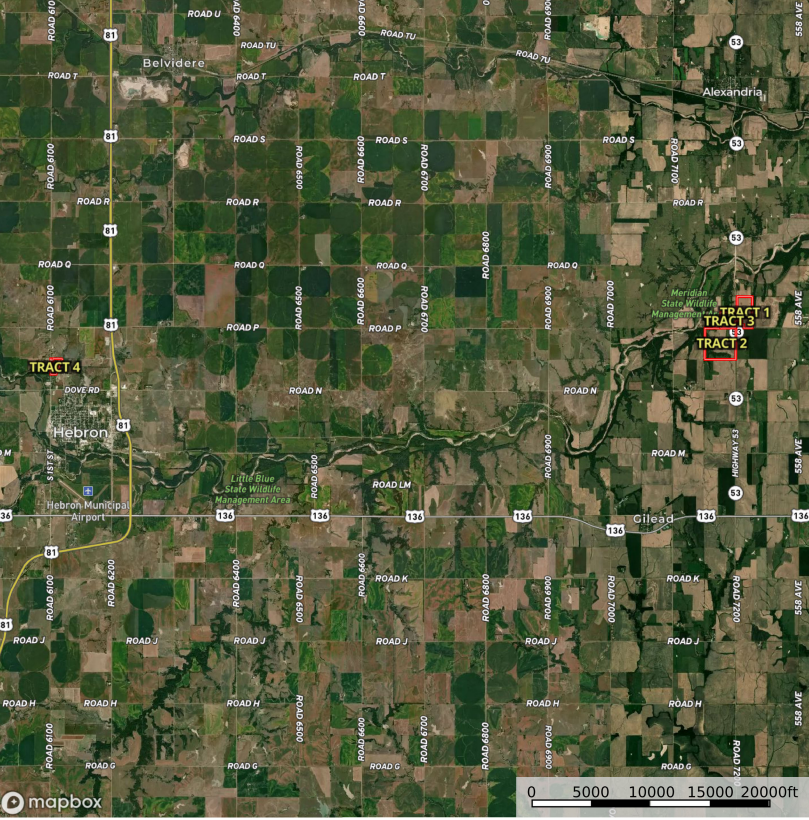
### Wilfrid F Hergott Family Trust Farmers National Company Thayer County, Nebraska, 288.82 AC +/-ROAD V ROAD V ROAD V ROAD 6900 (53) ROAD U AVE ROAD U ROAD U ROAD U ROAD TU ROAD TU Belvidere ROADT Alexandria ROAD S ROAD S 81 ROADR ROAD R ROAD Q ROAD Q (53) Meridian State Wildlife Managemen ROAD P ROAD P TRACT 4 DOVE RD AD N ROAD N ROAD N Hebron RIVER RD ROAD M ROAD M Little Blue ROAD LM State Wildlife (53) Management Area Hebron Municipal [136] **Airport** Gilead ROAD 6900 ROAD 7000 ROAD 6600 81 ROAD J ROAD J ROAD J ROAD J ROAD H ROAD H ROAD H ROAD G ROAD G ROAD G 81 10000 15000 20000ft 5000 ROAD F

### Brad Elting & COMPANY Farmers National Company Wilfrid F Hergott Family Trust Thayer County, Nebraska, 288.82 AC +/-81 63 ROAD V ROAD V ROAD V ROADU ROAD TU 81 ROAD TU Belvidere ROAD T ROAD T Alexandria 81 ROADS ROADS ROADR ROAD R ROAD R ROAD R 81



