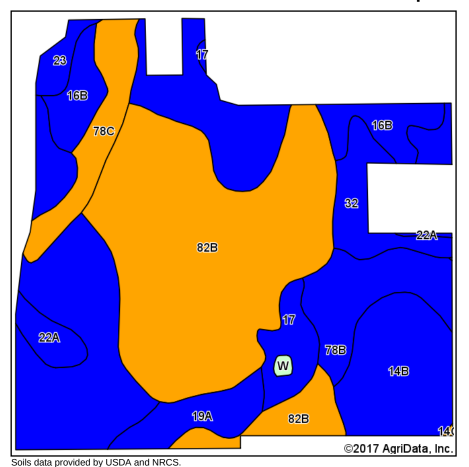
Soils Map



loam, 0 to 2

Rensselaer

silt loam

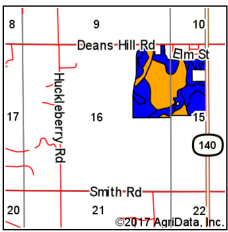
3.92

3.1%

percent

slopes

17



State: Michigan
County: Berrien
Location: 16-6S-17W
Township: Berrien
Acres: 126.11
Date: 2/13/2017







53

Area Symbol: MI021, Soil Area Version: 10 Water Alfalfa Alfalfa Winte Code Soil Percent Non-Irr Corn Corn Corn Corn Oats Soybeans Acres Soil Non-Soybeans Description of field Class Table Drainage Class hay Irrigated silage silage Irrigated whea Legend Class *с Irrigated Irrigated *c 82B Oshtemo-45.02 35.7% Well drained IIIs Ille 3.5 95 175 10 27 80 30 57 6.5ft. Ockley complex, 0 to 4 percent slopes 78B Riddles-37.93 30.1% Well drained lle 20 38 110 Oshtemo 6.5ft. complex, 1 to 6 percent slopes 14B Riddles loam, 11.57 Well drained 20 38 9.2% lle 110 2 to 6 percent 6.5ft. slopes 16B Crosier silt 7.07 5.6% 1.5ft. Somewhat llw 120 42 loam, 0 to 4 poorly percent drained slopes 78C Riddles-6.46 Well drained 5.1% IIIe 105 19 37 6.5ft. Oshtemo complex, 6 to 12 percent slopes 32 Pella silt 4.97 3.9% 1.5ft. 140 78 48 Poorly llw loam drained 19A Brady sandy 4.70 3.7% 1.5ft. Somewhat llw 4.5 115 19 95 33

150

poorly

drained

drained

Very poorly

Oft.



22A	Monitor loam, 0 to 3 percent slopes	2.44	1.9%		1.5ft.	Somewhat poorly drained					125					44		ţ
23	Sebewa loam, 0 to 2 percent slopes	1.69	1.3%		2ft.	Poorly drained												
W	Water	0.28	0.2%		> 6.5ft.													
14C	Riddles loam, 6 to 12 percent slopes	0.06	0.0%		> 6.5ft.	Well drained	Ille				105		19			37		2
Weighted Average										2.9	106.1	62.5	13.1	9.6	35.2	35.5	20.3	48

Area Symbol: MI021, Soil Area Version: 10

*c: Using Capabilities Class Dominant Condition Aggregation Method

Soils data provided by USDA and NRCS.