





#### **2024 Nebraska Crop Budgets**

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The 2024 Nebraska Crop budget projections were created using cropping practice norms for many producers in Nebraska. However, each individual farming operation is unique, and these budgets should be used only as a guide. The budgets for 2024 are available in the Agricultural Budget Calculator program at: <a href="https://agbudget.unl.edu/">https://agbudget.unl.edu/</a> To modify these budgets, you can download UNL budgets into your ABC program account or create your own. In addition, the reports for each of the 2024 crop budgets are saved as printable (pdf) files.

The danger in releasing a tool that can subsequently be modified is that there is no way to verify that no alterations have been made or unrealistic data entered. Therefore, users of the enterprise budgeting tool are responsible for independently verifying all results prior to relying on them.

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Glennis can assist with budgets using the new Ag Budget Calculator (ABC) program. https://cap.unl.edu/abc

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#### **Crop Budgeting Procedures**

This publication contains 84 crop production budgets for 15 crops, as well as tables for power, machinery labor, and input costs used to develop these budgets. Each budget consists of five sections, including:

- Heading
- List of representative fieldoperations
- List of materials and services used
- Operations and interest tabulations
- Overhead costs, including real estate taxes and opportunity charges

The 2024 budgets have been entered into the Ag Budget Calculator (ABC) program at: agbudget.unl.edu. After creating a free account in ABC, individual enterprise budgets can be downloaded and edited or customized in the program. This link provides more information: cap.unl.edu/abc.

#### **Budget Divisions**

The heading for each budget consists of the crop name, system description, and method of water application.

The list of representative field operations is organized in a table with columns for the operation name, quantity or number of times used with units, labor, fuel and lube, power source, and implement costs for both repairs and ownership. "Times" or "Quantity" is typically presented in acres with a decimal denoting where an operation is done on less than all of the acres or where it represents the probability of an operation being done. For those operations that are done multiple times, the number of times is listed. Swathing multiple cuttings of hay is an example. If a unit is other than "acres," it is specified in the "Unit" column. Other units used are bushels (bu), hundredweight (cwt), tons, and acre-inches (ai).

Labor costs for each operation were calculated from machinery accomplishment rates and adjusted for additional time required for getting machinery ready, adjusting machinery, and handling fertilizer and other supplies. The estimated costs for completing these operations are multiplied by the number in the "Times" or "Quantity" column, the product of which is multiplied by the hourly wage (\$25 per hour) and the labor factor.

Fuel costs also use machinery accomplishment rates as well as estimated fuel consumption rates to determine fuel use. The fuel cost is multiplied by a

lube factor of 1.15. The price of energy is estimated based on current information. Diesel for 2024 was figured at \$3.45 per gallon for diesel and \$0.11 per kWh for electricity. Repairs and depreciation costs are estimated using functions and factors from the Agricultural Engineer's Yearbook, which is published by the American Society of Agricultural and Biological Engineers. It requires making assumptions about the size and age of the equipment, which we did. We further assumed that machinery was fully utilized. With varying crop yields a harvest factor adjustment was entered as noted on some crop budgets. The factors used align with harvest costs per bushel or unit as found in the 2022 UNL Custom Rates report information.

Data used to calculate power unit costs is in Table 1 and data used for machinery operation costs is in Table 2. All units are acres unless noted in the footnotes.

Irrigation costs were calculated using engineering performance standards and typical water application rates, which will depend on the rainfall area. Repair and ownership costs for the power component of the irrigation system refer to the pump and power unit. Repair and ownership costs for the implement component refer to the delivery system (pipe or pivot).

The **list of materials and services** used is calculated by multiplying the application rate by the application price (Table 3) and then by the percentage acres applied. A value less than 100 percent is used when a material or service is applied on only part of the acres or part of the time. For example, fields planted with Bt corn seed must have 20 percent of the acres planted to a refuge crop. There would be 20 percent in the column called "Percent Acres Applied" for the non-Bt seed and 80 percent for the Bt seed. Another example is when a practice is not always used. If an insecticide is used one year out of four, a "25 percent" would be entered in the column "Percent Acres Applied." The cost for each material/service is computed by multiplying the percentage of acres by the quantity per acre and then by the price per unit.

**Fertilizer types and rates** noted in the budgets are estimated based on expected crop yields. Producers should apply fertilizer based on soil and water tests, and their expected crop yields.

Table 1. Power Unit Cost Data

Name	List Price	Age	Total Tach	Est. Hours per Year
Large Tractor	\$534,184	7	850	200
Medium Tractor	\$179,500	5	800	200
Combine	\$620,953	5	700	200
Electric Pump	\$18,000	5	2,400	800
Diesel Pump for Pivot	\$16,000	5	2,400	800
Diesel Pump for Pipe	\$18,000	5	2,400	800
Windrower	\$188,545	5	800	200
Self-propelled sprayer	\$515.000	5	700	200

Prices for materials and services in the budgets were obtained in October 2023. Price changes will occur from this timeframe and should be considered by individual operators. Multiple Peril Crop insurance premiums per acre for the crop budgets are at 70% for irrigated and 75% for dryland RP (Revenue Protection) enterprise units. See *Table 6* for costs listed in budgets.

Actual federal crop insurance premiums for 2024 will be available for producers in the spring of 2024. Additional hail and wind or other additional insurance coverages per crop were not included in the budgets.

The value in the "Operation Index" column in the "Materials and Services" section indicated the corresponding operation in the "Field Operations" section. Data for calculating materials cost is in *Table 3*.

The **operations and interest** tabulations are the sum of totals of the first two sections with interest calculated on the cash costs. Cash costs in interest calculations include labor, fuel, and repairs from the list of field operations and all costs from the materials and services.

Overhead costs are entered as \$33 per acre for irrigated crop ground, \$25 for dryland row crops, and \$16 for non-irrigated small grain enterprises. Overhead expenses can vary widely from operation to operation and generally include accounting, liability insurance, vehicle cost, and office expense. Real estate cost is calculated using values from the UNL publication Nebraska Farm Real Estate Market Developments published in June 2023 times an investment rate of 3 percent. Until 2018, 4 percent was used. For 2024 budgets, 1.25% of real estate value was used to figure real estate taxes. This is a .15% adjustment from 1.4% due to real estate tax credits in Nebraska. Taxes on real estate are not included in interest calculations because in Nebraska they are due at the end of the year in which they accrue and are not delinquent until May and September of the following year.

The **production cost and cash cost** per unit of production is calculated. The cost per unit of production is the sum of all costs divided by the

projected yield. The cash cost per unit of production does not include machinery power and implement ownership, and real estate opportunity costs.

It should be noted that these budgets are cost estimates only. Revenue projections and profitability estimates are not included. In the UNL Ag Budget Calculator (ABC) program, a revenue section and additional features for customizing enterprise budgets are included, especially relating to machinery and equipment costs per farm or ranch operation.

#### Benefits of Soybeans in Corn/Soybean Rotation

The budgets for continuous soybeans are different from the budgets for soybeans after corn. A direct comparison of these budgets does not tell the entire story as some of the benefits from soybeans in a corn/soybean rotation are realized in the following corn crop.

One benefit is decrease of the corn rootworm problem. When corn follows soybeans, the root worm insecticide can be omitted and there is no need to purchase corn seed with the rootworm trait. This amounts to a \$20.00 per acre savings to the following corn crop.

A second benefit is that corn following soybeans will typically yield more. This increase is between 4 to 10 bushels per acre for irrigated corn and 10 to 30 bushels for dryland corn. Using a 10 bushel increase in corn and a price of \$5.50 per bushel results in a \$55 per acre increase in income.

A final benefit is the value of nitrogen produced by the soybean crop. If the soybeans produce 45 pounds of nitrogen per acre, this amounts to a savings to the corn crop of \$22.50 per acre when nitrogen costs fifty cents a pound.

The above benefits amount to approximately \$77.50 per acre which does not include the benefits of spreading labor and machinery use requirements out over a longer time frame.

However, additional phosphorus must be applied to replace that used by the soybeans in a corn crop following soybeans. This amounts to about 0.8 pound for every bushel of soybeans produced. The cost to replace 48 pounds of P2O5 needed for a 60 bushel per acre soybean crop would

be approximately \$32 per acre. The benefit may be as much as twice that in dryland with the higher corn yields following soybeans.

**Table 2. Machinery Cost Data** 

Operation Name	List Price	Age	Annual Use	Unit	Units per Hour	Diesel Use per Hour
Anhydrous Application	N/A	5	1,000	acre	15	3.30
Bale Large Round	82,216	5	1,000	ton	10	2.88
Bale Large Square	169,535	5	1,000	ton	16	6.19
Bale Small Square	48,581	5	1,250	ton	4	3.50
Cart	84,580	5	440k	bushel	1,540	3.00
Chisel	81,719	5	2,000	acre	11	8.26
Chop Stalks	77,061	5	500	acre	12	5.74
Combine Dryland Corn – (corn head)	70,061	5	1,000	acre	8	10.50
Combine Dryland Soybeans – (flex head)	60,061	5	1,000	acre	7	10.50
Combine Dryland Sorghum – (grain head)	40,300	5	1,000	acre	7	10.50
Combine Irr Corn – (corn head)	81,941	5	1,000	acre	6.5	10.50
Combine Irr Dry Beans – (flex head)	60,061	5	1,000	acre	6.5	10.50
Combine Irr Soybeans - (flex head)	60,061	5	1,000	acre	6	10.50
Combine Irr Sorghum – (grain head)	40,300	7	1,000	acre	7	10.50
Combine Small Grain – (grain head)	40,300	5	1,000	acre	8	10.47
Combine Sunflowers – (sunflower head)	50,300	5	1,000	acre	8	10.50
Corrugate	72,916	5	300	acre	7	4.39
Disk	72,916	5	2,000	acre	11	8.29
Double Windrows	54,000	10	300	acre	20	2.11
Drill	103,565	7	1,500	acre	12.5	4.99
Drill Grass	75,005	7	1,000	acre	9	4.29
Drill No-Till	103,565	5	1,000	acre	12	6.07
Drill w/ Fertilizer	124,778	10	1,500	acre	11	5.00
Field Cultivation	109,997	5	1,500	acre	15	8.20
Harrow	72,916	5	1,000	acre	19	2.05
Irrigation Ditch	N/A	5	1,000	acre-inch	2	
Irrigation Pipe Diesel 125' Lift	N/A	10	2,600	acre-inch	2	3.03
Irrigation Pivot Diesel 125' Lift	115,000	10	2,600	acre-inch	2	3.34
Irrigation Pivot Diesel 125' Lift w/fertigation	125,000	10	2,600	acre-inch	2	3.34
Irrigation Pivot Electric 125' Lift	115,000	10	2,600	acre-inch	2	
Irrigation Pivot Electric 125' Lift w/fertigation	125,000	10	2,600	acre-inch	2	
Lift Beets	246,585	5	1,000	acre	6	6.19
Load Large Square	12,788	5	3,000	ton	20	4.00
Load Small Square	12,788	5	1,250	ton	10	2.00
Move Large Round	12,788	5	3,000	ton	21	4.00
Pickett Windrowers	55,000	5	1,000	acre	10	6.07
Planter	188,388	5	1,500	acre	10	2.73
Plant Narrow Row	188,388	5	1,500	acre	10	2.58
Plant No-Till	188,388	5	1,500	acre	10	3.38
Plow	34,500	5	1,000	acre	8	6.00
Ridge Cultivate/Ditch	102,441	5	1,000	acre	12	5.33
Ridge Cultivation	102,441	5	1,500	acre	10	5.33
Ridge Plant and Band Herbicide	126,282	5	1,500	acre	13.2	5.35
Rod Weeder	72,916	5	1,000	acre	13	5.35
Rod Weeder & Fertilizer	75,000	5	1,000	acre	13	5.35
Roll	33,000	5	300	acre	12	5.46
Roller Harrow	66,530	5	1,000	acre	10	5.00

**Table 2. Machinery Cost Data (Continued)** 

Operation Name	List Price	Age	Annual Use	Unit	Units per Hour	Diesel Use per Hour
Rotary Hoe	28,500	5	1,000	acre	15	3.67
Row Crop Cultivation	75,925	5	1,000	acre	11	3.5
Seeder/Packer	75,005	5	1,000	acre	8	4.29
Spray (Prior Year Stubble)	89,220	5	2,500	acre	33	2.64
Spray Fertilizer	89,220	5	1,000	acre	33	2.64
Spray Fertilizer and Herbicide	89,220	5	1,000	acre	33	2.64
Spray Herbicide	89,220	5	2,500	acre	33	2.64
Spray Insecticide	89,220	5	2,500	acre	33	2.64
Spray Spring Burndown Herbicide	89,220	5	2,500	acre	33	2.64
Spread Fertilizer	70,000	5	1,000	acre	13	3.86
Subsoil/One-Pass Tillage	114,772	5	1,000	acre	9	8.25
Swath/Condition Hay	54,000	5	2,000	acre	10	5.00
Till Plant Beets	103,194	5	1,000	acre	6	8.25
Top Beets	127,495	5	1,000	acre	6	3.50
Turn Windrows	15,726	5	1,000	acre	12	2.10
Windrow Grain	15,726	5	3,000	acre	10	5.00

Table 3. Material Prices (prices as of October 2023)

Item	Price per Unit
Additives	
21-0-0-24S	\$0.40 / pound
AMS	\$0.40 / pound
Approved adjuvant	\$2.25 / acre
Crop Oil Concentrate	\$13.00 / gallon
MSO	\$30.00 / gallon
NIS	\$26.00 / gallon
UAN	\$2.00 / gallon

Custom	
Aerial Spray	\$11.00 / acre
Bale Lg Sq 1360 lb	\$19.00 / bale
Broadcast Seed	\$15.00 / acre
Chop, Haul, Pack	\$20.00 / ton
Dry 2 Points Removed	\$0.10 / bushel
Haul & Apply Manure	\$ 8.00 / ton
Haul Beets	\$ 6.00 / ton
Haul Grain (Dry Beans)	\$0.32 / cwt
Haul Grain (Millet)	\$0.28 / cwt
Haul Grain (Sunflower)	\$0.30 / cwt
Haul Grain Bushels	\$0.15 / bushel
Load Large Square Bales	\$2.50 / bale
Spray	\$9.00 / acre

Item	Price per Unit
Fertilizer	
10-34-0	\$3.30 / gallon
10-34-0-1Zn	\$3.40 / gallon
11-52-0	\$0.40 / pound
28-0-0	\$1.80 / gallon
32-0-0	\$0.60 / lbs N
32-0-0 (Applied by Pivot)	\$0.60 / lbs N
32-0-0 (Applied by R2)	\$0.60 / lbs N
46-0-0	\$0.60 / lbs N
82-0-0	\$0.35 / lbs N
Composted manure	\$30.00 / ton
Uncomposted manure	\$5.00 / ton

Fungicide and Seed Treatment			
Aproach Prima	\$300.00 / gallon		
Copper	\$8.00 / pint		
Delaro Complete	\$530.00 / gallon		
Headline AMP	\$230.00 / gallon		
Lucento	\$650.00 / gallon		
Miravis Neo	\$260.00 / gallon		
Miravis Top	\$210.00 / gallon		
Priaxor	\$560.00 / gallon		
Proline 480 SC	\$770.00 / gallon		
Prosaro 421 SC	\$400.00 / gallon		
Quadris	\$250.00 / gallon		
Quilt Xcel	\$240.00 / gallon		
Revytek	\$470.00 / gallon		
Soybean Seed Inoculant	\$7.00 / acre		
Stratego YLD	\$700.00 / gallon		
Tilt	\$110.00 / gallon		

**Table 3. Material Prices (Continued)** 

Item	Price per Unit
Herbicide	
2,4-D Amine	\$27.00 / gallon
2,4-D Ester 4#	\$36.00 / gallon
AAtrex 4L	\$24.00 / gallon
Acuron	\$85.00 / gallon
Aim 2EC	\$240.00 / quart
Ally Extra SGW/TOTSOL	\$11.00 / ounce
Armezon	\$24.00 / ounce
Armezon Pro	\$190.00 / gallon
Atrazine 4L	\$25.00 / gallon
Atrazine 90 DF	\$6.50 / pound
Authority First DF	\$100.00 / pound
Authority DF	\$40.00 / pound
Authority Supreme	\$630.00 / gallon
Balance Flexx	\$6.00 / ounce
Basagran 5L	\$95.00 / gallon
Beyond	\$540.00 / gallon
Bicep II Magnum	\$70.00 / gallon
Brox 2EC	\$53.00 / gallon
Callisto 4SC	\$380.00 / gallon
Chateau SW	\$80.00 / ganon
Dicamba	\$50.00 / gallon
DiFlexx	
DiFlexx DUO	\$270.00 / gallon
	\$120.00 / gallon
Distinct	\$46.00 / gallon
Dual Magnum	\$80.00 / gallon
Engenia	\$160.00 / gallon
Enlist DUO	\$55.00 / gallon
Enlist One	\$70.00 / gallon
Eptam 7E	\$70.00 / gallon
Fierce	\$120.00 / pound
Fierce MTZ	\$290.00 / gallon
FlexStar GT	\$55.00 / gallon
Glyphosate 5# w/Surfactant	\$17.00 / gallon
Gramoxone SL 3.0	\$43.00 / gallon
Huskie	\$135.00 / gallon
Landmaster BW	\$25.00 / gallon
Laudis	\$725.00 / gallon
Liberty 280	\$80.00 / gallon
Lumax EZ	\$75.00 / gallon
Norton SC	\$130.00 / gallon
Outlook	\$185.00 / gallon
Peak	\$19.00 / ounce
Prowl H20	\$60.00 / gallon
Pursuit	\$500.00 / gallon
Raptor	\$600.00 / gallon
Roundup PowerMax 3	\$25.00 / gallon
Roundup WeatherMax	\$35.00 / gallon
Rugged	\$44.00 / gallon

<b></b>	Desire and Mr. 11
Item	Price per Unit
Herbicide	
Scorch	\$70.00 / gallon
Select Max	\$130.00 / gallon
Sharpen	\$1030.00 / gallon
Sonalan HFP	\$70.00 / gallon
Spartan 4F	\$280.00 / gallon
Status	\$5.50 / ounce
Ultra Blazer	\$50.00 / gallon
Valor XLT	\$62.00 / pound
Velpar L	\$115.00 / gallon
Vida	\$560.00 / gallon
Warrant	\$46.00 / gallon
Warrant Ultra	\$64.00 / gallon
XtendiMax	\$75.00 / gallon
Zidua Pro	\$640.00 / gallon
Zidua SC	\$930.00 / gallon
Insecticide	
Asana XL	\$85.00 / gallon
Brigade 2EC	\$190.00 / gallon
Capture LFR	\$400.00 / gallon
Mustang Maxx	\$240.00 / gallon
Regent 4 SC	\$12.50 / ounce
Warrior II/Zeon	\$410.00 / gallon
Other	
Electricity Fixed	\$45.00 / acre
Electricity Usage	\$0.11 / kw
Fence/Water Repairs	\$300.00 / circle
Irrigation District O&M Charge	\$40.00 / acre
Move Cattle	\$30.00 / hour
Twine Large Round	\$1.50 / bale
Twine Large Square	\$1.25 / bale
Twine Small Square	\$0.50 / bale
Rental	
Grass Drill	\$25.00 / 2000
Seeder/Packer	\$25.00 / acre
,	\$20.00 / acre
Scouting	442.22
Scouting Dry Beans	\$13.00 / acre
Scouting Dryland Corn	\$10.00 / acre
Scouting Dryland Soybeans	\$10.00 / acre
Scouting Dryland Wheat	\$10.00 / acre
Scouting Grain Sorghum	\$10.00 / acre
Scouting Irrigated Corn	\$13.00 / acre
Scouting Irrigated Soybeans	\$13.00 / acre
Scouting Irrigated Wheat	\$10.00 / acre
Scouting Sugar Beets	\$19.00 / acre

**Table 3. Material Prices (Continued)** 

Item	Price per Unit
Seed	
Alfalfa RR 2/Inoculant	\$9.25 / pound
Alfalfa w/Inoculant	\$6.25 / pound
Corn	\$270.00 / bag
Corn Bt, ECB, & RIB	\$300.00 / bag
Corn Bt, ECB, RR2, LL & RIB	\$300.00 / bag
Corn Bt, ECB, RW, & RIB	\$330.00 / bag
Corn Bt, ECB, RW, RR2, LL&RIB	\$330.00 / bag
Corn RR2, LL	\$290.00 / bag
Corn SmartStax RIB Complete	\$340.00 / bag
Cover Crop	\$22.00 / acre
Cover Crop Grazing Mix	\$33.00 / acre
Edible Beans	\$100.00 / cwt
Grass Seed	\$80.00 / acre
Millet (Proso)	\$0.65 / pound
Oats	\$11.00 / bushel
Peas with inoculant	\$28.00 / bag

#### **Converting Energy Numbers in Budgets**

If your energy source is different from that used in the crop budgets, use Table 4, developed by Extension Irrigation Engineer Derrel Martin, to convert from diesel to other energy sources.

For example, to convert diesel in gallons to kilowatt-hours of electricity, the multiplier is 14.12. If electricity is \$0.11 per kilowatt, the calculation would be  $14.12 \times 0.11 = \$1.55$ . The 2024 crop budgets use \$3.45/gallon for the price of diesel. With electricity you must also include connection charges, and to get the best rates, the electric company's load management service may be utilized.

#### Table 4. Conversion of, Diesel to Electricity

Propane, Gasoline, and Natural Gas\*

Energy Source	Units	Multiplier
Electricity	Kilowatt hours	14.12
Propane	Gallons	1.814
Gasoline	Gallons	1.443
Natural gas	1000 Cubic Feet	0.2026

<sup>\*</sup>Source: Estimating the Savings from Improving Pumping Plant Performance by UNL Irrigation Engineer, Derrel Martin

Item	Price per Unit
Seed	
E3 Enlist Soybeans	\$65.00 / bag
E3 Enlist Soybeans Treated	\$78.00 / bag
Liberty Link Treated Soybeans	\$78.00 / bag
RR2 Soybeans	\$65.00 / bag
RR2 Soybeans Treated	\$78.00 / bag
RR2 Soybeans Xtend	\$67.00 / bag
RR2 Soybeans Xtend Treated	\$80.00 / bag
Sorghum Safened/Insect	\$3.50 / pound
Sorghum Sudan	\$0.90 / pound
Sorghum Sudan (Treated)	\$1.20 / pound
Sorghum Sudan Brown (Treated)	\$1.60 / pound
Sorghum Sudan Brown Midrib	\$1.30 / pound
Sugar Beets RR Poncho	\$200.00 / acre
Sunflower Clearfield	\$410.00 / bag
Wheat (Certified Treated)	\$0.47 / pound
Rye Cover Crop	\$0.35 / pound
Wheat Cover Crop	\$0.38 / pound

#### **Diesel Fuel Conversion for Center Pivots**

The crop production budgets with center pivot irrigation were developed with a pumping lift of 125 feet and 35 psi pressure to determine the amount of diesel fuel used per hour. Table 5 was developed by Derrel Martin to determine the amount of diesel fuel for various pumping lifts and pressures to pump an acre-inch of water.

For example, the amount of diesel required to pump an acre-inch of water with 125 feet of lift at 35 psi is 1.88 gallons with a pump performance rating of 100 percent. If the producer has a lift of 300 feet and a pressure of 50 psi, the diesel fuel required at a performance rating of 100 percent is 3.79 gallons per acre-inch. If the rating on the producer's pump is 80 percent, the diesel fuel required will be 4.74 gallons per acre-inch of water.

With this information, the producer can calculate the additional cost since the diesel fuel required is now 4.74 gallons per acre-inch vs. 1.88 gallons per acre-inch. This is 2.86 gallons more per acre-inch. If a crop budget requires 9 inches, the additional diesel fuel would be 25.74 gallons of diesel at \$3.45/gallon (9 inches x 2.86 gallons x \$3.45/gallon). The producer's additional cost would be \$88.80 per acre.

Table 5. Adjusting diesel fuel required by center pivots for various lifts and pressures

125 feet of lift and 35 PSI are used in the crop budgets. This table provides adjustment figures for diesel fuel when different lifts and pressures are used.

Lift	Pressure at									
Feet	10	20	30	35	40	50	60	80		
0	0.21	0.42	0.63	0.74	0.84	1.05	1.26	1.69		
25	0.44	0.65	0.86	0.97	1.07	1.28	1.49	1.91		
50	0.67	0.88	1.09	1.20	1.30	1.51	1.72	2.14		
75	0.89	1.11	1.32	1.43	1.53	1.74	1.95	2.37		
100	1.12	1.33	1.54	1.65	1.75	1.97	2.18	2.60		
125	1.35	1.56	1.77	1.88	1.98	2.19	2.40	2.83		
150	1.58	1.79	2.00	2.11	2.21	2.42	2.63	3.05		
200	2.03	2.25	2.46	2.57	2.67	2.88	3.09	3.51		
250	2.49	2.70	2.91	3.02	3.12	3.33	3.54	3.97		
300	2.95	3.16	3.37	3.48	3.58	3.79	4.00	4.42		
350	3.40	3.61	3.82	3.93	4.03	4.25	4.46	4.88		
400	3.86	4.07	4.28	4.39	4.49	4.70	4.91	5.33		
*Multiplier wi	hen pumping pl	lant performanc	e rating is less	than 100 percei	ıt.					
Rating %	100	90	80	70	60	50				
Multiplier	1.00	1.11	1.25	1.43	1.67	2.00	)			

<sup>\*</sup> Gallons of diesel fuel required to pump an acre-inch of water at pump performance ratings of 100 percent.

 $Source: \textit{Estimating the Savings from Improving Pumping Plant Performance} \ \ by \ \ UNL \ Extension \ Irrigation \ \ Specialist \ Derrel \ Martin.$ 

#### **Table 6. Federal Crop Insurance Premium Estimates**

Estimates for 2024 are based on 75% RP, enterprise units on Dryland Crops and 70% RP, enterprise units on Irrigated Crops. (RP is Revenue Protection.)

	Dryland			Don Agno		Dryland			Per Acre	
Budget	or Irrigated	Area	Yield	Per Acre Premium	Budget	or Irrigated	Area	Yield	Premium	
1-Alfalfa	Dryland	State	N/A	N/A	43-Dry Beans	Irrigated	Panhandle	27 cwt	\$36.00	
2-Alfalfa	Dryland	State	N/A	N/A	44-Dry Beans	Irrigated	Panhandle	27 cwt	\$36.00	
3-Alfalfa	Dryland	State	N/A	N/A	45-Dry Beans	Irrigated	Panhandle	27 cwt	\$36.00	
4-Alfalfa	Dryland	State	2.8 ton	N/A	46-Grain Sorghum	Dryland	Southwest	115 bushel	\$37.00	
5-Alfalfa	Dryland	State	2.8 ton	N/A	47-Grain Sorghum	Dryland	State	135 bushel	\$32.00	
6-Alfalfa	Irrigated	State	3.8 ton	N/A	48-Grain Sorghum	Dryland	Southwest	120 bushel	\$37.00	
7-Alfalfa	Irrigated	State	4 ton	N/A	49-Grain Sorghum	Irrigated	State	170 bushel	\$20.00	
8-Alfalfa	Irrigated	Panhandle	2.5 ton	N/A	50-Grass	Irrigated	State	N/A	N/A	
9-Alfalfa	Dryland	State	4.4 ton	N/A	51-Grass Hay	Dryland	State	2.2 ton	N/A	
10-Alfalfa	Irrigated	State	6.7 ton	N/A	52-Millet	Dryland	Panhandle	22 cwt	\$11.00	
11-Alfalfa	Irrigated	State	6.8 ton	N/A	53-Millet	Dryland	Panhandle	22 cwt	\$11.00	
12-Alfalfa	Irrigated	Panhandle	6.6 ton	N/A	54-0ats	Dryland	State	85 bushel	\$16.00	
13-Alfalfa	Irrigated	State	6.6 ton	N/A	55-Pasture	Irrigated	State	11 AUM	N/A	
14-Alfalfa	Irrigated	State	6.8 ton	N/A	56-Peas	Dryland	Panhandle	35 bushel	\$17.00	
15-Corn	Dryland	State	100 bushel	\$40.00	57-Sorghum-Sudan	Dryland	State	5 ton	N/A	
16-Corn	Dryland	State	110 bushel	\$40.00	58-Soybeans	Dryland	State	45 bushel	\$38.00	
17-Corn	Dryland	Eastern	160 bushel	\$10.00	59-Soybeans	Dryland	State	50 bushel	\$38.00	
18-Corn	Dryland	Eastern	170 bushel	\$10.00	60-Soybeans	Dryland	State	45 bushel	\$38.00	
19-Corn	Dryland	State	135 bushel	\$44.00	61-Soybeans	Irrigated	State	67 bushel	\$11.00	
20-Corn	Dryland	Eastern	180 bushel	\$10.00	62-Soybeans	Irrigated	State	70 bushel	\$11.00	
21-Corn	Dryland	State	140 bushel	\$44.00	63-Soybeans	Irrigated	State	75 bushel	\$11.00	
22-Corn	Dryland	Eastern	185 bushel	\$10.00	64-Soybeans	Irrigated	State	64 bushel	\$11.00	
23-Corn	Dryland	State	145 bushel	\$46.00	65-Soybeans	Irrigated	State	78 bushel	\$11.00	
24-Corn	Dryland	Eastern	195 bushel	\$11.00	66-Soybeans	Irrigated	State	78 bushel	\$11.00	
25-Corn	Dryland		130 bushel	\$40.00	67-Soybeans	Irrigated	State	78 bushel	\$11.00	
26-Corn	Irrigated	State	245 bushel	\$14.00	68-Sugarbeet	Irrigated	Panhandle	26 ton	\$54.00	
27-Corn	Irrigated	State	255 bushel	\$14.00	69-Sugarbeet	Irrigated	Panhandle	26 ton	\$54.00	
28-Corn	Irrigated	State	250 bushel	\$14.00	70-Sugarbeet	Irrigated	Panhandle	26 ton	\$54.00	
29-Corn	Irrigated		195 bushel	\$23.00	71-Sugarbeet	Irrigated	Panhandle	26 ton	\$54.00	
30-Corn	Irrigated	State	245 bushel	\$14.00	72-Sunflower	Dryland	Panhandle	13 cwt	\$22.00	
31-Corn	Irrigated	State	250 bushel	\$14.00	73-Sunflower	Dryland	Panhandle	16 cwt	\$22.00	
32-Corn	Irrigated	State	245 bushel	\$14.00	74-Sunflower*	Irrigated	Panhandle	30 cwt	\$16.00	
33-Corn	Irrigated	State	275 bushel	\$16.00	75-Wheat Spring	Dryland	Southwest	40 bushel	\$11.00	
34-Corn	Irrigated	State	275 bushel	\$16.00	76-Wheat-Winter	Dryland	Southwest	55 bushel	\$23.00	
35-Corn	Irrigated	State	275 bushel	\$16.00	77-Wheat-Winter	Dryland	Panhandle	70 bushel	\$25.00	
36-Corn	Irrigated	State	235 bushel	\$14.00	78-Wheat-Winter	Dryland	Panhandle	65 bushel	\$24.00	
37-Corn	Irrigated	State	245 bushel	\$14.00	79-Wheat-Winter	Dryland	Panhandle	60 bushel	\$23.00	
38-Corn	Irrigated		195 bushel	\$23.00	80-Wheat-Winter	Dryland	Southwest	80 bushel	\$32.00	
39-Corn	Irrigated		205 bushel	\$24.00	81-Wheat-Winter	Irrigated	Panhandle	105 bu.	\$37.00	
40-Corn	Irrigated	State	240 bushel	\$14.00	82-Wheat-Winter	Irrigated	Panhandle	90 bushel	\$35.00	
41-Corn	Irrigated	State	28 ton	\$14.00	83-Cover Crop	Dryland	State	N/A	N/A	
42-Dry Beans	Irrigated	Panhandle	27 cwt	\$36.00	84- Cover Crop Grazing	Dryland	State	N/A	N/A	

Source: Crop insurance rates for various crops were provided by Farm Credit Services of America, North Platte, Nebraska office. Due to price volatility, these rates may change when rates are updated in March 2024. Winter wheat premiums are actual (established fall, 2023). Premiums will vary statewide by location, yield, and coverage level. The estimates in this chart do not include hail insurance premium costs.

<sup>\*</sup> Spring Wheat #74 budget - Crop insurance is only available in Box Butte, Dawes, Sheridan counties for summer fallow spring wheat and may be available under written agreement.