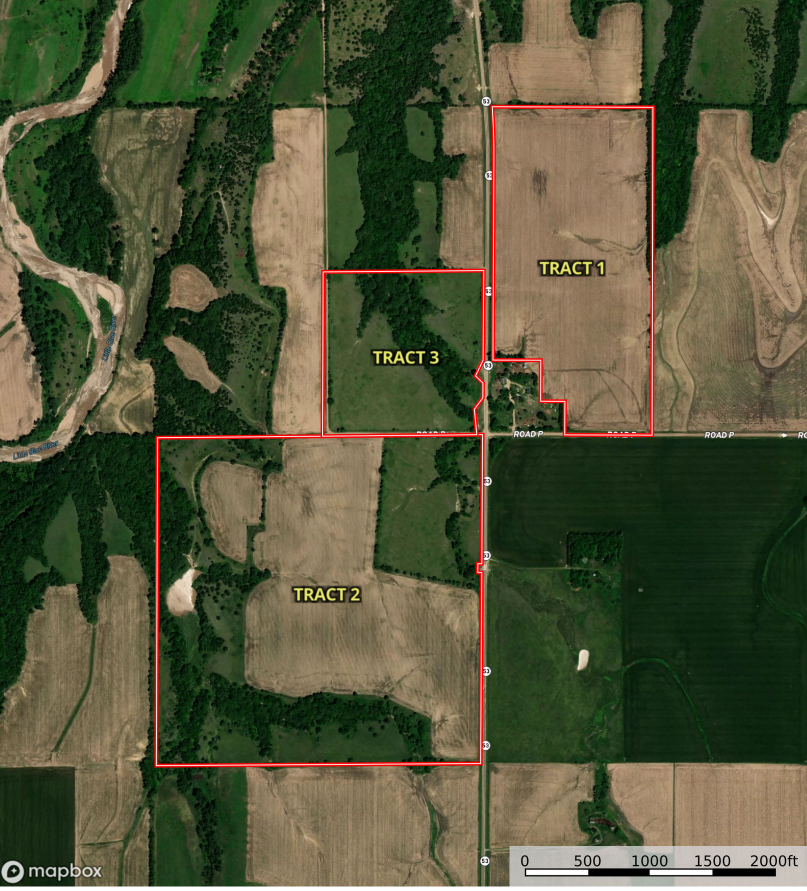


# Brad Elting & COMPANY Farmers National Company Wilfrid F Hergott Family Trust Thayer County, Nebraska, 288.82 AC +/-53 AD TU 85G 85G ROAD T ROADR ROAD R ROAD Q (53) Meridian State Wildlife Management Area TRACT 1 TRACT 3 TRACT 2 4000 6000 8000ft 2000 mapbox

Thayer County, Nebraska, 288.82 AC +/-

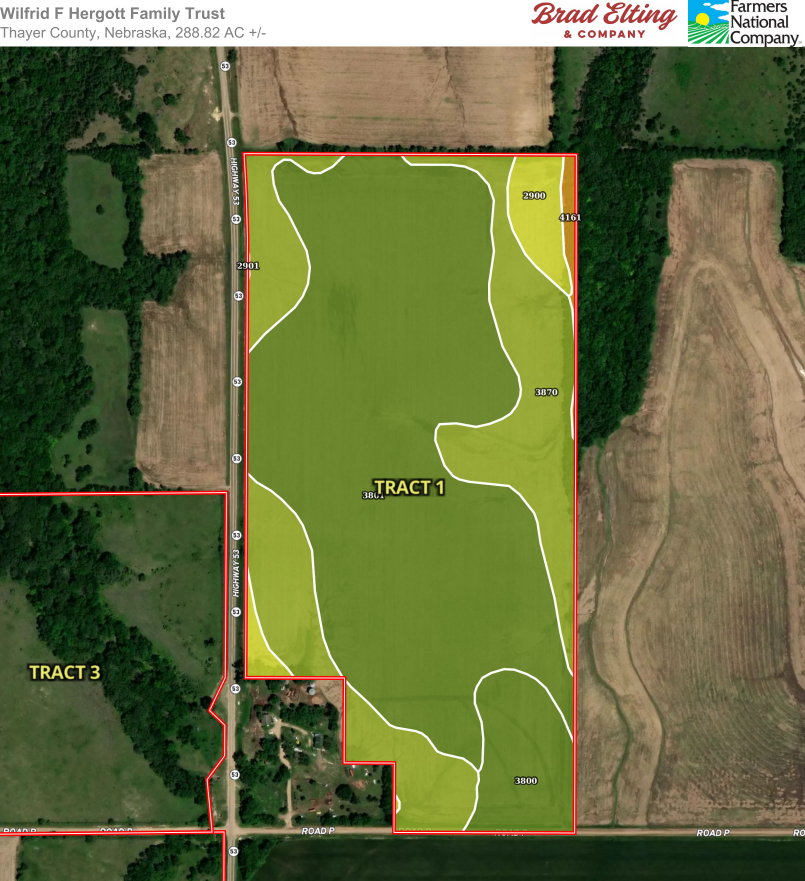








Brad Elting
& COMPANY Thayer County, Nebraska, 288.82 AC +/-







mapbox

400

600

800ft

200

SOIL CODE	SOIL DESCRIPTION	ACRES	%	CPI	NCCPI	CAP
3776	Muir silt loam, 1 to 3 percent slopes	11.48	54.46	0	81	2e
3246	Meadin loam, 2 to 30 percent slopes	4.67	22.15	0	38	6s
3775	Muir silt loam, rarely flooded	2.36	11.2	0	87	1
3188	Jansen sandy clay loam, 6 to 11 percent slopes, eroded	1.29	6.12	0	49	4e
3186	Jansen loam, 6 to 11 percent slopes	1.24	5.88	0	54	4e
3840	Geary silty clay loam, 7 to 11 percent slopes, eroded	0.02	0.09	0	62	4e
TOTALS		21.06( *)	100%	-	68.5	3.02

<sup>(\*)</sup> 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.



