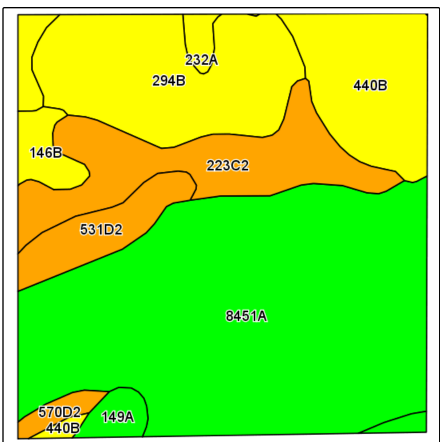
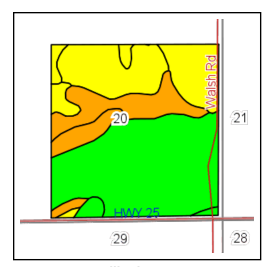
Soils Map



Field borders provided by Farm Service Agency as of 5/21/2008. Soils data provided by University of Illinois at Champaign-Urbana.



State: Illinois
County: Will

Location: 20-33N-11E
Township: Wilton

Acres: 40 Date: 5/1/2012



Capital Agricultural Property Services, Inc.

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Maps provided by:

Surety

OAgriData, Inc 2012

www.AgriDataInc.com Code Soil Description Percent II. State Corn Soybeans Wheat Crop productivity of field Productivity Bu/A Bu/A Bu/A index for Index Legend optimum management 8451A Lawson silt loam, 0 to 2 percent slopes, occasionally flooded 48.6% 19.4 190 61 73 140 *294B Symerton silt loam, 2 to 5 percent slopes 6.5 16.2% **177 **55 **68 **130 **223C2 Varna silt loam, 4 to 6 percent slopes, eroded 5 12.5% **150 **48 **61 **110 **173 **70 **129 **440B Jasper loam, 2 to 5 percent slopes 4.3 10.8% **56 **531D2 **144 **47 **57 **106 Markham silt loam, 6 to 12 percent slopes, eroded 1.8 4.6% **67 **124 *146B Elliott silt loam, 2 to 4 percent slopes 0.9 2.2% **166 **54 232A 0.9 2.1% 170 56 65 127 Ashkum silty clay loam, 0 to 2 percent slopes 149A Brenton silt loam, 0 to 2 percent slopes 0.8 2.0% 195 60 74 141 *570D2 0.4 **144 **46 **59 **106 Martinsville loam, 6 to 12 percent slopes, eroded 1.1% Weighted Average 131 177.8 56.8 69.3

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 (Updated 1/10/2012) 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