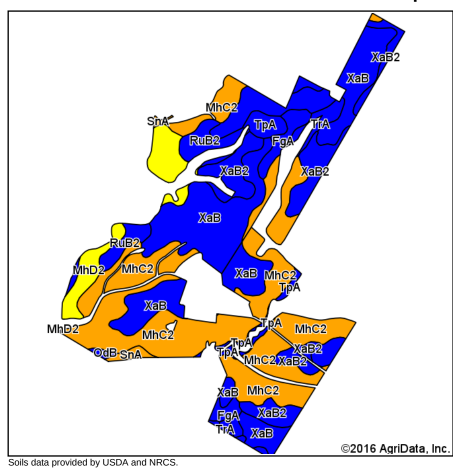
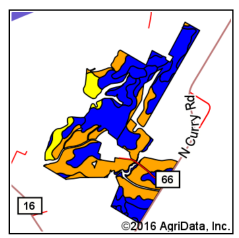
## Soils Map





State: Ohio
County: Clinton

Location: 39° 29' 49.77, -83° 52' 11.6

Township: **Union**Acres: **242.29**Date: **8/19/2016** 





120

121

41

42.4

71

20.1



Area Symbol: OH027, Soil Area Version: 16 \*eFOTG Water Winter Soil Description Percent of Non-Irr Restrictive Soil Drainage Non-Irr Corn Soybeans Code Acres field Class Table Layer Class \*c wheat Legend MhC2 Miamian silt loam, 6 to 12 89.29 36.9% 3ft 2.4ft. (Densic Well drained Ille 104 41 46 0 percent slopes, eroded material) XaB Xenia silt Ioam, Southern Ohio 78.99 32.6% 2ft 4.8ft. (Densic Moderately well lle 132 45 56 0 Till Plain, 2 to 6 percent slopes material) drained 73 XaB2 Xenia silt Ioam, Southern Ohio 27.46 11.3% 1.5ft 3.6ft. (Densic Moderately well lle 129 41 53 Till Plain, 2 to 6 percent slopes, material) drained eroded MhD2 Miamian silt loam, 12 to 18 15.25 6.3% 3ft 2.2ft. (Densic Well drained IVe 86 28 38 63 percent slopes, eroded material) RuB2 4.7ft 130 40 50 73 Russell-Xenia silt loams, 2 to 6 9.97 4.1% 4ft. (Densic Well drained lle percent slopes, eroded material) FgA Fincastle silt loam, Southern 7.68 3.2% 0.5ft 4.9ft. (Densic Somewhat poorly llw 156 51 70 0 Ohio Till Plain, 0 to 2 percent material) drained slopes 2.5% TpA Treaty silt loam, 0 to 1 percent 6.01 0.5ft > 6.5ft Poorly drained llw 175 60 86 slopes, overwash TrA Treaty silty clay loam, 0 to 1 4.37 18% 4.5ft > 6.5ft llw 173 50 70 89 Poorly drained percent slopes Sloan silt loam, sandy 89 SnA 0.8% 0.5ft > 6.5ft IIIw 150 42 1.96 Very poorly substratum, 0 to 1 percent drained slopes, occasionally flooded OdB Ockley silt loam, till substratum, 0.69 0.3% 5ft > 6.5ft Well drained lle 130 37 50 73 2 to 6 percent slopes

3ft

Area Symbol: OH027, Soil Area Version: 16

Sligo silt loam, 0 to 1 percent

slopes, occasionally flooded

SmA

\*eftog PI: Obtained from the NRCS eFOTG (http://efotg.sc.egov.usda.gov)

0.62

0.3%

\*c: Using Capabilities Class Dominant Condition Aggregation Method

> 6.5ft

Moderately well

drained

Weighted Average