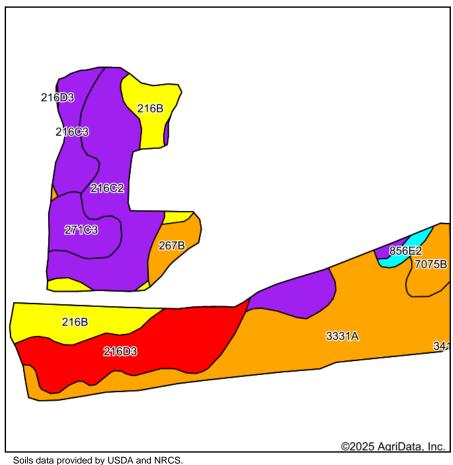
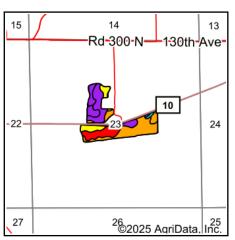
Soils Map





Illinois State: Pike County:

Location: 23-7S-4W Township: Pleasant Hill

Acres: 44.49 Date: 1/13/2025







provided by USD	A and in	COS.							-		-	3
bol: IL149, Soil	Area Ve	ersion: 19										
Soil Description	Acres	Percent of field	II. State Productivity Index Legend	Subsoil rooting <i>a</i>	Corn Bu/A	Soybeans Bu/A	Wheat Bu/A	Oats Bu/A b	Sorghum c Bu/A	Grass-le gume e hay, T/A	Crop productivity index for optimum management	*n NCCPI Soybeans
Haymond silt loam, 0 to 2 percent slopes, frequently flooded		29.9%		FAV	**163	**50	**63	**83	0	**5.20	**119	80
Stookey silt loam, 5 to 10 percent slopes, eroded		22.3%		FAV	**149	**46	**55	0	**110	**4.10	**107	73
Stookey silt loam, 10 to 18 percent slopes, severely eroded		16.6%		FAV	**126	**39	**47	0	**93	**3.50	**91	55
Stookey silt loam, 2 to 5 percent slopes	5.50	12.4%		FAV	**158	**49	**58	0	**117	**4.40	**114	83
Stookey silt loam, 5 to 10 percent slopes, severely eroded		5.6%		FAV	**138	**42	**51	0	**101	**3.80	**99	56
	bol: IL149, Soil Soil Description Haymond silt loam, 0 to 2 percent slopes, frequently flooded Stookey silt loam, 5 to 10 percent slopes, eroded Stookey silt loam, 10 to 18 percent slopes, severely eroded Stookey silt loam, 2 to 5 percent slopes Stookey silt loam, 5 to 10 percent slopes, severely	bol: IL149, Soil Area Versibol: IL149, Soil Acres Soil	Description of field Haymond silt loam, 0 to 2 percent slopes, frequently flooded Stookey silt loam, 5 to 10 percent slopes, eroded Stookey silt loam, 10 to 18 percent slopes, severely eroded Stookey silt loam, 2 to 5 percent slopes Stookey silt loam, 5 to 10 percent slopes, severely eroded	bol: IL149, Soil Area Version: 19 Soil	Soil Description Acres Percent of field II. State Productivity Index Legend II. State II. State	Soil Description Acres Percent of field II. State Productivity Index Legend Subsoil rooting a Bu/A	Soil Description Acres Percent of field II. State Productivity Index Legend Subsoil Corn Soybeans Bu/A Bu/A Bu/A Haymond silt loam, 0 to 2 Percent slopes, frequently flooded Parcent slopes, eroded Parcent slopes Parcent s	Soil L149, Soil Area Version: 19	Soil Com Soybeans Soybeans Sulvation Sulvation Soil Description Acres Percent Of field Productivity Index Legend Sulvation Sulvation	Soil Area Version: 19	Soil Acres Percent Of field Productivity Index Legend Subsoil Corn Pay Pay	Soil Care Care



Code	Soil Description	Acres	Percent of field	II. State Productivity Index Legend	Subsoil rooting <i>a</i>	Corn Bu/A	Soybeans Bu/A	Wheat Bu/A	Oats Bu/A b	Sorghum <i>c</i> Bu/A	Grass-le gume e hay, T/A	Crop productivity index for optimum management	*n NCCPI Soybeans
**271C3	Timula silt loam, 5 to 10 percent slopes, severely eroded	2.36	5.3%		FAV	**133	**43	**51	**63	0	**3.30	**98	56
**7075B	Drury silt loam, 2 to 5 percent slopes, rarely flooded	1.66	3.7%		FAV	**171	**53	**67	**84	0	**5.70	**125	80
**267B	Caseyville silt loam, 2 to 5 percent slopes	1.36	3.1%		FAV	**169	**51	**64	0	**123	**5.20	**125	78
**856E2	Stookey and Timula soils, 18 to 25 percent slopes, eroded	0.50	1.1%		FAV	**120	**38	**45	**28	**45	**3.00	**87	45
Weighted Average					150.1	46.3	56.6	31.6	64.4	4.4	108.9	*n 71.6	

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"