# 2024 Budget 1-Alfalfa, Conventional Tillage, Fall Establishment Dryland

		Times	Labor @	Fuel @ \$3.45	Repa	airs	Owne	ership		Your
	Field Operations		Unit \$25.00 /Hr	·	Power	Imp.	Power	Imp.	Total	Estimate
1	Spread Fertilizer	1	1.97	1.21	0.05	0.00	4.13	2.64	10.00	
2	Disk	1	2.52	3.02	0.29	1.27	12.45	3.69	23.24	
3	Harrow	1	1.15	0.34	0.03	0.64	2.18	3.69	8.03	
4	Harrow	1	1.15	0.34	0.03	0.64	2.18	3.69	8.03	
5	Drill	1	2.20	1.58	0.05	7.18	4.19	2.45	17.65	
6	Roll	1	2.08	1.80	0.05	0.37	4.37	3.34	12.01	
7	Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
8	Spray Insecticide	0.2	0.19	0.06	0.00	0.22	0.32	0.40	1.19	
		Total for Field Operations	12.21	8.67	0.52	11.43	31.41	21.92	86.16	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
11-52-0	Fertilizer	1	100%	100 pound	0.40	40.00	
Alfalfa w/Inoculant	Seed	5	100%	12 pound	6.25	75.00	
Brox 2EC	Herbicide	7	100%	1 pint	6.63	6.63	
Pursuit	Herbicide	7	100%	3 ounce	3.91	11.72	
Crop Oil Concentrate	Additive	7	100%	1.6 pint	1.63	2.60	
UAN	Additive	7	100%	2 pint	0.25	0.50	
Mustang Maxx	Insecticide	8	20%	3 ounce	1.88	1.13	
Total Materials &	137.58						
Total listed costs for Field Operati				<b>5</b> 000/ <b>6</b> 60		223.74	
•	perations Capital \$ 170.41	cash expe	ense @	7.00% for 6.0 mo.	_	5.96	
<b>Total Operating and Use Related (</b>	Ownership Costs					229.70	
	surance, vehicle cost, office ex	apense, soil tests	)			0.00	
Real Estate Opportunity	Fall Establishment	\$ -	per acre	e @ 3.00%		0.00	
Real Estate Taxes		\$ -	per acre	e @ 1.25%	·	0.00	
Total Cost per Acre Including Ove	erhead				_	229.70	

# 2024 Budget 2-Alfalfa, Roundup Ready®, No Till, Fall Establishment Dryland

					Repa	airs	Owne	rship		
		Times	Labor @	Fuel @ \$3.45	•			•		Your
	Field Operations	or Qty	Unit \$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
2	Drill w/ Fertilizer	1	2.73	1.80	0.06	5.00	4.77	5.24	19.60	
3	Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
4	Spray Insecticide	0.2	0.19	0.06	0.00	0.22	0.32	0.40	1.19	
		<b>Total for Field Operations</b>	4.82	2.50	0.10	7.44	8.27	9.68	32.81	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate	
Gramoxone SL 3.0	Herbicide	1	100%	2 pint	5.38	10.75		
11-52-0	Fertilizer	2	100%	100 pound	0.40	40.00		
Alfalfa RR w/Inoculant	Seed	2	100%	12 pound	9.25	111.00		
Brox 2EC	Herbicide	3	100%	1 pint	6.63	6.63		
Roundup PowerMax 3	Herbicide	3	100%	32 ounce	0.20	6.25		
21-0-0-24S	Additive	3	100%	1.7 pound	0.40	0.68		
Mustang Maxx	Insecticide	4	20%	3 ounce	1.88	1.13		
Total Materials & Services								
Total listed costs for Field Operati				7.000/ 5 6.0		209.25		
	perations Capital \$ 191.30	cash expe	ense @	7.00% for 6.0 mo.		6.70		
<b>Total Operating and Use Related O</b>	Ownership Costs					215.95		
Overhead(accounting, liability insurance, vehicle cost, office expense, soil tests)0.00Real Estate OpportunityFall Establishment\$ -per acre @3.00%0.00Real Estate Taxes\$ -per acre @1.25%0.00								
Total Cost per Acre Including Ove	erhead					215.95		

Use the UNL Ag Budget Calculator program to customize crop budgets at:

## 2024 Budget 3-Alfalfa, Roundup Ready ${\mathbb B}$ , Conventional Tillage, Fall Establishment Dryland

		Times	Labor @	Fuel @ \$3.45	Repa	airs	Owne	ership		Your
	Field Operations		Unit \$25.00 /Hr		Power	Imp.	Power	Imp.	Total	<b>Estimate</b>
1	Spread Fertilizer	1	1.97	1.21	0.05	0.00	4.13	2.64	10.00	
2	Disk	1	2.52	3.02	0.29	1.27	12.45	3.69	23.24	
3	Harrow	1	1.15	0.34	0.03	0.64	2.18	3.69	8.03	
4	Harrow	1	1.15	0.34	0.03	0.64	2.18	3.69	8.03	
5	Drill	1	2.20	1.58	0.05	7.18	4.19	2.45	17.65	
6	Roll	1	2.08	1.80	0.05	0.37	4.37	3.34	12.01	
7	Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
8	Spray Insecticide	0.2	0.19	0.06	0.00	0.22	0.32	0.40	1.19	
		Total for Field Operations	12.21	8.67	0.52	11.43	31.41	21.92	86.16	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate		
11-52-0	Fertilizer	1	100%	100 pound	0.40	40.00			
Alfalfa RR w/Inoculant	Seed	5	100%	12 pound	9.25	111.00			
Roundup PowerMax 3	Herbicide	7	100%	32 ounce	0.20	6.25			
Brox 2EC	Herbicide	7	100%	1 pint	6.63	6.63			
21-0-0-24S	Additive	7	100%	1.7 pound	0.40	0.68			
Mustang Maxx	Insecticide	8	20%	3 ounce	1.88	1.13			
Total Materials & Services									
<b>Total listed costs for Field Operati</b> Interest on O	ons and Materials and Serv perations Capital \$ 198.52	ices cash expe	ense @	7.00% for 6.0 mo.		251.85 6.95			
<b>Total Operating and Use Related O</b>	Ownership Costs				=	258.80			
Overhead(accounting, liability insurance, vehicle cost, office expense, soil tests)0.00Real Estate OpportunityFall Establishment\$ -per acre @3.00%0.00Real Estate Taxes\$ -per acre @1.25%0.00Total Cost per Acre Including Overhead									

2024 Budget 4-Alfalfa, Small Square Bales, Conventional Tillage, Establish Spring Seed with Herbicides, 2.8 ton Yield Dryland

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Spread Fertilizer	1		1.97	1.21	0.05	0.00	4.13	2.64	10.00	
2	Disk	1		2.52	3.02	0.29	1.27	12.45	3.69	23.24	
3	Field Cultivation	1		1.83	2.17	0.21	2.45	9.05	2.78	18.49	
4	Seeder/Packer	1		3.75	2.13	0.08	4.17	6.55	3.63	20.31	
5	Spray Insecticide	0.2		0.19	0.06	0.00	0.22	0.32	0.40	1.19	
6	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
7	Swath/Condition Hay	2		5.00	3.97	1.93	2.17	7.08	12.18	32.33	
8	Turn Windrows	0.5		1.04	0.35	0.40	0.11	1.47	0.31	3.68	
9	Bale Small Square	2.8	ton	19.25	9.72	0.45	21.71	36.70	5.02	92.85	
10	Load Small Square	2.8	ton	7.00	2.22	0.18	0.79	14.68	1.14	26.01	
	Total for F	ield Operations		43.50	25.17	3.61	34.00	94.02	33.81	234.11	

Materials & Services		Operation Index	Percent Acres	Application Rate Unit	Applied Price	Total	Your Estimate
		Huex	Applied				Estillate
11-52-0	Fertilizer	1	100%	100 pound	0.40	40.00	
Seeder/Packer	Rental	4	100%	1 acre	20.00	20.00	
Alfalfa w/Inoculant	Seed	4	100%	12 pound	6.25	75.00	
Mustang Maxx	Insecticide	5	20%	3 ounce	1.88	1.13	
Brox 2EC	Herbicide	6	100%	1 pint	6.63	6.63	
Pursuit	Herbicide	6	100%	3 ounce	3.91	11.72	
Twine Small Square	Other	9	100%	2.8 ton	15.00	42.00	
Total Material	s & Services					196.48	
-	rations and Materials and Service		nnsa (A	7.00% for 6.0 mo.		430.59 10.60	
	Operations Capital \$ 302.76	cash expe	ense w	7.00% 101 0.0 1110.	=		
<b>Total Operating and Use Relate</b>	ed Ownership Costs					441.19	
Overhead (accounting, liability	insurance, vehicle cost, office exp	pense, soil tests	)			16.00	
Real Estate Opportunity^	Dryland (State)	\$ 4,395	per acre (	@ 3.00%		131.85	
Real Estate Taxes		\$ 4,395	per acre (	@ 1.25%	_	54.94	
<b>Total Cost per Acre Including (</b>	Overhead				=	643.98	
Cash Cost per ton	^Ownership and RE Opportu	nity not include	ed in cash costs.			137.25	
Cost of production per ton	- **					229.99	

2024 Budget 5-Alfalfa, Roundup Ready®, Small Square Bales, Conventional Tillage, Establish Spring Seed, 2.8 ton Yield Dryland

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr		Power	Imp.	Power	Imp.	Total	Estimate
1	Spread Fertilizer	1		1.97	1.21	0.05	0.00	4.13	2.64	10.00	
2	Disk	1		2.52	3.02	0.29	1.27	12.45	3.69	23.24	
3	Field Cultivation	1		1.83	2.17	0.21	2.45	9.05	2.78	18.49	
4	Seeder/Packer	1		3.75	2.13	0.08	4.17	6.55	3.63	20.31	
5	Spray Insecticide	0.2		0.19	0.06	0.00	0.22	0.32	0.40	1.19	
6	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
7	Swath/Condition Hay	2		5.00	3.97	1.93	2.17	7.08	12.18	32.33	
8	Turn Windrows	0.5		1.04	0.35	0.40	0.11	1.47	0.31	3.68	
9	Bale Small Square	2.8	ton	19.25	9.72	0.45	21.71	36.70	5.02	92.85	
10	Load Small Square	2.8	ton	7.00	2.22	0.18	0.79	14.68	1.14	26.01	
	Total for Field O	perations		43.50	25.17	3.61	34.00	94.02	33.81	234.11	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
11-52-0	Fertilizer	1	100%	100 pound	0.40	40.00	
Seeder/Packer	Rental	4	100%	1 acre	20.00	20.00	
Alfalfa RR w/Inoculant	Seed	4	100%	12 pound	9.25	111.00	
Mustang Maxx	Insecticide	5	20%	3 ounce	1.88	1.13	
Roundup PowerMax 3	Herbicide	6	100%	32 ounce	0.20	6.25	
Brox 2EC	Herbicide	6	100%	1 pint	6.63	6.63	
21-0-0-24S	Additive	6	100%	1.70 pound	0.40	0.68	
Twine Small Square	Other	9	100%	2.80 ton	15.00	42.00	
Total Materials	& Services					227.69	
Total listed costs for Field Operat				7.000/ 560		461.80	
	Operations Capital \$ 333.97	cash expe	ense @	7.00% for 6.0 mo.	=	11.69	
<b>Total Operating and Use Related</b>	Ownersmp Costs					473.48	
Overhead (accounting, liability in	nsurance, vehicle cost, office ex	pense, soil tests	)			25.00	
Real Estate Opportunity^	Dryland (State)	\$ 4,395	per acre	@ 3.00%		131.85	
Real Estate Taxes		\$ 4,395	per acre	@ 1.25%	_	54.94	
<b>Total Cost per Acre Including Ov</b>	rerhead				=	685.27	
Cash Cost per ton	^Ownership and RE Opport	unity not include	ed in cash costs	<u>.</u>		152.00	
Cost of production per ton		•				244.74	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

#### 2024 Budget 6-Alfalfa, Large Square Bales, Conventional Tillage, Establish Spring Seed with Herbicides, 3.8 ton Yield Pivot Irrigated Diesel, 800 GPM 35 PSI, 12 acre/inches

		Times		Labor @	Fuel @ \$3.45	Repa	nirs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr		Power	Imp.	Power	Imp.	Total	Estimate
1	Spread Fertilizer	1		1.97	1.21	0.05	0.00	4.13	2.64	10.00	
2	Disk	1		2.52	3.02	0.29	1.27	12.45	3.69	23.24	
3	Field Cultivation	1		1.83	2.17	0.21	2.45	9.05	2.78	18.49	
4	Seeder/Packer	1		3.75	2.13	0.08	4.17	6.55	3.63	20.31	
5	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
6	Pivot D 125' Lift	10	ai	8.68	73.62	3.92	8.00	7.44	14.55	116.21	
7	Swath/Condition Hay	2		5.00	3.97	1.93	2.17	7.08	12.18	32.33	
8	Turn Windrows	0.5		1.04	0.35	0.40	0.11	1.47	0.31	3.68	
9	Bale Large Square	3.8	ton	6.15	5.49	0.70	2.77	30.35	29.72	75.18	
10	Load Large Square	3.8	ton	5.23	3.02	0.12	0.55	9.96	0.64	19.52	
11	Spray Insecticide	0.5		0.47	0.16	0.01	0.55	0.79	1.01	2.99	
	Total for Field Or	erations		37 59	95 46	7 73	23 15	90.86	73 17	327 96	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
11-52-0	Fertilizer	1	100%	100 pound	0.40	40.00	
Seeder/Packer	Rental	4	100%	1 acre	20.00	20.00	
Alfalfa w/Inoculant	Seed	4	100%	12 pound	6.25	75.00	
Brox 2EC	Herbicide	5	100%	1 pint	6.63	6.63	
Pursuit	Herbicide	5	100%	3 ounce	3.91	11.72	
Twine Large Square	Other	9	100%	3.80 ton	1.84	6.98	
Mustang Maxx	Insecticide	11	50%	3 ounce	1.88	2.81	
Total Materials &	k Services					163.14	
Total listed costs for Field Operati	ons and Materials and Servi	ces				491.10	
Interest on O	perations Capital \$ 327.07	cash expe	ense @	7.00% for 6.0 mo.	_	11.45	
<b>Total Operating and Use Related </b>	Ownership Costs				=	502.55	
Overhead (accounting, liability ins	surance, vehicle cost, office exp	pense, soil tests	)			33.00	
Real Estate Opportunity^	Pivot (State)	\$ 8,760	per acre (	@ 3.00%		262.80	
Real Estate Taxes		\$ 8,760	per acre (	@ 1.25%	_	109.50	
<b>Total Cost per Acre Including Ove</b>	erhead				=	907.85	
Cash Cost per ton	^Ownership and RE Opportu	nitv not include	d in cash costs.			126.58	
Cost of production per ton	I RE-	,				238.91	

2024 Budget 7-Alfalfa, Roundup Ready®, Large Square Bales, Conventional Tillage, Establish Spring Seed, 4 ton Yield Pivot Irrigated Diesel, 800 GPM 35 PSI, 12 acre/inches

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Spread Fertilizer	1		1.97	1.21	0.05	0.00	4.13	2.64	10.00	
2	Disk	1		2.52	3.02	0.29	1.27	12.45	3.69	23.24	
3	Field Cultivation	1		1.83	2.17	0.21	2.45	9.05	2.78	18.49	
4	Seeder/Packer	1		3.75	2.13	0.08	4.17	6.55	3.63	20.31	
5	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
6	Pivot D 125' Lift	10	ai	8.68	73.62	3.92	8.00	7.44	14.55	116.21	
7	Swath/Condition Hay	2		5.00	3.97	1.93	2.17	7.08	12.18	32.33	
8	Turn Windrows	0.5		1.04	0.35	0.40	0.11	1.47	0.31	3.68	
9	Bale Large Square	4	ton	6.47	5.77	0.74	2.91	31.95	31.28	79.12	
10	Load Large Square	4	ton	5.50	3.17	0.13	0.58	10.49	0.68	20.55	
11	Spray Insecticide	0.5		0.47	0.16	0.01	0.55	0.79	1.01	2.99	
	Total for Field C	nerations		38.18	95 89	7 78	23 32	92.99	74 77	332.93	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
11-52-0	Fertilizer	1	100%	100 pound	0.40	40.00	
Seeder/Packer	Rental	4	100%	1 acre	20.00	20.00	
Alfalfa RR w/Inoculant	Seed	4	100%	12 pound	9.25	111.00	
Roundup PowerMax 3	Herbicide	5	100%	32 ounce	0.20	6.25	
Brox 2EC	Herbicide	5	100%	1 pint	6.63	6.63	
21-0-0-24S	Additive	5	100%	1.7 pound	0.40	0.68	
Twine Large Square	Other	9	100%	4 ton	1.84	7.34	
Mustang Maxx	Insecticide	11	50%	3 ounce	1.88	2.81	
Total Materials	& Services					194.71	
<b>Total listed costs for Field Operat</b>	ions and Materials and Servic	es				527.64	
Interest on C	Operations Capital \$ 359.88	cash expe	ense @	7.00% for 6.0 mo.	_	12.60	
<b>Total Operating and Use Related</b>	Ownership Costs				=	540.24	
Overhead (accounting, liability in	surance, vehicle cost, office exp	ense, soil tests	)			33.00	
Real Estate Opportunity^	Pivot (State)	\$ 8,760	per acre	@ 3.00%		262.80	
Real Estate Taxes		\$ 8,760	per acre	@ 1.25%		109.50	
Total Cost per Acre Including Ov	erhead				=	945.54	
Cash Cost per ton	^Ownership and RE Opportun	nity not include	d in cash costs.			128.74	
Cost of production per ton						236.38	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

2024 Budget 8-Alfalfa, Large Round Bales, Panhandle, Conventional Tillage, Fall Seeded with Subsequent Year Production, 2.5 ton Yield Gravity Irrigated, fed by canal, 18 acre/inches

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Disk	1		2.52	3.02	0.29	1.27	12.45	3.69	23.24	
2	Spread Fertilizer	1		1.97	1.21	0.05	0.00	4.13	2.64	10.00	
3	Drill	1		2.20	1.58	0.05	7.18	4.19	2.45	17.65	
4	Roll	1		2.08	1.80	0.05	0.37	4.37	3.34	12.01	
5	Spray Insecticide	0.2		0.19	0.06	0.00	0.22	0.32	0.40	1.19	
6	Corrugate	1		3.92	2.48	0.45	2.20	19.34	12.28	40.67	
7	Swath/Condition Hay	2		5.00	3.97	1.93	2.17	7.08	12.18	32.33	
8	Turn Windrows	0.5		1.04	0.35	0.40	0.11	1.47	0.31	3.68	
9	Bale Large Round	2.5	ton	5.73	2.38	0.13	7.10	10.92	9.48	35.74	
10	Move Large Round	2.5	ton	3.27	1.89	0.08	0.00	6.24	0.42	11.90	
11	Ditch Irrigation	18	ai	25.00	0.00	7.06	0.00	15.81	0.00	47.87	
12	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
	Total for Field O	perations	•	53.87	19.06	10.51	21.73	87.91	49.21	242.29	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
11-52-0	Fertilizer	2	100%	100 pound	0.40	40.00	
Alfalfa w/Inoculant	Seed	3	100%	12 pound	6.25	75.00	
Oats	Seed	3	100%	0.5 bushel	11.00	5.50	
Mustang Maxx	Insecticide	5	20%	3 ounce	1.88	1.13	
Twine Large Round	Other	9	100%	2.5 ton	1.95	4.87	
Irrigation District O&M Charge	Other	11	100%	1 acre	40.00	40.00	
Brox 2EC	Herbicide	12	100%	1 pint	6.63	6.63	
Raptor	Herbicide	12	100%	4 ounce	4.69	18.75	
Crop Oil Concentrate	Additive	12	100%	1.6 pint	1.63	2.60	
UAN	Additive	12	100%	2 pint	0.25	0.50	
Total Materials &	Services					194.98	
Total listed costs for Field Operation Interest on Op	ons and Materials and Servicerations Capital \$ 300.15	<b>ces</b> cash expe	ense @	7.00% for 6.0 mo.		437.27 10.51	
<b>Total Operating and Use Related O</b>	wnership Costs				=	447.78	
Overhead (accounting, liability inst Real Estate Opportunity^ Real Estate Taxes Total Cost per Acre Including Over	Gravity (Panhandle)	pense, soil tests \$ 3,545 \$ 3,545	per acre @per acre @		=	33.00 106.35 44.31 631.44	
Cash Cost per ton Cost of production per ton	^Ownership and RE Opportu	nity not include	d in cash costs.			155.19 252.57	

# 2024 Budget 9-Alfalfa, Large Round Bales, 4.4 ton Yield Dryland

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	•	Power	Imp.	Power	Imp.	Total	Estimate
1	Spread Fertilizer	1		1.97	1.21	0.05	0.00	4.13	2.64	10.00	
2	Swath/Condition Hay	4		10.00	7.94	3.85	4.34	14.16	24.36	64.65	
3	Turn Windrows	1		2.08	0.69	0.80	0.23	2.95	0.62	7.37	
4	Double Windrows	3		4.13	1.25	0.10	1.20	7.87	8.10	22.65	
5	Bale Large Round	4.4	ton	10.08	4.18	0.24	12.50	19.23	16.69	62.92	
6	Move Large Round	4.4	ton	5.76	3.33	0.14	0.00	10.99	0.74	20.96	
7	Spray Insecticide	0.2		0.19	0.06	0.00	0.22	0.32	0.40	1.19	
	Total for Field O	perations		34.21	18.66	5.18	18.49	59.65	53.55	189.74	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate						
11-52-0	Fertilizer	1	100%	50 pound	0.40	20.00							
Twine Large Round	Other	5	100%	4.4 ton	1.95	8.58							
Mustang Maxx	Insecticide	7	20%	3 ounce	1.88	1.13							
Total Materials	& Services					29.71							
Total listed costs for Field Operations and Materials and Services Interest on Operations Capital \$ 106.25 cash expense @ 7.00% for 6.0 mo. 3.72  Total Operating and Use Related Ownership Costs 223.17													
Overhead (accounting, liability in Real Estate Opportunity^ Real Estate Taxes Total Cost per Acre Including Ov	nsurance, vehicle cost, office ex Dryland (State)	pense, soil tests \$ 4,395 \$ 4,395	) per acre per acre		-	25.00 131.85 54.94 434.96							
Cash Cost per ton Cost of production per ton	^Ownership and RE Opportu	nity not include	ed in cash cost.	s.		43.16 98.85							

Use the UNL Ag Budget Calculator program to customize crop budgets at:

#### 2024 Budget 10-Alfalfa, Large and Small Square Bales, 6.7 ton Yield Pivot Irrigated Electric, 800 GPM 35 PSI, 16 acre/inches

		Times		Labor @	Fuel @ \$3.45	Repa	nirs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Spread Fertilizer	1		1.97	1.21	0.05	0.00	4.13	2.64	10.00	
2	Swath/Condition Hay	4		10.00	7.94	3.85	4.34	14.16	24.36	64.65	
3	Turn Windrows	1		2.08	0.69	0.80	0.23	2.95	0.62	7.37	
4	Double Windrows	4		5.50	1.67	0.13	1.60	10.49	10.79	30.18	
5	Bale Large Square	4.5	ton	7.23	6.45	0.82	3.25	35.68	34.93	88.36	
6	Load Large Square	Custom	ton								
7	Bale Small Square	2.2	ton	15.35	7.75	0.36	17.32	29.28	4.00	74.06	
8	Load Small Square	2.2	ton	5.58	1.77	0.14	0.63	11.71	0.91	20.74	
9	Pivot E 125' Lift	16	ai	13.89	46.72	7.13	8.00	12.49	23.29	111.52	
10	Spray Herbicide	0.25		0.24	0.08	0.00	0.28	0.40	0.50	1.50	
11	Spray Insecticide	0.20		0.19	0.06	0.00	0.22	0.32	0.40	1.19	
	Total for Field O	nerations		62.03	74 34	13.28	35.87	121 61	102.44	409 57	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
11-52-0	Fertilizer	1	100%	75 pound	0.40	30.00	
Twine Large Square	Other	5	100%	4 ton	1.84	7.34	
Load Large Square Bales	Custom	6	100%	4.467 ton	3.67	16.40	
Twine Small Square	Other	7	100%	2.233 ton	15.00	33.50	
Electricity Fixed	Other	9	100%	1 acre	45.00	45.00	
Chateau SW	Herbicide	10	25%	4 ounce	5.00	5.00	
Brox 2EC	Herbicide	10	25%	1 pint	6.63	1.66	
Pursuit	Herbicide	10	25%	3 ounce	3.91	2.93	
Crop Oil Concentrate	Additive	10	25%	1.6 pint	1.63	0.65	
UAN	Additive	10	25%	2 pint	0.25	0.13	
Mustang Maxx	Insecticide	11	20%	3 ounce	1.88	1.13	
Total Materials	& Services					143.74	
	Operations Capital \$ 329.26	ices cash expe	ense @	7.00% for 6.0 mo	· <u>-</u>	553.31 11.52	
Total Operating and Use Related	l Ownership Costs					564.83	
	nsurance, vehicle cost, office ex	T	3)			33.00	
Real Estate Opportunity^	Pivot (State)	\$ 8,760	per acre			262.80	
Real Estate Taxes		\$ 8,760	per acre	@ 1.25%	_	109.50	
<b>Total Cost per Acre Including O</b>	verhead					970.13	
Cash Cost per ton	^Ownership and RE Opports	unity not include	ed in cash costs.			72.13	
Cost of production per ton						144.80	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

#### 2024 Budget 11-Alfalfa, Roundup Ready®, Large and Small Square Bales, 6.8 ton Yield Pivot Irrigated Electric, 800 GPM 35 PSI, 16 acre/inches

		Times		Labor @	Fuel @ \$3.45	Repa	nirs	Owner	rship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Spread Fertilizer	1		1.97	1.21	0.05	0.00	4.13	2.64	10.00	
2	Swath/Condition Hay	4		10.00	7.94	3.85	4.34	14.16	24.36	64.65	
3	Turn Windrows	1		2.08	0.69	0.80	0.23	2.95	0.62	7.37	
4	Double Windrows	4		5.50	1.67	0.13	1.60	10.49	10.79	30.18	
5	Bale Large Square	4.5	ton	7.33	6.54	0.83	3.30	36.21	35.46	89.67	
6	Load Large Square	Custom	ton								
7	Bale Small Square	2.3	ton	15.58	7.87	0.37	17.57	29.71	4.06	75.16	
8	Load Small Square	2.3	ton	5.67	1.80	0.15	0.64	11.88	0.92	21.06	
9	Pivot E 125' Lift	16	ai	13.89	46.72	7.13	8.00	12.49	23.29	111.52	
10	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
11	Spray Insecticide	0.2		0.19	0.06	0.00	0.22	0.32	0.40	1.19	
	Tot	tal for Field Operations		63.16	74.82	13.33	37.01	123.93	104.56	416.81	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
11-52-0	Fertilizer	1	100%	80 pound	0.40	32.00	
Twine Large Square	Other	5	100%	4.53 ton	1.84	8.32	
Load Large Square Bales	Custom	6	100%	4.53 ton	3.67	16.64	
Twine Small Square	Other	7	100%	2.27 ton	15.00	34.00	
Electricity Fixed	Other	9	100%	1 acre	45.00	45.00	
Brox 2EC	Herbicide	10	100%	1 pint	6.63	6.63	
Roundup PowerMax 3	Herbicide	10	100%	32 ounce	0.20	6.25	
21-0-0-24S	Additive	10	100%	1.7 pound	0.40	0.68	
Mustang Maxx	Insecticide	11	20%	3 ounce	1.88	1.13	
Total Materials	& Services					150.65	
Total listed costs for Field Operat Interest on C	ions and Materials and Service Operations Capital \$ 338.97	es cash expe	ense @	7.00% for 6.0 mo.	_	567.46 11.86	
<b>Total Operating and Use Related</b>	Ownership Costs				<del>-</del>	579.32	
	surance, vehicle cost, office exp	ense, soil tests	)			33.00	
Real Estate Opportunity^	Pivot (State)	\$ 8,760	per acre @	3.00%		262.80	
Real Estate Taxes	:	\$ 8,760	per acre @	1.25%	_	109.50	
<b>Total Cost per Acre Including Ov</b>	erhead				_	984.62	
Cash Cost per ton	^Ownership and RE Opportun	nity not include	d in cash costs.			72.55	
Cost of production per ton	-					144.80	

#### 2024 Budget 12-Alfalfa, Panhandle, Large and Small Square Bales, 6.6 ton Yield Pivot Irrigated Electric, 800 GPM 35 PSI, 16 acre/inches

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	•	Power	Imp.	Power	Imp.	Total	Estimate
1	Spread Fertilizer	1		1.97	1.21	0.05	0.00	4.13	2.64	10.00	
2	Swath/Condition Hay	4		10.00	7.94	3.85	4.34	14.16	24.36	64.65	
3	Bale Large Square	4.4	ton	7.12	6.35	0.81	3.20	35.15	34.41	87.04	
4	Load Large Square	Custom	ton								
5	Bale Small Square	2.2	ton	15.13	7.64	0.36	17.06	28.84	3.94	72.97	
6	Load Small Square	2.2	ton	5.50	1.75	0.14	0.62	11.54	0.89	20.44	
7	Pivot E 125' Lift	16	ai	13.89	46.72	7.13	8.00	12.49	23.29	111.52	
8	Spray Herbicide	0.25		0.24	0.08	0.00	0.28	0.40	0.50	1.50	
9	Spray Insecticide	0.2		0.19	0.06	0.00	0.22	0.32	0.40	1.19	
	Total for Field O	perations		54.04	71.75	12.34	33.72	107.03	90.43	369.31	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
11-52-0	Fertilizer	1	100%	75 pound	0.40	30.00	
Twine Large Square	Other	3	100%	4.4 ton	1.84	8.08	
Load Large Square Bales	Custom	4	100%	4.4 ton	3.67	16.15	
Twine Small Square	Other	5	100%	2.2 ton	15.00	33.00	
Electricity Fixed	Other	7	100%	1 acre	45.00	45.00	
Velpar L	Herbicide	8	25%	3 pint	14.38	10.78	
Mustang Maxx	Insecticide	9	20%	3 ounce	1.88	1.13	
Total Materials &  Total listed costs for Field Operat		ces				144.14 513.45	
-	perations Capital \$ 315.99	cash expe	ense @	7.00% for 6.0 mo.		11.06	
<b>Total Operating and Use Related</b>		•			=	524.51	
Overhead (accounting, liability in	surance, vehicle cost, office ex	pense, soil tests	)			33.00	)
Real Estate Opportunity^	Pivot (Panhandle)	\$ 3,915	per acre	@ 3.00%		117.45	
Real Estate Taxes		\$ 3,915	per acre	@ 1.25%		48.94	
<b>Total Cost per Acre Including Ove</b>	erhead				=	723.90	1
Cash Cost per ton	^Ownership and RE Opportu	ınitv not include	ed in cash costs.			61.97	
Cost of production per ton	The state of the s					109.68	

# 2024 Budget 13-Alfalfa, Large Square Bales, 6.6 ton Yield Gravity Irrigated, fed by canal, 22 acre/inches

		Times		Labor @	Fuel @ \$3.45	Repa	nirs	Owner	rship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Spread Fertilizer	1		1.97	1.21	0.05	0.00	4.13	2.64	10.00	
2	Swath/Condition H	ay 4		10.00	7.94	3.85	4.34	14.16	24.36	64.65	
3	Turn Windrows	1		2.08	0.69	0.80	0.23	2.95	0.62	7.37	
4	Double Windrows	4		5.50	1.67	0.13	1.60	10.49	10.79	30.18	
5	Bale Large Square	6.6		10.68	9.53	1.21	4.80	52.72	51.62	130.56	
6	Load Large Square	Custom									
7	Corrugate	1		3.92	2.48	0.45	2.20	19.34	12.28	40.67	
8	Ditch Irrigation	22	ai	30.56						30.56	
9	Spray Herbicide	0.25		0.24	0.08	0.00	0.28	0.40	0.50	1.50	
10	Spray Insecticide	0.2		0.19	0.06	0.00	0.22	0.32	0.40	1.19	
		Total for Field Operations		65.14	23.66	6.49	13.67	104.51	103.21	316.68	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
11-52-0	Fertilizer	1	100%	75 pound	0.40	30.00	
Twine Large Square	Other	5	100%	6.6 ton	1.84	12.11	
Load Large Square Bales	Custom	6	100%	6.6 ton	3.67	24.23	
Irrigation District O&M Charge	Other	8	100%	1 acre	40.00	40.00	
Brox 2EC	Herbicide	9	25%	1 pint	6.63	1.66	
Pursuit	Herbicide	9	25%	3 ounce	3.91	2.93	
Crop Oil Concentrate	Additive	9	25%	1.6 pint	1.63	0.65	
UAN	Additive	9	25%	2 pint	0.25	0.13	
Mustang Maxx	Insecticide	10	20%	3 ounce	1.88	1.13	
	Crop Insurance				N/A	0.00	
Total Materials	& Services					112.84	
Total listed costs for Field Operat				7,000/ 5,7,60		429.52	
	Operations Capital \$ 221.80	cash expe	ense @	7.00% for 6.0 mo.	=	7.76	
<b>Total Operating and Use Related</b>	Ownership Costs					437.28	
Overhead (accounting, liability in	surance, vehicle cost, office ex	xpense, soil tests	)			33.00	
Real Estate Opportunity^	Gravity (State)	\$ 7,905	per acre @	3.00%		237.15	
Real Estate Taxes		\$ 7,905	per acre @	1.25%	_	98.81	
<b>Total Cost per Acre Including Ov</b>	erhead				=	806.24	
Cash Cost per ton	^Ownership and RE Opporti	unity not include	ed in cash costs.			54.75	
Cost of production per ton		•				122.16	

#### 2024 Budget 14-Alfalfa, Roundup Ready®, Large Square Bales, 6.8 ton Yield Gravity Irrigated, fed by canal, 14 acre/inches

