## 2025 UNL #017 Corn, Dryland, Conv Till, Continuous, Eastern Nebraska - 2025 Total acres: 150 Yield per acre: 160 bushels

Economic Enterprise Budget

Total Gross Revenue       Add Revenue       \$         Operating Costs       Amount / acre       Cost / unit       Cost / acre         ▼ Seed       \$77.70       \$11,63         Corn       22.2 kseed       \$3.50 / kseed       \$77.70       \$11,63         ▼ Fertilizer       \$ 77.80       \$10,77	55.00 7 <b>0.00</b> 30.00 90.00
Operating Costs       Amount / acre       Cost / unit       Cost / acre         ▼ Seed       \$77.70       \$11,65         Corn       22.2 kseed       \$3.50 / kseed       \$77.70       \$11,65         ▼ Fertilizer       \$71.80       \$10,77	<b>Total</b> 55.00 55.00 70.00 30.00 20.00 27.92 57.50 33.00
▼ Seed       \$77.70       \$11,63         Corn       22.2 kseed       \$3.50 / kseed       \$77.70       \$11,63         ▼ Fertilizer       \$71.80       \$10,73	<b>55.00</b> <b>55.00</b> <b>70.00</b> <b>30.00</b> <b>20.00</b> <b>27.92</b> <b>57.50</b> <b>33.00</b>
Corn       22.2 kseed       \$3.50 / kseed       \$77.70       \$11,65         ▼ Fertilizer       \$71.80       \$10,77	55.00 70.00 30.00 90.00 27.92 57.50 33.00
▼ Fertilizer \$71.80 \$10,7	<b>70.00</b> 30.00 90.00 <b>27.92</b> 67.50 33.00
	30.00 90.00 <b>27.92</b> 67.50 33.00
82-0-0 140 lbsN \$0.38 / lbsN \$53.20 \$7.98	90.00 2 <b>7.92</b> 67.50 83.00
	2 <b>7.92</b> 67.50 83.00
10-34-0 6 gallon \$3.10 / gallon \$18.60 \$2,75	67.50 83.00
▼ Pesticide \$92.85 \$13,92	33.00
UAN 2 pint \$1.80 / gallon \$0.45 \$6	
	31.00
Capture LFR 6.6 ounce \$185.00 / gallon \$9.54 \$1,43	
	78.00
Mustang Maxx 0.4 ounce \$160.00 / gallon \$0.50 \$	75.00
	69.50
	25.00
	)5.00
	)5.00
	00.00
	61.26
	61.26
	60.00
	60.00
	76.02
	76.02
	60.00
▼ Repairs and Maintenance \$20.64 \$3,09	96.60
	96.60
• •	60.00
	30.00
	00.00
	60.00
	00.00
	30.00
	60.00
	60.00
	11.44
Total Operating Costs \$2.20/bu \$352.55 \$52,86	
Net Return Above Total Operating \$ \$	\$
Ownership and Overhead Costs       Cost / bushel       Cost / acre	Total
General Overhead \$27.00 \$4,0	50.00
Facility Cash Costs \$0.00	\$0.00
Vehicle Cash Costs \$0.00	60.00
▼ Land Rent: \$0.00	60.00
Cash Rent \$0.00	60.00
Allocated Land Rent \$0.00	\$0.00
▼ Real Estate Taxes: \$110.63 \$16,55	)4.50

Category	amt applied	cost per unit	cost per acre	Enterprise Total
Direct R.E. Taxes			\$110.63	\$16,594.50
Indirect R.E. Taxes			\$0.00	\$0.00
Equipment Depreciation			\$65.96	\$9,894.54
Facility Depreciation			\$0.00	\$0.00
Equipment Opportunity Cost			\$21.09	\$3,162.96
Facility Opportunity Cost			\$0.00	\$0.00
Land Opportunity Cost			\$255.30	\$38,295.00
Total Ownership and Overhead Costs		\$3.00/bu	\$479.98	\$71,997.00
Total Economic Cost		\$5.20/bu	\$832.53	\$124,880.24
Net Return Above Total Costs		\$	\$	\$

## 2025 UNL #017 Corn, Dryland, Conv Till, Continuous, Eastern Nebraska - 2025 Total acres: 150 Yield per acre: 160 bushels

