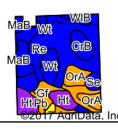
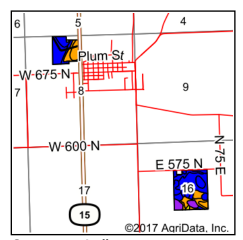
Soils Map



Soils data provided by USDA and NRCS.





State: Indiana
County: Kosciusko
Location: 8-33N-6E
Township: Plain
Acres: 103.65

Date: 11/1/2017







Area Symbol: IN085, Soil Area Version: 19 Water Soil Drainage Winter Soil Description Percent Non-Irr Corn Cod Acres Restrictive Layer Non-Irr Corn Soybeans of field Class Table Class Irrigated wheat Legend Re Rensselaer loam 21.50 20.7% 0.7ft. > 6.5ft. Poorly drained llw 172 48 69 2.8ft. (Strongly 36 Sebewa loam, drained, 0 14.86 14.3% 0.7ft. Poorly drained llw 133 65 to 1 percent slopes contrasting textural stratification) Wt 11.8% Whitaker loam 12.21 1.2ft. > 6.5ft. Somewhat poorly llw 154 50 69 drained Ht 7.56 7.3% Oft. > 6.5ft Vw Houghton muck, undrained Very poorly drained Houghton muck, drained 7.27 7.0% 0.7ft. > 6.5ft IIIw 64 Нх Very poorly 159 42 drained OrA Ormas loamy sand, 0 to 2 6.88 6.6% > 6.5ft. 4ft. (Strongly Well drained IIIs 100 35 50 percent slopes contrasting textural stratification) Pb Palms muck, gravelly 5.97 5.8% 0.2ft. > 6.5ft. Very poorly IIIw 160 42 64 substratum, drained drained MaB Martinsville sandy loam, 2 5.45 5.3% > 6.5ft. > 6.5ft Well drained lle 135 47 68 to 6 percent slopes 2.9ft. (Strongly Но Homer sandy loam 4.98 4.8% 0.5ft. Somewhat poorly llw 108 6 33 48 contrasting textural drained stratification) CrB Crosier loam, 1 to 4 4.37 2ft. 3.2ft. (Densic 155 50 69 4.2% Somewhat poorly lle percent slopes material) drained Sf Sebewa mucky loam 3.75 3.6% 0.7ft. 3ft. (Strongly Poorly drained llw 130 33 52 contrasting textural stratification) OrB Ormas loamy sand, 2 to 6 3.21 > 6.5ft. 4ft. (Strongly 100 35 50 3.1% Well drained Ille contrasting textural percent slopes stratification Gf 3.05 0.5ft. > 6.5ft IIIw 150 60 Gilford sandy loam, 2.9% Poorly drained 33 gravelly substratum



WIB	Wawasee fine sandy loam, 2 to 6 percent slopes	1.84	1.8%		> 6.5ft.	> 6.5ft.	Well drained	lle	140		49	70
CIB	Coloma loamy sand, 0 to 6 percent slopes, fine-loamy minor components	0.68	0.7%		> 6.5ft.	> 6.5ft.	Somewhat excessively drained		88		31	36
BrA	Bronson sandy loam, 0 to 2 percent slopes	0.07	0.1%		2ft.	> 6.5ft.	Moderately well drained		108		38	49
	Weighted Average									0.3	39.2	58.8

*c: Using Capabilities Class Dominant Condition Aggregation Method

Soils data provided by USDA and NRCS.