Rendall 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 Chicago Road Farm is annexed into the City of Joliet, IL with road frontage along Chicago Road & McKanna Road.



GROSS ACRES:	139.38±
TILLABLE ACRES:	125.81±
SOIL PI	126.7
ESTIMATED RE TAXES	\$5,479.94
PRICE PER ACRE	\$14,500

Limited Time Farmland Opportunity.

Good Soils with a soil PI of 126.7

Mostly Tillable with excellent farm rental income potential.

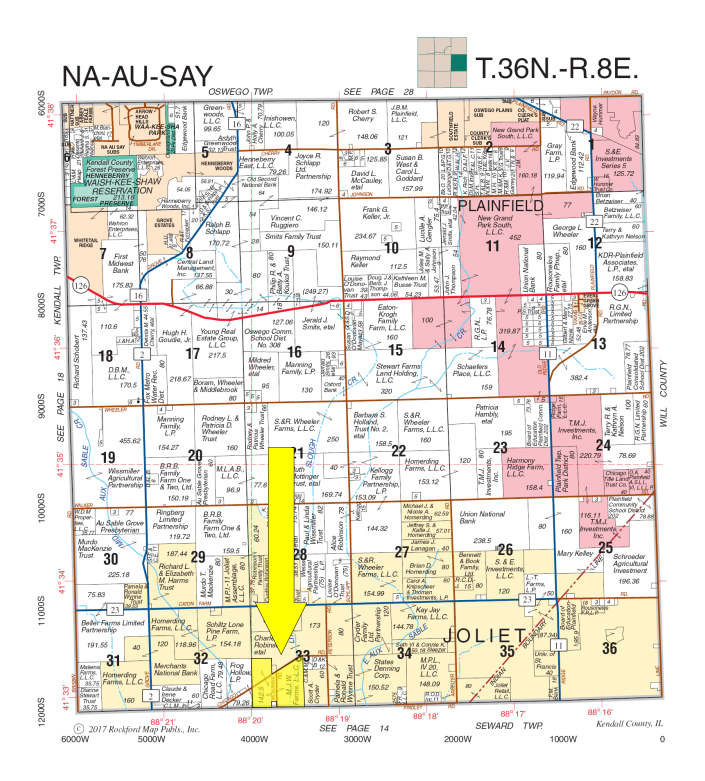
See the following link for the drone footage of the property: https://youtu.be/sVtxpILiU3Y