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	rship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Spread Fertilizer	1		1.97	1.21	0.05	0.00	4.13	2.64	10.00	
2	Swath/Condition F	Hay 4		10.00	7.94	3.85	4.34	14.16	24.36	64.65	
3	Turn Windrows	1		2.08	0.69	0.80	0.23	2.95	0.62	7.37	
4	Double Windrows	4		5.50	1.67	0.13	1.60	10.49	10.79	30.18	
5	Bale Large Square	6.8		11.00	9.82	1.25	4.95	54.32	53.18	134.52	
6	Load Large Square	e Custom									
7	Corrugate	1		3.92	2.48	0.45	2.20	19.34	12.28	40.67	
8	Ditch Irrigation	14	ai	19.44						19.44	
9	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
10	Spray Insecticide	0.2		0.19	0.06	0.00	0.22	0.32	0.40	1.19	
		Total for Field Operations		55.05	24.19	6.55	14.65	107.30	106.29	314.03	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
11-52-0	Fertilizer	1	100%	80 pound	0.40	32.00	
Twine Large Square	Other	5	100%	6.8 ton	1.84	12.48	
Load Large Square Bales	Custom	6	100%	6.8 ton	3.67	24.96	
Irrigation District O&M Charge	Other	8	100%	1 acre	40.00	40.00	
Raptor	Herbicide	9	100%	4 ounce	4.69	18.75	
Brox 2EC	Herbicide	9	100%	1 pint	6.63	6.63	
Roundup PowerMax 3	Herbicide	9	100%	32 ounce	0.20	6.25	
21-0-0-24S	Additive	9	100%	1.7 pound	0.40	0.68	
Mustang Maxx	Insecticide	10	20%	3 ounce	1.88	1.13	
	Crop Insurance				N/A	0.00	
Total Materials &	& Services					142.88	
Total listed costs for Field Operat  Interest on C	ions and Materials and Servi perations Capital \$ 243.32	ices cash expe	ense @	7.00% for 6.0 mo.		456.91 8.52	
Total Operating and Use Related	•	cush expe	onse e	7.0070 101 0.0 IIIo.	=	465.43	
- viiii o <b>F</b> - viiii <b>g</b> viiii o vi - viiii i							
Overhead (accounting, liability in	surance, vehicle cost, office ex	pense, soil tests	)			33.00	
Real Estate Opportunity^	Gravity (State)	\$ 7,905	per acre @	3.00%		237.15	
Real Estate Taxes		\$ 7,905	per acre @	0 1.25%		98.81	
<b>Total Cost per Acre Including Ove</b>	erhead				=	834.39	
Cash Cost per ton Cost of production per ton	^Ownership and RE Opport	unity not include	d in cash costs.			56.42 122.70	

Use the UNL Ag Budget Calculator program to customize crop budgets at: agbudget.unl.edu

## 2024 Budget 15-Corn, Conventional Tillage, Continuous, 100 bushel Yield Dryland

						Repa	irs	Owner	ship^		
		Times		Labor @	Fuel @ \$3.45	_			-		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Disk	1		2.52	3.02	0.29	1.27	12.45	3.69	23.24	
2	Anhydrous Application	1		1.83	0.87	0.21	1.43	9.05	4.62	18.01	
3	Field Cultivation	1		1.83	2.17	0.21	2.45	9.05	2.78	18.49	
4	Plant	1		3.00	1.08	0.06	6.56	5.24	9.12	25.06	
5	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
6	Row Crop Cultivation	1		2.50	1.26	0.06	1.12	4.77	3.84	13.55	
7	Row Crop Cultivation	0.25		0.63	0.32	0.01	0.28	1.19	0.96	3.39	
8	Spray Herbicide	Custom									
9	Spray Insecticide	Custom									
10	Combine Dryland Corn (corn head)	100		2.12	3.20	3.39	0.42	15.56	6.35	31.05	
11	Cart	100	bu	0.83	0.36	0.02	0.54	1.59	1.09	4.43	
12	Truck	Custom									
13	Dry Grain	Custom									
	Total for Field O	perations		16.21	12.60	4.27	15.18	60.49	34.47	143.23	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
82-0-0	Fertilizer	2	100%	85 lbs N	0.35	29.75	
Corn	Seed	4	100%	13.9 k seed	3.38	46.91	
Capture LFR	Insecticide	4	100%	6.6 ounce	3.13	20.63	
10-34-0	Fertilizer	4	100%	6 gallon	3.30	19.80	
Balance Flexx	Herbicide	5	100%	4 ounce	6.00	24.00	
Atrazine 90 DF	Herbicide	5	100%	1.6 pound	6.50	10.40	
Spray	Custom	8	50%	1 acre	9.00	4.50	
Armezon Pro	Herbicide	8	50%	14 ounce	1.48	10.39	
NIS	Additive	8	50%	6 ounce	0.20	0.61	
UAN	Additive	8	50%	2 pint	0.25	0.25	
Spray	Custom	9	20%	1 acre	9.00	1.80	
Brigade 2EC	Insecticide	9	10%	5.12 ounce	1.48	0.76	
Mustang Maxx	Insecticide	9	20%	2 ounce	1.88	0.75	
Haul Grain Bushels	Custom	12	100%	100 bushel	0.15	15.00	
Dry 2 Points Removed	Custom	13	10%	100 bushel	0.10	1.00	
Scouting Dryland Corn	Scouting		100%	1 acre	10.00	10.00	
	Crop Insurance				40.00	40.00	
Total Materials	& Services					236.55	
Total listed costs for Field Opera						379.78	
Interest on	Operations Capital \$ 284.81	cash expe	ense @	7.00% for 6.0 mo.	_	9.97	
<b>Total Operating and Use Related</b>	Ownership Costs				_	389.75	
Overhead (accounting, liability i	nsurance, vehicle cost, office e	expense, soil tests	)			25.00	)
Real Estate Opportunity^	Dryland (State)	\$ 4,395	per acre	@ 3.00%		131.85	
Real Estate Taxes	•	\$ 4,395	per acre	@ 1.25%		54.94	
Total Cost per Acre Including O	verhead				=	601.54	
Cash Cost per bushel	^Ownership and RE Opport	tunity not include	ed in cash costs.			3.75	
Cost of production per bushel	- ^^					6.02	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

# 2024 Budget 16-Corn, Conventional Tillage, in Corn/Soybean Rotation, Conventional Seed (Non Bt), 110 bushel Yield Dryland

						Repa	irs	Owner	ship^		
		Times		Labor @	Fuel @ \$3.45	•			-		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Anhydrous Application	1		1.83	0.87	0.21	1.43	9.05	4.62	18.01	
2	Field Cultivation	1		1.83	2.17	0.21	2.45	9.05	2.78	18.49	
3	Plant	1		3.00	1.08	0.06	6.56	5.24	9.12	25.06	
4	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
5	Row Crop Cultivation	1		2.50	1.26	0.06	1.12	4.77	3.84	13.55	
6	Row Crop Cultivation	0.25		0.63	0.32	0.01	0.28	1.19	0.96	3.39	
7	Spray Herbicide	Custom									
8	Spray Insecticide	Custom									
9	Combine Dryland Corn (corn head)	110		2.33	3.53	3.73	0.47	17.12	6.99	34.15	
10	Cart	110	bu	0.92	0.40	0.02	0.60	1.75	1.19	4.88	
11	Truck	Custom									
12	Dry Grain	Custom									
	Total for Field O	perations		13.99	9.95	4.32	14.02	49.76	31.52	123.54	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
82-0-0	Fertilizer	1	100%	50 lbs N	0.35	17.50	
Corn	Seed	3	100%	15.3 k seed	3.38	51.64	
10-34-0	Fertilizer	3	100%	6 gallon	3.30	19.80	
Lumax EZ	Herbicide	4	100%	2.7 quart	18.75	50.63	
Spray	Custom	7	50%	1 acre	9.00	4.50	
Laudis	Herbicide	7	50%	3 ounce	5.66	8.50	
MSO	Additive	7	50%	19.2 ounce	0.23	2.25	
UAN	Additive	7	50%	2 pint	0.25	0.25	
Spray	Custom	8	20%	1 acre	9.00	1.80	
Brigade 2EC	Insecticide	8	10%	5.12 ounce	1.48	0.76	
Mustang Maxx	Insecticide	8	20%	2 ounce	1.88	0.75	
Haul Grain Bushels	Custom	11	100%	110 bushel	0.15	16.50	
Dry 2 Points Removed	Custom	12	10%	110 bushel	0.10	1.10	
Scouting Dryland Corn	Scouting		100%	1 acre	10.00	10.00	
	Crop Insurance				40.00	40.00	
Total Materials	& Services					225.98	
Total listed costs for Field Opera Interest on	ations and Materials and Servic Operations Capital \$ 268.25	ces cash expe	ense @	7.00% for 6.0 mo.		349.52 9.39	
Total Operating and Use Related		•			=	358.91	
Overhead (accounting, liability i	nsurance, vehicle cost, office exp	ense, soil tests	)			25.00	
Real Estate Opportunity^	Dryland (State)	\$ 4,395	per acre	@ 3.00%		131.85	
Real Estate Taxes		\$ 4,395	per acre	@ 1.25%	_	54.94	
<b>Total Cost per Acre Including O</b>	verhead				<del>-</del>	570.70	
Cash Cost per bushel	^Ownership and RE Opportun	nity not include	ed in cash costs.			3.25	
Cost of production per bushel						5.19	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

## 2024 Budget 17-Corn, Eastern Nebraska, Conventional Tillage, Continuous, 160 bushel Yield Dryland

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr		Power	Imp.	Power	Imp.	Total	Estimate
1	Disk	1		2.52	3.02	0.29	1.27	12.45	3.69	23.24	
2	Anhydrous Application	1		1.83	0.87	0.21	1.43	9.05	4.62	18.01	
3	Field Cultivation	1		1.83	2.17	0.21	2.45	9.05	2.78	18.49	
4	Plant	1		3.00	1.08	0.06	6.56	5.24	9.12	25.06	
5	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
6	Spray Herbicide	0.5		0.47	0.16	0.01	0.55	0.79	1.01	2.99	
7	Spray Insecticide	Custom									
8	Combine Dryland Corn (corn head)	160		3.38	5.13	5.42	0.68	24.90	10.17	49.68	
9	Cart	160	bu	1.33	0.58	0.03	0.87	2.54	1.74	7.09	
10	Truck	Custom									
11	Dry Grain	Custom									
	Total for Field O	perations	•	15.31	13.33	6.25	14.92	65.61	35.15	150.57	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
82-0-0	Fertilizer	2	100%	140 lbs N	0.35	49.00	
Corn	Seed	4	100%	22.2 k seed	3.38	74.93	
Capture LFR	Insecticide	4	100%	6.6 ounce	3.13	20.63	
10-34-0	Fertilizer	4	100%	6 gallon	3.30	19.80	
Acuron	Herbicide	5	100%	2.5 quart	21.25	53.13	
Status	Herbicide	6	50%	5 ounce	5.50	13.75	
NIS	Additive	6	50%	6 ounce	0.20	0.61	
UAN	Additive	6	50%	2 pint	0.25	0.25	
Spray	Custom	7	20%	1 acre	9.00	1.80	
Brigade 2EC	Insecticide	7	10%	5.12 ounce	1.48	0.76	
Mustang Maxx	Insecticide	7	20%	2 ounce	1.88	0.75	
Haul Grain Bushels	Custom	10	100%	160 bushel	0.15	24.00	
Dry 2 Points Removed	Custom	11	20%	160 bushel	0.10	3.20	
Scouting Dryland Corn	Scouting		100%	1 acre	10.00	10.00	
	Crop Insurance				10.00	10.00	
Total Materia	ls & Services					282.61	
-	rations and Materials and Service		_			433.18	
	n Operations Capital \$ 332.42	cash exp	ense @	7.00% for 6.0 mo.	=	11.63	
<b>Total Operating and Use Relat</b>	ed Ownership Costs					444.81	
Overhead (accounting, liability	y insurance, vehicle cost, office exp	ense, soil tests	)			25.00	
Real Estate Opportunity^	Dryland (Eastern)	\$ 8,365	per acre	@ 3.00%		250.95	
Real Estate Taxes		\$ 8,365	per acre	@ 1.25%	_	104.56	<u> </u>
<b>Total Cost per Acre Including</b>	Overhead				_	825.32	·
Cash Cost per bushel	^Ownership and RE Opportu	nity not include	ed in cash costs.			2.96	
Cost of production per bushel						5.16	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

# 2024 Budget 18-Corn, Eastern Nebraska, Conventional Tillage, in Corn/Soybean Rotation, 170 bushel Yield Dryland

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Anhydrous Application	1		1.83	0.87	0.21	1.43	9.05	4.62	18.01	
2	Field Cultivation	1		1.83	2.17	0.21	2.45	9.05	2.78	18.49	
3	Plant	1		3.00	1.08	0.06	6.56	5.24	9.12	25.06	
4	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
5	Spray Herbicide	0.5		0.47	0.16	0.01	0.55	0.79	1.01	2.99	
6	Spray Insecticide	Custom									
7	Combine Dryland Corn (corn head)	170		3.60	5.45	5.76	0.72	26.46	10.80	52.78	
8	Cart	170	bu	1.42	0.61	0.03	0.93	2.70	1.85	7.54	
9	Truck	Custom									
10	Dry Grain	Custom									
	Total for Field O	perations		13.10	10.66	6.30	13.75	54.88	32.20	130.88	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
82-0-0	Fertilizer	1	100%	105 lbs N	0.35	36.75	
Corn	Seed	3	100%	23.6 k seed	3.38	79.65	
10-34-0	Fertilizer	3	100%	6 gallon	3.30	19.80	
Acuron	Herbicide	4	100%	2.5 quart	21.25	53.13	
Armezon Pro	Herbicide	5	50%	14 ounce	1.48	10.39	
NIS	Additive	5	50%	6 ounce	0.20	0.61	
UAN	Additive	5	50%	2 pint	0.25	0.25	
Spray	Custom	6	20%	1 acre	9.00	1.80	
Brigade 2EC	Insecticide	6	10%	5.12 ounce	1.48	0.76	
Mustang Maxx	Insecticide	6	20%	2 ounce	1.88	0.75	
Haul Grain Bushels	Custom	9	100%	170 bushel	0.15	25.50	
Dry 2 Points Removed	Custom	10	20%	170 bushel	0.10	3.40	
Scouting Dryland Corn	Scouting		100%	1 acre	10.00	10.00	
	Crop Insurance				10.00	10.00	
Total Materials	& Services					252.79	
Total listed costs for Field Opera		ees				383.67	
Interest on	Operations Capital \$ 296.60	cash expe	ense @	7.00% for 6.0 mo.	_	10.38	
<b>Total Operating and Use Related</b>	l Ownership Costs				_	394.05	
	nsurance, vehicle cost, office exp	ense, soil tests	)			25.00	
Real Estate Opportunity^	Dryland (Eastern)	\$ 8,365	per acre (	@ 3.00%		250.95	
Real Estate Taxes		\$ 8,365	per acre (	@ 1.25%	_	104.56	
<b>Total Cost per Acre Including O</b>	verhead				_	774.56	
Cash Cost per bushel Cost of production per bushel	^Ownership and RE Opportu	nity not include	ed in cash costs.			2.57 4.56	

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## 2024 Budget 19-Corn, Bt, ECB, RR2, LL, & RIB, No Till, Continuous, 135 bushel Yield Dryland

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Spray Burndown Herbicide	0.5		0.47	0.16	0.01	0.55	0.79	1.01	2.99	
2	Spray Fertilizer and Herbicide	1		0.95	0.32	0.02	0.30	1.59	5.04	8.22	
3	Plant No-Till	1		3.00	1.34	0.06	6.56	5.24	9.12	25.32	
4	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
5	Spray Insecticide	Custom									
6	Combine Dryland Corn (corn head)	135		2.86	4.33	4.58	0.57	21.01	8.58	41.92	
7	Cart	135	bu	1.13	0.49	0.03	0.74	2.15	1.47	6.01	
8	Truck	Custom									
9	Dry Grain	Custom									
	Total for Field O	perations		9.36	6.96	4.72	9.83	32.37	27.24	90.47	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Glyphosate 5# w/Surfactant	Herbicide	1	50%	32 ounce	0.13	2.13	
2,4-D Ester LV4	Herbicide	1	50%	1 pint	4.50	2.25	
21-0-0-24S	Additive	1	50%	1.7 pound	0.40	0.34	
32-0-0	Fertilizer	2	100%	115 lbs N	0.60	69.00	
Acuron	Herbicide	2	100%	2.5 quart	21.25	53.13	
Corn Bt, ECB, RW, RR2, LL, & RIB	Seed	3	100%	18.7 k seed	4.13	77.14	
10-34-0-1Zn	Fertilizer	3	100%	6 gallon	3.40	20.40	
Glyphosate 5# w/Surfactant	Herbicide	4	100%	32 ounce	0.13	4.25	
21-0-0-24S	Additive	4	100%	1.7 pound	0.40	0.68	
Laudis	Herbicide	4	80%	3 ounce	5.66	13.59	
Spray	Custom	5	20%	1 acre	9.00	1.80	
* Brigade 2EC	Insecticide	5	10%	5.12 ounce	1.48	0.76	
* Mustang Maxx	Insecticide	5	20%	2 ounce	1.88	0.75	
Haul Grain Bushels	Custom	8	100%	135 bushel	0.15	20.25	
Dry 2 Points Removed	Custom	9	10%	135 bushel	0.10	1.35	
Scouting Dryland Corn	Scouting		100%	1 acre	10.00	10.00	
	Crop Insurance				44.00	44.00	
Total Materials & S	ervices					321.82	
*Insecticide for Spider mites and Western Bean C	Cutworm respectively.						
Total listed costs for Field Operations	and Materials and Servic	ees				412.29	
Interest on Oper	ations Capital \$ 352.68	cash expe	ense @	7.00% for 6.0 mo.		12.34	
<b>Total Operating and Use Related Ow</b>	nership Costs				=	424.63	
Overhead (accounting, liability insura	nnce, vehicle cost, office exp	ense, soil tests	)			25.00	
Real Estate Opportunity^	Dryland (State)	\$ 4,395	per acre	@ 3.00%		131.85	
Real Estate Taxes		\$ 4,395	per acre	@ 1.25%		54.94	
<b>Total Cost per Acre Including Overh</b>	ead				=	636.42	
Cash Cost per bushel ^(	Ownership and RE Opportur	nity not include	ed in cash costs	·.		3.30	
Cost of production per bushel	<b>-</b>					4.71	

## 2024 Budget 20-Corn, Bt, ECB, RR2, LL, & RIB, Eastern Nebraska, No Till, Continuous, 180 bushel Yield Dryland

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	·	Power	Imp.	Power	Imp.	Total	Estimate
1	Spray Burndown Herbicide	0.5		0.47	0.16	0.01	0.55	0.79	1.01	2.99	
2	Spray Fertilizer and Herbicide	1		0.95	0.32	0.02	0.30	1.59	5.04	8.22	
3	Plant No-Till	1		3.00	1.34	0.06	6.56	5.24	9.12	25.32	
4	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
5	Spray Insecticide	Custom									
6	Combine Dryland Corn (corn head)	180		3.81	5.77	6.10	0.76	28.01	11.44	55.89	
7	Cart	180	bu	1.50	0.65	0.04	0.98	2.86	1.95	7.98	
8	Truck	Custom									
9	Dry Grain	Custom									
	Total for Field O	perations		10.68	8.56	6.25	10.26	40.08	30.58	106.41	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Glyphosate 5# w/Surfactant	Herbicide	1	50%	32 ounce	0.13	2.13	
2,4-D Ester LV4	Herbicide	1	50%	1 pint	4.50	2.25	
21-0-0-24S	Additive	1	50%	1.7 pound	0.40	0.34	
32-0-0	Fertilizer	2	100%	155 lbs N	0.60	93.00	
Acuron	Herbicide	2	100%	2.5 quart	21.25	53.13	
Corn Bt, ECB, RW, RR2, LL, & RIB	Seed	3	100%	25.0 k seed	4.13	103.13	
10-34-0-1Zn	Fertilizer	3	100%	6 gallon	3.40	20.40	
Glyphosate 5# w/Surfactant	Herbicide	4	100%	32 ounce	0.13	4.25	
21-0-0-24S	Additive	4	100%	1.7 pound	0.40	0.68	
Status	Herbicide	4	80%	5 ounce	5.50	22.00	
Spray	Custom	5	20%	1 acre	9.00	1.80	
* Brigade 2EC	Insecticide	5	10%	5.12 ounce	1.48	0.76	
* Mustang Maxx	Insecticide	5	20%	2 ounce	1.88	0.75	
Haul Grain Bushels	Custom	8	100%	180 bushel	0.15	27.00	
Dry 2 Points Removed	Custom	9	20%	180 bushel	0.10	3.60	
Scouting Dryland Corn	Scouting		100%	1 acre	10.00	10.00	
	Crop Insurance				10.00	10.00	
Total Materials & S	ervices					355.22	
*Insecticide for Spider mites and Western Bean	Cutworm respectively.						
Total listed costs for Field Operation	s and Materials and Servic	es				461.63	
Interest on Oper	rations Capital \$ 390.97	cash expe	ense @	7.00% for 6.0 mo.	_	13.68	
<b>Total Operating and Use Related Ow</b>	nership Costs				=	475.31	
Overhead (accounting, liability insura	ance, vehicle cost, office exp	ense, soil tests	)			25.00	
Real Estate Opportunity^	Dryland (Eastern)	\$ 8,365	per acre (	<u>@</u> 3.00%		250.95	
Real Estate Taxes		\$ 8,365	per acre (	20 1.25%	_	104.56	
<b>Total Cost per Acre Including Overh</b>	ead				=	855.82	
Cash Cost per bushel	Ownership and RE Opportun	nity not include	ed in cash costs.			2.97	
Cost of production per bushel	-					4.75	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

2024 Budget 21-Corn, SmartStax RIB Complete, No Till, Continuous, 140 bushel Yield Dryland

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Spray Burndown Herbicide	0.5		0.47	0.16	0.01	0.55	0.79	1.01	2.99	
2	Spray Fertilizer and Herbicide	1		0.95	0.32	0.02	0.30	1.59	5.04	8.22	
3	Plant No-Till	1		3.00	1.34	0.06	6.56	5.24	9.12	25.32	
4	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
5	Spray Insecticide	Custom									
6	Combine Dryland Corn (corn head)	140		2.96	4.49	4.74	0.59	21.79	8.89	43.47	
7	Cart	140	bu	1.17	0.50	0.03	0.76	2.22	1.52	6.20	
8	Truck	Custom									
9	Dry Grain	Custom									
	Total for Field O	perations		9.50	7.13	4.88	9.87	33.22	27.60	92.21	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Glyphosate 5# w/Surfactant	Herbicide	1	50%	32 ounce	0.13	2.13	
2,4-D Ester LV4	Herbicide	1	50%	1 pint	4.50	2.25	
21-0-0-24S	Additive	1	50%	1.7 pound	0.40	0.34	
32-0-0	Fertilizer	2	100%	120 lbs N	0.60	72.00	
Acuron	Herbicide	2	100%	2.5 quart	21.25	53.13	
Corn SmartStax RIB Complete	Seed	3	100%	19.4 k seed	4.25	82.45	
10-34-0	Fertilizer	3	100%	6 gallon	3.30	19.80	
Glyphosate 5# w/Surfactant	Herbicide	4	100%	32 ounce	0.13	4.25	
21-0-0-24S	Additive	4	100%	1.7 pound	0.40	0.68	
Armezon Pro	Herbicide	4	80%	14 ounce	1.48	16.63	
Spray	Custom	5	20%	1 acre	9.00	1.80	
Brigade 2EC	Insecticide	5	10%	5.12 ounce	1.48	0.76	
Mustang Maxx	Insecticide	5	20%	3 ounce	1.88	1.13	
Haul Grain Bushels	Custom	8	100%	140 bushel	0.15	21.00	
Dry 2 Points Removed	Custom	9	10%	140 bushel	0.10	1.40	
Scouting Dryland Corn	Scouting		100%	1 acre	10.00	10.00	
	Crop Insurance				44.00	44.00	
Total Materials	& Services					333.75	
Total listed costs for Field Opera						425.96	
Interest on C	Operations Capital \$ 365.14	cash expe	ense @	7.00% for 6.0 mo.	· _	12.78	
<b>Total Operating and Use Related</b>	Ownership Costs					438.74	
	nsurance, vehicle cost, office ex	spense, soil tests	)			25.00	
Real Estate Opportunity^	Dryland (State)	\$ 4,395	per acre			131.85	
Real Estate Taxes		\$ 4,395	per acre	@ 1.25%	_	54.94	
Total Cost per Acre Including O	verhead				_	650.53	
Cash Cost per bushel	^Ownership and RE Opports	unity not include	ed in cash costs			3.27	
Cost of production per bushel						4.65	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

2024 Budget 22-Corn, SmartStax RIB Complete, Eastern Nebraska, No Till, Continuous, 185 bushel Yield Dryland

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Spray Burndown Herbicide	0.5		0.47	0.16	0.01	0.55	0.79	1.01	2.99	
2	Spray Fertilizer and Herbicide	1		0.95	0.32	0.02	0.30	1.59	5.04	8.22	
3	Plant No-Till	1		3.00	1.34	0.06	6.56	5.24	9.12	25.32	
4	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
5	Spray Insecticide	Custom									
6	Combine Dryland Corn (corn head)	185		3.91	5.93	6.27	0.78	28.79	11.75	57.44	
7	Cart	185	bu	1.54	0.67	0.04	1.01	2.94	2.01	8.21	
8	Truck	Custom									
9	Dry Grain	Custom									
	Total for Field O	perations		10.82	8.74	6.42	10.31	40.94	30.95	108.19	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Glyphosate 5# w/Surfactant	Herbicide	1	50%	32 ounce	0.13	2.13	
2,4-D Ester LV4	Herbicide	1	50%	1 pint	4.50	2.25	
21-0-0-24S	Additive	1	50%	1.7 pound	0.40	0.34	
32-0-0	Fertilizer	2	100%	165 lbs N	0.60	99.00	
Acuron	Herbicide	2	100%	2.5 quart	21.25	53.13	
Corn SmartStax RIB Complete	Seed	3	100%	25.7 k seed	4.25	109.23	
10-34-0	Fertilizer	3	100%	6 gallon	3.30	19.80	
Glyphosate 5# w/Surfactant	Herbicide	4	100%	32 ounce	0.13	4.25	
21-0-0-24S	Additive	4	100%	1.7 pound	0.40	0.68	
Laudis	Herbicide	4	80%	3 ounce	5.66	13.59	
Spray	Custom	5	20%	1 acre	9.00	1.80	
Brigade 2EC	Insecticide	5	10%	5.12 ounce	1.48	0.76	
Mustang Maxx	Insecticide	5	20%	3 ounce	1.88	1.13	
Haul Grain Bushels	Custom	8	100%	185 bushel	0.15	27.75	
Dry 2 Points Removed	Custom	9	20%	185 bushel	0.10	3.70	
Scouting Dryland Corn	Scouting		100%	1 acre	10.00	10.00	
	Crop Insurance				10.00	10.00	
Total Materials	& Services					359.54	
<b>Total listed costs for Field Opera</b>						467.73	
Interest on C	Operations Capital \$ 395.84	cash expe	ense @	7.00% for 6.0 mo.	· <u>-</u>	13.85	
<b>Total Operating and Use Related</b>	Ownership Costs				_	481.58	
Overhead (accounting, liability in	nsurance, vehicle cost, office e	xpense, soil tests	)			25.00	
Real Estate Opportunity^	Dryland (Eastern)	\$ 8,365	per acre	@ 3.00%		250.95	
Real Estate Taxes	·	\$ 8,365	per acre	@ 1.25%	<u> </u>	104.56	
<b>Total Cost per Acre Including Ov</b>	rerhead				=	862.09	
Cash Cost per bushel	^Ownership and RE Oppor	tunity not include	ed in cash costs.			2.91	
Cost of production per bushel						4.66	

## 2024 Budget 23-Corn, RR, Bt, ECB, & RIB, No Till, after Beans, 145 bushel Yield Dryland

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr		Power	Imp.	Power	Imp.	Total	Estimate
1	Spray Burndown Herbicide	0.5		0.47	0.16	0.01	0.55	0.79	1.01	2.99	
2	Spray Fertilizer	1		0.95	0.32	0.02	0.30	1.59	5.04	8.22	
3	Plant No-Till	1		3.00	1.34	0.06	6.56	5.24	9.12	25.32	
4	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
5	Spray Herbicide	0.8		0.76	0.25	0.02	0.89	1.27	1.61	4.80	
6	Spray Insecticide	Custom									
7	Combine Dryland Corn (corn head)	145		3.07	4.65	4.91	0.62	22.57	9.21	45.02	
8	Cart	145	bu	1.21	0.52	0.03	0.79	2.30	1.57	6.42	
9	Truck	Custom									
10	Dry Grain	Custom									
	Total for Field O	perations		10.41	7.56	5.07	10.82	35.35	29.58	98.78	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Glyphosate 5# w/Surfactant	Herbicide	1	50%	32 ounce	0.13	2.13	
2,4-D Ester LV4	Herbicide	1	50%	1.0 pint	4.50	2.25	
21-0-0-24S	Additive	1	50%	1.7 pound	0.40	0.34	
32-0-0	Fertilizer	2	100%	80 lbs N	0.60	48.00	
Corn Bt, ECB, & RIB	Seed	3	100%	20.1 k seed	3.75	75.38	
10-34-0	Fertilizer	3	100%	6 gallon	3.30	19.80	
Acuron	Herbicide	4	100%	2.5 quart	21.25	53.13	
Crop Oil Concentrate	Additive	4	100%	1.6 pint	1.63	2.60	
21-0-0-24S	Additive	4	100%	2.5 pound	0.40	1.00	
Status	Herbicide	5	80%	5 ounce	5.50	22.00	
Roundup PowerMax 3	Herbicide	5	80%	32 ounce	0.20	5.00	
Crop Oil Concentrate	Additive	5	80%	1 pint	1.63	1.30	
UAN	Additive	5	80%	3 pint	0.25	0.60	
Spray	Custom	6	20%	1 acre	9.00	1.80	
* Brigade 2EC	Insecticide	6	10%	5.12 ounce	1.48	0.76	
* Mustang Maxx	Insecticide	6	20%	3 ounce	1.88	1.13	
Haul Grain Bushels	Custom	9	100%	145 bushel	0.15	21.75	
Dry 2 Points Removed	Custom	10	20%	145 bushel	0.10	2.90	
Scouting Dryland Corn	Scouting		100%	1 acre	10.00	10.00	
	Crop Insurance				46.00	46.00	
Total Material *Insecticide for Spider mites and Western						317.87	
Total listed costs for Field Open						416.65	
Interest or	Operations Capital \$ 351.72	cash expe	ense @	7.00% for 6.0 mo.	_	12.31	
Total Operating and Use Relate	ed Ownership Costs				_	428.96	
Overhead (accounting, liability	insurance, vehicle cost, office ex	pense, soil tests	)			25.00	
Real Estate Opportunity^	Dryland (State)	\$ 4,395	per acre	@ 3.00%		131.85	
Real Estate Taxes		\$ 4,395	per acre	@ 1.25%	_	54.94	
<b>Total Cost per Acre Including (</b>	Overhead				_	640.75	
Cash Cost per bushel	^Ownership and RE Opportu	nity not include	ed in cash costs.			3.06	
Cost of production per bushel						4.42	

## 2024 Budget 24-Corn, Bt, ECB, & RIB, Eastern Nebraska, No Till, after Beans, 195 bushel Yield Dryland

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	•	Power	Imp.	Power	Imp.	Total	Estimate
1	Spray Burndown Herbicide	0.5		0.47	0.16	0.01	0.55	0.79	1.01	2.99	
2	Spray Fertilizer	1		0.95	0.32	0.02	0.30	1.59	5.04	8.22	
3	Plant No-Till	1		3.00	1.34	0.06	6.56	5.24	9.12	25.32	
4	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
5	Spray Herbicide	0.8		0.76	0.25	0.02	0.89	1.27	1.61	4.80	
6	Spray Insecticide	Custom									
7	Combine Dryland Corn (corn head)	195		4.13	6.25	6.61	0.83	30.35	12.39	60.55	
8	Cart	195	bu	1.63	0.70	0.04	1.06	3.10	2.12	8.65	
9	Truck	Custom									
10	Dry Grain	Custom									
	Total for Field O	perations		11.89	9.34	6.78	11.30	43.93	33.31	116.54	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Glyphosate 5# w/Surfactant	Herbicide	1 1	50%	32 ounce	0.13	2.13	Estillate
2,4-D Ester LV4	Herbicide	1	50% 50%	1.0 pint	4.50	2.13	
2,4-D Ester L v 4 21-0-0-24S	Additive	1	50% 50%	1.7 pound	0.40	0.34	
32-0-0	Fertilizer	2	100%	1.7 pound 125 lbs N	0.40	75.00	
Corn Bt, ECB, & RIB	Seed	3	100%	27.1 k seed	3.75	101.63	
	Fertilizer				3.73		
10-34-0	Herbicide	3	100%	6 gallon		19.80	
Acuron		4	100%	2.5 quart	21.25	53.13	
Crop Oil Concentrate	Additive	4	100%	1.6 pint	1.63	2.60	
21-0-0-24S	Additive	4	100%	2.5 pound	0.40	1.00	
Armezon Pro	Herbicide	5	80%	14 ounce	1.48	16.63	
Atrazine 90 DF	Herbicide	5	80%	0.5 pound	6.50	2.60	
Crop Oil Concentrate	Additive	5	80%	1 pint	1.63	1.30	
UAN	Additive	5	80%	3 pint	0.25	0.60	
Spray	Custom	6	20%	1 acre	9.00	1.80	
* Brigade 2EC	Insecticide	6	10%	5.12 ounce	1.48	0.76	
* Mustang Maxx	Insecticide	6	20%	3 ounce	1.88	1.13	
Haul Grain Bushels	Custom	9	100%	195 bushel	0.15	29.25	
Dry 2 Points Removed	Custom	10	20%	195 bushel	0.10	3.90	
Scouting Dryland Corn	Scouting		100%	1 acre	10.00	10.00	
	Crop Insurance				11.00	11.00	
Total Material						336.85	
*Insecticide for Spider mites and Western	* *					452.20	
Total listed costs for Field Open				7.000/ for C.0		453.39	
	Operations Capital \$ 376.15	cash expe	ense w	7.00% for 6.0 mo.	=	13.17	
<b>Total Operating and Use Relate</b>	ed Ownership Costs					466.56	
Overhead (accounting, liability						25.00	
Real Estate Opportunity^	Dryland (Eastern)	\$ 8,365	per acre (			250.95	
Real Estate Taxes		\$ 8,365	per acre (	<u>@</u> 1.25%	=	104.56	
Total Cost per Acre Including (	Overhead					847.07	
Cash Cost per bushel	^Ownership and RE Opportu	nity not include	ed in cash costs.			2.66	
Cost of production per bushel						4.34	

