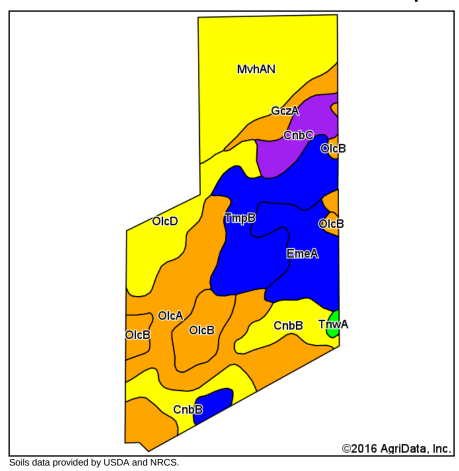
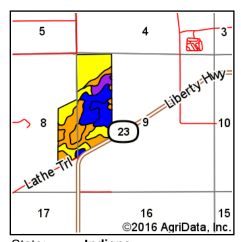
Soils Map





State: Indiana
County: St Joseph
Location: 9-36N-1E
Township: Greene
Acres: 147.27
Date: 10/14/2016







Area Symbol: IN141, Soil Area Version: 19 Water Winter Soil Description Acres Percent Soil Drainage Non-Corn Code Non-Irr Restrictive Layer Corn Soybeans Soybeans of field Class Table Class Irrigated wheat Irrigated Legend Class *с OlcA Oshtemo sandy 32.97 22.4% > 6.5ft 4.9ft. (Strongly Well drained IIIs 109 12 54 38 contrasting loam, 0 to 1 percent slopes textural stratification) MvhAN Moston muck, 29.40 20.0% > 6.5ft. IVw 136 54 35 Oft. Very poorly drained, 0 to 1 percent slopes TmpB Tracy sandy 20.34 13.8% > 6.5ft > 6.5ft. Well drained lle 102 50 36 loam, 1 to 5 percent slopes CnbB Coloma sand, 2 14.21 9.6% > 6.5ft. > 6.5ft. Somewhat IVs Ille 84 34 30 to 5 percent excessively slopes drained 5.9ft. (Strongly **EmeA** Elston sandy 13.10 8.9% > 6.5ft. Well drained lls 120 60 39 loam, 0 to 1 contrasting percent slopes textural stratification) 4.9ft. (Strongly OlcD Oshtemo sandv 12.65 8.6% > 6.5ft. Well drained IVe 81 40 28 loam, 10 to 18 contrasting percent slopes textural stratification) 10 3 OlcB Oshtemo sandy 10.20 6.9% > 6.5ft 4.9ft. (Strongly Well drained IIIs 106 52 37 loam, 1 to 5 contrasting percent slopes textural stratification) CnbC Coloma sand, 5 7.14 4.8% > 6.5ft. > 6.5ft. Somewhat VIs 75 31 26 to 10 percent excessively slopes drained



GczA	Gilford sandy loam, 0 to 2 percent slopes, gravelly subsoil	4.78	3.2%		Oft.	> 6.5ft.	Poorly drained	IIIw		147		59	41	
TmpA	Tracy sandy loam, 0 to 1 percent slopes	1.89	1.3%		> 6.5ft.	> 6.5ft.	Well drained	lls		102		50	36	
TnwA	Troxel silt loam, 0 to 1 percent slopes	0.59	0.4%		> 6.5ft.	> 6.5ft.	Well drained	Is		150		75	48	
Weighted Average									109	3.4	49.8	35	1.1	

Area Symbol: IN141, Soil Area Version: 19

Soils data provided by USDA and NRCS.

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