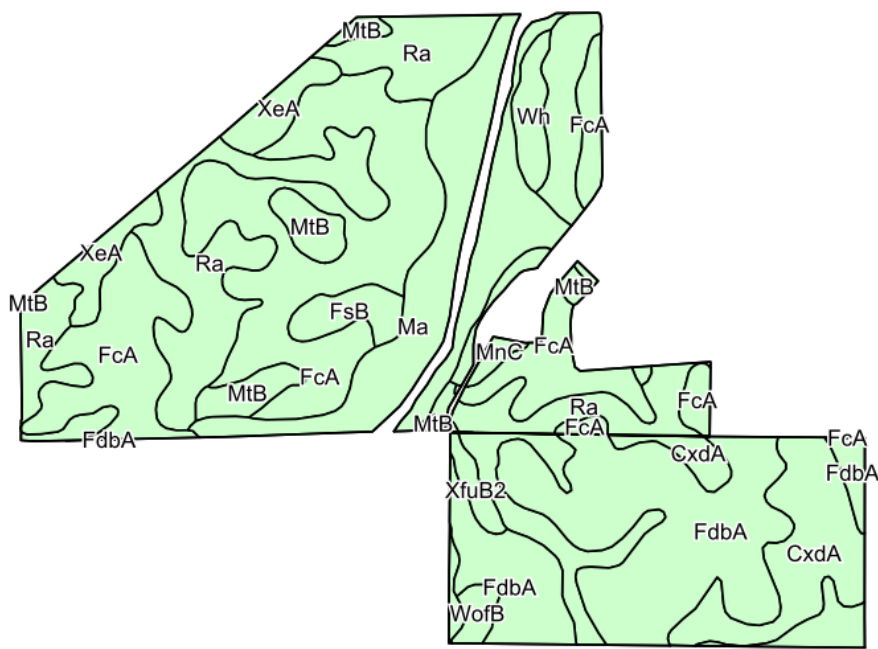
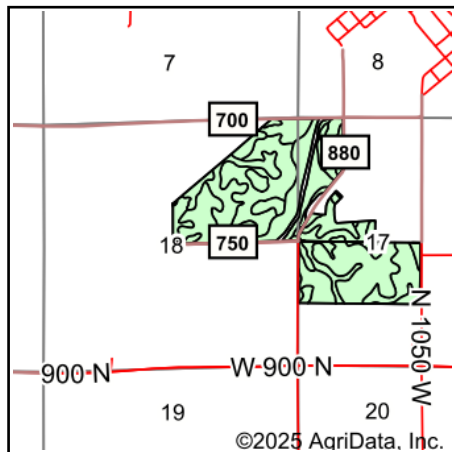


Soils Map



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State: Indiana
County: Clinton
Location: 18-20N-2W
Township: Perry
Acres: 249.95
Date: 12/18/2025



HALDERMAN
REAL ESTATE & FARM MANAGEMENT

Maps Provided By:

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Soils data provided by USDA and NRCS.

Area Symbol: IN011, **Soil Area Version:** 28
Area Symbol: IN023, **Soil Area Version:** 29

Code	Soil Description	Acres	Percent of field	Soil Drainage	Non-Irr Class *c	Corn Bu	Soybeans Bu	Winter wheat Bu
FcA	Fincastle silt loam, Tipton Till Plain, 0 to 2 percent slopes	65.86	26.6%	Somewhat poorly drained	IIw	168	62	65
FdbA	Fincastle silt loam, Tipton Till Plain, 0 to 2 percent slopes	49.34	19.7%	Somewhat poorly drained	IIw	168	62	65
Ra	Ragsdale silt loam, 0 to 2 percent slopes	41.57	16.6%	Poorly drained	IIw	185	56	75
Ma	Mahalasville silty clay loam, 0 to 2 percent slopes	30.11	12.0%	Poorly drained	IIw	175	61	58
CxdA	Cyclone silty clay loam, 0 to 2 percent slopes	26.45	10.6%	Poorly drained	IIw	185	65	75
MtB	Miami-Crosby silt loams, 2 to 6 percent slopes	15.03	6.0%	Moderately well drained	IIe	147	50	65
XeA	Xenia silt loam, 0 to 2 percent slopes	7.54	3.0%	Moderately well drained	Iw	154	54	69
FsB	Fox silt loam, 2 to 6 percent slopes	4.10	1.6%	Well drained	IIe	100	35	50
Wh	Whitaker silt loam, 0 to 2 percent slopes	3.78	1.5%	Somewhat poorly drained	IIw	155	51	70
MnC	Miami silt loam, 6 to 12 percent slopes	2.58	1.0%	Moderately well drained	IIle	138	48	61
XfuB2	Miami-Rainsville complex, 2 to 6 percent slopes, eroded	1.84	0.7%	Moderately well drained	IIe	141	49	63
WofB	Williamstown-Crosby silt loams, 2 to 4 percent slopes	1.75	0.7%	Moderately well drained	IIe	145	46	65
Weighted Average						1.98	169.8	59.3
66.8								

*c: Using Capabilities Class Dominant Condition Aggregation Method

Soils data provided by USDA and NRCS.