Field Operation Costs / Acre

Field Operation	Labor	Fuel	Repairs	Deprec.	Opp.	Total / acre
Anhydrous Application	Labor	Fuel	Repairs	Deprec.	Opp.	Total / acre
UNL Large Tractor >150 hp	1.94	2.30	0.37	0.56	1.41	
UNL Anhydrous Applicator (toolbar)			2.21	2.86	0.83	
· · ·	\$1.94	\$2.30	\$2.58	\$3.42	\$2.25	\$12.49
Disk	Labor	Fuel	Repairs	Deprec.	Opp.	Total / acre
UNL Large Tractor >150 hp	2.70	3.20	0.52	0.78	1.97	
UNL Disk - heavy duty			1.25	5.00	1.54	
	\$2.70	\$3.20	\$1.77	\$5.78	\$3.51	\$16.96
Plant	Labor	Fuel	Repairs	Deprec.	Opp.	Total / acre
UNL Medium Tractor >80 hp	2.97	2.11	0.60	2.40	1.46	
UNL Planter			7.29	6.40	3.14	
	\$2.97	\$2.11	\$7.89	\$8.80	\$4.61	\$26.38
Field Cultivation	Labor	Fuel	Repairs	Deprec.	Opp.	Total / acre
UNL Large Tractor >150 hp	1.98	2.34	0.38	0.57	1.44	
UNL Field Cultivator			1.91	4.00	1.42	
	\$1.98	\$2.34	\$2.29	\$4.57	\$2.86	\$14.05
Spray Herbicide	Labor	Fuel	Repairs	Deprec.	Opp.	Total / acre
UNL Medium Tractor >80 hp	0.87	0.62	0.18	0.71	0.43	
UNL Boom Sprayer			1.07	1.93	0.51	
	\$0.87	\$0.62	\$1.25	\$2.64	\$0.94	\$6.32
Spray Herbicide	Labor	Fuel	Repairs	Deprec.	Opp.	Total / acre
UNL Medium Tractor >80 hp	0.87	0.62	0.18	0.71	0.43	
UNL Boom Sprayer			1.07	1.93	0.51	
	\$0.87	\$0.62	\$1.25	\$2.64	\$0.94	\$6.32
Combine	Labor	Fuel	Repairs	Deprec.	Opp.	Total / acre
UNL Combine 2	2.40	2.84	2.44	29.33	3.96	
UNL Corn Head			0.79	7.50	1.21	
	\$2.40	\$2.84	\$3.23	\$36.83	\$5.17	\$50.46
Grain Cart	Labor	Fuel	Repairs	Deprec.	Opp.	Total / acre
UNL Medium Tractor >80 hp	0.68	0.48	0.14	0.55	0.33	
UNL Grain Cart			0.25	0.75	0.47	
	\$0.68	\$0.48	\$0.39	\$1.30	\$0.80	\$3.64
Operations Totals:	\$14.41	\$14.51	\$20.64	\$65.96	\$21.09	\$136.61

Machine costs shown in this report do not include taxes, housing, insurance or licensing costs. 'THILM' expenses may be entered in detail for your own enterprises as cash overhead costs and summarized in 'Ownership and Overhead' costs.

## 2025 UNL #017 Corn, Dryland, Conv Till, Continuous, Eastern Nebraska - 2025 Total acres: 150 Yield per acre: 160 bushels

Purchased Materials, Inputs, and Services

Operation / Name	% of acres Applied	Qty Applied / acre	Cost / unit	/ Total \$ acre
Anhydrous Application	% acres	qty / acre	cost / unit	total / acre
82-0-0	100 %	140 lbsN	\$0.38/ lbsN	53.20
				\$53.20
Plant	% acres	qty / acre	cost / unit	total / acre
Corn	100 %	22.2 kseed	\$280.00/ seedunit	77.70
10-34-0	100 %	6 gallon	\$3.10/ gallon	18.60
Capture LFR	100 %	6.6 ounce	\$185.00/ gallon	9.54
			-	\$105.84
Spray Herbicide	% acres	qty / acre	cost / unit	total / acre
Acuron	100 %	2.5 quart	\$85.00/ gallon	53.13
				\$53.13
Spray Herbicide	% acres	qty / acre	cost / unit	total / acre
UAN	100 %	2 pint	\$1.80/ gallon	0.45
NIS	100 %	6 ounce	\$26.00/ gallon	1.22
Status	100 %	5 ounce	\$5.50/ ounce	27.50
				\$29.17
Spray Insecticide (Custom Service)	% acres	qty / acre	cost / unit	total / acre
Brigade 2EC	10 %	5.12 ounce	\$130.00/ gallon	0.52
Mustang Maxx	20 %	2 ounce	\$160.00/ gallon	0.50
Spray Insecticide	30 %		\$9.00/ acre	2.70
				\$3.72
Truck Grain (Custom Service)	% acres	qty / acre	cost / unit	total / acre
Haul Grain	100 %	-	\$0.15/ bushel	24.00
				\$24.00
		Material, Inpu	t, and Service Total:	\$269.05