2024 Budget 25-Corn, Bt, ECB, RR2, LL, & RIB, Southwest, Ecofallow, Follows Wheat, Two Crops in Three Years, 130 bushel Yield Dryland

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	•	Power	Imp.	Power	Imp.	Total	<b>Estimate</b>
1	Spray (Prior Year Stubble)	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	,
2	Spray (Prior Year Stubble)	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
3	Spray Fertilizer and Herbicide	1		0.95	0.32	0.02	0.30	1.59	5.04	8.22	
4	Plant	1		3.00	1.08	0.06	6.56	5.24	9.12	25.06	
5	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
6	Spray Insecticide	Custom									
7	Combine Dryland Corn (corn head)	130		2.75	4.17	4.41	0.55	20.23	8.26	40.36	
8	Cart	130	bu	1.08	0.47	0.03	0.71	2.07	1.41	5.77	
9	Truck	Custom									
10	Dry Grain	Custom									
	Total for Field O	perations		10.63	7.00	4.58	11.45	33.90	29.89	97.44	

		Operation	Percent Acres	Application	Applied		Your
Materials & Services		Index	Acres Applied	Rate Unit	Applied Price	Total	Estimate
Glyphosate 5# w/Surfactant	Herbicide	1	100%	32 ounce	0.13	4.25	
21-0-0-24S	Additive	1	100%	1.7 pound	0.40	0.68	
Rugged	Herbicide	1	100%	1 quart	11.00	11.00	
AAtrex 4L	Herbicide	2	100%	1.5 quart	6.00	9.00	
Glyphosate 5# w/Surfactant	Herbicide	2	100%	32 ounce	0.13	4.25	
21-0-0-24S	Additive	2	100%	1.7 pound	0.40	0.68	
32-0-0	Fertilizer	3	100%	125 lbs N	0.60	75.00	
AAtrex 4L	Herbicide	3	100%	0.5 quart	6.00	3.00	
Balance Flexx	Herbicide	3	100%	4 ounce	6.00	24.00	
10-34-0	Fertilizer	4	100%	6 gallon	3.30	19.80	
Corn Bt, ECB, RR2, LL, & RIB	Seed	4	100%	18.0 k seed	3.75	67.50	
Glyphosate 5# w/Surfactant	Herbicide	5	100%	32 ounce	0.13	4.25	
21-0-0-24S	Additive	5	100%	1.7 pound	0.40	0.68	
Laudis	Herbicide	5	80%	3 ounce	5.66	13.59	
Spray	Custom	6	20%	1 acre	9.00	1.80	
* Brigade 2EC	Insecticide	6	10%	5.12 ounce	1.48	0.76	
* Mustang Maxx	Insecticide	6	20%	3 ounce	1.88	1.13	
Haul Grain Bushels	Custom	9	100%	130 bushel	0.15	19.50	
Dry 2 Points Removed	Custom	10	10%	130 bushel	0.10	1.30	
Scouting Dryland Corn	Scouting		100%	1 acre	10.00	10.00	
	Crop Insurance				40.00	40.00	
Total Materials	& Services					312.17	
*Insecticide for Spider mites and Western B							
Total listed costs for Field Operat		ces				409.61	
Interest on C	Operations Capital \$ 345.82	cash expe	ense @	7.00% for 6.0 mo.	_	12.10	
<b>Total Operating and Use Related</b>	Ownership Costs				_	421.71	
Overhead (accounting, liability in	surance, vehicle cost, office exp	ense, soil tests	)			25.00	
Real Estate Opportunity^	Dryland (Southwest)	\$ 1,720	per acre	@ 3.00%		51.60	
Real Estate Taxes		\$ 1,720	per acre	@ 1.25%		21.50	
<b>Total Cost per Acre Including Ov</b>	erhead				=	519.81	
Cash Cost per bushel	^Ownership and RE Opportu	nity not include	ed in cash costs	r.		3.11	
Cost of production per bushel		•				4.00	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

## 2024 Budget 26-Corn, Bt, ECB, RW, & RIB, Ridge Till, Continuous, 245 bushel Yield Gravity Irrigated Diesel, fed by a well, 18 acre/inches

						Repa	irs	Owner	ship^		
	Field Operations	Times or Qty	Unit	Labor @ \$25.00 /Hr	Fuel @ \$3.45 and Lube	Power	Imp.	Power	Imp.	Total	Your Estimate
1	Spray Burndown Herbicide	0.5		0.47	0.16	0.01	0.55	0.79	1.01	2.99	
2	Anhydrous Application	1		1.83	0.87	0.21	1.43	9.05	4.62	18.01	
3	Ridge Plant and Band Herbicide	1		3.00	1.35	0.31	6.87	13.58	4.25	29.36	
4	Row Crop Cultivation	1		2.50	1.26	0.06	1.12	4.77	3.84	13.55	
5	Ridge Cultivate/Ditch	1		2.75	2.12	0.31	1.87	13.58	5.18	25.81	
6	Spray Herbicide	Custom									
7	Spray Insecticide	Custom									
8	Spray Fungicide	Custom									
9	Pipe D 125' Lift	18	ai	41.67	96.17	5.64	2.52	12.65	4.09	162.74	
10	Combine Irr Corn (corn head)	220		4.88	7.39	7.82	1.77	35.90	12.26	70.01	
11	Cart	245	bu	2.04	0.88	0.05	1.33	3.89	2.66	10.85	
12	Truck	Custom									
13	Dry Grain	Custom									
14	Chop Stalks	1		2.23	1.84	0.05	0.67	4.25	3.04	12.08	
	Total for Field (	)perations		61.37	112.04	14.46	18.13	98.46	40.95	345.40	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
2,4-D Ester LV4	Herbicide	1	50%	1 pint	4.50	2.25	
Glyphosate 5# w/Surfactant	Herbicide	1	50%	32 ounce	0.13	2.13	
21-0-0-24S	Additive	1	50%	1.7 pound	0.40	0.34	
82-0-0	Fertilizer	2	100%	215 lbs N	0.35	75.25	
Corn Bt, ECB, RW, & RIB	Seed	3	100%	34.0 k seed	4.13	140.25	
10-34-0	Fertilizer	3	100%	6 gallon	3.30	19.80	
Bicep II Magnum	Herbicide	3	40%	1.8 quart	17.50	12.60	
Spray	Custom	6	50%	1 acre	9.00	4.50	
Laudis	Herbicide	6	50%	3 ounce	5.66	8.50	
Atrazine 90 DF	Herbicide	6	50%	0.5 pound	6.50	1.63	
Crop Oil Concentrate	Additive	6	50%	1 pint	1.63	0.81	
UAN	Additive	6	50%	3 pint	0.25	0.38	
* Spray	Custom	7	20%	1 acre	9.00	1.80	
* Brigade 2EC	Insecticide	7	10%	5.12 ounce	1.48	0.76	
Mustang Maxx	Insecticide	7	20%	3 ounce	1.88	1.13	
Spray	Custom	8	20%	1 acre	9.00	1.80	
Miravis Neo	Fungicide	8	20%	10 ounce	2.03	4.06	
Haul Grain Bushels	Custom	12	100%	245 bushel	0.15	36.75	
Dry 2 Points Removed	Custom	13	20%	245 bushel	0.10	4.90	
Scouting Irrigated Corn	Scouting		100%	1 acre	13.00	13.00	
	Crop Insurance				14.00	14.00	
Total Materials	& Services					346.64	
*Insecticide for Spider mites and Western							
Total listed costs for Field Opera						692.04	
Interest on	Operations Capital \$ 552.64	cash exp	ense @	7.00% for 6.0 mo.	_	19.34	
<b>Total Operating and Use Related</b>	Ownership Costs				_	711.38	
Overhead (accounting, liability i	nsurance, vehicle cost, office ex	opense, soil tests	3)			33.00	
Real Estate Opportunity^	Gravity (State)	7,905	per acre (	@ 3.00%		237.15	
Real Estate Taxes		\$ 7,905	per acre (			98.81	
<b>Total Cost per Acre Including O</b>	verhead		1		=	1,080.34	
Cash Cost per bushel	^Ownership and RE Opports	unity not include	ed in cash costs.			2.87	
Cost of production per bushel		.,				4.41	
Production Per Subiter						1	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

#### 2024 Budget 27-Corn, Bt, ECB, & RIB, Ridge Till, after Beans, 255 bushel Yield Gravity Irrigated Diesel, fed by a well, 18 acre/inches

						Repa	irs	Owner	ship^		
	Field Operations	Times or Qty	Unit	Labor @ \$25.00 /Hr	Fuel @ \$3.45 and Lube	Power	Imp.	Power	Imp.	Total	Your Estimate
			CIM								Estillate
1	Spray Burndown Herbicide	0.5		0.47	0.16	0.01	0.55	0.79	1.01	2.99	
2	Anhydrous Application	1		1.83	0.87	0.21	1.43	9.05	4.62	18.01	
3	Ridge Plant and Band Herbicide	1		3.00	1.35	0.31	6.87	13.58	4.25	29.36	
4	Row Crop Cultivation	1		2.50	1.26	0.06	1.12	4.77	3.84	13.55	
5	Ridge Cultivate/Ditch	1		2.75	2.12	0.31	1.87	13.58	5.18	25.81	
6	Spray Herbicide	Custom									
7	Spray Insecticide	Custom									
8	Spray Fungicide	Custom									
9	Pipe D 125' Lift	18	ai	41.67	96.17	5.64	2.52	12.65	4.09	162.74	
10	Combine Irr Corn (corn head)	225		4.99	7.56	7.99	1.81	36.71	12.54	71.60	
11	Cart	255	bu	2.13	0.92	0.05	1.39	4.05	2.77	11.31	
12	Truck	Custom									
13	Dry Grain										
	Total for Field C	perations		59.34	110.41	14.58	17.56	95.18	38.30	335.37	

* Brigade 2EC Insecticide 7 10% 5.12 ounce 1.48 0.76	Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
21-0-0-24S	2,4-D Ester LV4	Herbicide	1	50%	1 pint	4.50	2.25	
Second   Fertilizer   2   100%   180 lbs N   0.35   63.00	Glyphosate 5# w/Surfactant	Herbicide	1	50%	32 ounce	0.13	2.13	
Corn Bt, ECB, & RIB	21-0-0-24S	Additive	1	50%	1.7 pound	0.40	0.34	
10-34-0   Fertilizer   3   100%   6 gallon   3.30   19.80	82-0-0	Fertilizer	2	100%	180 lbs N	0.35	63.00	
Bicep II Magnum	Corn Bt, ECB, & RIB	Seed	3	100%	35.4 k seed	3.75	132.75	
Spray	10-34-0	Fertilizer	3	100%	6 gallon	3.30	19.80	
Laudis	Bicep II Magnum	Herbicide	3	40%	1.8 quart	17.50	12.60	
Atrazine 90 DF Herbicide 6 50% 0.5 pound 6.50 1.63  Crop Oil Concentrate Additive 6 50% 1 pint 1.63 0.81  UAN Additive 6 50% 3 pint 0.25 0.38  * Spray Custom 7 20% 1 acre 9.00 1.80  * Brigade 2EC Insecticide 7 10% 5.12 ounce 1.48 0.76  * Mustang Maxx Insecticide 7 20% 3 ounce 1.88 1.13  Spray Custom 8 20% 8 ounce 3.67 5.88  Revytek Fungicide 8 20% 8 ounce 3.67 5.88  Haul Grain Bushels Custom 12 100% 255 bushel 0.15 38.25  Dry 2 Points Removed Custom 13 20% 255 bushel 0.10 5.10  Scouting Irrigated Corn Scouting 100% 1 acre 13.00 13.00  Crop Insurance 14.00 14.00  Total Materials & Services  Interest on Operations Capital \$ 532.30 cash expense © 7.00% for 6.0 mo. 18.63  Total Operating and Use Related Ownership Costs  For a continuing, liability insurance, vehicle cost, office expense, soil tests)  Real Estate Opportunity Gravity (State) \$ 7,905 per acre @ 3.00% 237.15  Real Estate Taxes \$ 7,905 per acre @ 1.25% 98.81  Total Cost per bushel *Ownership and RE Opportunity not included in cash costs. 268	Spray	Custom	6	50%	1 acre	9.00	4.50	
Crop Oil Concentrate	Laudis	Herbicide	6	50%	3 ounce	5.66	8.50	
UAN	Atrazine 90 DF	Herbicide	6	50%	0.5 pound	6.50	1.63	
* Spray	Crop Oil Concentrate	Additive	6	50%	1 pint	1.63	0.81	
* Brigade 2EC	UAN	Additive	6	50%	3 pint	0.25	0.38	
* Mustang Maxx	* Spray	Custom	7	20%	1 acre	9.00	1.80	
Spray	* Brigade 2EC	Insecticide	7	10%	5.12 ounce	1.48	0.76	
Revytek	* Mustang Maxx	Insecticide	7	20%	3 ounce	1.88	1.13	
Haul Grain Bushels  Custom  12 100% 255 bushel 0.15 38.25  Dry 2 Points Removed Custom 13 20% 255 bushel 0.10 5.10  Scouting Irrigated Corn Scouting 100% 1 acre 13.00 13.00  Crop Insurance 14.00  Total Materials & Services 330.41  *Insecticide for Spider mites and Western Bean Cutworm respectively.  Total listed costs for Field Operations and Materials and Services Interest on Operations Capital \$ 532.30 cash expense @ 7.00% for 6.0 mo.  18.63  Total Operating and Use Related Ownership Costs  Overhead (accounting, liability insurance, vehicle cost, office expense, soil tests) Real Estate Opportunity^ Gravity (State) \$ 7,905 per acre @ 3.00% Real Estate Taxes \$ 7,905 per acre @ 1.25% 98.81  Total Cost per Acre Including Overhead  *Ownership and RE Opportunity not included in cash costs. 2.68	Spray	Custom	8	20%	1 acre	9.00	1.80	
Dry 2 Points Removed Custom 13 20% 255 bushel 0.10 5.10  Scouting Irrigated Corn Scouting 100% 1 acre 13.00 13.00  Crop Insurance 14.00 14.00  Total Materials & Services 330.41  *Insecticide for Spider mites and Western Bean Cutworm respectively.  Total listed costs for Field Operations and Materials and Services Interest on Operations Capital \$532.30 cash expense © 7.00% for 6.0 mo. 18.63  Total Operating and Use Related Ownership Costs 57,905 per acre © 3.00% 237.15  Real Estate Opportunity Gravity (State) \$7,905 per acre © 3.00% 237.15  Real Estate Taxes \$7,905 per acre © 1.25% 98.81  Total Cost per Acre Including Overhead 600 portunity not included in cash costs. 2.68	Revytek	Fungicide	8	20%	8 ounce	3.67	5.88	
Scouting Irrigated Corn Scouting 100% 1 acre 13.00 13.00 Crop Insurance 14.00 14.00  Total Materials & Services 330.41  *Insecticide for Spider mites and Western Bean Cutworm respectively.  Total listed costs for Field Operations and Materials and Services Interest on Operations Capital \$ 532.30 cash expense ® 7.00% for 6.0 mo. 18.63  Total Operating and Use Related Ownership Costs 684.41  Overhead (accounting, liability insurance, vehicle cost, office expense, soil tests) 33.00  Real Estate Opportunity^ Gravity (State) \$ 7,905 per acre ® 3.00% 237.15  Real Estate Taxes \$ 7,905 per acre ® 1.25% 98.81  Total Cost per Acre Including Overhead  1,053.37	Haul Grain Bushels	Custom	12	100%	255 bushel	0.15	38.25	
Crop Insurance 14.00 14.00  Total Materials & Services 330.41  *Insecticide for Spider mites and Western Bean Cutworm respectively.  Total listed costs for Field Operations and Materials and Services Interest on Operations Capital \$ 532.30 cash expense © 7.00% for 6.0 mo. 18.63  Total Operating and Use Related Ownership Costs 684.41  Overhead (accounting, liability insurance, vehicle cost, office expense, soil tests)  Real Estate Opportunity^ Gravity (State) \$ 7,905 per acre @ 3.00% 237.15  Real Estate Taxes \$ 7,905 per acre @ 1.25% 98.81  Total Cost per Acre Including Overhead 1,053.37  Cash Cost per bushel ^Ownership and RE Opportunity not included in cash costs. 2.68	Dry 2 Points Removed	Custom	13	20%	255 bushel	0.10	5.10	
Total Materials & Services *Insecticide for Spider mites and Western Bean Cutworm respectively.  Total listed costs for Field Operations and Materials and Services Interest on Operations Capital \$ 532.30 cash expense @ 7.00% for 6.0 mo.  Total Operating and Use Related Ownership Costs  Overhead (accounting, liability insurance, vehicle cost, office expense, soil tests)  Real Estate Opportunity^ Gravity (State) \$ 7,905 per acre @ 3.00% 237.15  Real Estate Taxes \$ 7,905 per acre @ 1.25% 98.81  Total Cost per Acre Including Overhead  ^Ownership and RE Opportunity not included in cash costs.  2.68	Scouting Irrigated Corn	Scouting		100%	1 acre	13.00	13.00	
*Insecticide for Spider mites and Western Bean Cutworm respectively.  Total listed costs for Field Operations and Materials and Services  Interest on Operations Capital \$ 532.30 cash expense @ 7.00% for 6.0 mo.  18.63  Total Operating and Use Related Ownership Costs  Overhead (accounting, liability insurance, vehicle cost, office expense, soil tests)  Real Estate Opportunity^ Gravity (State) \$ 7,905 per acre @ 3.00% 237.15  Real Estate Taxes \$ 7,905 per acre @ 1.25% 98.81  Total Cost per Acre Including Overhead  Cash Cost per bushel *Ownership and RE Opportunity not included in cash costs.  2.68		Crop Insurance				14.00	14.00	
Total listed costs for Field Operations and Materials and Services Interest on Operations Capital \$ 532.30 cash expense @ 7.00% for 6.0 mo.  Total Operating and Use Related Ownership Costs  Overhead (accounting, liability insurance, vehicle cost, office expense, soil tests)  Real Estate Opportunity^ Gravity (State) \$ 7,905 per acre @ 3.00% 237.15  Real Estate Taxes \$ 7,905 per acre @ 1.25% 98.81  Total Cost per Acre Including Overhead  Cash Cost per bushel ^Ownership and RE Opportunity not included in cash costs.	Total Materials	& Services					330.41	
Interest on Operations Capital \$ 532.30 cash expense @ 7.00% for 6.0 mo.  Total Operating and Use Related Ownership Costs  Overhead (accounting, liability insurance, vehicle cost, office expense, soil tests)  Real Estate Opportunity^ Gravity (State) \$ 7,905 per acre @ 3.00% 237.15  Real Estate Taxes \$ 7,905 per acre @ 1.25% 98.81  Total Cost per Acre Including Overhead  Cash Cost per bushel ^Ownership and RE Opportunity not included in cash costs.  2.68	=							
Total Operating and Use Related Ownership Costs  Overhead (accounting, liability insurance, vehicle cost, office expense, soil tests)  Real Estate Opportunity^ Gravity (State) \$ 7,905 per acre @ 3.00% 237.15  Real Estate Taxes \$ 7,905 per acre @ 1.25% 98.81  Total Cost per Acre Including Overhead  Cash Cost per bushel ^Ownership and RE Opportunity not included in cash costs.  2.68	-							
Overhead (accounting, liability insurance, vehicle cost, office expense, soil tests)33.00Real Estate Opportunity^Gravity (State)\$ 7,905per acre @3.00%237.15Real Estate Taxes\$ 7,905per acre @1.25%98.81Total Cost per Acre Including OverheadCash Cost per bushel^Ownership and RE Opportunity not included in cash costs.2.68	Interest on	Operations Capital \$ 532.30	cash exp	ense @	7.00% for 6.0 mo.	=	18.63	
Real Estate Opportunity^ Gravity (State) \$ 7,905 per acre @ 3.00% 237.15  Real Estate Taxes \$ 7,905 per acre @ 1.25% 98.81  Total Cost per Acre Including Overhead 1,053.37  Cash Cost per bushel ^Ownership and RE Opportunity not included in cash costs. 2.68	<b>Total Operating and Use Related</b>	Ownership Costs					684.41	
Real Estate Opportunity^ Gravity (State) \$ 7,905 per acre @ 3.00% 237.15  Real Estate Taxes \$ 7,905 per acre @ 1.25% 98.81  Total Cost per Acre Including Overhead 1,053.37  Cash Cost per bushel ^Ownership and RE Opportunity not included in cash costs. 2.68	Overhead (accounting, liability i	nsurance, vehicle cost, office ex	xpense, soil tests	s)			33.00	
Total Cost per Acre Including Overhead  1,053.37  Cash Cost per bushel  ^Ownership and RE Opportunity not included in cash costs.  2.68	Real Estate Opportunity^	Gravity (State)	\$ 7,905	per acre @	3.00%		237.15	
Cash Cost per bushel  ^Ownership and RE Opportunity not included in cash costs. 2.68	Real Estate Taxes	•	\$ 7,905	per acre @	2 1.25%		98.81	
	Total Cost per Acre Including O	verhead		-		=	1,053.37	
	Cash Cost per bushel	^Ownership and RE Opports	unity not include	ed in cash costs.			2.68	
<u> </u>	Cost of production per bushel						4.13	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

## 2024 Budget 28-Corn, SmartStax RIB Complete, Ridge Till, Continuous, 250 bushel Yield Gravity Irrigated Diesel, fed by a well, 18 acre/inches

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr		Power	Imp.	Power	Imp.	Total	Estimate
1	Spray Burndown Herbicide	0.5		0.47	0.16	0.01	0.55	0.79	1.01	2.99	
2	Anhydrous Application	1		1.83	0.87	0.21	1.43	9.05	4.62	18.01	
3	Ridge Plant and Band Herbicide	1		3.00	1.35	0.31	6.87	13.58	4.25	29.36	
4	Row Crop Cultivation	1		2.50	1.26	0.06	1.12	4.77	3.84	13.55	
5	Ridge Cultivate/Ditch	1		2.75	2.12	0.31	1.87	13.58	5.18	25.81	
6	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
7	Spray Insecticide	Custom									
8	Spray Fungicide Custon										
9	Pipe D 125' Lift	18	ai	41.67	96.17	5.64	2.52	12.65	4.09	162.74	
10	Combine Irr Corn (corn head)	225		4.99	7.56	7.99	1.81	36.71	12.54	71.60	
11	Cart	250	bu	2.08	0.90	0.05	1.36	3.97	2.71	11.07	
12	Truck Custon										
13	Dry Grain	Custom									
14	4 Chop Stalks 1			2.23	1.84	0.05	0.67	4.25	3.04	12.08	
	Total for Field C	perations		62.47	112.55	14.65	19.31	100.94	43.30	353.22	

		Operation	Percent Acres	Application	Applied		Your
Materials & Services		Index	Applied	Rate Unit	Applied Price	Total	Estimate
2,4-D Ester LV4	Herbicide	1	50%	1 pint	4.50	2.25	
Glyphosate 5# w/Surfactant	Herbicide	1	50%	32 ounce	0.13	2.13	
21-0-0-24S	Additive	1	50%	1.7 pound	0.40	0.34	
82-0-0	Fertilizer	2	100%	220 lbs N	0.35	77.00	
Corn SmartStax RIB Complete	Seed	3	100%	34.7 k seed	4.25	147.48	
10-34-0	Fertilizer	3	100%	6 gallon	3.30	19.80	
Bicep II Magnum	Herbicide	3	40%	1.8 quart	17.50	12.60	
Glyphosate 5# w/Surfactant	Herbicide	6	100%	32 ounce	0.13	4.25	
21-0-0-24S	Additive	6	100%	1.7 pound	0.40	0.68	
Status	Herbicide	6	50%	5 ounce	5.50	13.75	
Spray	Custom	7	20%	1 acre	9.00	1.80	
Brigade 2EC	Insecticide	7	10%	5.12 ounce	1.48	0.76	
Mustang Maxx	Insecticide	7	20%	3 ounce	1.88	1.13	
Spray	Custom	8	20%	1 acre	9.00	1.80	
Delaro Complete	Fungicide	8	20%	8 ounce	4.14	6.63	
Haul Grain Bushels	Custom	12	100%	250 bushel	0.15	37.50	
Dry 2 Points Removed	Custom	13	10%	250 bushel	0.10	2.50	
Scouting Irrigated Corn	Scouting		100%	1 acre	13.00	13.00	
	Crop Insurance				14.00	14.00	
Total Materials &	Services					359.40	
Total listed scate for Field Or such	no and Matarials and Carri	•				710.60	
Total listed costs for Field Operatio				7.000/ 5		712.62	
*	erations Capital \$ 568.38	cash expe	ense @	7.00% for 6.0 mo.	=	19.89	
<b>Total Operating and Use Related O</b>	wnership Costs					732.51	
Overhead (accounting, liability insu	rance, vehicle cost, office ex	spense, soil tests	)			33.00	)
Real Estate Opportunity^	Gravity (State)	\$ 7,905	per acre	@ 3.00%		237.15	
Real Estate Taxes	•	\$ 7,905	per acre	@ 1.25%		98.81	
<b>Total Cost per Acre Including Over</b>	head		-		=	1,101.47	
Cook Coot non by-hal	ACommonahin and IDE Co.	unites a of to al. I	din on-le '	-		2.00	
Cash Cost per bushel Cost of production per bushel	^Ownership and RE Opporti	иниу пот інсіцає	ea in casn costs	ν <b>.</b>		2.88	
Cost of production per busnet						4.41	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

# 2024 Budget 29-Corn, SmartStax RIB Complete, Panhandle, Conventional Tillage, Continuous, 175 bushel Yield Gravity Irrigated, fed by canal, 15 acre/inches

		Times		Labor @	Fuel @ \$3.45	Rep	airs	Owner	ship^		Your
	Field Operations	or Qty	Unit		and Lube	Power	Imp.	Power	Imp.	Total	<b>Estimate</b>
1	Disk	1		2.52	3.02	0.29	1.27	12.45	3.69	23.24	
2	Field Cultivation	1		1.83	2.17	0.21	2.45	9.05	2.78	18.49	
3	Spray Fertilizer and Herbicide	1		0.95	0.32	0.02	0.30	1.59	5.04	8.22	
4	Plant	1		3.00	1.08	0.06	6.56	5.24	9.12	25.06	
5	Spread Fertilizer	1		1.97	1.21	0.05	0.00	4.13	2.64	10.00	
6	Row Crop Cultivation	1		2.50	1.26	0.06	1.12	4.77	3.84	13.55	
7	Ridge Cultivate/Ditch	1		2.75	2.12	0.31	1.87	13.58	5.18	25.81	
8	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
9	Spray Insecticide	Custom									
10	Spray Fungicide	Custom									
11	Ditch Irrigation	15	ai	20.83	0.00	5.88	0.00	13.18	0.00	39.89	
12	Combine Irr Corn (corn head)	175		3.88	5.88	6.22	1.41	28.55	9.75	55.69	
13	Cart	175	bu	1.46	0.63	0.03	0.95	2.78	1.90	7.75	
14	Truck	Custom									
15	Dry Grain	Custom									
16	Chop Stalks		2.23	1.84	0.05	0.67	4.25	3.04	12.08		
	Total for Field (	Operations		44.87	19.85	13.20	17.71	101.16	49.00	245.79	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
32-0-0	Fertilizer	3	100%	80 lbs N	0.60	48.00	
Balance Flexx	Herbicide	3	100%	4 ounce	6.00	24.00	
Bicep II Magnum	Herbicide	3	100%	2.1 quart	17.50	36.75	
10-34-0	Fertilizer	4	100%	8 gallon	3.30	26.40	
Corn SmartStax RIB Complete	Seed	4	100%	27.2 k seed	4.25	115.60	
32-0-0	Fertilizer	5	100%	80 lbs N	0.60	48.00	
Roundup PowerMax 3	Herbicide	8	100%	28 ounce	0.20	5.47	
21-0-0-24S	Additive	8	100%	1.7 pounds	0.40	0.68	
Status	Herbicide	8	50%	5 ounce	5.50	13.75	
Spray	Custom	9	20%	1 acre	9.00	1.80	
Brigade 2EC	Insecticide	9	10%	5.12 ounce	1.48	0.76	
Mustang Maxx	Insecticide	9	20%	3 ounce	1.88	1.13	
Spray	Custom	10	20%	1 acre	9.00	1.80	
Lucento	Fungicide	10	20%	3 ounce	5.08	3.05	
Haul Grain Bushels	Custom	14	100%	175 bushel	0.15	26.25	
Dry 2 Points Removed	Custom	15	10%	175 bushel	0.10	1.75	
Irrigation District O&M Charge	Other	11	100%	1 acre	40.00	40.00	
Scouting Irrigated Corn	Scouting		100%	1 acre	13.00	13.00	
	Crop Insurance				23.00	23.00	
Total Materials &	z Services					431.19	
Total listed costs for Field Operati						676.98	
Interest on O	perations Capital \$ 526.81	cash expe	ense @	7.00% for 6.0 mo.	=	18.44	
<b>Total Operating and Use Related O</b>	Ownership Costs					695.42	
	surance, vehicle cost, office ex	•	)			33.00	
Real Estate Opportunity^	Gravity (Panhandle)	\$ 3,545	per acre @	3.00%		106.35	
Real Estate Taxes		\$ 3,545	per acre @	1.25%	_	44.31	
Total Cost per Acre Including Ove	erhead				_	879.08	
Cash Cost per bushel	^Ownership and RE Opportu	nity not include	d in cash costs.			3.56	
Cost of production per bushel						5.02	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

# 2024 Budget 30-Corn, Bt, ECB, RW, & RIB, No Till, Continuous, 245 bushel Yield Pivot Irrigated Electric, 800 GPM 35 PSI, 9 acre/inches

						Repa	irs	Owner	ship^		
		Times		Labor @	Fuel @ \$3.45						Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Spray Burndown Herbicide	0.5		0.47	0.16	0.01	0.55	0.79	1.01	2.99	
2	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
3	Plant No-Till	1		3.00	1.34	0.06	6.56	5.24	9.12	25.32	
4	Pivot E 125' Lift w/fertigation	9	ai	10.42	26.28	4.01	8.00	5.00	14.24	67.95	
5	Spray Herbicide	0.8		0.76	0.25	0.02	0.89	1.27	1.61	4.80	
6	Spray Insecticide	Custom									
7	Spray Fungicide	Custom									
8	Combine Irr Corn (corn head)	220		4.88	7.39	7.82	1.77	35.90	12.26	70.01	
9	Cart	245	bu	2.04	0.88	0.05	1.33	3.89	2.66	10.85	
10	Truck	Custom									
11	Dry Grain	Custom									
	Total for Field (	<b>Operations</b>		22.52	36.62	11.99	20.21	53.68	42.92	187.93	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
2,4-D Ester LV4	Herbicide	1	50%	1 pint	4.50	2.25	
Glyphosate 5# w/Surfactant	Herbicide	1	50%	32 ounce	0.13	2.13	
21-0-0-24S	Additive	1	50%	1.7 pound	0.40	0.34	
Acuron	Herbicide	2	100%	2.5 quart	21.25	53.13	
Corn Bt, ECB, RW, & RIB	Seed	3	100%	34.0 k seed	4.13	140.25	
10-34-0	Fertilizer	3	100%	6 gallon	3.30	19.80	
32-0-0 (Applied by R2)	Fertilizer	4	100%	215 lbs N	0.60	129.00	
Electricity Fixed	Other	4	100%	1 acre	45.00	45.00	
Status	Herbicide	5	80%	5 ounce	5.50	22.00	
Atrazine 90 DF	Herbicide	5	80%	1 pound	6.50	5.20	
Crop Oil Concentrate	Additive	5	80%	1 pint	1.63	1.30	
UAN	Additive	5	80%	3 pint	0.25	0.60	
Spray	Custom	6	20%	1 acre	9.00	1.80	
* Brigade 2EC	Insecticide	6	10%	5.12 ounce	1.48	0.76	
* Mustang Maxx	Insecticide	6	20%	3 ounce	1.88	1.13	
Spray	Custom	7	30%	1 acre	9.00	2.70	
Miravis Neo	Fungicide	7	30%	10 ounce	2.03	6.09	
Haul Grain Bushels	Custom	10	100%	245 bushel	0.15	36.75	
Dry 2 Points Removed	Custom	11	20%	245 bushel	0.10	4.90	
Scouting Irrigated Corn	Scouting		100%	1 acre	13.00	13.00	
	Crop Insurance				14.00	14.00	
Total Materials	& Services					502.13	
*Insecticide for Spider mites and Western							
Total listed costs for Field Opera						690.06	
Interest on	Operations Capital \$ 593.47	cash expe	ense @	7.00% for 6.0 mo.	_	20.77	
Total Operating and Use Related	l Ownership Costs				_	710.83	
Overhead (accounting, liability i	nsurance, vehicle cost, office ex	pense, soil tests	)			33.00	
Real Estate Opportunity^	Pivot (State)	\$ 8,760	per acre @	3.00%		262.80	
Real Estate Taxes		\$ 8,760	per acre @	1.25%	_	109.50	
<b>Total Cost per Acre Including O</b>	verhead				=	1,116.13	
Cash Cost per bushel	^Ownership and RE Opportu	nity not include	ed in cash costs.			3.09	
Cost of production per bushel						4.56	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

