRE	\$33,000.00

Exceptional income generating investment!

The Glidden Road Solar Farm is a high rental income investment with a long-term solar lease.

The solar lease can provide a stable, long-term income stream with minimal involvement.

There is a 20-year solar lease that started in 2025. Solar company will cover any more taxes over Agriculture Tax.

Be a part of renewable energy generation.

A terrific opportunity you won't want to miss out on!

Aerial drone footage of this property is currently not available.

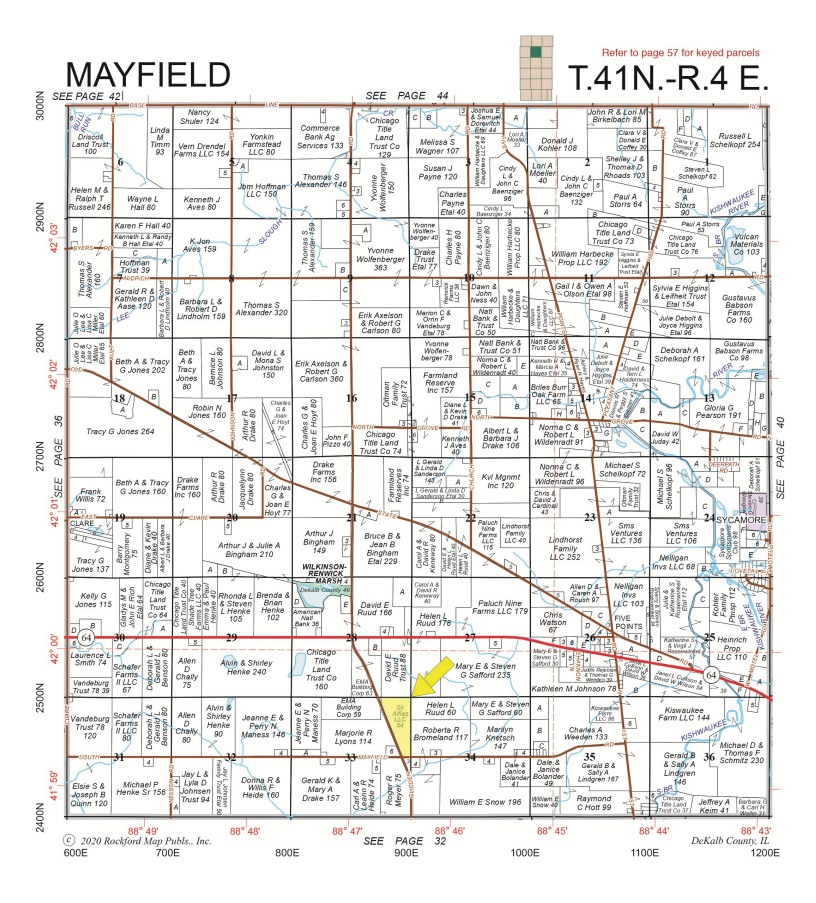
### ROOSTER AG' REALTY

1100 S. County Line Rd PO Box 297 Maple Park, IL 60151



Dalton Jahntz, Broker

Email: dalton@roosterag.com Phone: 630.525.1431





1100 S. County Line Rd PO Box 297 Maple Park, IL 60151



**Dalton Jahntz,** Broker Email: dalton@roosterag.com Phone: 630.525.1431



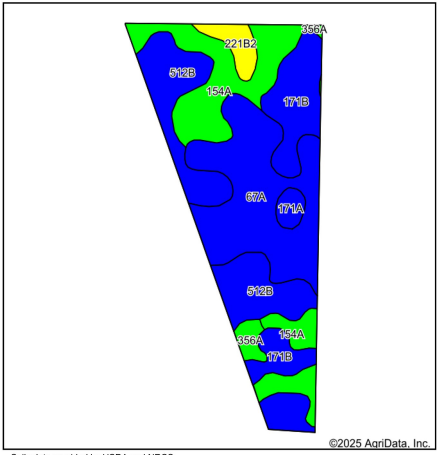
## **ROOSTER AG' REALTY**

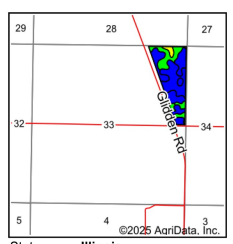
1100 S. County Line Rd PO Box 297 Maple Park, IL 60151



