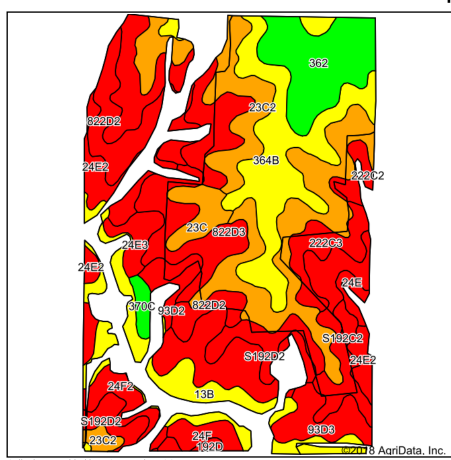
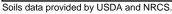
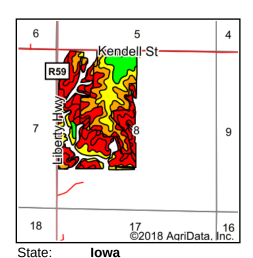
Tillable Soils Map







County: Clarke
Location: 8-72N-24W
Township: Jackson
Acres: 200.75
Date: 9/17/2018







Code	Soil Description	Acres	Percent of field	CSR2 Legend	Non-Irr Class *c	CSR2**	CSR
23C2	Arispe silty clay loam, 5 to 9 percent slopes, moderately eroded	35.07	17.5%		Ille	62	50
364B	Grundy silty clay loam, 2 to 5 percent slopes	23.50	11.7%		lle	72	75
24E2	Shelby clay loam, 14 to 18 percent slopes, moderately eroded	18.41	9.2%		IVe	40	33
822D2	Lamoni clay loam, 9 to 14 percent slopes, moderately eroded	17.50	8.7%		IVe	30	15
222C2	Clarinda silty clay loam, 5 to 9 percent slopes, moderately eroded	16.50	8.2%		IVw	34	25
362	Haig silt loam, 0 to 2 percent slopes	15.89	7.9%		llw	83	70
13B	Olmitz-Zook-Colo complex, 0 to 5 percent slopes	15.00	7.5%		llw	77	60
822D3	Lamoni clay loam, 9 to 14 percent slopes, severely eroded	10.32	5.1%		Vle	24	5
S192D2	Adair clay loam, heavy till, 9 to 14 percent slopes, moderately eroded	8.19	4.1%		IVe	24	
93D3	Shelby-Adair clay loams, 9 to 14 percent slopes, severely eroded	6.32	3.1%		Vle	25	20
222C3	Clarinda silty clay, 5 to 9 percent slopes, severely eroded	5.91	2.9%		Vle	40	15
24F2	Shelby clay loam, 18 to 25 percent slopes, moderately eroded	5.19	2.6%		Vle	17	13
S192C2	Adair clay loam, heavy till, 5 to 9 percent slopes, moderately eroded	5.09	2.5%		Ille	48	
23C	Arispe silty clay loam, 5 to 9 percent slopes	4.21	2.1%		Ille	66	55
24E3	Shelby clay loam, 14 to 18 percent slopes, severely eroded	3.34	1.7%		Vle	27	30
93D2	Shelby-Adair complex, 9 to 14 percent slopes, moderately eroded	3.32	1.7%		IVe	34	25
24F	Shelby loam, 18 to 25 percent slopes	2.94	1.5%		Vle	23	15
370C	Sharpsburg silty clay loam, 5 to 9 percent slopes	1.67	0.8%		Ille	82	72
24E	Shelby loam, 14 to 18 percent slopes	1.42	0.7%		IVe	32	35
192D	Adair loam, heavy till, 9 to 14 percent slopes	0.96	0.5%		IVe	16	20
Weighted Average						50.2	*_

 $[\]ensuremath{^{**}\text{IA}}$ has updated the CSR values for each county to CSR2.

^{*-} CSR weighted average cannot be calculated on the current soils data, use prior data version for csr values.

^{*}c: Using Capabilities Class Dominant Condition Aggregation Method