Lee County, IL



ROOSTER AG' REALTY 1100 S. County Line Rd PO Box 297 Maple Park, IL 60151 **Tyler Creath,** Broker Email: tyler@roosterag.com Phone: 815.451.1152



About the Property

The Compton 25 acre farm consists of a nice mix of income producing farmland and woods/rec land. The farm also features a 80x40 canvas building.



GROSS ACRES:	25 . 50±
TILLABLE ACRES:	15 . 60±
SOIL PI	110.1
ESTIMATED RE TAXES	\$791.92
PRICE PER ACRE	\$8,960

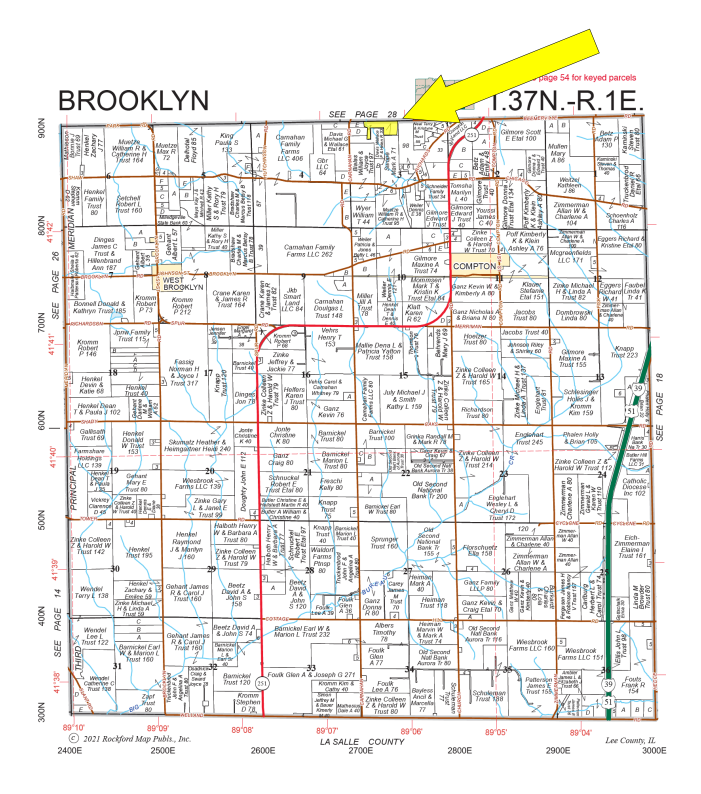
This buildable 25 acre parcel offers endless potential! Well located on the north side of Compton, IL, south of Route 30 & just west of 251.

Aerial drone footage of this property is available at: https://youtu.be/KkWbgzQ3LXU

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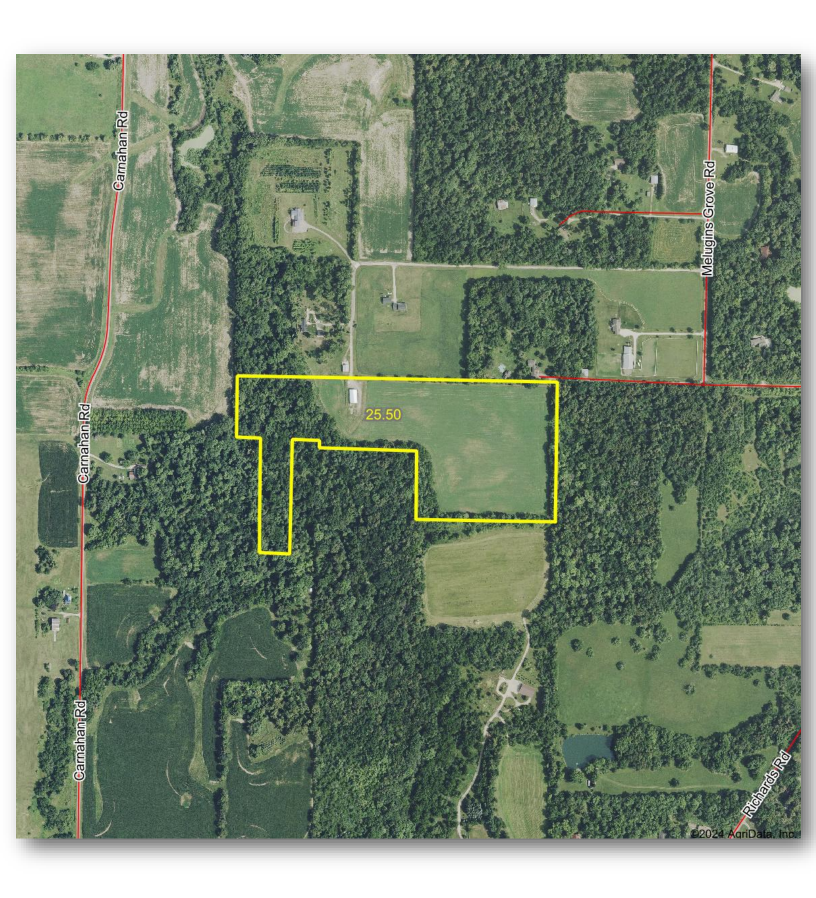




