Soils Map									
Const http 20015 http 20012 total 20012 t									23
Soils dat	a provided by USDA and NRCS.	©2(022 AgriData.	Inc.	AgriData, Inc.	SI		FING STATE	W W E
	Symbol: WI035, Soil Area Version: 20				2				8
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non-l Class		Irr Class *c	Corn Bu	Soybeans Bu
115vD2	Seaton silt loam, driftless valley, 12 to 20 percent slopes, moderately eroded	29.59	36.8%	-		IVe			
254E2	Norden silt loam, 20 to 30 percent slopes, moderately eroded	14.51	18.0%			Vle			
224C2	Elevasil sandy loam, 6 to 12 percent slopes, moderately eroded	9.06	11.3%			llle			
PdC2	Plainbo loamy sand, 6 to 12 percent slopes, eroded	8.91	11.1%			Vls	IVe	35	11
115vC2	Seaton silt loam, driftless valley, 6 to 12 percent slopes, moderately eroded	7.72	9.6%			llle			
628A	Orion silt loam, 0 to 3 percent slopes, occasionally flooded	3.89	4.8%			llw			
255E2	Urne fine sandy loam, 20 to 30 percent slopes, moderately eroded	2.59	3.2%			Vle		55	18
GoB	Gotham loamy sand, 1 to 6 percent slopes	1.20	1.5%			IVs		65	22
255D2	Urne fine sandy loam, 12 to 20 percent slopes, moderately eroded	1.05	1.3%			IVe		65	20
626A	Arenzville silt loam, 0 to 3 percent slopes, occasionally flooded	0.98	1.2%			llw			
511B	Plainfield loamy sand, river valley, 1 to 6 percent slopes	0.70	0.9%	-		IVs			
629A	Ettrick silt loam, 0 to 2 percent slopes, frequently flooded	0.20	0.2%			Vlw			
			We	ighted Averag	e	4.32	0.44	7.5	2.4

*c: Using Capabilities Class Dominant Condition Aggregation Method

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