#### 2024 Budget 31-Corn, SmartStax RIB Complete, No Till, Continuous, 250 bushel Yield Pivot Irrigated Electric, 800 GPM 35 PSI, 9 acre/inches

		Times		Labor @	Fuel @ \$1.50	Repa	nirs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr		Power	Imp.	Power	Imp.	Total	Estimate
1	Spray Burndown Herbicide	0.5		0.47	0.16	0.01	0.55	0.79	1.01	2.99	
2	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
3	Plant No-Till	1		3.00	1.34	0.06	6.56	5.24	9.12	25.32	
4	Spray Herbicide	0.8		0.76	0.25	0.02	0.89	1.27	1.61	4.80	
5	Spray Insecticide	Custom									
6	Spray Fungicide	Custom									
7	Pivot E 125' Lift w/fertigation	9	ai	10.42	26.28	4.01	8.00	5.00	14.24	67.95	
8	Combine Irr Corn (corn head)	220		4.88	7.39	7.82	1.77	35.90	12.26	70.01	
9	Cart	250	bu	2.08	0.90	0.05	1.36	3.97	2.71	11.07	
10	Truck	Custom									
11	Dry Grain	Custom									
	Total for Field C	Doerations	·	22.56	36,64	11.99	20.24	53.76	42.97	188.15	

		Operation	Percent Acres	Application	Applied		Your
Materials & Services		Index	Applied	Rate Unit	Price	Total	Estimate
2,4-D Ester LV4	Herbicide	1	50%	1 pint	4.50	2.25	
Glyphosate 5# w/Surfactant	Herbicide	1	50%	32 ounce	0.13	2.13	
21-0-0-24S	Additive	1	50%	1.7 pound	0.40	0.34	
Acuron	Herbicide	2	100%	2.5 quart	21.25	53.13	
Corn SmartStax RIB Complete	Seed	3	100%	34.7 k seed	4.25	147.48	
10-34-0	Fertilizer	3	100%	6 gallon	3.30	19.80	
32-0-0 (Applied by R2)	Fertilizer	7	100%	220 lbs N	0.60	132.00	
Glyphosate 5# w/Surfactant	Herbicide	4	80%	32 ounce	0.13	3.40	
21-0-0-24S	Additive	4	80%	1.7 pound	0.40	0.54	
Armezon Pro	Herbicide	4	80%	14 ounce	1.48	16.63	
Spray	Custom	5	20%	1 acre	9.00	1.80	
Brigade 2EC	Insecticide	5	20%	5.12 ounce	1.48	1.52	
Mustang Maxx	Insecticide	5	20%	3 ounce	1.88	1.13	
Spray	Custom	6	30%	1 acre	9.00	2.70	
Revytek	Fungicide	6	30%	8 ounce	3.67	8.81	
Electricity Fixed	Other	7	100%	1 acre	45.00	45.00	
Haul Grain Bushels	Custom	10	100%	250 bushel	0.15	37.50	
Dry 2 Points Removed	Custom	11	10%	250 bushel	0.10	2.50	
Scouting Irrigated Corn	Scouting		100%	1 acre	13.00	13.00	
	Crop Insurance				14.00	14.00	
Total Materials	& Services					505.66	
Total listed costs for Field Opera		rices				693.81	
Interest on C	Operations Capital \$ 597.09	cash expe	ense @	7.00% for 6.0 mo.	_	20.90	
<b>Total Operating and Use Related</b>	Ownership Costs				_	714.71	
Overhead (accounting, liability in		<b>-1</b> ^	)			33.00	
Real Estate Opportunity^	Pivot (State)	\$ 8,760	per acre			262.80	
Real Estate Taxes		\$ 8,760	per acre	@ 1.25%	_	109.50	
Total Cost per Acre Including Ov	rerhead					1,120.01	
Cash Cost per bushel	^Ownership and RE Opport	unity not include	ed in cash costs.			3.04	
Cost of production per bushel						4.48	

Use the UNL Ag Budget Calculator program to customize crop budgets at: agbudget.unl.edu

## 2024 Budget 32-Corn, SmartStax RIB Complete, Strip Till, Continuous, 260 bushel Yield Pivot Irrigated Electric, 800 GPM 35 PSI, 9 acre/inches

						Repa	irs	Owner	ship^		
		Times		Labor @	Fuel @ \$1.50	•			•		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Subsoil / One-pass Tillage	1		2.78	3.64	0.35	4.10	15.09	5.80	31.76	
2	Spray Burndown Herbicide	0.5		0.47	0.16	0.01	0.55	0.79	1.01	2.99	
3	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
4	Plant No-Till	1		3.00	1.34	0.06	6.56	5.24	9.12	25.32	
5	Spray Herbicide	0.8		0.76	0.25	0.02	0.89	1.27	1.61	4.80	
6	Spray Insecticide	Custom									
7	Spray Fungicide	Custom									
8	Pivot E 125' Lift w/fertigation	9	ai	10.42	26.28	4.01	8.00	5.00	14.24	67.95	
9	Combine Irr Corn (corn head)	230		5.10	7.73	8.17	1.85	37.53	12.82	73.19	
10	Cart	260	bu	2.17	0.94	0.05	1.42	4.13	2.82	11.53	
11	Truck	Custom									
12	Dry Grain	Custom									
	Total for Field (	Operations		22.87	37.02	12.34	20.38	55.55	43.64	223.55	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
2,4-D Ester LV4	Herbicide	2	50%	1 pint	4.50	2.25	
Glyphosate 5# w/Surfactant	Herbicide	2	50%	32 ounce	0.13	2.13	
21-0-0-24S	Additive	2	50%	1.7 pound	0.40	0.34	
Acuron	Herbicide	3	100%	2.5 quart	21.25	53.13	
Corn SmartStax RIB Complete	Seed	4	100%	34.7 k seed	4.25	147.48	
10-34-0	Fertilizer	4	100%	6 gallon	3.30	19.80	
32-0-0 (Applied by R2)	Fertilizer	8	100%	230 lbs N	0.60	138.00	
Glyphosate 5# w/Surfactant	Herbicide	5	80%	32 ounce	0.13	3.40	
21-0-0-24S	Additive	5	80%	1.7 pound	0.40	0.54	
Armezon Pro	Herbicide	5	80%	14 ounce	1.48	16.63	
Spray	Custom	6	20%	1 acre	9.00	1.80	
Brigade 2EC	Insecticide	6	10%	5.12 ounce	1.48	0.76	
Mustang Maxx	Insecticide	6	20%	3 ounce	1.88	1.13	
Spray	Custom	7	30%	1 acre	9.00	2.70	
Revytek	Fungicide	7	30%	8 ounce	3.67	8.81	
Electricity Fixed	Other	8	100%	1 acre	45.00	45.00	
Haul Grain Bushels	Custom	11	100%	260 bushel	0.15	39.00	
Dry 2 Points Removed	Custom	12	10%	260 bushel	0.10	2.60	
Scouting Irrigated Corn	Scouting		100%	1 acre	13.00	13.00	
	Crop Insurance				14.00	14.00	
Total Materials &	& Services					512.50	
<b>Total listed costs for Field Operat</b>						736.05	
Interest on O	perations Capital \$ 605.11	cash expe	ense @	7.00% for 6.0 mo.	_	21.18	
<b>Total Operating and Use Related</b>	Ownership Costs					757.23	
Overhead (accounting, liability in	surance, vehicle cost, office ex	pense, soil tests	)			33.00	
Real Estate Opportunity^	Pivot (State)	\$ 8,760	per acre			262.80	
Real Estate Taxes		\$ 8,760	per acre	@ 1.25%	_	109.50	
<b>Total Cost per Acre Including Ove</b>	erhead				=	1,162.53	
Cash Cost per bushel	^Ownership and RE Opports	unity not include	ed in cash costs	·.		2.96	
Cost of production per bushel						4.47	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

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## 2024 Budget 33-Corn, Bt, ECB, & RIB, No Till, after Beans, 275 bushel Yield Pivot Irrigated Electric, 800 GPM 35 PSI, 9 acre/inches

						Repa	irs	Owner	ship^		
		Times		Labor @	Fuel @ \$3.45						Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Spray Burndown Herbicide	0.5		0.47	0.16	0.01	0.55	0.79	1.01	2.99	
2	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
3	Plant No-Till	1		3.00	1.34	0.06	6.56	5.24	9.12	25.32	
4	Pivot E 125' Lift w/fertigation	9	ai	10.42	26.28	4.01	8.00	5.00	14.24	67.95	
5	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
6	Spray Insecticide	Custom									
7	Spray Fungicide	Custom									
8	Combine Irr Corn (corn head)	240		5.32	8.06	8.53	1.93	39.16	13.37	76.38	
9	Cart	275	bu	2.29	0.99	0.05	1.50	4.37	2.99	12.19	
10	Truck	Custom									
11	Dry Grain	Custom									
	Total for Field (	Operations		23.40	37.47	12.70	20.76	57.74	44.77	196.85	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Glyphosate 5# w/Surfactant	Herbicide	1	100%	32 ounce	0.13	4.25	
2,4-D Ester LV4	Herbicide	1	100%	1 pint	4.50	4.50	
21-0-0-24S	Additive	1	100%	1.7 pound	0.40	0.68	
Acuron	Herbicide	2	100%	2.5 quart	21.25	53.13	
Crop Oil Concentrate	Additive	2	100%	1.6 pint	1.63	2.60	
21-0-0-24S	Additive	2	100%	2.5 pound	0.40	1.00	
Corn Bt, ECB, & RIB	Seed	3	100%	38.2 k seed	3.75	143.25	
10-34-0	Fertilizer	3	100%	6.0 gallon	3.30	19.80	
32-0-0 (Applied by R2)	Fertilizer	4	100%	200.0 lbs N	0.60	120.00	
Electricity Fixed	Other	4	100%	1.0 acre	45.00	45.00	
Armezon Pro	Herbicide	5	100%	14 ounce	1.48	20.78	
Atrazine 90 DF	Herbicide	5	100%	1.0 pound	6.50	6.50	
Crop Oil Concentrate	Additive	5	100%	0.5 pint	1.63	0.81	
UAN	Additive	5	100%	3 pint	0.25	0.75	
Spray	Custom	6	50%	1 acre	9.00	4.50	
* Brigade 2EC	Insecticide	6	50%	5.12 ounce	1.48	3.80	
* Mustang Maxx	Insecticide	6	50%	3 ounce	1.88	2.81	
Spray	Custom	7	60%	1 acre	9.00	5.40	
Delaro Complete	Fungicide	7	60%	12 ounce	4.14	29.81	
Haul Grain Bushels	Custom	10	100%	275 bushel	0.15	41.25	
Dry 2 Points Removed	Custom	11	30%	275 bushel	0.10	8.25	
Scouting Irrigated Corn	Scouting		100%	1 acre	13.00	13.00	
	Crop Insurance				16.00	16.00	
Total Materials	•					547.87	
*Insecticide for Spider mites and Western						317.07	
Total listed costs for Field Opera	* *	·s				744.72	
-	Operations Capital \$ 642.20	cash expe	ense @	7.00% for 6.0 mo.		22.48	
Total Operating and Use Related		сизн схро	ense e	7.0070 TOT 0.0 IIIO.	=	767.20	
Total Operating and Ose Kelater	d Ownership Costs					707.20	
<b>Overhead</b> (accounting, liability	insurance, vehicle cost, office expe	ense, soil tests)				33.00	
Real Estate Opportunity^	Pivot (State)	\$ 8,760	per acre	@ 3.00%		262.80	
Real Estate Taxes	<u> </u>	\$ 8,760	per acre	@ 1.25%		109.50	
Total Cost per Acre Including O	verhead		-		=	1,172.50	
-							
Cash Cost per bushel	^Ownership and RE Opportuni	ity not included	in cash costs.			2.94	
Cost of production per bushel						4.26	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

# 2024 Budget 34-Corn, Enlist, Bt, ECB, & RIB, No Till, after Beans, 275 bushel Yield Pivot Irrigated Electric, 800 GPM 35 PSI, 9 acre/inches

		Times		Labor @	Fuel @ \$3.45	Repa	nirs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Spray Burndown Herbicide	0.5		0.47	0.16	0.01	0.55	0.79	1.01	2.99	,
2	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
3	Plant No-Till	1		3.00	1.34	0.06	6.56	5.24	9.12	25.32	
4	Pivot E 125' Lift w/fertigation	9	ai	10.42	26.28	4.01	8.00	5.00	14.24	67.95	
5	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
6	Spray Insecticide	Custom									
7	Spray Fungicide	Custom									
8	Combine Irr Corn (corn head)	240		5.32	8.06	8.53	1.93	39.16	13.37	76.38	
9	Cart	275	bu	2.29	0.99	0.05	1.50	4.37	2.99	12.19	
10	Truck	Custom									
11	Dry Grain	Custom									
	Total for Field	Operations		23.40	37.47	12.70	20.76	57.74	44.77	196.85	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Glyphosate 5# w/Surfactant	Herbicide	1	50%	32 ounce	0.13	2.13	
2,4-D Ester LV4	Herbicide	1	50%	1 pint	4.50	2.25	
21-0-0-24S	Additive	1	50%	1.7 pound	0.40	0.34	
Acuron	Herbicide	2	100%	2.5 quart	21.25	53.13	
Crop Oil Concentrate	Additive	2	100%	1.6 pint	1.63	2.60	
21-0-0-24S	Additive	2	100%	2.5 pound	0.40	1.00	
Corn Enlist, Bt, ECB, & RIB	Seed	3	100%	38.2 k seed	3.63	138.48	
10-34-0	Fertilizer	3	100%	6.0 gallon	3.30	19.80	
32-0-0 (Applied by R2)	Fertilizer	4	100%	200.0 lbs N	0.60	120.00	
Electricity Fixed	Other	4	100%	1.0 acre	45.00	45.00	
Enlist DUO	Herbicide	5	100%	76 ounce	0.43	32.66	
Crop Oil Concentrate	Additive	5	100%	0.5 pint	1.63	0.81	
UAN	Additive	5	100%	3 pint	0.25	0.75	
Spray	Custom	6	50%	1 acre	9.00	4.50	
* Brigade 2EC	Insecticide	6	50%	5.1 ounce	1.48	3.80	
* Mustang Maxx	Insecticide	6	50%	3.0 ounce	1.88	2.81	
Spray	Custom	7	60%	1 acre	9.00	5.40	
Lucento	Fungicide	7	60%	4 ounce	5.08	12.19	
Haul Grain Bushels	Custom	10	100%	275 bushel	0.15	41.25	
Dry 2 Points Removed	Custom	11	20%	275 bushel	0.10	5.50	
Scouting Irrigated Corn	Scouting		100%	1 acre	13.00	13.00	
<u></u>	Crop Insurance				16.00	16.00	
Total Materials	& Services					523.40	
*Insecticide for Spider mites and Western	- · ·						
Total listed costs for Field Opera	tions and Materials and Service	es				720.25	
Interest on	Operations Capital \$ 617.73	cash expe	ense @	$7.00\%$ for $6.0\ mo.$	_	21.62	r
<b>Total Operating and Use Related</b>	l Ownership Costs				_	741.87	
Overhead (accounting, liability i	nsurance, vehicle cost, office expe	ense, soil tests)				33.00	)
Real Estate Opportunity^	Pivot (State)	\$ 8,760	per acre @	3.00%		262.80	
Real Estate Taxes		\$ 8,760	per acre @	2 1.25%		109.50	
<b>Total Cost per Acre Including O</b>	verhead				=	1,147.17	,
Cash Cost per bushel	^Ownership and RE Opportun	ity not included	in cash costs.			2.84	·
Cost of production per bushel						4.17	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

## 2024 Budget 35-Corn, Bt, ECB, RR2, LL, & RIB, No Till, after Beans, 275 bushel Yield Pivot Irrigated Electric, 800 GPM 35 PSI, 9 acre/inches

		Times		Labor @	Fuel @ \$3.45	Repa	nirs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Spray Burndown Herbicide	0.5		0.47	0.16	0.01	0.55	0.79	1.01	2.99	
2	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
3	Plant No-Till	1		3.00	1.34	0.06	6.56	5.24	9.12	25.32	
4	Pivot E 125' Lift w/fertigation	9	ai	10.42	26.28	4.01	8.00	5.00	14.24	67.95	
5	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
6	Spray Insecticide	Custom									
7	Spray Fungicide	Custom									
8	Combine Dryland Corn (corn head)	240		5.08	7.69	8.13	1.02	37.35	15.25	74.52	
9	Cart	275	bu	2.29	0.99	0.05	1.50	4.37	2.99	12.19	
10	Truck	Custom									
11	Dry Grain	Custom									
	Total for Field O	perations		23.16	37.10	12.30	19.85	55.93	46.65	194.99	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Glyphosate 5# w/Surfactant	Herbicide	1	50%	32 ounce	0.13	2.13	
2,4-D Ester LV4	Herbicide	1	50%	1 pint	4.50	2.25	
21-0-0-24S	Additive	1	50%	1.7 pound	0.40	0.34	
Acuron	Herbicide	2	100%	2.5 quart	21.25	53.13	
Crop Oil Concentrate	Additive	2	100%	1.6 pint	1.63	2.60	
21-0-0-24S	Additive	2	100%	2.5 pound	0.40	1.00	
Corn Bt, ECB, RR2, LL, & RIB	Seed	3	100%	38.2 k seed	3.75	143.25	
10-34-0	Fertilizer	3	100%	6.0 gallon	3.30	19.80	
32-0-0 (Applied by R2)	Fertilizer	4	100%	200.0 lbs N	0.60	120.00	
Electricity Fixed	Other	4	100%	1.0 acre	45.00	45.00	
Liberty 280	Herbicide	5	100%	40 ounce	0.63	25.00	
Armezon	Herbicide	5	100%	0.75 ounce	24.00	18.00	
Crop Oil Concentrate	Additive	5	100%	0.5 pint	1.63	0.81	
UAN	Additive	5	100%	3 pint	0.25	0.75	
Spray	Custom	6	50%	1 acre	9.00	4.50	
* Brigade 2EC	Insecticide	6	50%	5.12 ounce	1.48	3.80	
* Mustang Maxx	Insecticide	6	50%	3 ounce	1.88	2.81	
Spray	Custom	7	60%	1 acre	9.00	5.40	
Miravis Neo	Fungicide	7	60%	13.7 ounce	2.03	16.70	
Haul Grain Bushels	Custom	10	100%	275 bushel	0.15	41.25	
Dry 2 Points Removed	Custom	11	20%	275 bushel	0.10	5.50	
Scouting Irrigated Corn	Scouting		100%	1 acre	13.00	13.00	
	Crop Insurance				16.00	16.00	
Total Materials &	& Services					543.02	
*Insecticide for Spider mites and Western Be	an Cutworm respectively.						
Total listed costs for Field Operati	* *	ees				738.01	
-	perations Capital \$ 635.43	cash expe	ense @	7.00% for 6.0 mo.		22.24	
Total Operating and Use Related O	•	•			=	760.25	
	surance, vehicle cost, office exp	ense, soil tests)				33.00	
Real Estate Opportunity^	Pivot (State)	\$ 8,760	per acre			262.80	
Real Estate Taxes		\$ 8,760	per acre	@ 1.25%	_	109.50	
<b>Total Cost per Acre Including Ove</b>	erhead				=	1,165.55	
Cash Cost per bushel	^Ownership and RE Opportun	nity not included	in cash costs.			2.91	
Cost of production per bushel						4.24	<u></u> ,

Use the UNL Ag Budget Calculator program to customize crop budgets at:

#### 2024 Budget 36-Corn, Bt, ECB, RW, & RIB, Conventional Tillage, Continuous, 235 bushel Yield Pivot Irrigated Diesel, 800 GPM 35 PSI, 13 acre/inches

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Disk	1		2.52	3.02	0.29	1.27	12.45	3.69	23.24	
2	Field Cultivation	1		1.83	2.17	0.21	2.45	9.05	2.78	18.49	
3	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
4	Plant	1		3.00	1.08	0.06	6.56	5.24	9.12	25.06	
5	Row Crop Cultivation	1		2.50	1.26	0.06	1.12	4.77	3.84	13.55	
6	Row Crop Cultivation	0.25		0.63	0.32	0.01	0.28	1.19	0.96	3.39	
7	Spray Insecticide	Custom									
8	Spray Fungicide	Custom									
9	Pivot D 125' Lift w/fertigation	13	ai	15.05	95.70	5.10	8.00	9.68	20.57	154.10	
10	Combine Irr Corn (corn head)	220		4.88	7.39	7.82	1.77	35.90	12.26	70.01	
11	Cart	235	bu	1.96	0.85	0.05	1.28	3.73	2.55	10.42	
12	Truck	Custom									
13	Dry Grain	Custom									
	Total for Field	Operations		33 32	112.11	13.62	23.84	83 60	57 79	324 27	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Balance Flexx	Herbicide	3	100%	4 ounce	6.00	24.00	
Bicep II Magnum	Herbicide	3	100%	2.1 quart	17.50	36.75	
Corn Bt, ECB, RW, & RIB	Seed	4	100%	32.6 k seed	4.13	134.48	
10-34-0	Fertilizer	4	100%	6 gallon	3.30	19.80	
32-0-0 (Applied by R2)	Fertilizer	9	100%	205 lbs N	0.60	123.00	
Spray	Custom	7	30%	1 acre	9.00	2.70	
* Brigade 2EC	Insecticide	7	10%	5.12 ounce	1.48	0.76	
* Mustang Maxx	Insecticide	7	20%	3 ounce	1.88	1.13	
Spray	Custom	8	30%	1 acre	9.00	2.70	
Revytek	Fungicide	8	30%	8 ounce	3.67	8.81	
Haul Grain Bushels	Custom	12	100%	235 bushel	0.15	35.25	
Dry 2 Points Removed	Custom	13	20%	235 bushel	0.10	4.70	
Scouting Irrigated Corn	Scouting		100%	1 acre	13.00	13.00	
	Crop Insurance				14.00	14.00	
Total Materials &	Services					421.08	
*Insecticide for Spider mites and Western Bea	n Cutworm respectively.						
Total listed costs for Field Operation		s				745.35	
Interest on Op	erations Capital \$ 603.97	cash expe	ense @	7.00% for 6.0 mo.	_	21.14	
<b>Total Operating and Use Related C</b>	wnership Costs				_	766.49	
Overhead (accounting, liability inst	arance, vehicle cost, office expe	ense, soil tests)				33.00	
Real Estate Opportunity^	Pivot (State)	\$ 8,760	per acre (	@ 3.00%		262.80	
Real Estate Taxes		\$ 8,760	per acre (	@ 1.25%		109.50	
<b>Total Cost per Acre Including Over</b>	rhead		-		=	1,171.79	
Cash Cost per bushel	^Ownership and RE Opportuni	tv not included	in cash costs			3.27	
Cost of production per bushel	2 Simp cana 122 Opportuni	.,	200.0			4.99	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

#### 2024 Budget 37-Corn, Bt, ECB, & RIB, Conventional Tillage, after Beans, 245 bushel Yield Pivot Irrigated Diesel, 800 GPM 35 PSI, 13 acre/inches

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit		and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Field Cultivation	1		1.83	2.17	0.21	2.45	9.05	2.78	18.49	
2	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
3	Plant	1		3.00	1.08	0.06	6.56	5.24	9.12	25.06	
4	Row Crop Cultivation	1		2.50	1.26	0.06	1.12	4.77	3.84	13.55	
5	Row Crop Cultivation	0.25		0.63	0.32	0.01	0.28	1.19	0.96	3.39	
6	Spray Insecticide	Custom									
7	Spray Fungicide	Custom									
8	Pivot D 125' Lift w/fertigation	13	ai	15.05	95.70	5.10	8.00	9.68	20.57	154.10	
9	Combine Irr Corn (corn head)	225		4.99	7.56	7.99	1.81	36.71	12.54	71.60	
10	Cart	245	bu	2.04	0.88	0.05	1.33	3.89	2.66	10.85	
11	Truck	Custom									
12	Dry Grain	Custom									
	Total for Field	Operations	<del>-</del>	30.99	109.29	13.50	22.66	72.12	54.49	303.05	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Balance Flexx	Herbicide	2	100%	4 ounce	6.00	24.00	
Bicep II Magnum	Herbicide	2	100%	2.1 quart	17.50	36.75	
Corn Bt, ECB, & RIB	Seed	3	100%	34.0 k seed	3.75	127.50	
10-34-0	Fertilizer	3	100%	6 gallon	3.30	19.80	
32-0-0 (Applied by R2)	Fertilizer	8	100%	170 lbs N	0.60	102.00	
Spray	Custom	6	30%	1 acre	9.00	2.70	
* Brigade 2EC	Insecticide	6	10%	5.12 ounce	1.48	0.76	
* Mustang Maxx	Insecticide	6	20%	3 ounce	1.88	1.13	
Spray	Custom	7	30%	1 acre	9.00	2.70	
Delaro Complete	Fungicide	7	30%	8 ounce	4.14	9.94	
Haul Grain Bushels	Custom	11	100%	245 bushel	0.15	36.75	
Dry 2 Points Removed	Custom	12	20%	245 bushel	0.10	4.90	
Scouting Irrigated Corn	Scouting		100%	1 acre	13.00	13.00	
	Crop Insurance				14.00	14.00	
Total Materials	& Services					395.93	
*Insecticide for Spider mites and Western B	ean Cutworm respectively.						
Total listed costs for Field Operate	tions and Materials and Service	es				698.98	
Interest on C	Operations Capital \$ 572.37	cash expe	ense @	7.00% for 6.0 mo.	<u>_</u>	20.03	
<b>Total Operating and Use Related</b>	Ownership Costs				_	719.01	
Overhead (accounting, liability in	nsurance, vehicle cost, office expe	ense, soil tests)				33.00	
Real Estate Opportunity^	Pivot (State)	\$ 8,760	per acre (	@ 3.00%		262.80	
Real Estate Taxes		\$ 8,760	per acre (	<u>@</u> 1.25%	_	109.50	
Total Cost per Acre Including Ov	verhead				=	1,124.31	
Cash Cost per bushel	^Ownership and RE Opportuni	ity not included	in cash costs.			3.00	
Cost of production per bushel	• • •					4.59	

Use the UNL Ag Budget Calculator program to customize crop budgets at: <a href="mailto:agbudget.unl.edu">agbudget.unl.edu</a>

#### 2024 Budget 38-Corn, SmartStax RIB Complete, Panhandle, Conventional Tillage, Continuous, 175 bushel Yield Pivot Irrigated Electric, 800 GPM 35 PSI, 13 acre/inches

						Repa	irs	Owner	ship^		
		Times		Labor @	Fuel @ \$3.45	•			•		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Disk	1		2.52	3.02	0.29	1.27	12.45	3.69	23.24	
2	Field Cultivation	1		1.83	2.17	0.21	2.45	9.05	2.78	18.49	
3	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
4	Plant	1		3.00	1.08	0.06	6.56	5.24	9.12	25.06	
5	Row Crop Cultivation	1		2.50	1.26	0.06	1.12	4.77	3.84	13.55	
6	Spray Herbicide	Custom									
7	Aerial Spray	Custom									
8	Aerial Spray	Custom									
9	Pivot E 125' Lift w/fertigation	13	ai	15.05	37.96	5.80	8.00	10.15	20.57	97.53	
10	Combine Irr Corn (corn head)	175		3.88	5.88	6.22	1.41	28.55	9.75	55.69	
11	Cart	175	bu	1.46	0.63	0.03	0.95	2.78	1.90	7.75	
12	Truck	Custom									
13	Dry Grain	Custom									
	Total for Field O	perations	•	31.19	52.32	12.69	22.87	74.58	53.67	247.32	

		Operation	Percent Acres	Application	Applied		Your
Materials & Services		Index	Applied	Rate Unit	Price	Total	Estimate
Balance Flexx	Herbicide	3	100%	4 ounce	6.00	24.00	
Bicep II Magnum	Herbicide	3	100%	2.1 quart	17.50	36.75	
10-34-0	Fertilizer	4	100%	8 gallon	3.30	26.40	
Corn SmartStax RIB Complete	Seed	4	100%	27.2 k seed	4.25	115.60	
32-0-0 (Applied by R2)	Fertilizer	8	100%	165 lbs N	0.60	99.00	
Spray	Custom	6	100%	1 acre	9.00	9.00	
Glyphosate 5# w/Surfactant	Herbicide	6	100%	32 ounce	0.13	4.25	
Armezon Pro	Herbicide	6	80%	14 ounce	1.48	16.63	
21-0-0-24S	Additive	6	80%	1.7 pound	0.40	0.54	
Aerial Spray	Custom	7	20%	1 acre	11.00	2.20	
Brigade 2EC	Insecticide	7	10%	5.12 ounce	1.48	0.76	
Mustang Maxx	Insecticide	7	20%	3 ounce	1.88	1.13	
Aerial Spray	Custom	8	20%	1 acre	11.00	2.20	
Lucento	Fungicide	8	20%	3 ounce	5.08	3.05	
Electricity Fixed	Other	9	100%	1 acre	45.00	45.00	
Haul Grain Bushels	Custom	12	100%	175 bushel	0.15	26.25	
Dry 2 Points Removed	Custom	13	10%	175 bushel	0.10	1.75	
Scouting Irrigated Corn	Scouting		100%	1 acre	13.00	13.00	
	Crop Insurance				23.00	23.00	
Total Materials &	Services					450.51	
<b>Total listed costs for Field Operation</b>						697.83	
Interest on Op	erations Capital \$ 569.57	cash exp	ense @	7.00% for 6.0 mo.	_	19.93	
<b>Total Operating and Use Related O</b>	wnership Costs				_	717.76	
Overhead (accounting, liability inst	urance, vehicle cost, office ex	xpense, soil tests	s)			33.00	
Real Estate Opportunity^	Pivot (Panhandle)	\$ 3,915	per acre	@ 3.00%		117.45	
Real Estate Taxes		\$ 3,915	per acre	@ 1.25%	_	48.94	
<b>Total Cost per Acre Including Over</b>	head				<del>-</del>	917.15	
Cash Cost per bushel	^Ownership and RE Opport	unity not include	ed in cash costs	·.		3.84	
Cost of production per bushel						5.24	

## 2024 Budget 39-Corn, Bt, ECB, RR2, LL, & RIB, Panhandle, Conventional Tillage, after Beans, 185 bushel Yield Pivot Irrigated Electric, 800 GPM 35 PSI, 13 acre/inches

						Repa	irs	Owner	ship^		
		Times		Labor @	Fuel @ \$3.45	•			•		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Field Cultivation	1		1.83	2.17	0.21	2.45	9.05	2.78	18.49	
2	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
3	Plant	1		3.00	1.08	0.06	6.56	5.24	9.12	25.06	
4	Row Crop Cultivation	1		2.50	1.26	0.06	1.12	4.77	3.84	13.55	
5	Spray Herbicide	Custom									
6	Aerial Spray	Custom									
7	Aerial Spray	Custom									
8	Pivot E 125' Lift w/fertigation	13	ai	15.05	37.96	5.80	8.00	10.15	20.57	97.53	
9	Combine Irr Corn (corn head)	185		4.10	6.22	6.57	1.49	30.19	10.31	58.87	
10	Cart	185	bu	1.54	0.67	0.04	1.01	2.94	2.01	8.21	
11	Truck	Custom									
12	Dry Grain	Custom									
	Total for Field	Operations		28.97	49.68	12.76	21.74	63.93	50.65	227.72	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Balance Flexx	Herbicide	2	100%	4 ounce	6.00	24.00	
Bicep II Magnum	Herbicide	2	100%	2.1 quart	17.50	36.75	
10-34-0	Fertilizer	3	100%	8 gallon	3.30	26.40	
Corn Bt, ECB, RR2, LL, & RIB	Seed	3	100%	28.8 k seed	3.75	108.00	
32-0-0 (Applied by R2)	Fertilizer	8	100%	140 lbs N	0.60	84.00	
Spray	Custom	5	80%	1 acre	9.00	7.20	
DiFlexx DUO	Herbicide	5	80%	32 ounce	0.94	24.00	
Crop Oil Concentrate	Additive	5	80%	1.6 pint	1.63	2.08	
Aerial Spray	Custom	6	20%	1 acre	11.00	2.20	
Brigade 2EC	Insecticide	6	10%	5.12 ounce	1.48	0.76	
Mustang Maxx	Insecticide	6	20%	3 ounce	1.88	1.13	
Aerial Spray	Custom	7	20%	1 acre	11.00	2.20	
Miravis Neo	Fungicide	7	20%	10 ounce	2.03	4.06	
Electricity Fixed	Other	8	100%	1 acre	45.00	45.00	
Haul Grain Bushels	Custom	11	100%	185 bushel	0.15	27.75	
Dry 2 Points Removed	Custom	12	10%	185 bushel	0.10	1.85	
Scouting Irrigated Corn	Scouting		100%	1 acre	13.00	13.00	
	Crop Insurance				24.00	24.00	
Total Materials &	Services					434.38	
Total listed costs for Field Operation	ons and Materials and Servi	ces				662.10	
Interest on Op	perations Capital \$ 547.53	cash expe	ense @	7.00% for 6.0 mo.	_	19.16	
<b>Total Operating and Use Related C</b>	Ownership Costs				=	681.26	
Overhead (accounting, liability inst	urance, vehicle cost, office ex	pense, soil tests	)			33.00	1
Real Estate Opportunity^	Pivot (Panhandle)	\$ 3,915	per acre	@ 3.00%		117.45	
Real Estate Taxes		\$ 3,915	per acre	@ 1.25%		48.94	
<b>Total Cost per Acre Including Over</b>	rhead				=	880.65	
Cash Cost per bushel	^Ownership and RE Opportu	nity not include	ed in cash costs.			3.51	
Cost of production per bushel						4.76	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

