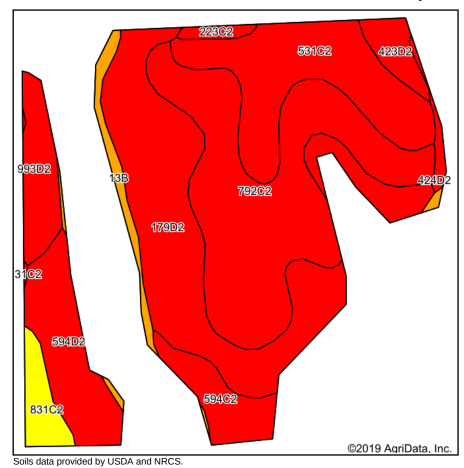
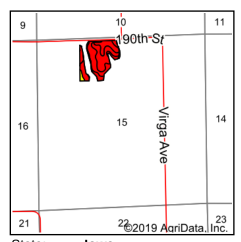
## **Soils Map**





State: **lowa** County: **Davis** 

Location: 15-69N-12W

Township: **Union**Acres: **23.07**Date: **2/18/2019** 







Code			I Area V Percent of field	CSR2 Legend	Non- Irr Class *c	CSR2**		Bromegrass alfalfa	Bromegrass alfalfa hay	Corn	Kentucky bluegrass	Smooth bromegrass	Soybeans	*n NCCPI Soybeans
179D2	Gara loam, 9 to 14 percent slopes, moderately eroded		27.4%		lVe	44	43							53
531C2	Kniffin silty clay loam, 5 to 9 percent slopes, moderately eroded	3.67	15.9%		IIIe	48	31							62
594D2	Galland loam, heavy loess, 9 to 14 percent slopes, moderately eroded	2.01	8.7%		IVe	19	5							46
993D2	Gara- Armstrong loams, 9 to 14 percent slopes, moderately eroded	1.11	4.8%		IVe	35	20							45



594C2	Galland loam, heavy loess, 5 to 9 percent slopes, moderately eroded	1.07	4.6%		Ille	23	18								49
831C2	Pershing silty clay loam, terrace, 5 to 9 percent slopes, moderately eroded	0.66	2.9%		Ille	64	40								55
13B	Olmitz- Vesser-Zook complex, 0 to 5 percent slopes	0.64	2.8%		llw	74	60	4	2	59	1	24	2	16	74
423D2	Bucknell silty clay loam, 9 to 14 percent slopes, moderately eroded	0.55	2.4%		IVe	6	13								44
223C2	Rinda silty clay loam, 5 to 9 percent slopes, moderately eroded	0.19	0.8%		IVw	45	22								44
424D2	Lindley- Keswick Ioams, 9 to 14 percent slopes, moderately eroded	0.19	0.8%		IVe	27	15								48
Weighted Average					37.7	30.2	0.1	0.1	1.6	*-	0.7	0.1	0.4	*n 51.3	

<sup>\*\*</sup>IA has updated the CSR values for each county to CSR2.

Soils data provided by USDA and NRCS.

<sup>\*</sup>n: The aggregation method is "Weighted Average using major components"

<sup>\*</sup>c: Using Capabilities Class Dominant Condition Aggregation Method