**Dalton Jahntz,** Broker Email: dalton@roosterag.com Phone: 630.525.1431

### Soils Map





Illinois State: County: **DeKalb** Location: 33-41N-4E Township: Mayfield Acres: 48.5 Date: 9/24/2025







Soils data	a provided by USDA and NRCS.			•	<b>3</b>	8
Area Syn	nbol: IL037, Soil Area Version: 19					
Code	Soil Description	Acres	Percent of field	II. State Productivity Index Legend	*Crop productivity index for optimum management	
**67A	Harpster silty clay loam, 0 to 2 percent slopes	14.56	30.1%			**133
154A	Flanagan silt loam, 0 to 2 percent slopes	10.79	22.2%			144
**512B	Danabrook silt loam, 2 to 5 percent slopes	10.60	21.9%			**137
**171B	Catlin silt loam, 2 to 5 percent slopes	8.94	18.4%			**137
**221B2	Parr silt loam, 2 to 5 percent slopes, eroded	1.62	3.3%			**113
**356A	Elpaso silty clay loam, 0 to 2 percent slopes	1.07	2.2%			**144
**171A	Catlin silt loam, 0 to 2 percent slopes	0.92	1.9%			**137
	1		136.7			

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, and surface texture. Publication Date: 01-28-2025

Crop yields and productivity (B811 EFOTG) are maintained at the following USDA web site: 2023 Illinois Soil Productivity and Yield Indices: https://efotg.sc.egov.usda.gov/#/state/IL/documents/section=2&folder=52809

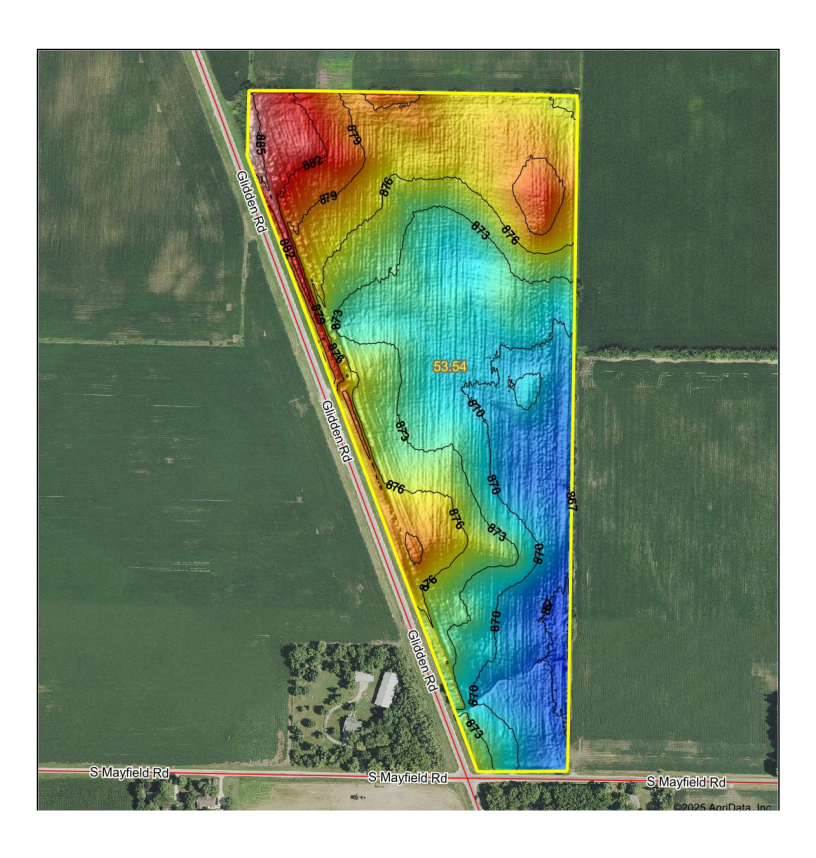
Soils data provided by USDA and NRCS. Soils data provided by University of Illinois at Champaign-Urbana.



PO Box 297 Maple Park, IL 60151 Email: dalton@roosterag.com Phone: 630.525.1431

<sup>\*</sup> The flood/pond factor has been removed for B811 indexes and yields.

<sup>\*\*</sup> Base indexes from Bulletin 811 adjusted for slope, erosion, and surface texture according to the II. Soils EFOTG



# ROOSTER AG' REALTY

1100 S. County Line Rd PO Box 297 Maple Park, IL 60151



**Dalton Jahntz,** Broker Email: dalton@roosterag.com Phone: 630.525.1431