## 2024 Budget 40-Corn, SmartStax RIB Complete, Conventional Tillage, Continuous, 240 bushel Yield Pivot Irrigated Electric, 800 GPM 35 PSI, 13 acre/inches

		<b></b>		T 1 6	E 10 02 45	Repa	airs	Owner	ship^		<b>T</b> 7
	Field Operations	Times or Qty	Unit	Labor @ \$25.00 /Hr	Fuel @ \$3.45 and Lube	Power	Imp.	Power	Imp.	Total	Your Estimate
1	Disk	1		2.52	3.02	0.29	1.27	12.45	3.69	23.24	
2	Field Cultivation	1		1.83	2.17	0.21	2.45	9.05	2.78	18.49	
3	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
4	Plant	1		3.00	1.08	0.06	6.56	5.24	9.12	25.06	
5	Row Crop Cultivation	1		2.50	1.26	0.06	1.12	4.77	3.84	13.55	
6	Row Crop Cultivation	0.25		0.63	0.32	0.01	0.28	1.19	0.96	3.39	
7	Spray Insecticide	Custom									
8	Spray Fungicide	Custom									
9	Spray Herbicide	Custom									
10	Pivot E 125' Lift w/fertigation	13	ai	15.05	37.96	5.80	8.00	10.15	20.57	97.53	
11	Combine Irr Corn (corn head)	220		4.88	7.39	7.82	1.77	35.90	12.26	70.01	
12	Cart	240	bu	2.00	0.87	0.05	1.31	3.81	2.61	10.65	
13	Truck	Custom									
14	Dry Grain	Custom									
	Total for Field (	Operations		33.36	54.39	14.32	23.87	84.15	57.85	267.93	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Balance Flexx	Herbicide	3	100%	4 ounce	6.00	24.00	
Bicep II Magnum	Herbicide	3	100%	2.1 quart	17.50	36.75	
Corn SmartStax RIB Complete	Seed	4	100%	33.3 k seed	4.25	141.53	
10-34-0	Fertilizer	4	100%	6 gallon	3.30	19.80	
Spray	Custom	7	20%	1.0 acre	9.00	1.80	
Brigade 2EC	Insecticide	7	10%	5.12 ounce	1.48	0.76	
Mustang Maxx	Insecticide	7	20%	3 ounce	1.88	1.13	
Spray	Custom	8	30%	1 acre	9.00	2.70	
Revytek	Fungicide	8	30%	10.0 ounce	3.67	11.02	
Spray	Custom	9	80%	1 acre	8.50	6.80	
DiFlexx DUO	Herbicide	9	80%	32 ounce	0.94	24.00	
Crop Oil Concentrate	Additive	9	80%	1.6 pint	1.63	2.08	
32-0-0 (Applied by R2)	Fertilizer	10	100%	210.0 lbs N	0.60	126.00	
Electricity Fixed	Other	10	100%	1 acre	45.00	45.00	
Haul Grain Bushels	Custom	13	100%	240 bushel	0.15	36.00	
Dry 2 Points Removed	Custom	14	20%	240 bushel	0.10	4.80	
Scouting Irrigated Corn	Scouting		100%	1 acre	13.00	13.00	
	Crop Insurance				14.00	14.00	
Total Materials &	<b>&amp; Services</b> 31,200	seeds per acre,	80,000 per baş	g, 5% Refuge		511.17	
Total listed costs for Field Operati	ions and Materials and Serv	rices				779.10	
Interest on O	perations Capital \$ 637.11	cash exp	ense @	7.00% for 6.0 mo	_	22.30	
<b>Total Operating and Use Related</b>	Ownership Costs				-	801.40	
Overhead (accounting, liability in	surance, vehicle cost, office e	xpense, soil tests	s)			33.00	
Real Estate Opportunity^	Pivot (State)	\$ 8,760	per acre	2 @ 3.00%	)	262.80	
Real Estate Taxes		\$ 8,760	per acre	2 @ 1.25%	_	109.50	
<b>Total Cost per Acre Including Ove</b>	erhead				-	1,206.70	
Cash Cost per bushel	^Ownership and RE Opport	unity not include	ed in cash cost.	s.		3.34	
Cost of production per bushel						5.03	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

## 2024 Budget 41-Corn, Silage, No Till, Continuous, 28 ton Yield Pivot Irrigated Diesel, 800 GPM 35 PSI, 12 acre/inches

						Repa	irs	Owner	ship^		
		Times		Labor @	Fuel @ \$3.45	•			•		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	<b>Estimate</b>
1	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
2	Spread Manure	Custom									
3	Plant No-Till	1		3.00	1.34	0.06	6.56	5.24	9.12	25.32	
4	Spray Herbicide	Custom									
5	Pivot D 125' Lift	12	ai	10.42	88.34	4.70	8.00	8.93	17.47	137.86	
6	Aerial Spray	Custom									
7	Chop Silage	Custom									
		Total for Field Operations		14 37	90.00	4 78	15 67	15.76	28.61	169 19	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
2,4-D Ester LV4	Herbicide	1	100%	1 pint	4.50	4.50	
Uncomposted manure	Fertilizer	2	100%	20 ton	5.00	100.00	
Haul & Apply Manure	Custom	2	100%	20 ton	8.00	160.00	
Bicep II Magnum	Herbicide	3	100%	1.4 quart	17.50	24.50	
Corn	Seed	3	100%	32.2 k seed	3.38	108.68	
* Capture LFR	Insecticide	3	100%	6.6 ounce	3.13	20.63	
Spray	Custom	4	80%	1 acre	9.00	7.20	
Armezon Pro	Herbicide	4	80%	14 ounce	1.48	16.63	
NIS	Additive	4	80%	6 ounce	0.20	0.98	
UAN	Additive	4	80%	4 pint	0.25	0.80	
* Aerial Spray	Custom	6	15%	1 acre	11.00	1.65	
* Brigade 2EC	Insecticide	6	10%	2.5 ounce	1.48	0.37	
* Mustang Maxx	Insecticide	6	5%	3 ounce	1.88	0.28	
Chop, Haul, Pack	Custom	7	100%	28 ton	20.00	560.00	
Scouting Irrigated Corn	Scouting		100%	1 acre	13.00	13.00	
	Crop Insurance				14.00	14.00	
Total Materials &	k Services					1,033.22	
*Insecticide for rootworm, 1st & 2nd brood	*	•	tively.				
Total listed costs for Field Operati						1,202.41	
	perations Capital \$ 1,158.04	cash expe	ense @	7.00% for 6.0 mo.	=	40.53	
<b>Total Operating and Use Related O</b>	Ownership Costs					1,242.94	
Overhead (accounting, liability ins	surance, vehicle cost, office exper	nse, soil tests)				33.00	
Real Estate Opportunity^	Pivot (State)	\$ 8,760	per acre	<b>a</b> 3.00%		262.80	
Real Estate Taxes		\$ 8,760	per acre	@ 1.25%	_	109.50	
<b>Total Cost per Acre Including Ove</b>	erhead				-	1,648.24	
Cash Cost per ton	^Ownership and RE Opportunit	y not included	in cash costs.			47.90	
Cost of production per ton	1 1F	,				58.87	

Use the UNL Ag Budget Calculator program to customize crop budgets at: agbudget.unl.edu

2024 Budget 42-Dry Beans, Panhandle, Reduced Till, after Harvest Cover Crop, 27 cwt Yield Pivot Irrigated Electric, 800 GPM 35 PSI, 8 acre/inches

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Disk	1		2.52	3.02	0.29	1.27	12.45	3.69	23.24	
2	Field Cultivation	1		1.83	2.17	0.21	2.45	9.05	2.78	18.49	
3	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
4	Plant	1		3.00	1.08	0.06	6.56	5.24	9.12	25.06	
5	Pivot E 125' Lift	8	ai	6.94	23.36	3.57	8.00	6.25	11.64	59.76	
6	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
7	Aerial Spray	Custom									
8	Aerial Spray	Custom									
9	Pickett Windrowers	1		2.75	2.41	0.06	1.21	5.24	2.14	13.81	
10	Combine Irr Dry Beans (flex head)	1		2.12	3.20	3.39	0.53	15.56	4.08	28.88	
11	Truck	Custom									
12	Drill	1		2.20	1.58	0.05	7.18	4.19	2.45	17.65	
	Total for Field O	perations		23.26	37.46	7.67	29.42	61.16	39.94	198.91	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Outlook	Herbicide	3	100%	11 ounce	1.45	15.90	
Prowl H2O	Herbicide	3	100%	2 pint	7.50	15.00	
Edible Beans	Seed	4	100%	0.75 cwt	100.00	75.00	
10-34-0-1Zn	Fertilizer	4	100%	7 gallon	3.40	23.80	
46-0-0	Fertilizer	4	100%	50 lbs N	0.60	30.00	
Electricity Fixed	Other	5	100%	1 acre	45.00	45.00	
Basagran 5L	Herbicide	6	100%	1.2 pint	11.88	14.25	
Outlook	Herbicide	6	100%	10 ounce	1.45	14.45	
Raptor	Herbicide	6	100%	4 ounce	4.69	18.75	
NIS	Additive	6	100%	5 ounce	0.20	1.02	
UAN	Additive	6	100%	4 pint	0.25	1.00	
* Aerial Spray	Custom	7	60%	1 acre	11.00	6.60	
* Asana XL	Insecticide	7	60%	5.8 ounce	0.66	2.31	
Aerial Spray	Custom	8	100%	1 acre	11.00	11.00	
Copper	Fungicide	8	100%	2 pint	8.00	16.00	
Priaxor	Fungicide	8	100%	4 ounce	4.38	17.50	
Haul Grain (Dry Beans)	Custom	11	100%	27 cwt	0.32	8.64	
Wheat Cover Crop	Seed	12	100%	30 pound	0.38	11.40	
Scouting Dry Beans	Scouting		100%	1 acre	13.00	13.00	
	Crop Insurance				36.00	36.00	
Total Materials *Insecticide for Mexican bean beetle and W		Electricity conn	ect fee 6 mont	hs @ \$72/mo 133 acr	es	376.62	
Total listed costs for Field Opera	• •	ices				575.53	
-	Operations Capital \$ 474.43		ense @	7.00% for 6.0 mo	•	16.61	
<b>Total Operating and Use Related</b>		cusii expe		7.0070 Tol 0.0 III	·· =	592.14	
Overhead (accounting, liability i	nsurance, vehicle cost, office e	xpense, soil tests)				33.00	
Real Estate Opportunity^	Pivot (Panhandle)	\$ 3,915	per acre	3.00%	ó	117.45	
Real Estate Taxes		\$ 3,915	per acre	2 @ 1.25%	ó _	48.94	
<b>Total Cost per Acre Including O</b>	verhead				-	791.53	
Cash Cost per cwt	^Ownership and RE Oppor	tunity not include	d in cash costs			21.22	
Cost of production per cwt						29.32	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

## 2024 Budget 43-Dry Beans, Panhandle, Conventional Tillage, 27 cwt Yield Gravity Irrigated, fed by canal, 10 acre/inches

		Times		Labor @	Evol @ \$2.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	Fuel @ \$3.45 and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Chop Stalks	1		2.23	1.84	0.05	0.67	4.25	3.04	12.08	
2	Plow	1		4.30	3.72	0.49	2.49	21.22	1.14	33.36	
3	Roller Harrow	1		2.50	1.98	0.06	1.16	5.24	3.36	14.30	
4	Field Cultivation	1		1.83	2.17	0.21	2.45	9.05	2.78	18.49	
5	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
6	Plant	1		3.00	1.08	0.06	6.56	5.24	9.12	25.06	
7	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
8	Row Crop Cultivation	1		2.50	1.26	0.06	1.12	4.77	3.84	13.55	
9	Ridge Cultivate/Ditch	1		2.75	2.12	0.31	1.87	13.58	5.18	25.81	
10	Ditch Irrigation	10	ai	13.89	0.00	3.92	0.00	8.78	0.00	26.59	
11	Aerial Spray	Custom									
12	Aerial Spray	Custom									
13	Pickett Windrowers	1		2.75	2.41	0.06	1.21	5.24	2.14	13.81	
14	Combine Irr Dry Beans (flex head)	1		2.12	3.20	3.39	0.53	15.56	4.08	28.88	
15	Truck	Custom									
	Total for Field O	perations		39.77	20.42	8.65	20.28	96.11	38.72	223.95	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Eptam 7E	Herbicide	5	100%	3 pint	8.75	26.25	
Sonalan HFP	Herbicide	5	100%	1.5 pint	8.75	13.13	
Edible Beans	Seed	6	100%	0.75 cwt	100.00	75.00	
10-34-0-1Zn	Fertilizer	6	100%	7 gallon	3.40	23.80	
46-0-0	Fertilizer	6	100%	50 lbs N	0.60	30.00	
Basagran 5L	Herbicide	7	100%	1.2 pint	11.88	14.25	
Raptor	Herbicide	7	100%	4 ounce	4.69	18.75	
Outlook	Herbicide	7	100%	13 ounce	1.45	18.79	
NIS	Additive	7	100%	5 ounce	0.20	1.02	
UAN	Additive	7	100%	4 pint	0.25	1.00	
* Aerial Spray	Custom	11	60%	1 acre	11.00	6.60	
* Asana XL	Insecticide	11	60%	5.8 ounce	0.66	2.31	
Aerial Spray	Custom	12	100%	1 acre	11.00	11.00	
Copper	Fungicide	12	100%	2 pint	8.00	16.00	
Priaxor	Fungicide	12	100%	4 ounce	4.38	17.50	
Haul Grain (Dry Beans)	Custom	15	100%	27 cwt	0.32	8.64	
Irrigation District O&M Charge	Other	10	100%	1 acre	40.00	40.00	
Scouting Dry Beans	Scouting		100%	1 acre	13.00	13.00	
	Crop Insurance				36.00	36.00	
Total Materials &						373.04	
* Mexican Bean Beetle and Western Bean Cut  Total listed costs for Field Operation		res				596.99	
_	perations Capital \$ 462.16	cash expe	ense @	7.00% for 6.0 mo.		16.18	
Total Operating and Use Related C	•				=	613.17	
Overhead (accounting, liability ins	urance, vehicle cost, office exp	ense, soil tests	)			33.00	
Real Estate Opportunity^	Gravity (Panhandle)	\$ 3,545	per acre	@ 3.00%		106.35	
Real Estate Taxes		\$ 3,545	per acre	@ 1.25%	_	44.31	
<b>Total Cost per Acre Including Over</b>	rhead				_	796.83	
Cash Cost per cwt	^Ownership and RE Opportu	nitv not include	ed in cash costs.			20.58	
Cost of production per cwt	z z					29.51	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

# 2024 Budget 44-Dry Beans, Panhandle, Conventional Tillage, 27 cwt Yield Pivot Irrigated Electric, 800 GPM 35 PSI, 9 acre/inches

						Repa	irs	Owner	ship^		
	Field On anothers	Times	Unit	Labor @ \$25.00 /Hr	Fuel @ \$3.45 and Lube	Power	Imp.	Power	Imp.	Total	Your
	Field Operations	or Qty	Cint	\$25.00 /HF	and Lube	1 OWEI	mp.				Estimate
1	Disk	2		5.04	6.03	0.57	2.53	24.90	7.37	46.44	
2	Chisel	1		2.48	2.96	0.28	2.88	12.24	2.06	22.90	
3	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
4	Field Cultivation	1		1.83	2.17	0.21	2.45	9.05	2.78	18.49	
5	Plant	1		3.00	1.08	0.06	6.56	5.24	9.12	25.06	
6	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
7	Row Crop Cultivation	1		2.50	1.26	0.06	1.12	4.77	3.84	13.55	
8	Pivot E 125' Lift	9	ai	7.81	26.28	4.01	8.00	7.03	13.10	66.23	
9	Aerial Spray	Custom									
10	Aerial Spray	Custom									
11	Pickett Windrowers	1		2.75	2.41	0.06	1.21	5.24	2.14	13.81	
12	Combine Irr Dry Beans (flex head)	1		2.12	3.20	3.39	0.53	15.56	4.08	28.88	
13	Truck	Custom									
	Total for Field O	perations		29.43	46.03	8.68	27.50	87.21	48.53	247.38	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Outlook	Herbicide	3	100%	11 ounce	1.45	15.90	
Prowl H2O	Herbicide	3	100%	2 pint	7.50	15.00	
Edible Beans	Seed	5	100%	0.75 cwt	100.00	75.00	
10-34-0-1Zn	Fertilizer	5	100%	7 gallon	3.40	23.80	
46-0-0	Fertilizer	5	100%	50 lbs N	0.60	30.00	
Raptor	Herbicide	6	100%	4 ounce	4.69	18.75	
Basagran 5L	Herbicide	6	100%	1.2 pint	11.88	14.25	
Outlook	Herbicide	6	100%	10 ounce	1.45	14.45	
NIS	Additive	6	100%	5 ounce	0.20	1.02	
UAN	Additive	6	100%	4 pint	0.25	1.00	
Electricity Fixed	Other	8	100%	1 acre	45.00	45.00	
* Aerial Spray	Custom	9	60%	1 acre	11.00	6.60	
* Asana XL	Insecticide	9	60%	5.8 ounce	0.66	2.31	
Aerial Spray	Custom	10	100%	1 acre	11.00	11.00	
Copper	Fungicide	10	100%	2 pint	8.00	16.00	
Priaxor	Fungicide	10	100%	4 ounce	4.38	17.50	
Haul Grain (Dry Beans)	Custom	13	100%	27 cwt	0.32	8.64	
Scouting Dry Beans	Scouting		100%	1 acre	13.00	13.00	
	Crop Insurance				36.00	36.00	
* Mexican Bean Beetle and Western Bean						365.22	
Total listed costs for Field Operation	ations and Materials and Servi	ces				612.60	
	Operations Capital \$ 476.86	cash exp	ense @	7.00% for 6.0 mo.		16.69	
<b>Total Operating and Use Relate</b>		•			=	629.29	
Overhead (accounting, liability	insurance, vehicle cost, office ex	pense, soil tests	3)			33.00	
Real Estate Opportunity^	Pivot (Panhandle)	\$ 3,915	per acre	@ 3.00%		117.45	
Real Estate Taxes		\$ 3,915	per acre	@ 1.25%		48.94	
Total Cost per Acre Including C	verhead		·		=	828.68	
Cash Cost per cwt	^Ownership and RE Opportu	nity not include	ed in cash costs.			21.31	
Cost of production per cwt						30.69	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

#### 2024 Budget 45-Dry Beans, Direct Harvest, Panhandle, Conventional Tillage, 27 cwt Yield Pivot Irrigated Electric, 800 GPM 35 PSI, 9 acre/inches

						Repa	irs	Owner	ship^		
		Times		Labor @	Fuel @ \$3.45						Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Disk	2		5.04	6.03	0.57	2.53	24.90	7.37	46.44	
2	Chisel	1		2.48	2.96	0.28	2.88	12.24	2.06	22.90	
3	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
4	Field Cultivation	1		1.83	2.17	0.21	2.45	9.05	2.78	18.49	
5	Plant	1		3.00	1.08	0.06	6.56	5.24	9.12	25.06	
6	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
7	Pivot E 125' Lift	9	ai	7.81	26.28	4.01	8.00	7.03	13.10	66.23	
8	Aerial Spray	Custom									
9	Aerial Spray	Custom									
10	Spray Herbicide	0.1		0.09	0.03	0.00	0.11	0.16	0.20	0.59	
11	Combine Dryland SB - (flex head)	1		2.12	3.20	3.39	0.42	15.56	4.90	29.59	
12	Truck	Custom									
	Total for Field O	perations		24.27	42.39	8.56	25.17	77.36	43.57	221.32	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Outlook	Herbicide	3	100%	11 ounce	1.45	15.90	
Prowl H2O	Herbicide	3	100%	2 pint	7.50	15.00	
Edible Beans	Seed	5	100%	1 cwt	100.00	100.00	
10-34-0-1Zn	Fertilizer	5	100%	7 gallon	3.40	23.80	
46-0-0	Fertilizer	5	100%	50 lbs N	0.60	30.00	
Raptor	Herbicide	6	100%	4 ounce	4.69	18.75	
Basagran 5L	Herbicide	6	100%	1.2 pint	11.88	14.25	
Outlook	Herbicide	6	100%	10 ounce	1.45	14.45	
NIS	Additive	6	100%	5 ounce	0.20	1.02	
UAN	Additive	6	100%	4 pint	0.25	1.00	
Electricity Fixed	Other	7	100%	1 acre	45.00	45.00	
* Aerial Spray	Custom	8	60%	1 acre	11.00	6.60	
* Asana XL	Insecticide	8	60%	5.8 ounce	0.66	2.31	
Aerial Spray	Custom	9	100%	1 acre	11.00	11.00	
Copper	Fungicide	9	100%	2 pint	8.00	16.00	
Priaxor	Fungicide	9	100%	4 ounce	4.38	17.50	
Gramoxone SL 3.0	Herbicide	10	10%	2 pint	5.38	1.08	
Haul Grain (Dry Beans)	Custom	12	100%	27 cwt	0.32	8.64	
Scouting Dry Beans	Scouting		100%	1 acre	13.00	13.00	
	Crop Insurance				36.00	36.00	
Total Materials	& Services					391.30	
* Mexican Bean Beetle and Western Bean							
Total listed costs for Field Opera						612.62	
Interest on	Operations Capital \$ 491.69	cash expe	ense @	7.00% for 6.0 mo.	_	17.21	
<b>Total Operating and Use Related</b>	Ownership Costs					629.83	
	nsurance, vehicle cost, office exp		*			33.00	
Real Estate Opportunity^	,	\$ 3,915	per acre @			117.45	
Real Estate Taxes		\$ 3,915	per acre @	1.25%	_	48.94	
Total Cost per Acre Including O	verhead				_	829.22	
Cash Cost per cwt	^Ownership and RE Opportur	nity not include	ed in cash costs.			21.88	
Cost of production per cwt						30.71	

A potential yield loss of 92-120 pounds per acre (but can be as high as 240-480 pounds per acre) with direct harvest is possible because of beans lost on the lower stem. A draper flex platform is usually the best choice for direct harvest. Direct harvest reduces field operations and weather related losses while beans are drying in the windrow. Undercutting and windrowing has even resulted in total crop loss. In these budgets we have not adjusted dry bean yields because of different harvesting methods.

Use the UNL Ag Budget Calculator program to customize crop budgets at:

2024 Budget 46-Grain Sorghum, Southwest, Conventional Tillage, 85 bushel Yield Dryland

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	rship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Disk	1		2.52	3.02	0.29	1.27	12.45	3.69	23.24	
2	Anhydrous Application	1		1.83	0.87	0.21	1.43	9.05	4.62	18.01	
3	Field Cultivation	1		1.83	2.17	0.21	2.45	9.05	2.78	18.49	
4	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
5	Plant	1		3.00	1.08	0.06	6.56	5.24	9.12	25.06	
6	Row Crop Cultivation	1		2.50	1.26	0.06	1.12	4.77	3.84	13.55	
7	Row Crop Cultivation	0.25		0.63	0.32	0.01	0.28	1.19	0.96	3.39	
8	Spray Herbicide	0.8		0.76	0.25	0.02	0.89	1.27	1.61	4.80	
9	Aerial Spray	Custom									
10	Combine Dryland SG (grain head)	85		1.80	2.72	2.88	0.24	13.23	2.80	23.67	
11	Cart	85	bu	0.71	0.31	0.02	0.46	1.35	0.92	3.77	
12	Truck	Custom									
	Total for Field O	perations		16.5281	12.3238	3.7807	15.81	59.19	32.3557	139.99	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
82-0-0	Fertilizer	2	100%	70 lbs N	0.35	24.50	
10-34-0	Fertilizer	4	100%	6 gallon	3.30	19.80	
Lumax EZ	Herbicide	4	100%	2.7 quart	18.75	50.63	
AAtrex 4L	Herbicide	4	100%	0.5 quart	6.00	3.00	
Sorghum Safened/Insect	Seed	5	100%	4 pound	3.50	14.00	,
Huskie	Herbicide	8	80%	11 ounce	1.05	9.28	
21-0-0-24S	Additive	8	80%	1 pound	0.40	0.32	
* Aerial Spray	Custom	9	15%	1 acre	11.00	1.65	
* Mustang Maxx	Insecticide	9	15%	3 ounce	1.88	0.84	,
Haul Grain Bushels	Custom	12	100%	85 bushel	0.15	12.75	
Scouting Grain Sorghum	Scouting		100%	1 acre	10.00	10.00	
	Crop Insurance				37.00	37.00	
Total Materials	& Services					183.77	
*Treating greenbugs one year in 10, chinchb	ougs one in 20.						
Total listed costs for Field Operat	tions and Materials and Service	es				323.76	
Interest on C	Operations Capital \$ 232.21	cash expe	ense @	7.00% for 6.0 mo.	_	8.13	
<b>Total Operating and Use Related</b>	Ownership Costs				-	331.89	
Overhead (accounting, liability in	nsurance, vehicle cost, office exp	ense, soil tests	)			25.00	
** Real Estate Opportunity^		\$ 1,720	per acre	@ 3.00%		51.60	
** Real Estate Taxes		\$ 1,560	per acre	_		19.50	
Total Cost per Acre Including Ov	verhead	, ,,,,,	1		=	427.99	
Cash Cost per bushel Cost of production per bushel	^Ownership and RE Opportun	ity not include	ed in cash costs.			3.35 5.04	

<sup>\*\*</sup> Since sorghum is generally planted on less productive land, real estate cost is reduced to 70% of average value.

Use the UNL Ag Budget Calculator program to customize crop budgets at: agbudget.unl.edu

## 2024 Budget 47-Grain Sorghum, No Till, 135 bushel Yield Dryland

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	•	Power	Imp.	Power	Imp.	Total	Estimate
1	Spray Burndown Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
2	Spray Fertilizer and Herbicide	1		0.95	0.32	0.02	0.30	1.59	5.04	8.22	
3	Plant No-Till	1		3.00	1.34	0.06	6.56	5.24	9.12	25.32	
4	Spray Herbicide	0.8		0.76	0.25	0.02	0.89	1.27	1.61	4.80	
5	Aerial Spray	Custom									
6	Combine Dryland SG (grain head)	135		2.86	4.33	4.58	0.38	21.01	4.44	37.59	
7	Cart	135	bu	1.13	0.49	0.03	0.74	2.15	1.47	6.01	
8	Truck	Custom									
	Total for Field O	perations		9.65	7.05	4.73	9.98	32.85	23.70	87.95	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Glyphosate 5# w/Surfactant	Herbicide	1	100%	32 ounce	0.13	4.25	
2,4-D Ester LV4	Herbicide	1	100%	1 pint	4.50	4.50	
21-0-0-24S	Additive	1	100%	1.7 pound	0.40	0.68	
32-0-0	Fertilizer	2	100%	120 lbs N	0.60	72.00	
Lumax EZ	Herbicide	2	100%	2.7 quart	18.75	50.63	
AAtrex 4L	Herbicide	2	100%	0.5 quart	6.00	3.00	
10-34-0	Fertilizer	3	100%	6 gallon	3.30	19.80	
Sorghum Safened/Insect	Seed	3	100%	4 pound	3.50	14.00	
Huskie	Herbicide	4	80%	11 ounce	1.05	9.28	
21-0-0-24S	Additive	4	80%	1 pound	0.40	0.32	
* Aerial Spray	Custom	5	15%	1 acre	11.00	1.65	
* Mustang Maxx	Insecticide	5	15%	3 ounce	1.88	0.84	
Haul Grain Bushels	Custom	8	100%	135 bushel	0.15	20.25	
Scouting Grain Sorghum	Scouting		100%	1 acre	10.00	10.00	
	Crop Insurance				32.00	32.00	
Total Materials	& Services					243.20	
*Treating greenbugs one year in 10, chinchb	ougs one in 20.						
Total listed costs for Field Operat	tions and Materials and Service	es				331.15	
Interest on C	Operations Capital \$ 274.59	cash expe	ense @	7.00% for 6.0 mo.	_	9.61	
<b>Total Operating and Use Related</b>	Ownership Costs				=	340.76	
<b>Overhead</b> (accounting, liability in	nsurance, vehicle cost, office expo	ense, soil tests	;)			25.00	
** Real Estate Opportunity^		\$ 3,900	per acre (	3.00%		117.00	
** Real Estate Taxes		\$ 3,900	per acre @			48.75	
Total Cost per Acre Including Ov		φ <b>υ,</b> Σου	per were	1.20,0	=	531.51	
Cash Cost per bushel	^Ownership and RE Opportun	ity not include	ed in each costs			2.65	
Cost of production per bushel	Ownership and RE Opportun	ну пон тешае	eu in cush costs.			3.94	
Cost of production per busiler						5.74	

<sup>\*\*</sup> Since sorghum is generally planted on less productive land, real estate cost is reduced to 70% of average value.

Use the UNL Ag Budget Calculator program to customize crop budgets at:

# 2024 Budget 48-Grain Sorghum, Southwest, Ecofallow, after Wheat, Two Crops in Three Years, 120 bushel Yield Dryland

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Spray Post Harvest Burndown Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
2	Spray Fall Burndown Herbicide	1		0.95	0.32	0.02	1.04	1.59	2.52	6.44	
3	Spray Fertilizer and Herbicide	1		0.95	0.32	0.02	0.30	1.59	5.04	8.22	
4	Plant No-Till	1		3.00	1.34	0.06	6.56	5.24	9.12	25.32	
5	Spray Herbicide	0.8		0.76	0.25	0.02	0.89	1.27	1.61	4.80	
6	Aerial Spray	Custom									
7	Combine Dryland SG (grain head)	120		2.54	3.85	4.07	0.34	18.68	3.95	33.41	
8	Cart	120	bu	1.00	0.43	0.02	0.65	1.91	1.30	5.31	
9	Truck	Custom									
	Total for Field C	perations		10.15	6.83	4.23	10.89	31.87	25.56	89.51	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Glyphosate 5# w/Surfactant	Herbicide	1	100%	32 ounce	0.13	4.25	
2,4-D Ester LV4	Herbicide	1	100%	1 pint	4.50	4.50	
21-0-0-24S	Additive	1	100%	1.7 pound	0.40	0.68	
AAtrex 4L	Herbicide	2	100%	1 quart	6.00	6.00	
Gramoxone SL 3.0	Herbicide	2	100%	1.5 pint	5.38	8.06	
32-0-0	Fertilizer	3	100%	115 lbs N	0.60	69.00	
Lumax EZ	Herbicide	3	100%	2.7 quart	18.75	50.63	
10-34-0	Fertilizer	4	100%	6 gallon	3.30	19.80	
Sorghum Safened/Insect	Seed	4	100%	4 pound	3.50	14.00	
Huskie	Herbicide	5	80%	11 ounce	1.05	9.28	
21-0-0-24S	Additive	5	80%	1 pound	0.40	0.32	
* Aerial Spray	Custom	6	15%	1 acre	11.00	1.65	
* Mustang Maxx	Insecticide	6	15%	3 ounce	1.88	0.84	
Haul Grain Bushels	Custom	9	100%	120 bushel	0.15	18.00	
Scouting Grain Sorghum	Scouting		100%	1 acre	10.00	10.00	
	Crop Insurance				37.00	37.00	
Total Materials	& Services					254.01	
*Treating greenbugs one year in 10, chinchbugs one	in 20.						
<b>Total listed costs for Field Operations a</b>	and Materials and Services					343.52	
Interest on	Operations Capital \$ 286.10	cash expe	ense @	7.00% for 6.0 mo	_	10.01	
Total Operating and Use Related Own	ership Costs				_	353.53	
Overhead (accounting, liability insuran	ce, vehicle cost, office expense,	soil tests)				25.00	
** Real Estate Opportunity^	Dryland (Southwest)	\$ 1,560	per acre	@ 3.00%	)	46.80	
** Real Estate Taxes		\$ 1,560	per acre	@ 1.25%	_	19.50	
<b>Total Cost per Acre Including Overhea</b>	d				=	444.83	
Cash Cost per bushel	^Ownership and RE Opportu	nity not include	d in cash costs.			2.84	
Cost of production per bushel						3.71	

<sup>\*\*</sup> Since sorghum is generally planted on less productive land, real estate cost is reduced to 70% of average value.

