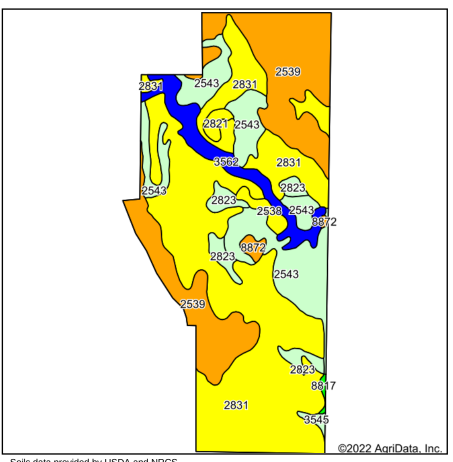
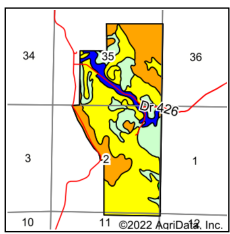
## **Soils Map**





Nebraska State: County: Custer Location: 2-14N-23W Township: Delight Acres: 695 7/5/2022 Date:



Soils data provided by USDA and NRCS.

Area S	Symbol: NE041, S	oil Area \	/ersion: 20	)										
Code	Soil Description	Acres	Percent of field	Irr class Legend	Soil Drainage	Non- Irr Class	Irr Class	Range Production (lbs/acre/yr)	SRPG	Corn Bu	Corn Irrigated Bu	*n NCCPI Overall	*n NCCPI Corn	*n NCCPI Soybeans
2831	Uly-Coly silt loams, 17 to 30 percent slopes, eroded	331.91	47.8%		Well drained	Vle	IVe	2556	23			50	37	50
2539	Coly-Hobbs silt loams, 3 to 60 percent slopes	165.72	23.8%		Well drained	Vle	IIIe	2906	46			28	22	27
2543	Coly silt loam, 11 to 17 percent slopes, eroded, cool	112.70	16.2%		Well drained	Vle		2744				57	41	57
3562	Hobbs silt loam, occasionally flooded, cool	39.04	5.6%		Well drained	llw	llw	3735				74	55	74
2823	Uly silt loam, 11 to 17 percent slopes, eroded	22.47	3.2%		Well drained	Vle		2656	56			62	44	62
2538	Coly silt loam, 6 to 11 percent slopes, eroded	7.64	1.1%		Well drained	IVe	IVe	2700	48			62	44	62
2821	Uly silt loam, 6 to 11 percent slopes, eroded	6.07	0.9%		Well drained	IVe	IVe	2656	61			64	44	64
8872	Hord silt loam, 3 to 6 percent slopes	5.13	0.7%		Well drained	IIIe	IIIe	3600	69	59	130	62	49	62
3545	Hobbs silt loam, channeled, frequently flooded	2.99	0.4%		Well drained	VIw		3735	51			38	31	38
8817	Cozad silt loam, 3 to 6 percent slopes	1.33	0.2%		Well drained	llc	I	3188	63			70	58	70



	Weighted Average	5.71	*-	2755.8	25.7	0.4	1	*n 48	*n 35.6	*n 47.7
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<sup>\*</sup>n: The aggregation method is "Weighted Average using all components"
\*- Irr Class weighted average cannot be calculated on the current soils data due to missing data.
Soils data provided by USDA and NRCS.