## Wilfrid F Hergott Family Trust Thayer County, Nebraska, 288.82 AC +/-







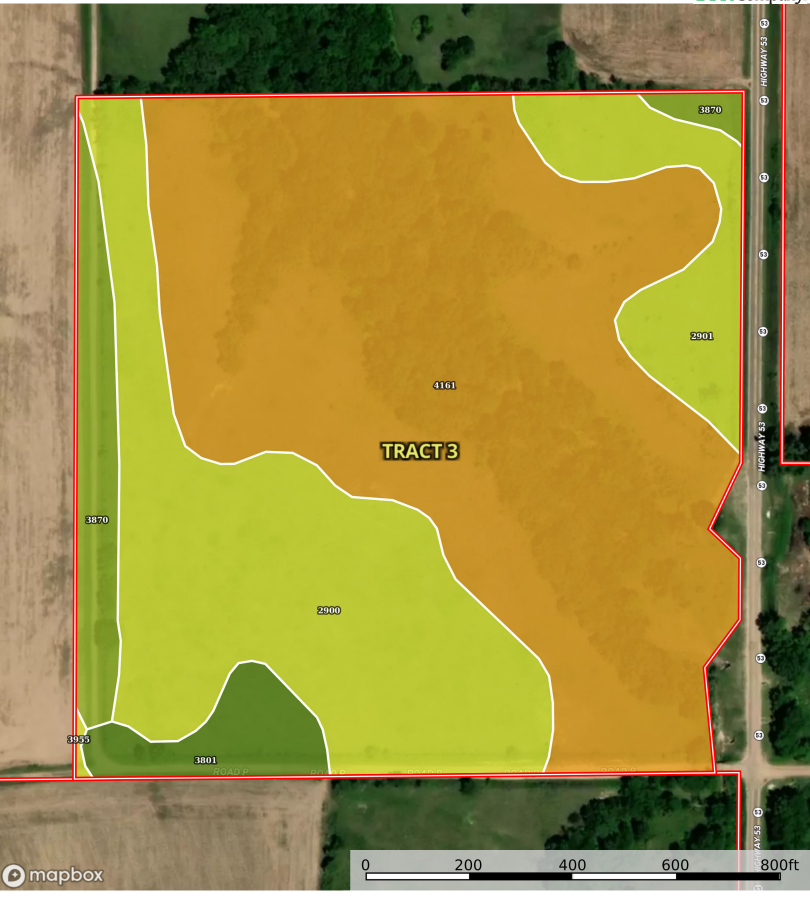


SOIL CODE	SOIL DESCRIPTION	ACRES	%	CPI	NCCPI	CAP
3776	Muir silt loam, 1 to 3 percent slopes	11.48	54.46	0	81	2e
3246	Meadin loam, 2 to 30 percent slopes	4.67	22.15	0	38	6s
3775	Muir silt loam, rarely flooded	2.36	11.2	0	87	1
3188	Jansen sandy clay loam, 6 to 11 percent slopes, eroded	1.29	6.12	0	49	4e
3186	Jansen loam, 6 to 11 percent slopes	1.24	5.88	0	54	4e
3840	Geary silty clay loam, 7 to 11 percent slopes, eroded	0.02	0.09	0	62	4e
TOTALS		21.06( *)	100%	-	68.5	3.02

<sup>(\*)</sup> 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.