Use the UNL Ag Budget Calculator program to customize crop budgets at:

#### 2024 Budget 49-Grain Sorghum, No Till, Limited Irrigation, 170 bushel Yield Pivot Irrigated Diesel, 800 GPM 35 PSI, 6 acre/inches

		Times		Labor @	Fuel @ \$3.45	Repa	nirs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	·	Power	Imp.	Power	Imp.	Total	Estimate
1	Spray Burndown Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
2	Anhydrous Application	1		1.83	0.87	0.21	1.43	9.05	4.62	18.01	
3	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
4	Plant No-Till	1		3.00	1.34	0.06	6.56	5.24	9.12	25.32	
5	Spray Herbicide	0.8		0.76	0.25	0.02	0.89	1.27	1.61	4.80	
6	Aerial Spray	Custom									
7	Pivot D 125' Lift	6	ai	5.21	44.17	2.35	15.91	4.47	8.73	80.84	
8	Combine Irr SG (grain head)	170		3.90	5.90	6.24	0.86	28.66	4.47	50.02	
9	Cart	170	bu	1.42	0.61	0.03	0.93	2.70	1.85	7.54	
10	Truck	Custom									
	Total for Fie	ld Operations		18.02	53.78	8.95	28.80	54.57	34.44	198.55	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Glyphosate 5# w/Surfactant	Herbicide	1	100%	32 ounce	0.13	4.25	
2,4-D Ester LV4	Herbicide	1	100%	1 pint	4.50	4.50	
21-0-0-24S	Additive	1	100%	1.7 pound	0.40	0.68	
82-0-0	Fertilizer	2	100%	150 lbs N	0.35	52.50	
Lumax EZ	Herbicide	3	100%	2.7 quart	18.75	50.63	
AAtrex 4L	Herbicide	3	100%	0.5 quart	6.00	3.00	
10-34-0	Fertilizer	4	100%	6 gallon	3.30	19.80	
Sorghum Safened/Insect	Seed	4	100%	6 pound	3.50	21.00	
Huskie	Herbicide	5	80%	11 ounce	1.05	9.28	
21-0-0-24S	Additive	5	80%	1 pound	0.40	0.32	
* Aerial Spray	Custom	6	15%	1 acre	11.00	1.65	
* Mustang Maxx	Insecticide	6	15%	3 ounce	1.88	0.84	
Haul Grain Bushels	Custom	10	100%	170 bushel	0.15	25.50	
Scouting Grain Sorghum	Scouting		100%	1 acre	10.00	10.00	
	Crop Insurance				20.00	20.00	
Total Materials &	Services					223.95	
*Treating greenbugs one year in 10, chinchbug							
<b>Total listed costs for Field Operation</b>						422.50	
Interest on Op	perations Capital \$ 333.49	cash expe	ense @	7.00% for 6.0 mo.	_	11.67	
<b>Total Operating and Use Related C</b>	Ownership Costs					434.17	
Overhead (accounting, liability ins	urance, vehicle cost, office expe	ense, soil tests	)			33.00	
* Real Estate Opportunity^	Pivot (Marginal Land)	\$ 6,070	per acre	@ 3.00%		182.10	
* Real Estate Taxes		\$ 5,235	per acre	@ 1.25%	_	65.44	
<b>Total Cost per Acre Including Over</b>	rhead				=	714.71	
Cash Cost per bushel	^Ownership and RE Opportun	ity not include	ed in cash costs	S.		2.61	
Cost of production per bushel		•				4.20	

<sup>\*\*</sup> Since sorghum is generally planted on less productive land, real estate cost is reduced to 70% of average value.

Use the UNL Ag Budget Calculator program to customize crop budgets at:

agbudget.unl.edu

#### 2024 Budget 50-Grass, Fall Establishment Pivot Irrigated Diesel, 800 GPM 35 PSI, 2 acre/inches

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owne	rship		Your
	Field Operations		Unit		and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Disk	1		2.52	3.02	0.29	1.27	12.45	3.69	23.24	
2	Field Cultivation	1		1.83	2.17	0.21	2.45	9.05	2.78	18.49	
3	Grass Drill	1		3.06	1.89	0.07	3.26	5.83	3.63	17.74	
4	Roll	1		2.08	1.80	0.05	0.37	4.37	3.34	12.01	
5	Pivot D 125' Lift	2	ai	1.74	14.72	0.78	5.30	1.49	2.91	26.94	
6	Spread Fertilizer	1		1.97	1.21	0.05	0.00	4.13	2.64	10.00	
		Total for Field Operations		13.20	24.81	1.45	12.65	37.32	18.99	108.42	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Grass Seed	Seed	3	100%	1 acre	80.00	80.00	
11-52-0	Fertilizer	6	100%	60 pound	0.40	24.00	
Total Materials	& Services					104.00	
Total listed costs for Field Opera	tions and Materials and Serv Operations Capital \$ 156.11	ices cash exp	ense @	7.00% for 6.0 mo.		212.42 5.46	
<b>Total Operating and Use Related</b>		ousn onp		7,007,0 101 010 1110.	=	217.88	
Overhead (accounting, liability i	nsurance, vehicle cost, office ex	pense, soil tests	s)			33.00	)
Real Estate Opportunity	Fall Establishment	\$ -	per acre	@ 3.00%		0.00	
Real Estate Taxes		\$ -	per acre	@ 1.25%	_	0.00	
<b>Total Cost per Acre Including O</b>	verhead				=	250.88	

Use the UNL Ag Budget Calculator program to customize crop budgets at: <a href="mailto:agbudget.unl.edu">agbudget.unl.edu</a>

#### 2024 Budget 51-Grass Hay, Large Round Bales, 3.3 ton Yield

						Repa	irs	Owner	ship^		
		Times		Labor @	Fuel @ \$3.45	•			•		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Spread Fertilizer	1		1.97	1.21	0.05	0.00	4.13	2.64	10.00	
2	Swath/Condition Hay	1		2.50	1.98	0.96	1.09	3.54	6.09	16.16	
3	Bale Large Round	3.3	ton	7.56	3.14	0.18	9.37	14.42	12.52	47.19	
4	Move Large Round	3.3	ton	4.32	2.49	0.10	0.00	8.24	0.56	15.71	
	Total	for Field Operations		16.35	8.82	1.29	10.46	30.33	21.81	89.06	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
46-0-0	Fertilizer	1	100%	60 lbs N	0.60	36.00	
11-52-0	Fertilizer	1	100%	15 pound	0.40	6.00	
Twine Large Round	Other	3	100%	3.3 ton	1.95	6.43	
Pasture, Range, & Forage Insurance	Other		100%	1 acre	1.00	1.00	
Total Materials & S	Services					49.43	
Total listed costs for Field Operations a Interest on Ope Total Operating and Use Related Own	rations Capital \$ 86.35	cash expe	ense @	7.00% for 6.0 mo.	=	138.49 3.02 141.51	
Overhead (accounting, liability insuran	ice, vehicle cost, office expe	nse, soil tests)				16.00	
Real Estate Opportunity^	Dryland (State)	\$ 4,395	per acre	3.00%		131.85	
Real Estate Taxes		\$ 4,395	per acre	e @ 1.25%		54.94	
<b>Total Cost per Acre Including Overhea</b>	ad				_	344.30	
Cash Cost per ton Cost of production per ton	Ownership and RE Opportu	nity not include	ed in cash costs	s.		48.58 104.33	

Use the UNL Ag Budget Calculator program to customize crop budgets at: <a href="mailto:agbudget.unl.edu">agbudget.unl.edu</a>

2024 Budget 52-Millet-Proso, Panhandle, Stubble Mulch Fallow, Followed by Wheat, Two Crops in Three Years, 22 cwt Yield Dryland

	Times	Labor @	Fuel @ \$3.45	Repa	irs	Owne	rship^		Your
Field Operations	or Qty	Unit \$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
Sweep Plow	1	2.20	2.74	0.25	0.75	10.86	2.91	19.71	
Rod Weeder	1	1.89	1.61	0.24	0.92	10.29	3.69	18.64	
Spray Fertilizer	1	0.95	0.32	0.02	0.30	1.59	5.04	8.22	
Drill	1	2.20	1.58	0.05	7.18	4.19	2.45	17.65	
Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
Windrow Grain	1	2.50	1.98	0.96	0.40	3.54	0.42	9.80	
Combine Small Grain (grain head)	75	1.59	2.40	2.54	0.27	11.67	2.06	20.52	
Truck	Custom								
Total for Field O	perations	14.18	11.59	4.12	13.15	46.91	22.63	112.57	
Materials & Services			Operation Index	Acres Applied	Rate	ication Unit	Applied Price	Total	Your Estimate
Glyphosate 5# w/Surfactant		Herbicide	1	100%	32	ounce	0.13	4.25	
2,4-D Ester LV4		Herbicide	1	100%	1.5	pint	4.50	6.75	
21-0-0-24S		Additive	1	100%	1.7	pound	0.40	0.68	
28-0-0		Fertilizer	4	100%	45	lbs N	0.60	27.00	
Millet (Proso)		Seed	5	100%	15	pound	0.65	9.75	
Scorch		Herbicide	6	100%	1	pint	8.75	8.75	
Glyphosate 5# w/Surfactant	]	Herbicide	7	100%	32	ounce	0.13	4.25	
Haul Grain (Millet)		Custom	10	100%	22	cwt	0.28	6.16	
	Cr	op Insurance					11.00	11.00	
Total Materials &	k Services							78.59	
* Harvest factor adjustment used on cos								, 0.57	

**Total listed costs for Field Operations and Materials and Services** 7.00% for 6.0 mo. Interest on Operations Capital \$ 121.62 cash expense @ **Total Operating and Use Related Ownership Costs** 195.42 **Overhead** (accounting, liability insurance, vehicle cost, office expense, soil tests) 25.00 per acre @ Real Estate Opportunity^ Dryland (Panhandle) \$ 3.00% 20.55 \$ 685 Real Estate Taxes per acre @ 1.25% 8.56 249.53 **Total Cost per Acre Including Overhead** Cash Cost per cwt ^Ownership and RE Opportunity not included in cash costs. 7.25 Cost of production per cwt 11.34 Use the UNL Ag Budget Calculator program to customize crop budgets at: agbudget.unl.edu

# 2024 Budget 53-Millet-Proso, Panhandle, No Till, 22 cwt Yield Dryland

		Times	Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations		Unit \$25.00 /Hr	·	Power	Imp.	Power	Imp.	Total	Estimate
1	Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
2	Spray Fertilizer	1	0.95	0.32	0.02	0.30	1.59	5.04	8.22	
3	Drill	1	2.20	1.58	0.05	7.18	4.19	2.45	17.65	
4	Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
5	Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
6	Windrow Grain	1	2.50	1.98	0.96	0.40	3.54	0.42	9.80	
*7	Combine Small Grain (grain head)	75	1.59	2.40	2.54	0.27	11.67	2.06	20.52	
8	Truck	Custom								
	Total for Field O	perations	10.09	7.24	3.63	11.48	25.76	16.03	74.22	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Glyphosate 5# w/Surfactant	Herbicide	1	100%	32 ounce	0.13	4.25	
2,4-D Ester LV4	Herbicide	1	100%	1.5 pint	4.50	6.75	
21-0-0-24S	Additive	1	100%	1.7 pound	0.40	0.68	
28-0-0	Fertilizer	2	100%	45 lbs N	0.60	27.00	
Millet (Proso)	Seed	3	100%	15 pound	0.65	9.75	
Scorch	Herbicide	4	100%	1 pint	8.75	8.75	
Glyphosate 5# w/Surfactant	Herbicide	5	100%	32 ounce	0.13	4.25	
Haul Grain (Millet)	Custom	8	100%	22 cwt	0.28	6.16	
	Crop Insurance				11.00	11.00	
Total Material	s & Services					78.59	
* Harvest factor adjustment used on co	osts						
Total listed costs for Field Opera Interest on	tions and Materials and Servic Operations Capital \$ 111.02	es cash expe	ense @	7.00% for 6.0 mo.		152.81 3.89	
<b>Total Operating and Use Related</b>	l Ownership Costs				=	156.70	
Overhead (accounting, liability	insurance, vehicle cost, office exp	pense, soil tests)				25.00	
Real Estate Opportunity <sup>^</sup>	Dryland (Panhandle)	\$ 685	per acre @	3.00%		20.55	
Real Estate Taxes		\$ 685	per acre @	1.25%	_	8.56	
<b>Total Cost per Acre Including O</b>	verhead				_	210.81	
Cash Cost per cwt Cost of production per cwt	^Ownership and RE Opportu	nity not include	d in cash costs.			6.75 9.58	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

# 2024 Budget 54-Oats, No Till, 85 bushel Yield Dryland

Cost of production per bushel

		Times	Labor @	Fuel @ \$3.45	Repa	ıırs	Owner	'ship^		Your
	Field Operations	or Qty	Unit \$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Spray Fertilizer	1	0.95	0.32	0.02	0.30	1.59	5.04	8.22	
2	Drill	1	2.20	1.58	0.05	7.18	4.19	2.45	17.65	
3	Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
*4	Combine Small Grain (grain head)	85	1.80	2.72	2.88	0.30	13.23	2.33	23.25	
5	Truck	Custom								
	Total for Field O	perations	5.90	4.94	2.97	8.89	20.60	11.84	55.13	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
28-0-0	Fertilizer	1	100%	100 lbs N	0.60	60.00	
Oats	Seed	2	100%	2 bushel	11.00	22.00	
10-34-0	Fertilizer	2	100%	6 gallon	3.30	19.80	
Aim 2EC	Herbicide	3	100%	0.5 ounce	7.50	3.75	
NIS	Additive	3	100%	6 ounce	0.20	1.22	
2,4-D Amine	Herbicide	3	100%	1 pint	3.38	3.38	
Haul Grain Bushels	Custom	5	100%	85 bushel	0.15	12.75	
	Crop Insurance				16.00	16.00	
Total Materia	als & Services					138.90	
* Harvest factor adjustment used or	n costs						
Total listed costs for Field Ope	erations and Materials and Service	es				194.03	
Interest of	on Operations Capital \$ 161.60	cash expe	ense @	7.00% for 6.0 mo.	_	5.66	
<b>Total Operating and Use Relat</b>	ted Ownership Costs				=	199.69	
Overhead (accounting, liabilit	y insurance, vehicle cost, office exp	ense, soil tests	)			16.00	
Real Estate Opportunity^	Dryland (State)	\$ 4,395	per acre @	3.00%		131.85	
Real Estate Taxes		\$ 4,395	per acre @			54.94	
<b>Total Cost per Acre Including</b>	Overhead		•		=	402.48	
Cash Cost per bushel	^Ownership and RE Opportun	aity not include	ed in cash costs.			2.80	
C	Spronum	,					

Use the UNL Ag Budget Calculator program to customize crop budgets at:

#### 2024 Budget 55-Pasture, Grazing, 11 AUM Yield Pivot Irrigated Diesel, 800 GPM 35 PSI, 18 acre/inches

	Times		Labor @	Fuel @ \$3.45	Repair	S	Owne	rship^		Your
Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
Pivot D 125' Lift w/fertigation	18	ai	20.83	132.51	7.06	8.00	13.40	28.48	210.28	
Total for Field O	perations		20.83	132.51	7.06	8.00	13.40	28.48	210.28	
Materials & Services				Operation Index	Percent Acres Applied	Appl Rate	ication Unit	Applied Price	Total	Your Estimate
28-0-0		Fertili	zer	1	100%	220	lbs N	0.60	132.00	
Fence/Water Repairs		Othe	r		100%	1	acre	2.31	2.31	
Fence/Water Repairs		Other			1	1	acre	2.31	2.31	
Move Cattle		Other			1	1	hour	30.00	30.00	
Pasture, Range, & Forage Insurance		Othe	r		100%	1	acre	1.00	1.00	
Total Materials &	Services								167.62	
<b>Total listed costs for Field Operatio</b> Interest on Op				ces cash expe	nse @	7.00%	for 6.0 mo.	_	377.90 11.76	
<b>Total Operating and Use Related C</b>	Ownership	Costs	1					<del>-</del>	389.66	
Overhead (accounting, liability ins	urance, ve	hicle c	ost, office ex	pense, soil tests)	)				33.00	
Real Estate Opportunity^	Pivot	(Margi	nal Land)	\$ 6,070	per acre	@	3.00%		182.10	
Real Estate Taxes				\$ 6,070	per acre	@	1.25%	_	75.88	
<b>Total Cost per Acre Including Over</b>	rhead								680.64	
Cash Cost per AUM	^Ownersi	hip and	RE Opporti	nity not include	d in cash costs.				41.51	
<b>Cost of production per AUM</b>									61.88	

# 2024 Budget 56-Peas, Panhandle, No Till, 35 bushel Yield Dryland

		Times	Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit \$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Drill	1	2.20	1.58	0.05	7.18	4.19	2.45	17.65	
2	Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
*3	Combine Small Grain (grain head)	80	1.69	2.56	2.71	0.28	12.45	2.19	21.89	
4	Truck	Custom								
	Total for Field C	perations	4.84	4.46	2.78	8.57	18.23	6.66	45.55	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Peas with inoculant	Seed	1	100%	3 bushel	28.00	84.00	
Sharpen	Herbicide	2	100%	2 ounce	8.05	16.09	
Glyphosate 5# w/Surfactant	Herbicide	2	100%	32 ounce	0.13	4.25	
21-0-0-24S	Additive	2	100%	1.7 pound	0.40	0.68	
Haul Grain Bushels	Custom	4	100%	35 bushel	0.15	5.25	
	Crop Insurance				17.00	17.00	
Total Materials &	Services					127.27	
* Harvest factor adjustment used on costs	S						
Total listed costs for Field Operatio	ns and Materials and Serv	ices				172.82	
Interest on Op	erations Capital \$ 147.92	cash expe	ense @	7.00% for 6.0 mo.	_	5.18	
<b>Total Operating and Use Related O</b>	wnership Costs				_	178.00	
Overhead (accounting, liability insu	rance, vehicle cost, office ex	xpense, soil tests	)			25.00	
Real Estate Opportunity^	Dryland (Panhandle)	\$ 685	per acre	@ 3.00%		20.55	
Real Estate Taxes		\$ 685	per acre	@ 1.25%		8.56	
<b>Total Cost per Acre Including Over</b>	head				=	232.11	
Cash Cost per bushel Cost of production per bushel	^Ownership and RE Opport	unity not include	d in cash costs.			5.33 6.63	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

# 2024 Budget 57-Sorghum-Sudan, Annually Planted, Conventional Tillage, Large Round Bales, 5 ton Yield Dryland

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit		and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Disk	1		2.52	3.02	0.29	1.27	12.45	3.69	23.24	
2	Spray Fertilizer	1		0.95	0.32	0.02	0.30	1.59	5.04	8.22	
3	Field Cultivation	1		1.83	2.17	0.21	2.45	9.05	2.78	18.49	
4	Drill	1		2.20	1.58	0.05	7.18	4.19	2.45	17.65	
5	Swath/Condition Hay	1		2.50	1.98	0.96	1.09	3.54	6.09	16.16	
6	Bale Large Round	5	ton	11.46	4.75	0.27	14.20	21.85	18.96	71.49	
7	Move Large Round	5	ton	6.55	3.78	0.15	0.00	12.48	0.85	23.81	
	Total for Field O	nerations		28.01	17.60	1 95	26.49	65 15	39.86	179.06	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate				
28-0-0	Fertilizer	2	100%	60 lbs N	0.60	36.00					
Sorghum Sudan	Seed	4	100%	10 pound	0.90	9.00					
Twine Large Round	Other	6	100%	5 ton	1.95	9.75					
Total Materials	& Services					54.75					
Total listed costs for Field Operations and Materials and Services  Interest on Operations Capital \$ 128.80 cash expense @ 7.00% for 6.0 mo.											
Total Operating and Use Related	Operations Capital \$ 128.80  Ownership Costs	cash expe	ense @	7.00% for 6.0 mo.	=	4.51 238.32					
Overhead (accounting, liability in	surance, vehicle cost, office exp	ense, soil tests	)			25.00					
Real Estate Opportunity^	Dryland (State)	\$ 4,395	per acre	2 @ 3.00%		131.85					
Real Estate Taxes		\$ 4,395	per acre	2 @ 1.25%		54.94					
<b>Total Cost per Acre Including Ov</b>	erhead				<del>-</del>	450.11					
Cash Cost per ton Cost of production per ton	^Ownership and RE Opportun	nity not include	ed in cash cost.	s.		42.65 90.02					

Use the UNL Ag Budget Calculator program to customize crop budgets at:

#### 2024 Budget 58-Soybeans, Roundup Ready 2 Yield®, Conventional Tillage, after Corn, 45 bushel Yield Dryland

		Times	Labor @	Fuel @ \$3.45	Repa	nirs	Owner	ship^		Your
	Field Operations	or Qty	Unit \$25.00 /Hr	· ·	Power	Imp.	Power	Imp.	Total	Estimate
1	Disk	1	2.52	3.02	0.29	1.27	12.45	3.69	23.24	
2	Field Cultivation	1	1.83	2.17	0.21	2.45	9.05	2.78	18.49	
3	Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
4	Plant	1	3.00	1.08	0.06	6.56	5.24	9.12	25.06	
5	Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
6	Aerial Spray	Custom								
7	Aerial Spray	Custom								
*8	Combine Dryland SB - (flex head)	100	2.12	3.20	3.39	0.42	15.56	4.90	29.59	
9	Truck	Custom								
	Total for Field C	perations	11.37	10.11	3.99	12.92	45.48	24.53	108.40	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Zidua Pro	Herbicide	3	100%	5.25 ounce	5.00	26.25	
RR2 Soybeans	Seed	4	100%	1 bag	65.00	65.00	
Soybean Seed Inoculant	Inoculant	4	100%	1 acre	7.00	7.00	
Glyphosate 5# w/Surfactant	Herbicide	5	100%	32 ounce	0.13	4.25	
Select Max	Herbicide	5	100%	6 ounce	1.02	6.09	
FlexStar GT	Herbicide	5	100%	3 pints	6.88	20.63	
21-0-0-24S	Additive	5	100%	1.7 pound	0.40	0.68	
Aerial Spray	Custom	6	20%	1 acre	11.00	2.20	
* Warrior II/Zeon	Insecticide	6	20%	1.6 ounce	3.20	1.03	
Aerial Spray	Custom	7	10%	1 acre	11.00	1.10	
Quilt Xcel	Fungicide	7	10%	10.5 ounce	1.88	1.97	
Haul Grain Bushels	Custom	9	100%	45 bushel	0.15	6.75	
Scouting Dryland Soybeans	Scouting		100%	1 acre	10.00	10.00	
	Crop Insurance				38.00	38.00	
Total Materials & S	Services					190.95	
* Harvest factor adjustment used on costs	** Insecticide	for Aphids and	Caterpillars				
Total listed costs for Field Operation	ns and Materials and Servic	ces				299.35	
Interest on Ope	rations Capital \$ 229.34	cash exp	ense @	7.00% for 6.0 mo.	_	8.03	
Total Operating and Use Related Ov	vnership Costs				=	307.38	
<b>Overhead</b> (accounting, liability insur	rance, vehicle cost, office exp	oense, soil tests	3)			25.00	
Real Estate Opportunity^	Dryland (State)	\$ 4,395	per acre @	@ 3.00%		131.85	
Real Estate Taxes	* ` /	\$ 4,395	per acre @	<u>@</u> 1.25%		54.94	
<b>Total Cost per Acre Including Over</b>	nead		•		=	519.17	
Cash Cost per bushel	Ownership and RE Opportu	nity not include	ed in cash costs.			7.05	
Cost of production per bushel	1 11	*				11.54	

<sup>~</sup>See benefits of soybeans in a corn/soybean rotation

Use the UNL Ag Budget Calculator program to customize crop budgets at:

# 2024 Budget 59-Soybeans, Roundup Ready 2 Yield®, No Till, after Corn, 50 bushel Yield Dryland

		Times	Labor @	Fuel @ \$3.45	Repa	nirs	Owner	ship^		Your
	Field Operations	or Qty	Unit \$25.00 /Hr	·	Power	Imp.	Power	Imp.	Total	Estimate
1	Spray Burndown Herbicide	0.8	0.76	0.25	0.02	0.89	1.27	1.61	4.80	
2	Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
3	Plant No-Till	1	3.00	1.34	0.06	6.56	5.24	9.12	25.32	
4	Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
5	Aerial Spray	Custom								
6	Aerial Spray	Custom								
*7	Combine Dryland SB - (flex head)	100	2.12	3.20	3.39	0.42	15.56	4.90	29.59	
8	Truck	Custom								
	Total for Field O	perations	7.78	5.43	3.51	10.09	25.25	19.67	71.73	
					Percent					

	Materials & Services		Operation Index	Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
	Glyphosate 5# w/Surfactant	Herbicide	1	80%	32 ounce	0.13	3.40	
**	2,4-D Ester LV4	Herbicide	1	80%	1 pint	4.50	3.60	
	21-0-0-24S	Additive	1	80%	1.7 pound	0.40	0.54	
	Authority DF	Herbicide	2	100%	16 ounce	2.50	40.00	
	Glyphosate 5# w/Surfactant	Herbicide	2	100%	32 ounce	0.13	4.25	
	21-0-0-24S	Additive	2	100%	1.7 pound	0.40	0.68	
	RR2 Soybeans	Seed	3	100%	1 bag	65.00	65.00	
	Soybean Seed Inoculant	Inoculant	3	100%	1 acre	7.00	7.00	
	Glyphosate 5# w/Surfactant	Herbicide	4	100%	32 ounce	0.13	4.25	
	Select Max	Herbicide	4	100%	6 ounce	1.02	6.09	
	Warrant Ultra	Herbicide	4	100%	48 ounce	0.50	24.00	
	21-0-0-24S	Additive	4	100%	1.7 pound	0.40	0.68	
	Aerial Spray	Custom	5	20%	1 acre	11.00	2.20	
***	Warrior II/Zeon	Insecticide	5	20%	1.6 ounce	3.20	1.03	
	Aerial Spray	Custom	6	10%	1 acre	11.00	1.10	
	Aproach Prima	Fungicide	6	10%	5 ounce	2.34	1.17	
	Haul Grain Bushels	Custom	8	100%	50 bushel	0.15	7.50	
	Scouting Dryland Soybeans	Scouting		100%	1 acre	10.00	10.00	
		Crop Insurance				38.00	38.00	
	Total Materials & S	Services					220.49	
	* Harvest factor adjustment used on costs	** Minimum	7 days prior to pla	nting **	*Insecticide for Aphids	and Caterpillars	s	
	<b>Total listed costs for Field Operations</b>						292.22	
	Interest on Ope	rations Capital \$ 247.30	cash expe	ense @	7.00% for 6.0 mo.	_	8.66	
	<b>Total Operating and Use Related Ow</b>	nership Costs					300.88	
	Overhead (accounting, liability insur	ance, vehicle cost, office ex	pense, soil tests)				25.00	
	Real Estate Opportunity^	Dryland (State)	\$ 4,395	per acre	@ 3.00%		131.85	
	Real Estate Taxes		\$ 4,395	per acre	@ 1.25%		54.94	
	<b>Total Cost per Acre Including Overh</b>	ead				_	512.67	

<sup>~</sup>See benefits of soybeans in a corn/soybean rotation

Cash Cost per bushel

Cost of production per bushel

Use the UNL Ag Budget Calculator program to customize crop budgets at:

^Ownership and RE Opportunity not included in cash costs.

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6.72 10.25

# 2024 Budget 60-Soybeans, Roundup Ready 2 Yield ${\mathbb B}$ , No Till, Continuous, 45 bushel Yield Dryland

		Times	Labor @	Fuel @ \$3.45	Repa	nirs	Owner	ship^		Your
	Field Operations	or Qty	Unit \$25.00 /H1	· ·	Power	Imp.	Power	Imp.	Total	<b>Estimate</b>
1	Spray Burndown Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
2	Plant No-Till	1	3.00	1.34	0.06	6.56	5.24	9.12	25.32	
3	Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
4	Aerial Spray	Custom								
5	Aerial Spray	Custom								
*6	Combine Dryland SB - (flex head)	100	2.12	3.20	3.39	0.42	15.56	4.90	29.59	
7	Truck	Custom								
	Total for Field O	nerations	7.02	5 18	3 49	9.20	23.98	18.06	66 93	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Fierce MTZ	Herbicide	1	100%	1.25 pint	36.25	45.31	
** 2,4-D Ester LV4	Herbicide	1	100%	1 pint	4.50	4.50	
Glyphosate 5# w/Surfactant	Herbicide	1	100%	32 ounce	0.13	4.25	
21-0-0-24S	Additive	1	100%	1.7 pound	0.40	0.68	
RR2 Soybeans	Seed	2	100%	1 bag	65.00	65.00	
Soybean Seed Inoculant	Inoculant	2	100%	1 acre	7.00	7.00	
FlexStar GT	Herbicide	3	100%	3 pint	6.88	20.63	
21-0-0-24S	Additive	3	100%	1.7 pound	0.40	0.68	
Aerial Spray	Custom	4	20%	1 acre	11.00	2.20	
*** Warrior II/Zeon	Insecticide	4	20%	1.6 ounce	3.20	1.03	
Aerial Spray	Custom	5	10%	1 acre	11.00	1.10	
Lucento	Fungicide	5	10%	3 ounce	5.08	1.52	
Haul Grain Bushels	Custom	7	100%	45 bushel	0.15	6.75	
Scouting Dryland Soybeans	Scouting		100%	1 acre	10.00	10.00	
	Crop Insurance				38.00	38.00	
Total Materials &	Services					208.65	
* Harvest factor adjustment used on cost	** Minimum	7 days prior to pl	lanting *	**Insecticide for Aphi	ds and Caterpill	ars	
Total listed costs for Field Operation	ons and Materials and Servi	ces				275.58	
Interest on Op	perations Capital \$ 233.54	cash expe	ense @	7.00% for 6.0 mo		8.17	
<b>Total Operating and Use Related C</b>	Ownership Costs				_	283.75	
Overhead (accounting, liability ins	urance, vehicle cost, office ex	pense, soil tests	s)			25.00	
Real Estate Opportunity^	Dryland (State)	\$ 4,395	per acre	@ 3.00%	)	131.85	
Real Estate Taxes	•	\$ 4,395	per acre	@ 1.25%	_	54.94	
<b>Total Cost per Acre Including Over</b>	rhead				=	495.54	
Cash Cost per bushel	^Ownership and RE Opportu	nity not include	ed in cash costs			7.15	
Cost of production per bushel						11.01	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

## 2024 Budget 61-Soybeans, Roundup Ready 2 Yield®, Conventional Tillage, after Corn, 67 bushel Yield Pivot Irrigated Diesel, 800 GPM 35 PSI, 9 acre/inches

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	·	Power	Imp.	Power	Imp.	Total	Estimate
1	Disk	1		2.52	3.02	0.29	1.27	12.45	3.69	23.24	
2	Field Cultivation	1		1.83	2.17	0.21	2.45	9.05	2.78	18.49	
3	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
4	Plant	1		3.00	1.08	0.06	6.56	5.24	9.12	25.06	
5	Pivot D 125' Lift	9	ai	7.81	66.26	3.53	23.86	6.70	13.10	121.26	
6	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
7	Aerial Spray	Custom									
8	Aerial Spray	Custom									
*9	Combine Irr SB (flex head)	150		3.17	4.81	5.08	0.63	23.35	7.35	44.39	
10	Truck	Custom									
	Total for Field	Operations		20.23	77.98	9.21	36.99	59.97	40.08	244.46	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Authority Supreme	Herbicide	3	100%	6 ounce	4.92	29.53	
RR2 Soybeans	Seed	4	100%	1 bag	65.00	65.00	
Soybean Seed Inoculant	Inoculant	4	100%	1 acre	7.00	7.00	
Glyphosate 5# w/Surfactant	Herbicide	6	100%	32 ounce	0.13	4.25	
Select Max	Herbicide	6	100%	6 ounce	1.02	6.09	
Warrant Ultra	Herbicide	6	100%	48 ounce	0.50	24.00	
21-0-0-24S	Additive	6	100%	1.7 pound	0.40	0.68	
Aerial Spray	Custom	7	20%	1 acre	11.00	2.20	
** Warrior II/Zeon	Insecticide	7	20%	1.6 ounce	3.20	1.03	
Aerial Spray	Custom	8	30%	1 acre	11.00	3.30	
Priaxor	Fungicide	8	30%	4 ounce	4.38	5.25	
Haul Grain Bushels	Custom	10	100%	67 bushel	0.15	10.05	
Scouting Irrigated Soybeans	Scouting		100%	1 acre	13.00	13.00	
	Crop Insurance				11.00	11.00	
Total Materials &	Services					182.38	
* Harvest factor adjustment used on costs	**Insecticio	le for Aphids and C	Caterpillars				
Total listed costs for Field Operation				7.000/ 5.00		426.84	
-	rations Capital \$ 326.79	cash expe	ense @	7.00% for 6.0 mo.	_	11.44	
<b>Total Operating and Use Related Ov</b>	vnership Costs					438.28	
Overhead (accounting, liability insu		expense, soil tests	)			33.00	
Real Estate Opportunity^	Pivot (State)	\$ 8,760	per acre			262.80	
Real Estate Taxes		\$ 8,760	per acre	@ 1.25%	_	109.50	
<b>Total Cost per Acre Including Over</b>	nead				_	843.58	
Cash Cost per bushel	Ownership and RE Oppor	tunity not include	ed in cash costs.			7.18	
Cost of production per bushel						12.59	

<sup>~</sup>See benefits of soybeans in a corn/soybean rotation

Use the UNL Ag Budget Calculator program to customize crop budgets at: <a href="mailto:agbudget.unl.edu">agbudget.unl.edu</a>

## 2024 Budget 62-Soybeans, Roundup Ready 2 Yield®, Ridge Till, after Corn, 70 bushel Yield Gravity Irrigated Diesel, fed by a well, 12 acre/inches

