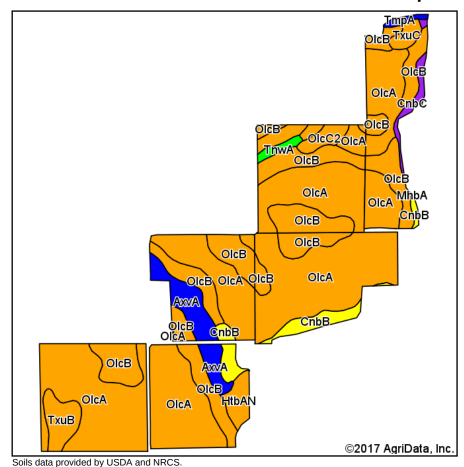
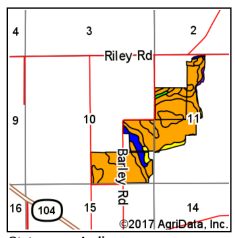
Soils Map





State: Indiana
County: St Joseph
Location: 10-35N-1W
Township: Lincoln
Acres: 217.28
Date: 2/10/2017







Area Symbol: IN141, Soil Area Version: 20 Soil Description Acres Water Winter Soybeans Percent Restrictive Layer Soil Drainage Non-Corn Corn Code Non-Irr Irr Soybeans of field Class Table Class Irrigated wheat Irrigated Legend Class OlcA Oshtemo 128.50 59.1% > 6.5ft 4.9ft. (Strongly Well drained IIIs 109 12 54 38 4 sandy loam, 0 to 1 percent contrasting textural stratification) slopes OlcB Oshtemo 51.92 23.9% > 6.5ft. 4.9ft. (Strongly IIIs 106 10 52 37 3 Well drained sandy loam, 1 contrasting to 5 percent textural slopes stratification) 1.8ft. (Strongly AxvA Auten loam, 0 9.48 4.4% 1.2ft. Somewhat lls 120 54 36 to 1 percent contrasting poorly drained slopes textural stratification) CnbB 7.32 3.4% > 6.5ft. > 6.5ft IVs Ille 84 34 30 Coloma sand, Somewhat 2 to 5 percent excessively slopes drained TxuB Tyner loamy 5.17 2.4% > 6.5ft. > 6.5ft. Excessively IIIs 80 36 28 sánd, 1 to 5 drained percent slopes OlcC2 2.2% > 6.5ft. 4.9ft. (Strongly Well drained Ille 47 34 Oshtemo 4.82 96 sandy loam, 5 contrasting to 10 percent textural slopes, eroded stratification) HtbAN Houghton 3.47 1.6% Oft. > 6.5ft Very poorly IIIw 159 64 42 muck, drained. drained 0 to 1 percent slopes > 6.5ft. CnbC Coloma sand, 2.36 1.1% > 6.5ft VIs 75 31 26 Somewhat 5 to 10 percent excessively slopes drained



TxuC	Tyner loamy sand, 5 to 10 percent slopes	2.04	0.9%		> 6.5ft.	> 6.5ft.	Excessively drained			70		32	25	
TnwA	Troxel silt loam, 0 to 1 percent slopes	1.32	0.6%		> 6.5ft.	> 6.5ft.	Well drained	ls		150		75	48	
TmpA	Tracy sandy loam, 0 to 1 percent slopes	0.88	0.4%		> 6.5ft.	> 6.5ft.	Well drained	lls		102		50	36	
Weighted Average									107.2	9.5	52.1	36.9	3.1	

Area Symbol: IN141, Soil Area Version: 20

*c: Using Capabilities Class Dominant Condition Aggregation Method

Soils data provided by USDA and NRCS.