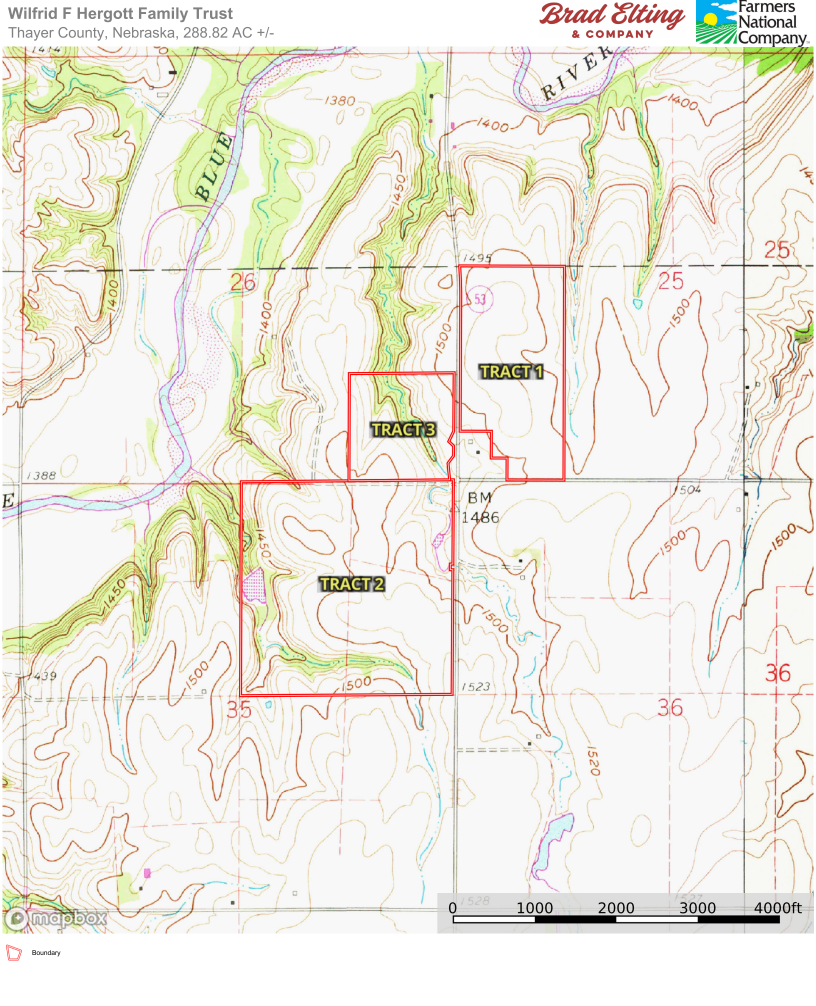


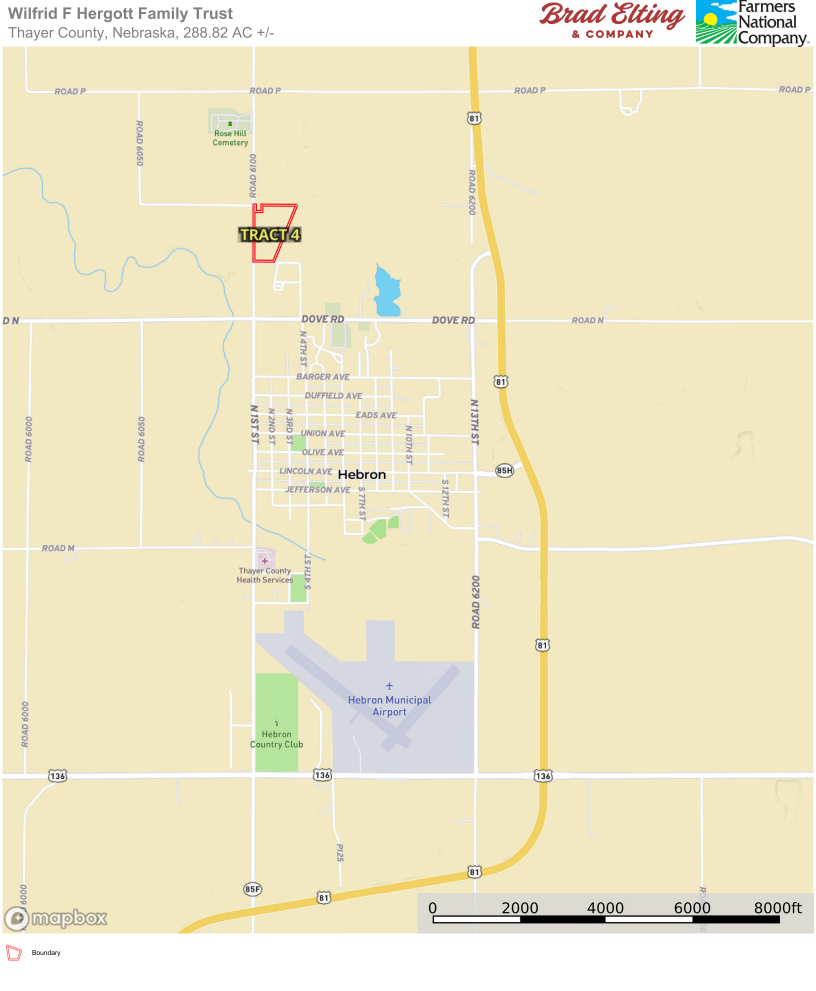


SOIL CODE	SOIL DESCRIPTION	ACRES	%	CPI	NCCPI	CAP
3776	Muir silt loam, 1 to 3 percent slopes	11.48	54.46	0	81	2e
3246	Meadin loam, 2 to 30 percent slopes	4.67	22.15	0	38	6s
3775	Muir silt loam, rarely flooded	2.36	11.2	0	87	1
3188	Jansen sandy clay loam, 6 to 11 percent slopes, eroded	1.29	6.12	0	49	4e
3186	Jansen loam, 6 to 11 percent slopes	1.24	5.88	0	54	4e
3840	Geary silty clay loam, 7 to 11 percent slopes, eroded	0.02	0.09	0	62	4e
TOTALS		21.06( *)	100%	-	68.5	3.02

<sup>(\*)</sup> 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.







Thayer County, Nebraska, 288.82 AC +/-





