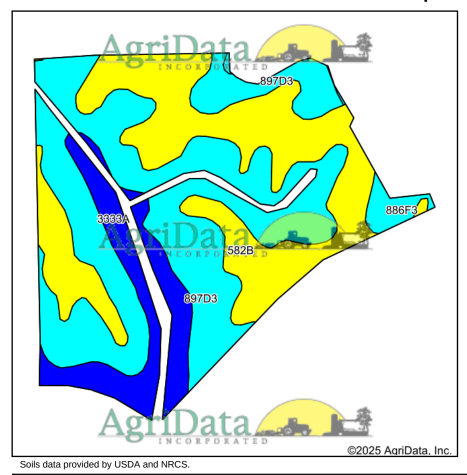
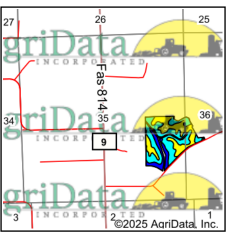
Soils Map





State: Illinois
County: St. Clair
Location: 35-1S-9W
Township: Millstadt
Acres: 47.37
Date: 10/15/2025





Area Symbol: IL163, Soil Area Version: 17 Code Soil Acres Percent II. State Restrictive Soil Drainage *Subsoil *Corn Soybeans *Wheat *Grass-I *Crop Productivity rooting a productivity Description NCCPI of field Bu/A Bu/Á Bu/A Layer egume e Index Legend index for Overall hay, T/A optimum management **897D3 Bunkum-23.25 49.0% 3.2ft. Somewhat FAV **100 **35 **39 **3.00 **76 58 Atlas silty (Densic poorly clay loams, material) drained 10 to 18 percent slopes, severely eroded **582B > 6.5ft. **149 **47 **108 Homen silt 16.94 35.8% Moderately FAV **55 **4.00 87 loam, 2 to 5 well drained percent slopes **3333A **174 Wakeland silt FAV **56 **68 **5.56 **128 79 6.14 13.0% > 6.5ft. Somewhat loam, 0 to 2 poorly percent drained slopes, frequently flooded **78 **886F3 2.2% **24 **30 **3.00 **57 Ruma-Ursa 1.04 1.6ft. Well drained FAV 13 silty clay (Densic loams, 18 to material) 35 percent slopes, severely eroded 41.8 *n 70.1 Weighted Average 126.6 48.3 3.7 93.8



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

- * 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
- **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"