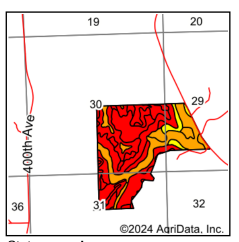
Soils Map

163<u>≡</u>2 97802 163F3 978C2 7<mark>03</mark>F 163F2 499F 163 ₹2 499F 978B2 163D2 978B2 1632 978B2 978C2 142 163C2 478G 163G **163E**2 163D 499F W₄₇₈₆ 499D 163D2 163F 499F 478G 499F 129B 499F 163_{D2} 163D2 163E ©2024 AgriData, Inc.

Boundaries may not be accurate.



State: lowa
County: Jackson
Location: 30-85N-5E
Township: Washington

Acres: **245.98**Date: **8/13/2024**







Soils data provided by USDA and NRCS.

Soils da	ata provided by USDA and NRCS.				© AgriData, Inc. 2023	W	ww.AgriDa	tainc.com \$
Area S	ymbol: IA097, Soil Area Version: 29							
Code	Soil Description	Acres	Percent of field	CSR2 Legend	Non-Irr Class *c	CSR2**	CSR	*n NCCPI Soybeans
499F	Nordness silt loam, 14 to 35 percent slopes	53.05	21.4%		VIIs	5	5	8
478G	Nordness-Rock outcrop complex, 18 to 60 percent slopes	48.23	19.6%		VIIs	5	5	8
142	Chaseburg silt loam, 0 to 2 percent slopes	47.22	19.2%		llw	79	83	78
163D2	Fayette silt loam, 9 to 14 percent slopes, moderately eroded	40.29	16.4%		Ille	46	58	62
978B2	Festina silt loam, 1 to 6 percent slopes, moderately eroded	10.79	4.4%		lle	84		72
978C2	Festina silt loam, 6 to 12 percent slopes, moderately eroded	10.72	4.4%		Ille	63		70
163E2	Fayette silt loam, 14 to 18 percent slopes, moderately eroded	7.02	2.9%		IVe	35	48	58
163C2	Fayette silt loam, 5 to 9 percent slopes, moderately eroded	6.36	2.6%		llle	72	68	66
163D	Fayette silt loam, 9 to 14 percent slopes	5.27	2.1%		IIIe	49	60	70
163F2	Fayette silt loam, 18 to 25 percent slopes, moderately eroded	4.68	1.9%		Vle	18	28	42
499D	Nordness silt loam, 5 to 14 percent slopes	4.47	1.8%		VIs	6	5	35
129B	Arenzville-Chaseburg complex, 1 to 5 percent slopes	2.69	1.1%		llw	73	63	83
163F3	Fayette silty clay loam, 18 to 25 percent slopes, severely eroded	2.34	1.0%		VIIe	12	25	36
163F	Fayette silt loam, 18 to 25 percent slopes	1.67	0.7%		Vle	21	30	48
703F	Dubuque silt loam, 18 to 25 percent slopes	1.11	0.5%		Vle	6	5	30
163G	Fayette silt loam, 25 to 40 percent slopes	0.07	0.0%		VIIe	5	20	10



Code	Soil Description	Acres	Percent of field	CSR2 Legend	Non-Irr Class *c	CSR2**	CSR	*n NCCPI Soybeans
	Weighted Average				4.61	36.6	*-	*n 42.6

^{**}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.

*n: The aggregation method is "Weighted Average using all components"

*c: Using Capabilities Class Dominant Condition Aggregation Method