Farmers Seih Terra, LTD/Gordon Eco-Systems LLC National Grundy County, Iowa, 97.29 AC +/-Company. 120TH ST Stout Cedar Falls 130TH ST W 27TH ST GREENHILL RD HUDSON RD 1507H ST Fern Fredsville (27) (14) (20) Dike (20) 20 ENUE OF THE SAINTS Black Hawk Creek Greenbelt Oran STRAYER RD 190TH ST. 190TH ST Hudson W SCHROCK RD Holland 215TH ST 21STH ST ZANETA RD Grundy Center (175) Morrison Eagle C Voorhies W REINBECK RD 260TH ST Reinbeck 270TH ST W TAMA RD 270TH ST Lincoln Buckingham Dinsdale D65 D65 D65 D65 150TH ST aman RD 155TH ST COUNTY RD

160TH ST

96



10000 20000 30000 40000ft

STATE HWY 8

Traer

63

120TH ST

Gladbrook

180TH ST

Farmers National Company. Seih Terra, LTD/Gordon Eco-Systems LLC Grundy County, Iowa, 97.29 AC +/-240TH ST 242ND 5T 24ZND ST Strohbehn Park Reinbeck Section of Grundy County Greenbelt 2ND ST 3RD ST Reinbeck Elmwood Park RANDALLST PARKST Gladbrook-Reinbeck High School । है Reinbeck Elementary School PIONEER RD Reinbeck City Cemetery 270TH ST 270TH ST

270TH ST

2000

4000





6000

8000ft

Seih Terra, LTD/Gordon Eco-Systems LLC

Grundy County, Iowa, 97.29 AC +/-







Seih Terra, LTD/Gordon Eco-Systems LLC

Grundy County, Iowa, 97.29 AC +/-







| Boundary 97.34 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	CSR2	СРІ	NCCPI	CAP
377B	Dinsdale silty clay loam, 2 to 5 percent slopes	25.82	26.53	94.0	0	88	2e
120B	Tama silty clay loam, 2 to 5 percent slopes	25.32	26.01	95.0	0	97	2e
428B	Ely silty clay loam, 2 to 5 percent slopes	20.21	20.76	88.0	0	91	2e
11B	Colo-Ely complex, 0 to 5 percent slopes	9.95	10.22	86.0	0	92	2w
133	Colo silty clay loam, 0 to 2 percent slopes, occasionally flooded	5.19	5.33	78.0	0	78	2w
120C	Tama silty clay loam, 5 to 9 percent slopes	4.13	4.24	90.0	0	93	3e
1226	Lawler loam, 0 to 2 percent slopes, rarely flooded	2.97	3.05	59.0	0	87	2s
C133	Colo silty clay loam, channeled, 0 to 2 percent slopes, frequently flooded	2.41	2.48	5.0	0	6	2w
43	Bremer silty clay loam, 0 to 2 percent slopes, rarely flooded	1.34	1.38	79.0	0	78	2w
TOTALS		97.34(*)	100%	87.7	-	88.85	2.04

^(*) Total acres may differ in the second decimal compared to the sum of each acreage soil. This is due to a round error because we only show the acres of each soil with two decimal.

