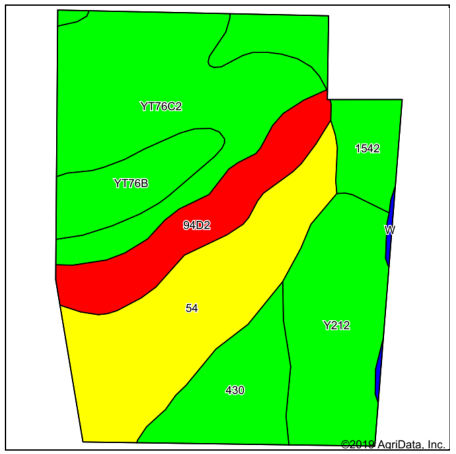
## Soils Map



9 10 11

Nevada-St

16 15©2019 AgriData, Intd.

State: lowa
County: Warren
Location: 10-75N-24W
Township: White Oak

Acres: 42

Date: **7/31/2019** 







Soils data provided by USDA and NRCS.

oga silt loam, terrace on dissected till plain, 9 percent slopes, eroded k silty clay loam, 0 to 2 percent slopes, asionally flooded	10.69	25.5%		Ille					Overall	Corn	
	0.37						78		64	64	63
adionally hooded	9.31	22.3%		llw	164.8	47.8	67	70	71	71	62
nebec silt loam, 0 to 2 percent slopes, asionally flooded	6.83	16.3%		lw	0	0	91		95	95	89
stic-Caleb complex, 9 to 14 percent slopes, derately eroded	4.54	10.8%		IVe	120	34.8	25	25	61	61	48
more silt loam, 0 to 2 percent slopes, asionally flooded	3.95	9.4%		llw	203.2	58.9	77	83	93	93	83
ver-Colo silty clay loams, 0 to 2 percent bes, occasionally flooded	3.51	8.4%		llw			76		86	84	82
oga silt loam, terrace on dissected till plain, 5 percent slopes	2.95	7.0%		lle			86		82	82	78
er	0.16	0.4%			0	0	0	0		0	0
a std	sionally flooded tic-Caleb complex, 9 to 14 percent slopes, erately eroded more silt loam, 0 to 2 percent slopes, sionally flooded rer-Colo silty clay loams, 0 to 2 percent es, occasionally flooded oga silt loam, terrace on dissected till plain, 5 percent slopes	asionally flooded  tic-Caleb complex, 9 to 14 percent slopes, erately eroded  more silt loam, 0 to 2 percent slopes, sionally flooded  rer-Colo silty clay loams, 0 to 2 percent es, occasionally flooded  oga silt loam, terrace on dissected till plain, 5 percent slopes	asionally flooded  tic-Caleb complex, 9 to 14 percent slopes, erately eroded  more silt loam, 0 to 2 percent slopes, sisionally flooded  ver-Colo silty clay loams, 0 to 2 percent es, occasionally flooded  orga silt loam, terrace on dissected till plain, 5 percent slopes  er 0.16 0.4%	asionally flooded tic-Caleb complex, 9 to 14 percent slopes, erately eroded more silt loam, 0 to 2 percent slopes, sisionally flooded er-Colo silty clay loams, 0 to 2 percent es, occasionally flooded orga silt loam, terrace on dissected till plain, 5 percent slopes er 0.16 0.4%	sisionally flooded  tic-Caleb complex, 9 to 14 percent slopes, erately eroded  more silt loam, 0 to 2 percent slopes, sisionally flooded  rer-Colo silty clay loams, 0 to 2 percent es, occasionally flooded  oga silt loam, terrace on dissected till plain, 5 percent slopes  Tercent slopes  10.8%  IVe  10.8%  IIw  10.8%  IIw  10.8%  10.8%  10.8%  IIw  10.8%	sisionally flooded  tic-Caleb complex, 9 to 14 percent slopes, erately eroded  more silt loam, 0 to 2 percent slopes, sisionally flooded  ver-Colo silty clay loams, 0 to 2 percent es, occasionally flooded  res, occasionally flooded  sign silt loam, terrace on dissected till plain, 5 percent slopes  er 0.16 0.4% 0	asionally flooded  tic-Caleb complex, 9 to 14 percent slopes, erately eroded  more silt loam, 0 to 2 percent slopes, sisionally flooded  ver-Colo silty clay loams, 0 to 2 percent es, occasionally flooded  respectively clay loams, 0 to 2 percent es, occasionally flooded  respectively eroded  3.95 9.4% Illw 203.2 58.9  Illw es, occasionally flooded  respectively eroded  3.51 8.4% Illw es, occasionally flooded  respectively eroded  1.08% IVe 120 34.8  1.08% Illw 203.2 58.9  1.09 Illw es, occasionally flooded  1.09 Ille 1.09	Sistemally flooded   Sistemal   Sistemal	Sistemally flooded   Sistemal   Sistemal	Asionally flooded  tic-Caleb complex, 9 to 14 percent slopes, 4.54 10.8% IVe 120 34.8 25 25 61 erately eroded  more silt loam, 0 to 2 percent slopes, 10.8% IIW 203.2 58.9 77 83 93 erately flooded  ver-Colo silty clay loams, 0 to 2 percent 10.8% IIW 203.2 58.9 77 83 93 erately clay loams, 0 to 2 percent 10.8% IIW 203.2 58.9 77 83 93 erately flooded  ver-Colo silty clay loams, 0 to 2 percent 10.8% IIW 203.2 58.9 76 86 erately clay loams, 0 to 2 percent 10.8% IIW 203.2 58.9 86 82 82 erately flooded  ver-Colo silty clay loams, 0 to 2 percent 10.8% IIW 203.2 58.9 76 86 86 82 82 86 82 82 86 82 86 82 86 82 86 82 86 82 86 82 86 82 86 82 86 82 86 82 86 82 86 82 86 82 86 82 86 82 86 82 86 82 86 82 86 86 82 86 86 82 86 86 82 86 86 82 86 86 82 86 86 82 86 86 82 86 86 82 86 86 82 86 86 82 86 86 86 82 86 86 86 86 86 86 86 86 86 86 86 86 86	Asionally flooded titic-Caleb complex, 9 to 14 percent slopes, erately eroded

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

Soils data provided by USDA and NRCS.

<sup>\*-</sup> CSR weighted average cannot be calculated on the current soils data, use prior data version for csr values.

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

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

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