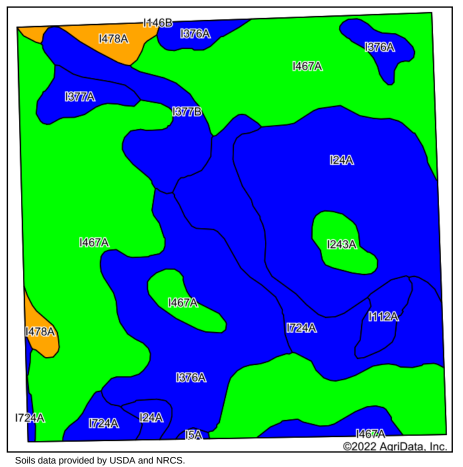
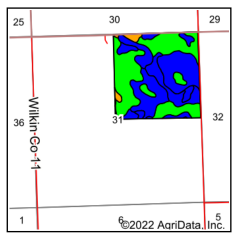
Soils Map





State: **Minnesota**County: **Wilkin**

Location: **31-136N-46W**

Township: Atherton

Acres: **160**

Date: 8/11/2022







Some data provided by Sobrit and Title Ci

Area Symbol: MN167, Soil Area Version: 18																
Code	Soil Description	Acres	Percent of field	PI Legend	Non- Irr Class *c	Range Production (lbs/acre/yr)	Productivity Index	Alfalfa hay Tons	Barley Bu	Bromegrass alfalfa AUM	Corn Bu	Oats Bu	Soybeans Bu	Spring wheat Bu	Sunflowers Lbs	* N
1467A	Bearden silt loam, 0 to 2 percent slopes	68.27	42.7%		lle	4340	93									
I24A	Grimstad fine sandy loam, 0 to 2 percent slopes, aspen parkland	27.87	17.4%		IIs	4256	88	5	75	6	106	85	35	40	1600	1
1376A	Colvin silty clay loam, 0 to 1 percent slopes	26.48	16.6%		llw	4950	89									Ī
1724A	Elmville fine sandy loam, 0 to 2 percent slopes	17.56	11.0%		Ille	4175	86									
1377B	Wheatville loam, dry, 2 to 6 percent slopes	8.15	5.1%		lle	2880	88									
1478A	Lamoure silty clay loam, 0 to 1 percent slopes, occasionally flooded	3.72	2.3%		llw	4635	78									
1377A	Wheatville silt loam, 0 to 2 percent slopes	2.91	1.8%		lle	4260	89									
I243A	Doran clay loam, 0 to 2 percent slopes	2.46	1.5%		llc	4744	98									



I112A	Augsburg very fine sandy loam, 0 to 1 percent slopes	2.34	1.5%		llw	4410	90								
I5A	Borup loam, 0 to 1 percent slopes	0.24	0.2%		llw	4736	90								
	Weighted Average			2.11	4347.1	90.1	0.9	13.1	1	18.5	14.8	6.1	7	278.7	

^{*}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.