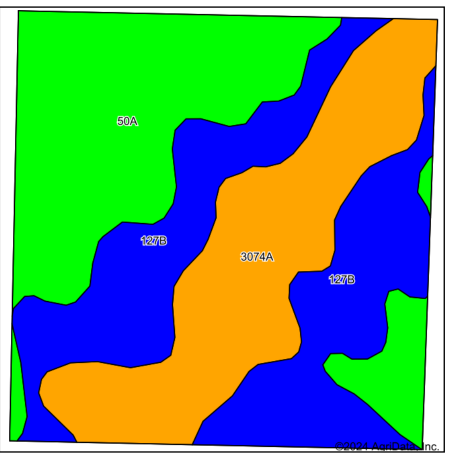
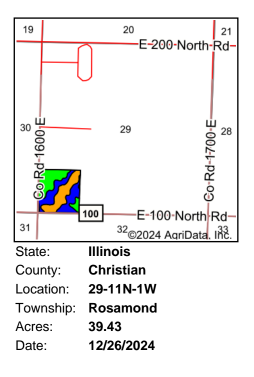
Soils Map







Soils data provided by USDA and NRCS.

Area Symbol: IL021, Soil Area Version: 18													
Code	Soil Description	Acres	Percent of field	II. State Productivity Index Legend	Subsoil rooting <b>a</b>	Corn Bu/A	Soybeans Bu/A	Wheat Bu/A	Oats Bu/A <b>b</b>	Sorghum <b>c</b> Bu/A	Grass-le gume <b>e</b> hay, T/A	Crop productivity index for optimum management	*n NCCPI Soybeans
**127B	Harrison silt loam, 2 to 5 percent slopes	14.11	35.8%		FAV	**177	**54	**69	**92	0	**5.70	**129	67
**50A	Virden silty clay loam, 0 to 2 percent slopes	13.89	35.2%		FAV	**186	**60	**75	**94	0	**5.40	**138	67
**3074A	Radford silt loam, 0 to 2 percent slopes, frequently flooded	11.43	29.0%		FAV	**167	**52	**66	**89	0	**5.00	**122	66
Weighted Average							55.5	70.2	91.8	*-	5.4	130.1	*n 66.7

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, flooding, 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

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

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

c Soils in the northern region or in both regions were not rated for grain sorghum and are shown with a zero "0".

e Soils in the well drained group were not rated for grass-legume and are shown with a zero "0".

\*n: The aggregation method is "Weighted Average using all components"