## Soils Map

				Y17	7902		34			35		36
	¥179D2 1313E2		7602	6D2			Loc	unty: ation: vnship:		rion 4N-19W iana	9 AqriDa	1 itter-St ata, Inf2.
	¥179D2 \$70B						Dat		9/20 EC	6/2019	A N	Y
Soils dat	a provided by USDA and NRCS.			©2019 A	<u>vqriData, Ir</u>	IC.	K	Provided By:		ONLINE MAPP	iDataInc.com	**
<u>Area Syn</u> Code	nbol: IA125, Soil Area Version: 27 Soil Description	Acres	Percent of field	CSR2 Legend	Non-Irr Class *c	*i Corn	*i Soybeans	CSR2**	CSR	*n NCCPI	*n NCCPI	*n NCCPI Soybeans
76C2	Ladoga silt loam, 5 to 9 percent slopes, eroded	6.11	42.1%	Ŭ	llle	192		75	65	Overall 76	Corn 76	64
370B	Sharpsburg silty clay loam, 2 to 5 percent slopes	4.37	30.1%		lle	225.6	65.4	91	87	93	93	77
Y179D2	Gara loam, dissected till plain, 9 to 14 percent slopes, eroded	2.93	20.2%		IVe			43		68	68	51
76D2	Ladoga silt loam, 9 to 14 percent slopes, eroded	0.84	5.8%		Ille	163.2	47.3	49	55	72	72	60
1313E2	Munterville silt loam, 14 to 18 percent slopes, moderately eroded	0.27	1.9%		Vle	80	23.2	22	5	45	45	36

Weighted Average 159.6

70.9

46.3

\*n 78.7

\*\_

\*n 78.7

\*n 64.5

\*\*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.
\*i Yield data provided by the ISPAID Database version 8.1.1 developed by IA State University.

\*n: The aggregation method is "Weighted Average using major components" \*c: Using Capabilities Class Dominant Condition Aggregation Method

Soils data provided by USDA and NRCS.

moderately eroded