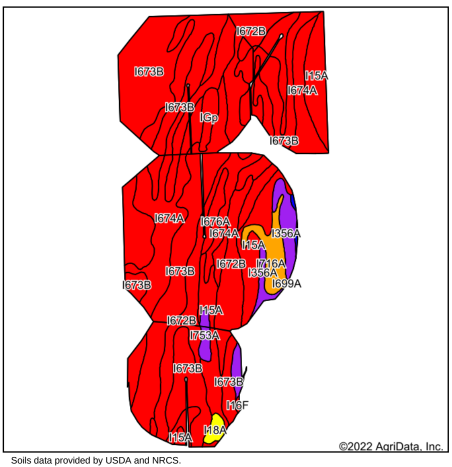
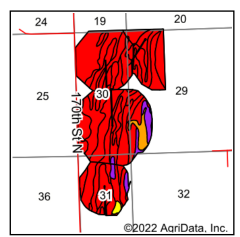
Soils Map





State: Minnesota

County: Clay

Location: 30-141N-45W

Township: **Keene**Acres: **500.58**Date: **6/14/2022**







Area Symbol: MN027 Soil Area Version: 18

Area S	Symbol: MN027, Soil Area Ve	rsion: 18													
Code	Soil Description	Acres	Percent of field	PI Legend	Non- Irr Class *c	Irr Class *c	Range Production (lbs/acre/yr)	Productivity Index	Alfalfa hay Tons	Barley Bu	Bromegrass alfalfa AUM	Corn Bu	Oats Bu	Soybeans Bu	S W E
I673B	Lohnes coarse sandy loam, 2 to 6 percent slopes	189.60	37.9%		Vle		2840	37							
I674A	Lohnes sandy loam, 0 to 2 percent slopes	124.19	24.8%		IIIe		2830	37							
I672B	Sioux sandy loam, 2 to 6 percent slopes	82.01	16.4%		VIs		1860	33							
I15A	Hecla loamy fine sand, 0 to 2 percent slopes	52.83	10.6%		IVe	IIIe	3290	50	4.5	60	5.5	59	70	20)
I356A	Ulen fine sandy loam, 0 to 2 percent slopes	17.43	3.5%		IIIe		4276	55							Ī
I716A	Arveson clay loam, 0 to 1 percent slopes	12.90	2.6%		IIIw		4960	74							
1676A	Syrene sandy clay loam, 0 to 2 percent slopes	7.36	1.5%		IVw		250	40							
IGp	Pits, gravel and sand	5.99	1.2%		VIIIs		250	0							T
1753A	Rosewood loamy fine sand, 0 to 1 percent slopes	3.77	0.8%		IVw		4950	54							Ī
I18A	Foldahl loamy fine sand, loamy till substratum, 0 to 3 percent slopes	3.22	0.6%		IIIs		3637	65	4	70	5	78	80	26	ì
124A	Grimstad fine sandy loam, 0 to 2 percent slopes, aspen parkland	0.80	0.2%		lls		4256	88	5	75	6	106	85	35	5
I16F	Fluvaquents,frequently flooded-Hapludolls complex, 0 to 30 percent slopes	0.48	0.1%		VIw		66	20							
Weighted Average					4.82	0.32	2780.6	39.3	0.5	6.9	0.6	6.9	8	2.3	3

^{*}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.