ROOSTER AG' REALTY 1100 S. County Line Rd PO Box 297 Maple Park, IL 60151

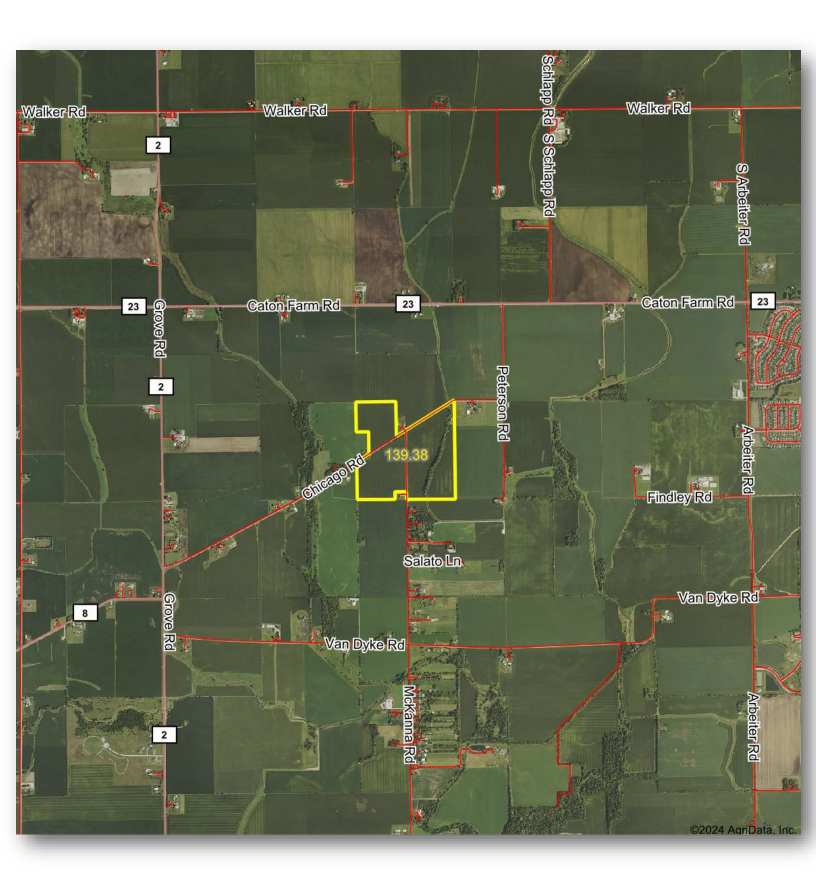


Dalton Jahntz
Broker

Email: dalton@roosterag.com Phone: 630.525.1431







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

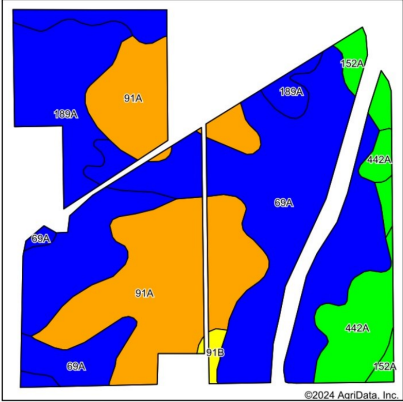


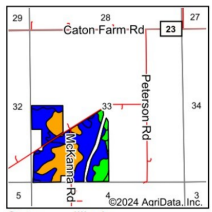
ROOSTER AG' REALTY 1100 S. County Line Rd PO Box 297 Maple Park, IL 60151



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

Soils Map





State: Illinois
County: Kendall
Location: 33-36N-8E
Township: Na-Au-Say
Acres: 125.81
Date: 6/11/2024







Soils data provided by USDA and NRCS.

Area Sy	mbol: IL093, Soil Area Version: 20						
Code	Soil Description	Acres	Percent of field	II. State Productivity Index Legend	*Corn Bu/A	*Soybeans Bu/A	*Crop productivity index for optimum management
**69A	Milford silty clay loam, 0 to 2 percent slopes	49.43	39.3%		**171	**57	**128
**91A	Swygert silty clay loam, 0 to 2 percent slopes	36.13	28.7%		**158	**52	**118
189A	Martinton silt loam, 0 to 2 percent slopes	26.33	20.9%		173	57	130
442A	Mundelein silt loam, 0 to 2 percent slopes	9.10	7.2%		188	60	138
**152A	Drummer silty clay loam, 0 to 2 percent slopes	3.99	3.2%		**195	**63	**144
**91B	Swygert silty clay loam, 2 to 4 percent slopes	0.83	0.7%		**156	**51	**117
	•			Weighted Average	169.6	55.9	126.7

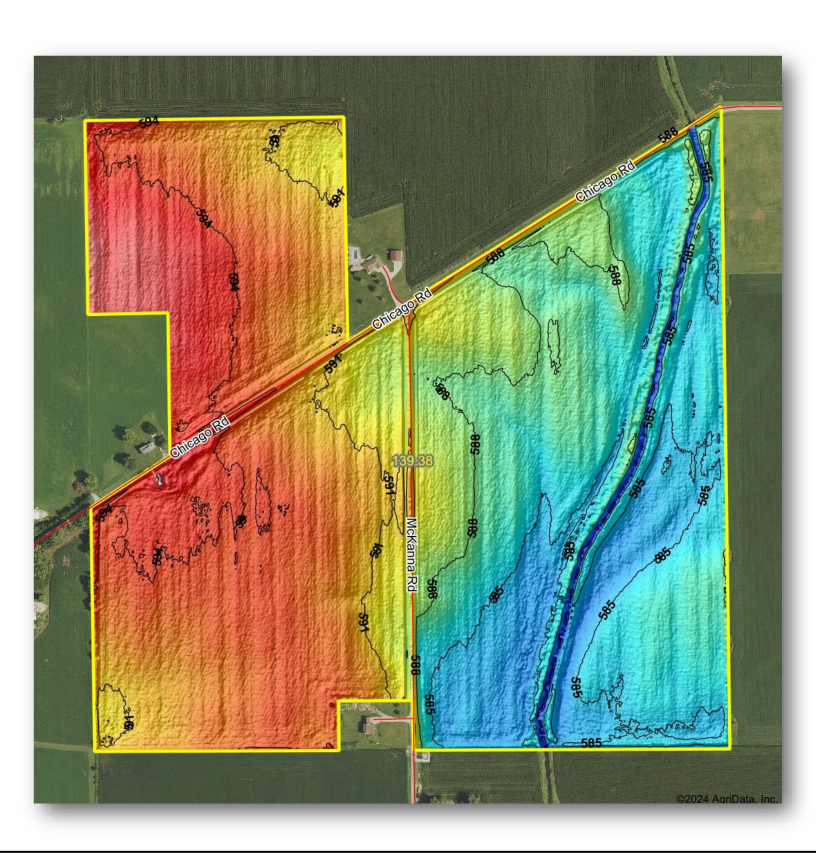
Table: Optimum Crop Productivity Ratings for Illinois Soil EFOTG are sourced from Bulletin 811 calculated Map Unit Base Yield Indices, and adjusted (Adj) for slope, erosion, and surface texture. Publication Date: 02-08-2023

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

* The flood/pond factor has been removed for B811 indexes and yields.



^{**} 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