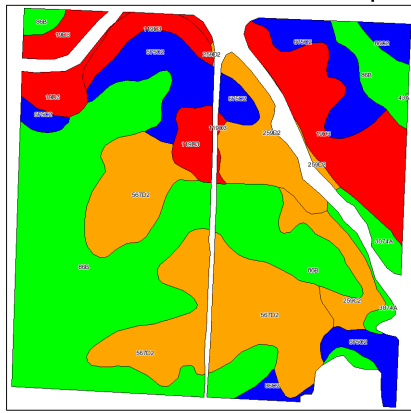
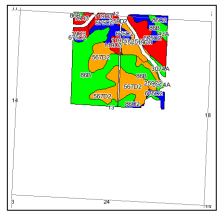
Soils Map



Fsa borders provided by the Farm Service Agency as of May 23, 2008. Soils data provided by USDA and NRCS. PLSS provided by Illinois State Geological Survey.



State: Illinois
County: Henry

Location: **013-014N-005E**Township: **Wethersfield**

Acres: **148.4**Date: **9/9/2011**

JOHN LEEZER Land Specialist Jim Maloof/Realtor (309) 286-2221



Code	Soil Description	Acres	Percent of field	II. State Productivity Index Legend	Corn Bu/A	Soybeans Bu/A
**86B	Osco silt loam, 2 to 5 percent slopes	57	38.4%		**189	**59
**567D2	Elkhart silt loam, 10 to 18 percent slopes, eroded	30.6	20.6%		**152	**48
**19D3	Sylvan silty clay loam, 10 to 18 percent slopes, severely eroded	19	12.8%		**122	**40
**675C2	Greenbush silt loam, 5 to 10 percent slopes, eroded	17.6	11.9%		**171	**54
**259D2	Assumption silt loam, 10 to 18 percent slopes, eroded	7.6	5.1%		**145	**46
**119D3	Elco silty clay loam, 10 to 18 percent slopes, severely eroded	6.5	4.4%		**122	**40
**259C2	Assumption silt loam, 5 to 10 percent slopes, eroded	4.7	3.2%		**152	**48
3074A	Radford silt loam, 0 to 2 percent slopes, frequently flooded	2.9	1.9%		186	58
**86C2	Osco silt loam, 5 to 10 percent slopes, eroded	2.5	1.7%		**178	**56
Weighted Average					164	51.8

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: 1/15/2011 Amended Table S2 B811 (Updated 3/1/2011)
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