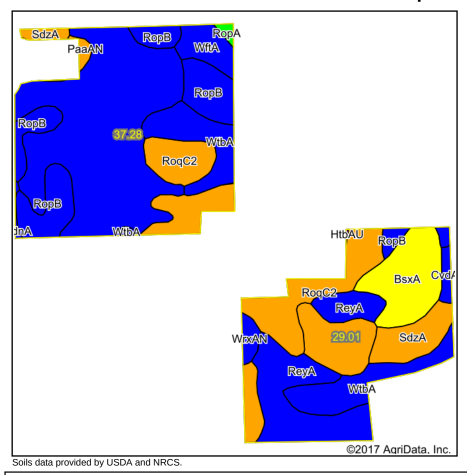
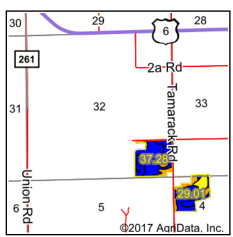
Soils Map





State: Indiana
County: Marshall
Location: 5-34N-1E
Township: Polk

Date: 8/30/2017



Weighted Average

Acres:



66.29



44.8

63.8

0.5

146

Area Symbol: IN099, Soil Area Version: 19 Soil Drainage Percent of Non-Irr Class Water Winter Code Soil Description Acres Non-Irr Corn Soybeans Corn field Legend Table Class *c wheat silage Rensselaer loam, 0 to 1 percent slopes 27.09 40.9% 0.7ft. Poorly drained llw 172 48 69 ReyA 40 10.29 114 57 RoqC2 Riddles-Metea complex, 5 to 10 15.5% > 6.5ft. Well drained Ille percent slopes, eroded 125 RopB Riddles-Oshtemo fine sandy loams, 1 7.46 11.3% > 6.5ft. Well drained 44 62 lle to 5 percent slopes WtbA Whitaker loam, 0 to 1 percent slopes 6.79 10.2% 1.2ft. Somewhat poorly llw 154 50 69 drained BsxA Brems-Morocco loamy sands, 0 to 1 4.88 7.4% 2.5ft. Moderately well IVs 98 31 44 percent slopes drained RogB Riddles-Metea complex, 1 to 5 percent 3.25 4.9% > 6.5ft. Well drained Ille 128 45 64 slopes SdzA Selfridge-Crosier complex, 0 to 1 3.05 4.6% 2ft. 139 43 63 Somewhat poorly IIIw percent slopes drained WftA 1.74 0.2ft. 166 49 67 19 Washtenaw silt loam, 0 to 2 percent 2.6% Poorly drained llw WrxAN 0.61 0.9% 152 44 Wunabuna silt loam, drained, 0 to 1 Oft. Very poorly drained llw 61 percent slopes CvdA Crosier loam, 0 to 1 percent slopes 0.48 0.7% 2ft. Somewhat poorly llw 154 50 69 PaaAN Palms muck, drained, 0 to 1 percent 0.32 0.5% 0.7ft. Very poorly drained IIIw 158 43 63 RopA Riddles-Oshtemo fine sandy loams, 0 0.21 0.3% > 6.5ft. Well drained ls 125 44 62 to 1 percent slopes GdnA Gilford mucky sandy loam, 0 to 1 0.12 0.2% 0.2ft. Very poorly drained llw 153 43 61

Soils data provided by USDA and NRCS.

percent slopes, gravelly subsoil

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