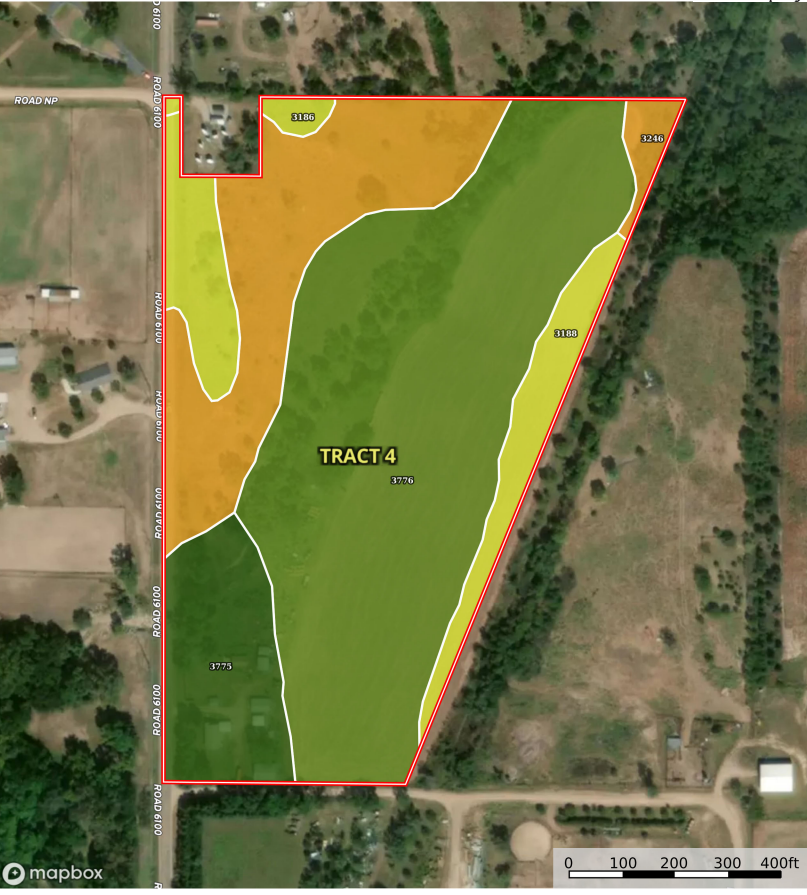




Thayer County, Nebraska, 288.82 AC +/-









SOIL CODE	SOIL DESCRIPTION	ACRES	%	CPI	NCCPI	CAP
3776	Muir silt loam, 1 to 3 percent slopes	11.48	54.46	0	81	2e
3246	Meadin loam, 2 to 30 percent slopes	4.67	22.15	0	38	6s
3775	Muir silt loam, rarely flooded	2.36	11.2	0	87	1
3188	Jansen sandy clay loam, 6 to 11 percent slopes, eroded	1.29	6.12	0	49	4e
3186	Jansen loam, 6 to 11 percent slopes	1.24	5.88	0	54	4e
3840	Geary silty clay loam, 7 to 11 percent slopes, eroded	0.02	0.09	0	62	4e
TOTALS		21.06( *)	100%	-	68.5	3.02

<sup>(\*)</sup> 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.



