Soils Map

22

s

27

34

State:

County:

Acres:

Date:

Location:

Township:

Maps Provided By

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43

R

23

26

Nebraska

26-23N-11E

Quinnebaugh

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Burt

294.58 3/26/2019

35

6

7

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12

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Area	a Symbol: NE	<u>.021, ຮ</u>	Joil Area	Versior	ı: 17													
Cod e	Soil Description	Acres	Percent of field	SRPG Legend		Irr Class *c	SRPG	Alfalfa hay	Alfalfa hay Irrigated	Bromegrass alfalfa	Cor n	Corn Irrigated	Grain sorghum	Soybeans	Soybeans Irrigated	Winter wheat		s *n NC Soybe
7744	Haynie silt Ioam, deep Ioess, 0 to 2 percent slopes, rarely flooded	56.28	3 19.1%		ls	ls Is	\$ 47											
7710	Albaton silty clay, 0 to 2 percent slopes, occasionally flooded	48.86	6 16.6%		IIIw	/ IIIw	/ 25											
7857	Sarpy-Grable variant complex, occasionally flooded	40.24	13.7%		VIs	IVs	5 25											
7729	Blencoe silty clay, rarely flooded	34.68	3 11.8%		llw	' Ilw	/ 52	2 4	6	5	5 96	6 121	85	5 32	2 38	3 36		
	Forney silty clay, rarely flooded	32.47	11.0%		IIIw	' IIIw	40	) 4	5	5 5	5 88	3 121	72	2 30	) 39	9 34		
2105	Carr silt loam, occasionally flooded	29.43	3 10.0%		llw	' Ilw	/ 52	2 3	5	5 4	4 83	3 138	80	) 27	40	) 31		
7758	Modale silt loam, occasionally flooded	27.12	9.2%		I	I	37	4			103	3 156		42			66	



Weighted Average						37.8	1.6	1.9	1.6	40.4	58.1	27.5	14.2	13.5	11.7	6.1		
7703	<ul> <li>Grable silt</li> <li>loam,</li> <li>occasionally</li> <li>flooded</li> </ul>	5.75	2.0%		lls		31	3	5	4	83	121	80	28	36	30		
7849	<ul> <li>Sarpy fine</li> <li>sand, 0 to 6</li> <li>percent</li> <li>slopes,</li> <li>occasionally</li> <li>flooded</li> </ul>	19.75	6.7%		VIs	IVs	22											

\*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.