Farmers L-1900487 National Kossuth County, Iowa, 72 AC +/-Company OTH ST 8 1 11 90 13 90 Riverside Heights 120TH ST 120TH ST 120TH ST 120TH ST 169 44 26 HSTH ST HSTH ST Guckeen 5 105TH ST **Blue Earth** 16 16 105TH ST 100TH ST 6 6 13 85TH ST 85TH ST Marna 9 169 1 18 70TH ST 4 4 70TH ST 4 4 60TH ST 4 STTH ST THST SOTH ST SOTH ST 40TH ST 40TH ST 9 113 (169) 101 8 2 Pilot Grove 30TH ST 106 30TH ST 30TH ST COUNTY RD 102 20TH ST 9 113 Elmore 510TH ST 510TH S 510TH ST 510TH ST

500TH ST

150TH AVE

480TH ST

490TH ST



190TH ST

480TH ST

500TH ST

220TH AVE

30000

490TH ST

480TH ST

40000ft

500TH ST

20000

(169)

10000

4BOTH ST

Kossuth County, Iowa, 72 AC +/-







Farmers National Company L-1900487 Kossuth County, Iowa, 72 AC +/-639C2 638B 138B 639D2 639C2 138B 62C2

Map data ©201



Google

490th St

2000ft

| Boundary 72.0 ac

	-				
SOIL CODE	SOIL DESCRIPTION	ACRES	%	CSR2	CAP
221	Klossner muck, 0 to 1 percent slopes	4.1	5.74	32	3w
138B	Clarion loam, 2 to 6 percent slopes	3.1	4.31	89	2e
138C2	Clarion loam, 6 to 10 percent slopes, moderately eroded	1.2	1.6	83	3e
354	Aquolls, ponded	1.0	1.35	5	8w
507	Canisteo clay loam, 0 to 2 percent slopes	15.6	21.72	84	2w
639C2	Storden-Salida complex, 5 to 9 percent slopes, moderately erode	7.3	10.13	49	3e
638B	Clarion-Swanlake complex, 2 to 6 percent slopes	1.2	1.71	85	2e
6	Okoboji silty clay loam, 0 to 1 percent slopes	10.8	14.94	59	3w
95	Harps clay loam, 0 to 2 percent slopes	13.7	19.07	72	2w
90	Okoboji mucky silt loam, 0 to 1 percent slopes	0.2	0.25	56	3w
62C2	Storden loam, 6 to 10 percent slopes, moderately eroded	0.8	1.15	64	3e
639D2	Storden-Salida complex, 9 to 14 percent slopes, moderately eroded	1.3	1.81	28	4e
655	Crippin loam, 1 to 3 percent slopes	4.4	6.09	91	1
55	Nicollet clay loam, 1 to 3 percent slopes	7.3	10.14	89	1
TOTALS		72.0	100%	70.22	2.29

Capability Legend

Increased Limitations and Hazards

Decreased Adaptability and Freedom of Choice Users

1	2	3	4	5	6	7	8
	•						
				٠	٠		
					•		
						1 2 3 4 5 6	1 2 3 4 5 6 7

Grazing Cultivation

- (c) climatic limitations (e) susceptibility to erosion
- (s) soil limitations within the rooting zone (w) excess of water





