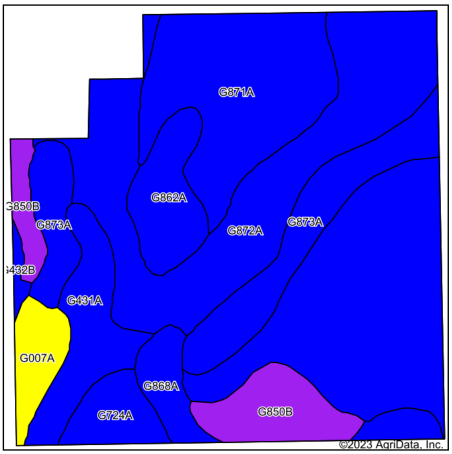
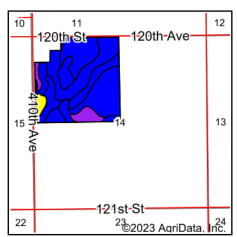
Soils Map





State: South Dakota

County: Brown

Location: 14-125N-60W Township: Claremont Acres: 142.41

Date: **7/23/2023**







Soils data provided by USDA and NRCS.

Area Sy	mbol: SD013, Soil Area Ve	rsion: 2	8								
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Soil Drainage	Hydric Rating	Non-Irr Class *c	*n NCCPI Overall	*n NCCPI Corn	*n NCCPI Small Grains	*n NCCPI Soybeans
G872A	Beotia-Rondell silt loams, 0 to 2 percent slopes	62.71	44.0%		Well drained	4	llc	62	42	38	62
G871A	Beotia silt loam, 0 to 2 percent slopes	22.14	15.5%		Well drained	1	llc	63	44	40	63
G873A	Beotia-Winship silt loams, 0 to 2 percent slopes	16.29	11.4%		Well drained	3	llc	64	45	41	64
G850B	Exline-Putney silt loams, 1 to 6 percent slopes	9.63	6.8%		Moderately well drained	1	VIs	33	16	25	33
G431A	Bearden silt loam, 0 to 2 percent slopes	9.14	6.4%		Somewhat poorly drained		lle	55	34	32	55
G862A	Harmony-Beotia silt loams, 0 to 2 percent slopes	7.21	5.1%		Moderately well drained		lls	61	44	39	61
G868A	Winship-Tonka silt loams, 0 to 1 percent slopes	5.70	4.0%		Somewhat poorly drained		llw	60	46	41	57
G724A	Great Bend-Putney silt loams, 0 to 2 percent slopes	4.52	3.2%		Well drained	1	IIc	50	34	33	50
G007A	Tonka silt loam, silty substratum, 0 to 1 percent slopes	4.34	3.0%		Poorly drained	94	IVw	40	39	32	32
G432B	Bearden-Huffton silt loams, 1 to 6 percent slopes	0.73	0.5%		Somewhat poorly drained		lle	50	33	30	50
Weighted Average							2.33	*n 58.7	*n 40.3	*n 37.2	*n 58.4

^{*}n: The aggregation method is "Weighted Average using all components"

^{*}c: Using Capabilities Class Dominant Condition Aggregation Method Soils data provided by USDA and NRCS.