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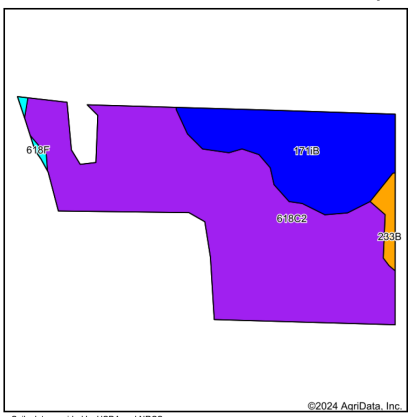


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Soils Map





State: Illinois County: Lee Location: 3-37N-1E Township: Brooklyn

Acres: 15.6 Date: 8/15/2024







Soils data provided by USDA and NRCS.

Code	Soil Description	Acres	Percent of	II. State Productivity Index	*Corn	*Souheans Du/A	*Crop productivity index for optimum
Code	Soil Description	Acies	field	Legend	Bu/A	Soybeans Bu/A	management
**618C2	Senachwine silt loam, 5 to 10 percent slopes, eroded	11.08	71.1%		**136	**44	**100
**171iB	Catlin silt loam, Illinois till plain, 2 to 5 percent slopes	4.12	26.4%		**185	**58	**137
**233B	Birkbeck silt loam, 2 to 5 percent slopes	0.33	2.1%		**165	**51	**121
**618F	Senachwine silt loam, 18 to 35 percent slopes	0.07	0.4%		**102	**33	**75
Weighted Average					149.4	47.8	110.1

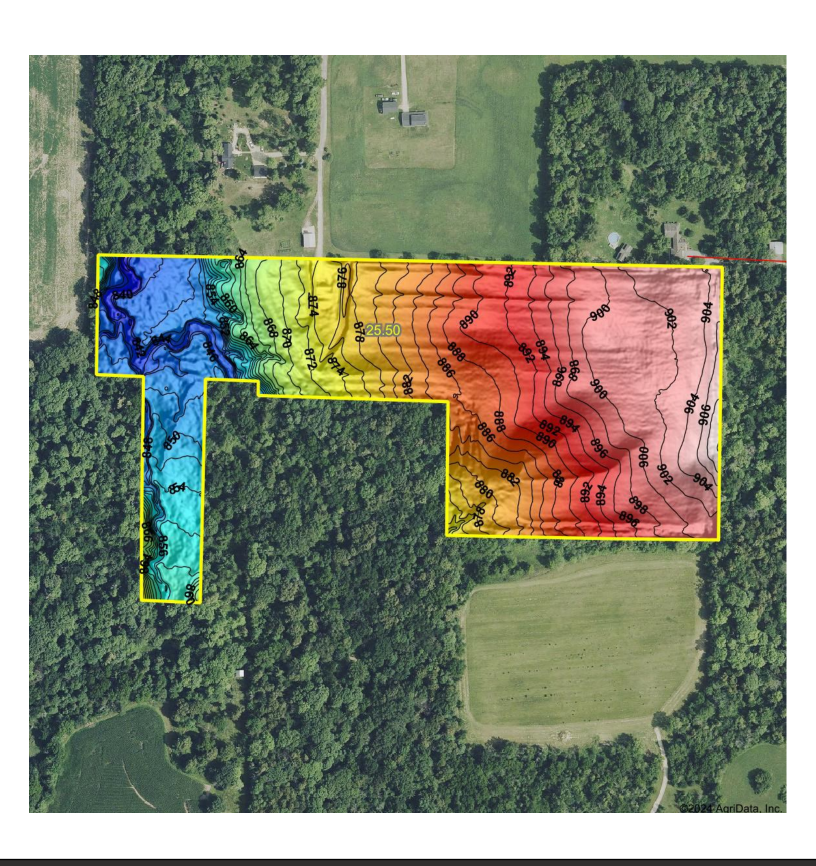
Table: Optimum Crop Productivity Ratings for Illinois Soil EFOTG are sourced from Bulletin 811 calculated Map Unit Base Yield Indices, and adjusted (Adj) for slope, erosion, and surface texture. Publication Date: 02-08-2023

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





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