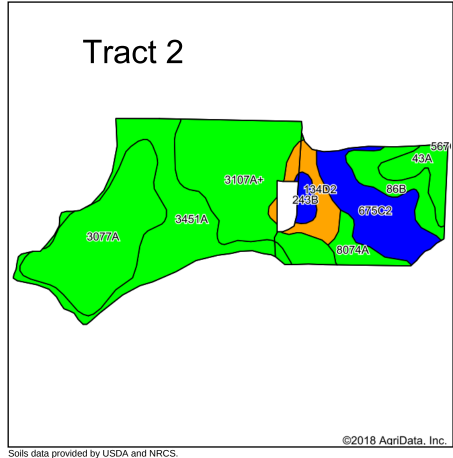
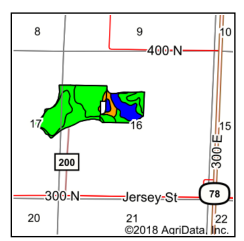
Soils Map





State: Illinois Stark County:

16-12N-5E Location: Township: **West Jersey**

Acres: 102.56 8/30/2018 Date:

John Leezer, ALC

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Area Symbol: IL175, Soil Area Version: 10							
Code	Soil Description	Acres	Percent of field	II. State Productivity Index Legend	Corn Bu/A	Soybeans Bu/A	Crop productivity index for optimum management
3107A+	Sawmill silt loam, 0 to 2 percent slopes, frequently flooded, overwash	25.24	24.6%		189	60	139
3077A	Huntsville silt loam, 0 to 2 percent slopes, frequently flooded	23.44	22.9%		193	61	143
3451A	Lawson silt loam, cool mesic, 0 to 2 percent slopes, frequently flooded	20.30	19.8%		190	61	140
**675C2	Greenbush silt loam, 5 to 10 percent slopes, eroded	12.66	12.3%		**171	**54	**125
**86B	Osco silt loam, 2 to 5 percent slopes	5.95	5.8%		**189	**59	**140
**134D2	Camden silt loam, 10 to 18 percent slopes, eroded	5.27	5.1%		**148	**45	**106
43A	Ipava silt loam, 0 to 2 percent slopes	4.75	4.6%		191	62	142
8074A	Radford silt loam, 0 to 2 percent slopes, occasionally flooded	3.26	3.2%		186	58	136
**243B	St. Charles silt loam, 2 to 5 percent slopes	1.69	1.6%		**166	**51	**121
Weighted Average						58.7	136.5

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.

*c: Using Capabilities Class Dominant Condition Aggregation Method