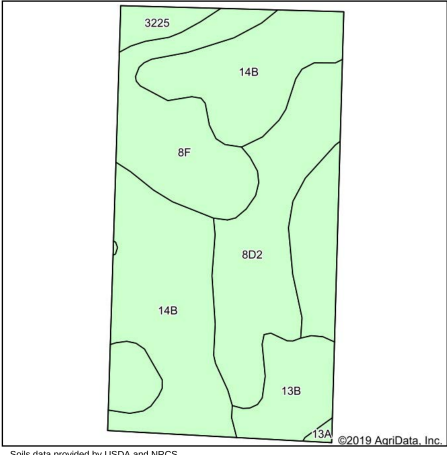
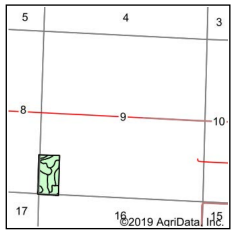
Aerial Map



Soils Map





Illinois State: County: Clay Location: 9-5N-6E Township: **Blair** Acres: 20

Date: 2/9/2020







Soils data provided by USDA and NRCS.

Area Symbol: IL025, Soil Area Version: 14									
	Soil Description		Percent of field	II. State Productivity Index Legend	Corn Bu/A	Soybeans Bu/A	Wheat Bu/A	Grass-legume e hay, T/A	Crop productivity index for optimum management
**14B	Ava silt loam, 2 to 5 percent slopes	9.29	46.4%		**134	**44	**54	0.00	**99
**8D2	Hickory silt loam, 10 to 18 percent slopes, eroded	4.46	22.3%		**108	**36	**44	0.00	**82
**8F	Hickory silt loam, 18 to 35 percent slopes	4.00	20.0%		**86	**29	**35	0.00	**65
**13B	Bluford silt loam, 2 to 5 percent slopes	1.62	8.1%		**135	**44	**54	**3.36	**100
3225	Holton silt loam, frequently flooded	0.55	2.8%		135	43	50	4.26	100
13A	Bluford silt loam, 0 to 2 percent slopes	0.08	0.4%		136	44	55	3.39	101
Weighted Average						39.2	47.9	0.40	88.5

Table: Optimum Crop Productivity Ratings for Illinois Soil by K.R. Olson and J.M. Lang, Office of Research, ACES, University of Illinois at Champaign-Urbana. Version: 1/2/2012 Amended Table S2 B811

Crop yields and productivity indices for optimum management (B811) are maintained at the following NRES web site: http://soilproductivity.nres.illinois.edu/** Indexes adjusted for slope and erosion according to Bulletin 811 Table S3

Soils data provided by USDA and NRCS. Soils data provided by University of Illinois at Champaign-Urbana.

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

^{*}c: Using Capabilities Class Dominant Condition Aggregation Method

Topography Map

