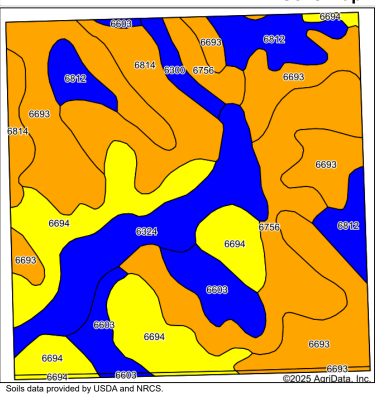
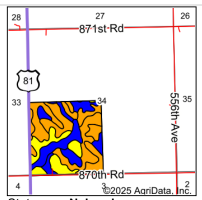
## Soils Map





State: Nebraska
County: Cedar
Location: 34-29N-1W
Township: Precinct 18

Acres: **160** 

Date: 1/16/2025





Area Symbol: NE027, Soil Area Version: 24

Area Symbol: NE139, Soil Area Version: 23																
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non- Irr Class *c	Irr Class *c	SRPG	Alfalfa hay Tons	Alfalfa hay Irrigated Tons	Corn Bu	Corn Irrigated Bu	Oats Bu	Smooth bromegrass Irrigated AUM	Ru	Soybeans Irrigated Bu	*n NCCPI Soybeans
6693	Crofton- Nora complex, 2 to 6 percent slopes, eroded	41.86	26.2%		IIIe	IIIe	61									67
6694	Crofton- Nora complex, 6 to 11 percent slopes, eroded	29.44	18.4%		IVe	IVe	57									64
6756	Nora silt loam, 6 to 11 percent slopes, eroded	26.15	16.3%		IIIe	IVe	64									66
6814	Moody silty clay loam, 6 to 11 percent slopes, eroded	17.62	11.0%		IIIe	IVe	67									61



	a, IIIC. 2023		Datairic.com														
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non- Irr Class *c	Irr Class *c	SRPG	Alfalfa hay Tons	Alfalfa hay Irrigated Tons	Corn Bu	Corn Irrigated Bu	Oats Bu	Smooth bromegrass AUM	Smooth bromegrass Irrigated AUM	Soybeans Bu	Soybeans Irrigated Bu	*n NCCPI Soybeans
6324	Coleridge silty clay loam, 0 to 2 percent slopes, occasionally flooded	17.29	10.8%		llw	llw	67										74
6812	Moody silty clay loam, 2 to 6 percent slopes, eroded	13.29	8.3%		lle	IIIe	71										64
6603	Alcester silty clay loam, 2 to 6 percent slopes	10.04	6.3%		lle	IIIe											72
6300	Aowa silt loam, 0 to 3 percent slopes, occasionally flooded	2.64	1.6%		llw	llw	58	4	5	86	126	68	5	10	34	41	76
6694	Crofton- Nora complex, 6 to 11 percent slopes, eroded	0.80	0.5%		IVe	IVe	53										64
6693	Crofton- Nora complex, 2 to 6 percent slopes, eroded	0.63	0.4%		IIIe	IIIe	58										67
6603	Alcester silty clay loam, 2 to 6 percent slopes	0.24	0.2%		lle	IIIe	73										72
		We	eighted A	Average	2.92	3.34	59	0.1	0.1	1.4	2.1	1.1	0.1	0.2	0.6	0.7	*n 66.6

<sup>\*</sup>n: The aggregation method is "Weighted Average using all components" \*c: Using Capabilities Class Dominant Condition Aggregation Method