Farmers L-2300219 **National** Muscatine County, Iowa, 58 AC +/-Company. Geneva Golf and Country Club BUS. CEDAR ST 275TH ST Hog Island 215TH ST 215TH ST LUCASST Muscatine 231ST ST HERSHEY AVE 231ST ST INDEPENDENCE AVE Towhead Island 11 CRANSTON RD 235TH ST 61) Ardon 33RD.57 S Power Plant Cranston Kammerer **Trailer Court** BURLINGTON RD 11 STTH ST S Muscatine **Municipal Airport** 265TH ST HAMPTON AVE Fruitland Blanchard WIGGENS RD Island 176TH AVE W 61 Willow Island 275TH ST TY RD G40 Letts 175TH AVE Louisa Generating 180TH ST Station 170TH AVE 61 COUNTY RD X43 160TH ST Barkis Island 150TH AVE G44X 61 155TH ST Port Louisa National Wildlife (92) 92 Refuge — Big/ Timber Division Grandview 140TH AVE 148TH ST STH ST 130TH AVE 130TH AVE Klum Lake Wildlife 140TH ST Management Bogus Island

Area

Port Louisa

120TH 5

130TH ST

COUNTY RD G56



5000 10000 15000 20000ft

Farmers National Company L-2300219 Muscatine County, Iowa, 58 AC +/-INDEPENDENCEAVE 275TH ST 275TH ST 275TH ST 275TH ST



400

600 800ft

200

Farmers National Company Muscatine County, Iowa, 58 AC +/-INDEPENDENCE AVE 160 916C2 160 291 160 488C2 121B 916B 467B 916C2 121B 916C2 160 121B 352D2 275TH ST 275TH ST 275TH ST 275TH ST 200 400 600 800ft



| Boundary 54.49 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	CSR2	CPI	NCCPI	CAP
121B	Tama silt loam, 2 to 5 percent slopes	15.28	28.04	95.0	0	94	2e
916C2	Downs silt loam, sandy substratum, 5 to 9 percent slopes, eroded	14.94	27.42	80.0	0	85	3e
467B	Radford silt loam, 2 to 5 percent slopes	7.56	13.87	75.0	0	83	2w
916B	Downs silt loam, sandy substratum, 2 to 5 percent slopes	5.91	10.85	88.0	0	92	2e
160	Walford silt loam, 0 to 2 percent slopes	5.55	10.19	82.0	0	93	3w
488C2	Newvienna silt loam, 5 to 9 percent slopes, moderately eroded	2.99	5.49	77.0	0	90	3e
291	Atterberry silt loam, 0 to 2 percent slopes	2.1	3.85	90.0	0	98	1
352D2	Whittier silt loam, 9 to 14 percent slopes, moderately eroded	0.16	0.29	15.0	0	72	4e
TOTALS		54.49(*)	100%	84.61	-	89.56	2.4

^(*) 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.



Grazing Cultivation

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