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Spray Burndown Herbicide	0.75		0.71	0.24	0.01	0.83	1.19	1.51	4.49	
2	Ridge Plant and Band Herbicide	1		3.00	1.35	0.31	6.87	13.58	4.25	29.36	
3	Ridge Cultivation	1		2.50	2.12	0.31	1.87	13.58	5.18	25.56	
4	Ridge Cultivate/Ditch	1		2.75	2.12	0.31	1.87	13.58	5.18	25.81	
5	Pipe D 125' Lift	12	ai	27.78	64.11	3.76	1.68	8.43	2.73	108.49	
6	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
7	Aerial Spray	Custom									
8	Aerial Spray	Custom									
*9	Combine Irr SB (flex head)	150		3.17	4.81	5.08	0.63	23.35	7.35	44.39	
10	Truck	Custom									
	Total for Field C	perations		40.86	75.07	9.80	14.86	75.30	28.22	244.11	

	Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
	Glyphosate 5# w/Surfactant	Herbicide	1	75%	32 ounce	0.13	3.19	
**	2,4-D Ester LV4	Herbicide	1	75%	1 pint	4.50	3.38	
	21-0-0-24S	Additive	1	75%	1.7 pound	0.40	0.51	
	Zidua Pro	Herbicide	2	33%	5.25 ounce	5.00	8.66	
	RR2 Soybeans	Seed	2	100%	1 bag	65.00	65.00	
	Soybean Seed Inoculant	Inoculant	2	100%	1 acre	7.00	7.00	
	Glyphosate 5# w/Surfactant	Herbicide	6	50%	32 ounce	0.13	2.13	
	21-0-0-24S	Additive	6	50%	1.7 pound	0.40	0.34	
	Select Max	Herbicide	6	75%	6 ounce	1.02	4.57	
	FlexStar GT	Herbicide	6	100%	3 pints	6.88	20.63	
	Crop Oil Concentrate	Additive	6	100%	2 pint	1.63	3.25	
	Aerial Spray	Custom	7	20%	1 acre	11.00	2.20	
***	Warrior II/Zeon	Insecticide	7	20%	1.6 ounce	3.20	1.03	
	Aerial Spray	Custom	8	30%	1 acre	11.00	3.30	
	Stratego YLD	Fungicide	8	30%	4 ounce	5.47	6.56	
	Haul Grain Bushels	Custom	10	100%	70 bushel	0.15	10.50	
	Scouting Irrigated Soybeans	Scouting		1	1 acre	13.00	13.00	
		Crop Insurance				11.00	11.00	
	Total Materials &						166.25	
	* Harvest factor adjustment used on costs	s ** Minimum 7 days	prior to planting	*	**Insecticide for Aphi	ds and Caterpill	ars	
	<b>Total listed costs for Field Operatio</b>	ns and Materials and Serv	ices				410.36	
	Interest on Op	erations Capital \$ 306.84	cash expe	ense @	7.00% for 6.0 mo		10.74	
	<b>Total Operating and Use Related O</b>	wnership Costs				_	421.10	
	Overhead (accounting, liability insu	rance, vehicle cost, office ex	xpense, soil tests	)			33.00	
	Real Estate Opportunity^	Gravity (State)	<b>1</b> \$ 7,905	per acre	@ 3.00%	)	237.15	
	Real Estate Taxes	* ` `	\$ 7,905	per acre	@ 1.25%	•	98.81	
	<b>Total Cost per Acre Including Over</b>	head		-		=	790.06	
	Cash Cost per bushel	^Ownership and RE Opport	unity not include	ed in cash costs	·		6.42	
	Cost of production per bushel		•				11.29	

<sup>~</sup>See benefits of soybeans in a corn/soybean rotation

Use the UNL Ag Budget Calculator program to customize crop budgets at: <a href="mailto:agbudget.unl.edu">agbudget.unl.edu</a>

#### 2024 Budget 63-Soybeans, Roundup Ready 2 Xtend® Treated, No Till, Narrow Row after Corn, 75 bushel Yield Pivot Irrigated Diesel, 800 GPM 35 PSI, 6 acre/inches

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Spray Burndown Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
2	Plant Narrow Row	1		3.00	1.02	0.06	10.25	5.24	6.08	25.65	
3	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
4	Aerial Spray	Custom									
5	Aerial Spray	Custom									
6	Pivot D 125' Lift	6	ai	5.21	44.17	2.35	15.91	4.47	8.73	80.84	
*7	Combine Irr SB (flex head)	150		3.17	4.81	5.08	0.63	23.35	7.35	44.39	
8	Truck	Custom									
	Total for Field	Operations	·	13.28	50.64	7.53	29.01	36.24	26.20	162.90	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Glyphosate 5# w/Surfactant	Herbicide	1	75%	32 ounce	0.13	3.19	
Engenia	Herbicide	1	75%	12.8 ounce	1.25	12.00	
21-0-0-24S	Additive	1	75%	1.7 pound	0.40	0.51	
Authority DF	Herbicide	1	100%	16 ounce	2.50	40.00	
RR2 Soybeans Xtend Treated	Seed	2	100%	1 bag	80.00	80.00	
Soybean Seed Inoculant	Inoculant	2	100%	1 acre	7.00	7.00	
Engenia	Herbicide	3	100%	12.8 ounce	1.25	16.00	
Glyphosate 5# w/Surfactant	Herbicide	3	100%	32 ounce	0.13	4.25	
Select Max	Herbicide	3	100%	6 ounce	1.02	6.09	
Approved adjuvant	Additive	3	100%	1 acre	2.25	2.25	
Aerial Spray	Custom	4	20%	1 acre	11.00	2.20	
** Warrior II/Zeon	Insecticide	4	20%	1.6 ounce	3.20	1.03	
Aerial Spray	Custom	5	40%	1 acre	11.00	4.40	
Miravis Top	Fungicide	5	40%	13.7 ounce	1.64	8.99	
Haul Grain Bushels	Custom	8	100%	75 bushel	0.15	11.25	
Scouting Irrigated Soybeans	Scouting		100%	1 acre	13.00	13.00	
	Crop Insurance				11.00	11.00	
Total Materials &	Services					223.16	
* Harvest factor adjustment used on costs		** Insecticide fo	r Aphids and Cate	erpillars			
Total listed costs for Field Operation						386.06	
Interest on Ope	erations Capital \$ 323.62	2 cash expe	ense @	7.00% for 6.0 mg	). _	11.33	
Total Operating and Use Related O	wnership Costs				_	397.39	
Overhead (accounting, liability insu	rance, vehicle cost, office	expense, soil tests	)			33.00	)
Real Estate Opportunity^	Pivot (State)	\$ 8,760	per acre @	3.00%	ó	262.80	
Real Estate Taxes		\$ 8,760	per acre @	2 1.25%	<u> </u>	109.50	
<b>Total Cost per Acre Including Over</b>	head				<del>-</del>	802.69	
Cash Cost per bushel	Ownership and RE Oppo	rtunity not include	ed in cash costs.			6.37	
Cost of production per bushel						10.70	

<sup>~</sup>See benefits of soybeans in a corn/soybean rotation

Use the UNL Ag Budget Calculator program to customize crop budgets at:

#### 2024 Budget 64-Soybeans, Roundup Ready 2 Yield® Treated, No Till, Narrow Row, Continuous, 64 bushel Yield Pivot Irrigated Diesel, 800 GPM 35 PSI, 6 acre/inches

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	<b>Estimate</b>
1	Spray Burndown Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
2	Plant Narrow Row	1		3.00	1.02	0.06	10.25	5.24	6.08	25.65	
3	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
4	Aerial Spray	Custom									
5	Aerial Spray	Custom									
6	Pivot D 125' Lift	6	ai	5.21	44.17	2.35	15.91	4.47	8.73	80.84	
*7	Combine Irr SB (flex head)	135		2.86	4.33	4.58	0.56	21.01	6.62	39.95	
8	Truck	Custom									
	Total for Field	Operations		12.97	50.16	7.03	28.94	33.90	25.47	158.46	

Percent

Materials & Services		Indor		A.	<u>-</u> -		
		Index	Applied	Rate Unit	Price	Total	Estimate
Glyphosate 5# w/Surfactant	Herbicide	1	80%	32 ounce	0.13	3.40	
** 2,4-D Ester LV4	Herbicide	1	80%	1 pint	4.50	3.60	
21-0-0-24S	Additive	1	80%	1.7 pound	0.40	0.54	
Fierce MTZ	Herbicide	1	100%	1.25 pint	36.25	45.31	
RR2 Soybeans Treated	Seed	2	100%	1 bag	78.00	78.00	
Soybean Seed Inoculant	Inoculant	2	100%	1 acre	7.00	7.00	
Roundup PowerMax 3	Herbicide	3	100%	32 ounce	0.20	6.25	
Warrant	Herbicide	3	100%	3 pints	2.88	8.63	
21-0-0-24S	Additive	3	100%	1.7 pound	0.40	0.68	
Aerial Spray	Custom	4	20%	1 acre	11.00	2.20	
*** Warrior II/Zeon	Insecticide	4	20%	1.6 ounce	3.20	1.03	
Aerial Spray	Custom	5	40%	1 acre	11.00	4.40	
Lucento	Fungicide	5	40%	3 ounce	5.08	6.09	
Haul Grain Bushels	Custom	8	100%	64 bushel	0.15	9.60	
Scouting Irrigated Soybeans	Scouting		100%	1 acre	13.00	13.00	
	Crop Insurance				11.00	11.00	
Total Materials & So	ervices					200.73	
* Harvest factor adjustment used on costs	** Minim	um 7 days prior to pl	anting ***	Insecticide for Aphi	ids and Caterpill	lars	
Total listed costs for Field Operations	and Materials and Se	rvices				359.19	
Interest on Oper	ations Capital \$ 299.8	cash expe	ense @	7.00% for 6.0 mg	)	10.49	
<b>Total Operating and Use Related Own</b>	nership Costs				=	369.68	
Overhead (accounting, liability insura	ance, vehicle cost, office	expense, soil tests	)			33.00	
Real Estate Opportunity^	Pivot (State)	\$ 8,760	per acre @	3.00%	ó	262.80	
Real Estate Taxes		\$ 8,760	per acre @	1.25%	ó	109.50	
<b>Total Cost per Acre Including Overho</b>	ead				=	774.98	
Cash Cost per bushel ^C	Ownership and RE Oppo	ortunity not include	ed in cash costs.			7.08	
Cost of production per bushel						12.11	

 $<sup>^{\</sup>sim}$ Cost to replace  $P_2O_5$  - 0.8 lbs/bushel of yield produced

Use the UNL Ag Budget Calculator program to customize crop budgets at: <a href="mailto:agbudget.unl.edu">agbudget.unl.edu</a>

## 2024 Budget 65-Soybeans, LibertyLink® Treated, No Till Drilled 7.5-inch Rows, after Corn, 78 bushel Yield Pivot Irrigated Diesel, 800 GPM 35 PSI, 6 acre/inches

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	· ·	Power	Imp.	Power	Imp.	Total	Estimate
1	Spray Burndown Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
2	Drill	1		2.20	1.58	0.05	7.18	4.19	2.45	17.65	
3	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
4	Aerial Spray	Custom									
5	Aerial Spray	Custom									
6	Pivot D 125' Lift	6	ai	5.21	44.17	2.35	15.91	4.47	8.73	80.84	
*7	Combine Irr SB (flex head)	156		3.30	5.00	5.29	0.65	24.28	7.65	46.16	
8	Truck	Custom									
	Total for Fie	ld Operations		12.61	51.39	7.73	25.96	36.12	22.87	156.67	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Glyphosate 5# w/Surfactant	Herbicide	1	80%	32 ounce	0.13	3.40	
** 2,4-D Ester LV4	Herbicide	1	80%	1 pint	4.50	3.60	
21-0-0-24S	Additive	1	80%	1.7 pound	0.40	0.54	
Zidua Pro	Herbicide	1	100%	5.25 ounce	5.00	26.25	
Soybeans - LiberyLink Treated	Seed	2	100%	1 k seed	78.00	78.00	
Soybean Seed Inoculant	Inoculant	2	100%	1 acre	7.00	7.00	
Liberty 280	Herbicide	3	100%	43 ounce	0.63	26.88	
AMS	Additive	3	100%	48 ounce	0.03	1.20	
Select Max	Herbicide	3	100%	6 ounce	1.02	6.09	
Approved adjuvant	Additive	3	100%	1 acre	2.25	2.25	
Aerial Spray	Custom	4	20%	1 acre	11.00	2.20	
*** Warrior II/Zeon	Insecticide	4	20%	1.6 ounce	3.20	1.03	
Aerial Spray	Custom	5	50%	1 acre	11.00	5.50	
Stratego YLD	Fungicide	5	50%	4 ounce	5.47	10.94	
Haul Grain Bushels	Custom	8	100%	78 bushel	0.15	11.70	
Scouting Irrigated Soybeans	Scouting		100%	1 acre	13.00	13.00	
	Crop Insurance				11.00	11.00	
Total Materials	& Services					210.58	
* Harvest factor adjustment used on co	sts ** Minimu	m 7 days prior to p	lanting ***	*Insecticide for Aphi	ds and Caterpill	ars	
Total listed costs for Field Operat						367.25	
Interest on C	Operations Capital \$ 308.2	7 cash exp	ense @	7.00% for 6.0 mo	·. <u> </u>	10.79	1
<b>Total Operating and Use Related</b>	Ownership Costs				_	378.04	-
Overhead (accounting, liability in	surance, vehicle cost, office	expense, soil tests	3)			33.00	)
Real Estate Opportunity^	Pivot (State)	\$ 8,760	per acre @	<b>3.00</b> %	, )	262.80	)
Real Estate Taxes		\$ 8,760	per acre @	@ 1.25%	_	109.50	
<b>Total Cost per Acre Including Ov</b>	erhead				=	783.34	
Cash Cost per bushel	^Ownership and RE Oppo	rtunity not include	ed in cash costs.			5.92	,
Cost of production per bushel	- **	•				10.04	

<sup>&</sup>quot;See benefits of soybeans in a corn/soybean rotation

Use the UNL Ag Budget Calculator program to customize crop budgets at:

# 2024 Budget 66-Soybeans, Enlist E3<sup>TM</sup> Treated, No Till Drilled 7.5-inch Rows, after Corn, 78 bushel Yield Pivot Irrigated Diesel, 800 GPM 35 PSI, 6 acre/inches

		m.		<b>T.</b> 1. 0	E 10 40 45	Repa	irs	Owner	ship^		<b>T</b> 7
	Field Operations	Times or Qty	Unit	Labor @ \$25.00 /Hr	Fuel @ \$3.45 and Lube	Power	Imp.	Power	Imp.	Total	Your Estimate
1	Spray Burndown Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	2500000
2	Drill	1		2.20	1.58	0.05	7.18	4.19	2.45	17.65	
3	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
4	Aerial Spray	Custom									
5	Aerial Spray	Custom									
6	Pivot D 125' Lift	6	ai	5.21	44.17	2.35	15.91	4.47	8.73	80.84	
*7	Combine Irr SB (flex head)	156		3.30	5.00	5.29	0.65	24.28	7.65	46.16	
8	Truck	Custom									
	Total for Field	<b>Operations</b>		12.61	51.39	7.73	25.96	36.12	22.87	156.67	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Glyphosate 5# w/Surfactant	Herbicide	1	80%	32 ounce	0.13	3.40	
Enlist One	Herbicide	1	80%	1.5 pint	8.75	10.50	
21-0-0-24S	Additive	1	80%	1.7 pound	0.40	0.54	
Authority Supreme	Herbicide	1	100%	6 ounce	4.92	29.53	
Soybeans Enlist E3 Treated	Seed	2	100%	1 k seed	78.00	78.00	
Soybean Seed Inoculant	Inoculant	2	100%	1 acre	7.00	7.00	
Enlist DUO	Herbicide	3	100%	76 ounce	0.43	32.66	
Liberty 280	Herbicide	3	50%	43 ounce	0.63	13.44	
Select Max	Herbicide	3	100%	6 ounce	1.02	6.09	
Approved adjuvant	Additive	3	100%	1 acre	2.25	2.25	
Aerial Spray	Custom	4	20%	1 acre	11.00	2.20	
** Warrior II/Zeon	Insecticide	4	20%	1.6 ounce	3.20	1.03	
Aerial Spray	Custom	5	50%	1 acre	11.00	5.50	
Trivapro	Fungicide	5	50%	13.7 ounce	1.76	12.04	
Haul Grain Bushels	Custom	8	100%	78 bushel	0.15	11.70	
Scouting Irrigated Soybeans	Scouting		100%	1 acre	13.00	13.00	
	Crop Insurance				11.00	11.00	
Total Materials & S	Services					239.88	
* Harvest factor adjustment used on costs		** Insecticide fo	r Aphids and Cate	rpillars			
Total listed costs for Field Operation						396.55	
Interest on Ope	erations Capital \$ 337.57	cash expe	ense @	7.00% for 6.0 mo	·	11.81	
<b>Total Operating and Use Related Ov</b>	wnership Costs				_	408.36	i
Overhead (accounting, liability insur	rance, vehicle cost, office	expense, soil tests	)			33.00	)
Real Estate Opportunity^	Pivot (State)	\$ 8,760	per acre @	3.00%	, )	262.80	)
Real Estate Taxes		\$ 8,760	per acre @	0 1.25%	_	109.50	
<b>Total Cost per Acre Including Over</b>	head				=	813.66	
Cash Cost per bushel	Ownership and RE Oppor	tunity not include	ed in cash costs.			6.31	
Cost of production per bushel	• •					10.43	

<sup>~</sup>See benefits of soybeans in a corn/soybean rotation

Use the UNL Ag Budget Calculator program to customize crop budgets at:

## 2024 Budget 67-Soybeans, Roundup Ready 2 Xtend® Treated, No Till Drilled 7.5-inch Rows, after Corn, 78 bushel Yield Pivot Irrigated Diesel, 800 GPM 35 PSI, 6 acre/inches

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr		Power	Imp.	Power	Imp.	Total	<b>Estimate</b>
1	Spray Burndown Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
2	Drill	1		2.20	1.58	0.05	7.18	4.19	2.45	17.65	
3	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
4	Aerial Spray	Custom									
5	Aerial Spray	Custom									
6	Pivot D 125' Lift	6	ai	5.21	44.17	2.35	15.91	4.47	8.73	80.84	
*7	Combine Irr SB (flex head)	156		3.30	5.00	5.29	0.65	24.28	7.65	46.16	
8	Truck	Custom									
	Total for Field	Operations		12.61	51.39	7.73	25.96	36.12	22.87	156.67	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Glyphosate 5# w/Surfactant	Herbicide	1	80%	32 ounce	0.13	3.40	
XtendiMax	Herbicide	1	80%	22 ounce	0.59	10.31	
21-0-0-24S	Additive	1	80%	1.7 pound	0.40	0.54	
Zidua Pro	Herbicide	1	100%	5.25 ounce	5.00	26.25	
RR2 Soybeans Xtend Treated	Seed	2	100%	1 bag	80.00	80.00	
Soybean Seed Inoculant	Inoculant	2	100%	1 acre	7.00	7.00	
XtendiMax	Herbicide	3	100%	22 ounce	0.59	12.89	
Glyphosate 5# w/Surfactant	Herbicide	3	100%	32 ounce	0.13	4.25	
Select Max	Herbicide	3	100%	6 ounce	1.02	6.09	
Approved adjuvant	Additive	3	100%	1 acre	2.25	2.25	
Aerial Spray	Custom	4	20%	1 acre	11.00	2.20	
** Warrior II/Zeon	Insecticide	4	20%	1.6 ounce	3.20	1.03	
Aerial Spray	Custom	5	50%	1 acre	11.00	5.50	
Revytek	Fungicide	5	50%	8 ounce	3.67	14.69	
Haul Grain Bushels	Custom	8	100%	78 bushel	0.15	11.70	
Scouting Irrigated Soybeans	Scouting		100%	1 acre	13.00	13.00	
	Crop Insurance				11.00	11.00	
Total Materials & S	ervices					212.10	
* Harvest factor adjustment used on costs		** Insecticide fo	r Aphids and Cate	rpillars			
Total listed costs for Field Operations						368.77	
Interest on Oper	rations Capital \$ 309.7	9 cash expe	ense @	7.00% for 6.0 mo.		10.84	
<b>Total Operating and Use Related Ow</b>	nership Costs				_	379.61	
Overhead (accounting, liability insura	ance, vehicle cost, office	expense, soil tests	)			33.00	
Real Estate Opportunity^	Pivot (State)	\$ 8,760	per acre @	3.00%		262.80	
Real Estate Taxes		\$ 8,760	per acre @	0 1.25%		109.50	
<b>Total Cost per Acre Including Overh</b>	ead				=	784.91	
Cash Cost per bushel ^(	Ownership and RE Oppo	rtunity not include	ed in cash costs.			5.94	
Cost of production per bushel						10.06	

<sup>~</sup>See benefits of soybeans in a corn/soybean rotation

Use the UNL Ag Budget Calculator program to customize crop budgets at:

# 2024 Budget 68-Sugarbeet, Roundup Ready®, Panhandle, One Pass Zone-Tillage, 30 ton Yield Gravity Irrigated, fed by canal, 20 acre/inches

		Times		Labor @	Fuel @ \$3.45	Repa	nirs	Owner	ship^		Your
	Field Operations		Jnit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Disk	1		2.52	3.02	0.29	1.27	12.45	3.69	23.24	
2	Spray Fertilizer	1		0.95	0.32	0.02	0.30	1.59	5.04	8.22	
3	Spray Herbicide	Custom									
4	Plant	1		3.00	1.08	0.06	6.56	5.24	9.12	25.06	
5	Rotary Hoe	1		1.88	0.99	0.04	0.42	3.58	1.44	8.35	
6	Row Crop Cultivation	1		2.50	1.26	0.06	1.12	4.77	3.84	13.55	
7	Ridge Cultivate/Ditch	1		2.75	2.12	0.31	1.87	13.58	5.18	25.81	
8	Spray Herbicide	Custom									
9	Ditch Irrigation	20	ai	27.78	0.00	7.84	0.00	17.57	0.00	53.19	
10	Spray Herbicide	Custom									
11	Aerial Spray	Custom									
12	Aerial Spray	Custom									
13	Top Beets	1		4.32	2.40	0.11	8.45	9.06	5.06	29.40	
14	Lift Beets	1		4.58	4.09	0.52	32.43	22.63	12.08	76.33	
15	Truck	Custom									
16	Subsoil / One-pass Tillage	1		2.78	3.64	0.35	4.1	15.09	5.8	31.76	
		Total for Field Oper	atior	53.06	18.92	9.6	56.52	105.56	51.25	294.91	
						Percent	Annl	ication			

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
10-34-0	Fertilizer	2	100%	13.4 gallon	3.30	44.22	
28-0-0	Fertilizer	2	100%	125 lbs N	0.60	75.00	
Spray	Custom	3, 8, 10	300%	1 acre	9.00	27.00	
Nortron SC	Herbicide	3	100%	48 ounce	1.02	48.75	
Glyphosate 5# w/Surfactant	Herbicide	3	100%	36 ounce	0.13	4.78	
21-0-0-24S	Additive	3	100%	1.7 pound	0.40	0.68	
Sugar Beets RR Poncho	Seed	4	100%	1 acre	200.00	200.00	
Glyphosate 5# w/Surfactant	Herbicide	8	100%	36 ounce	0.13	4.78	
Outlook	Herbicide	8	100%	13 ounce	1.45	18.79	
21-0-0-24S	Additive	8	100%	1.7 pound	0.40	0.68	
Irrigation District O&M Charge	Other	9	100%	1 acre	40.00	40.00	
Glyphosate 5# w/Surfactant	Herbicide	10	100%	36 ounce	0.13	4.78	
Dual Magnum	Herbicide	10	100%	1 pint	10.00	10	
21-0-0-24S	Additive	10	100%	1.7 pound	0.40	0.68	
Aerial Spray	Custom	11	100%	1 acre	11.00	11.00	
Quadris	Fungicide	11	100%	7 ounce	1.95	13.67	
Aerial Spray	Custom	12	50%	1 acre	11.00	5.50	
Proline 480 SC	Fungicide	12	50%	5 ounce	6.02	15.04	
Haul Beets	Custom	15	100%	30 ton	6.00	180.00	
Scouting Sugar Beets	Scouting		100%	1 acre	19.00	19.00	
	Crop Insurance				54.00	54.00	
Total Materials &	& Services					778.35	
Total listed costs for Field Operati						1073.26	
	perations Capital \$ 916.45	cash expe	ense @	7.00% for 6.0 mo.	:	32.08	
<b>Total Operating and Use Related </b>	Ownership Costs					1105.34	
	surance, vehicle cost, office ex	r^				33.00	
Real Estate Opportunity^	Gravity (Panhandle)	\$ 3,545	per acre (			106.35	
Real Estate Taxes		\$ 3,545	per acre (	@ 1.25%	:	44.31	
<b>Total Cost per Acre Including Ove</b>	erhead					1289.00	
Cash Cost per ton	^Ownership and RE Opports	ınity not include	ed in cash costs.			34.19	
Cost of production per ton						42.97	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

#### 2024 Budget 69-Sugarbeet, Roundup Ready®, Panhandle, Conventional Tillage, 30 ton Yield Gravity Irrigated, fed by canal, 20 acre/inches

		Times	<b></b> -	Labor @	Fuel @ \$3.45	Repa			rship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Disk	1		2.52	3.02	0.29	1.27	12.45	3.69	23.24	
2	Spray Fertilizer	1		0.95	0.32	0.02	0.30	1.59	5.04	8.22	
3	Spray Herbicide	Custom									
4	Plow	1		4.30	3.72	0.49	2.49	21.22	1.14	33.36	
5	Roller Harrow	1		2.50	1.98	0.06	1.16	5.24	3.36	14.30	
6	Plant	1		3.00	1.08	0.06	6.56	5.24	9.12	25.06	
7	Field Cultivation	2		3.67	4.34	0.42	4.90	18.11	5.56	37.00	
8	Ridge Cultivate/Ditch	1		2.75	2.12	0.31	1.87	13.58	5.18	25.81	
9	Spray Herbicide	Custom									
10	Ditch Irrigation	20	ai	27.78	0.00	7.84	0.00	17.57	0.00	53.19	
11	Spray Herbicide	Custom									
12	Aerial Spray	Custom									
13	Aerial Spray	Custom									
14	Top Beets	1		4.32	2.40	0.11	8.45	9.06	5.06	29.40	
15	Lift Beets	1		4.58	4.09	0.52	32.43	22.63	12.08	76.33	
16	Truck	Custom									
17	Subsoil / One-pass Tillage	1		2.78	3.64	0.35	4.10	15.09	5.80	31.76	
	Total for Fiel	d Operations		59.15	26.71	10.47	63.53	141.78	56.03	357.67	
	Materials & Services				Operation Index	Percent Acres Applied	Appl Rate	ication Unit	Applied Price	Total	Your Estimate
	10-34-0		Fertili	70*	2	100%			3.30	44.22	125tilliate
	28-0-0		Fertili		2	100%		gallon lbs N	0.60	75.00	
			Custo			300%		acre	9.00	27.00	
	Spray Nortron SC		Herbic		3, 9, & 11						
			Herbic Herbic		3 3	100% 100%		ounce ounce	1.02 0.13	48.75 4.78	
	Glyphosate 5# w/Surfactant 21-0-0-24S		Addit		3	100%		pound	0.13	4.78 0.68	

Materials & Services		Index	Acres Applied	Rate Unit	Applied Price	Total	Estimate
10-34-0	Fertilizer	2	100%	13.4 gallon	3.30	44.22	
28-0-0	Fertilizer	2	100%	125 lbs N	0.60	75.00	
Spray	Custom	3, 9, & 11	300%	1 acre	9.00	27.00	
Nortron SC	Herbicide	3	100%	48 ounce	1.02	48.75	
Glyphosate 5# w/Surfactant	Herbicide	3	100%	36 ounce	0.13	4.78	
21-0-0-24S	Additive	3	100%	1.7 pound	0.40	0.68	
Sugar Beets RR Poncho	Seed	6	100%	1 acre	200.00	200.00	
Glyphosate 5# w/Surfactant	Herbicide	9	100%	36 ounce	0.13	4.78	
Outlook	Herbicide	9	100%	13 ounce	1.45	18.79	
21-0-0-24S	Additive	9	100%	1.7 pound	0.40	0.68	
Irrigation District O&M Charge	Other	10	100%	1 acre	40.00	40.00	
Glyphosate 5# w/Surfactant	Herbicide	11	100%	36 ounce	0.13	4.78	
Dual Magnum	Herbicide	11	100%	1 pint	10.00	10.00	
21-0-0-24S	Additive	11	100%	1.7 pound	0.40	0.68	
Aerial Spray	Custom	12	100%	1 acre	11.00	11.00	
Quadris	Fungicide	12	100%	7 ounce	1.95	13.67	
Aerial Spray	Custom	13	50%	1 acre	11.00	5.50	
Proline 480 SC	Fungicide	13	50%	5 ounce	6.02	15.04	
Haul Beets	Custom	16	100%	30 ton	6.00	180.00	
Scouting Sugar Beets	Scouting		100%	1 acre	19.00	19.00	
	Crop Insurance				54.00	54.00	
70 4 13/4 4 1 1 0	a •					770.25	,

**Total Materials & Services** 778.35 **Total listed costs for Field Operations and Materials and Services** 1136.02 cash expense @ Interest on Operations Capital \$ 938.21 7.00% for 6.0 mo. 32.84 **Total Operating and Use Related Ownership Costs** 1168.86 **Overhead** (accounting, liability insurance, vehicle cost, office expense, soil tests) 33.00 106.35 Real Estate Opportunity^ Gravity (Panhandle) \$ 3,545 per acre @ 3.00% 3,545 per acre @ 1.25% Real Estate Taxes 44.31 **Total Cost per Acre Including Overhead** 1352.52 Cash Cost per ton ^Ownership and RE Opportunity not included in cash costs. 34.95 Cost of production per ton

Use the UNL Ag Budget Calculator program to customize crop budgets at:

# 2024 Budget 70-Sugarbeet, Roundup Ready®, Panhandle, One Pass Zone-Tillage, 30 ton Yield Pivot Irrigated Diesel, 800 GPM 35 PSI, 16 acre/inches

		Times		Labor @	Fuel @ \$3.45	Repa	nirs	Owner	ship^		Your
	Field Operations		Unit	\$25.00 /Hr	·	Power	Imp.	Power	Imp.	Total	<b>Estimate</b>
1	Disk	1		2.52	3.02	0.29	1.27	12.45	3.69	23.24	
2	Spray Fertilizer	1		0.95	0.32	0.02	0.30	1.59	5.04	8.22	
3	Spray Herbicide	Custom									
4	Plant	1		3.00	1.08	0.06	6.56	5.24	9.12	25.06	
5	Row Crop Cultivation	1		2.50	1.26	0.06	1.12	4.77	3.84	13.55	
6	Spray Herbicide	Custom									
7	Pivot D 125' Lift	16	ai	13.89	117.79	6.27	42.42	11.91	23.29	215.57	
8	Spray Herbicide	Custom									
9	Aerial Spray	Custom									
10	Aerial Spray	Custom									
11	Top Beets	1		4.32	2.40	0.11	8.45	9.06	5.06	29.40	
12	Lift Beets	1		4.58	4.09	0.52	32.43	22.63	12.08	76.33	
13	Truck	Custom									
14	Subsoil / One-pass Tillage	1		2.78	3.64	0.35	4.10	15.09	5.80	31.76	
	Total for Fiel	d Operations		34.54	133.60	7.68	96.65	82.74	67.92	423.13	

		Operation	Percent Acres	Application	Applied		Your
Materials & Services		Index	Applied	Rate Unit	Price	Total	Estimate
10-34-0	Fertilizer	2	100%	13.4 gallon	3.30	44.22	
28-0-0	Fertilizer	2	100%	125 lbs N	0.60	75.00	
Spray	Custom	3, 6, and 8	300%	1 acre	9.00	27.00	
Nortron SC	Herbicide	3	100%	48 ounce	1.02	48.75	
Glyphosate 5# w/Surfactant	Herbicide	3	100%	36 ounce	0.13	4.78	
21-0-0-24S	Additive	3	100%	1.7 pound	0.40	0.68	
Sugar Beets RR Poncho	Seed	4	100%	1 acre	200.00	200.00	
Glyphosate 5# w/Surfactant	Herbicide	6	100%	36 ounce	0.13	4.78	
Outlook	Herbicide	6	100%	13 ounce	1.45	18.79	
21-0-0-24S	Additive	6	100%	1.7 pound	0.40	0.68	
Glyphosate 5# w/Surfactant	Herbicide	8	100%	36 ounce	0.13	4.78	
Dual Magnum	Herbicide	8	100%	1 pint	10.00	10.00	
21-0-0-24S	Additive	8	100%	1.7 pound	0.40	0.68	
Aerial Spray	Custom	9	100%	1 acre	11.00	11.00	
Quadris	Fungicide	9	100%	7 ounce	1.95	13.67	
Aerial Spray	Custom	10	50%	1 acre	11.00	5.50	
Proline 480 SC	Fungicide	10	50%	5 ounce	6.02	15.04	
Haul Beets	Custom	13	100%	30 ton	6.00	180.00	
Scouting Sugar Beets	Scouting		100%	1 acre	19.00	19.00	
	Crop Insurance				54.00	54.00	
Total Materials &	& Services					738.35	
Total listed costs for Field Operat	ions and Materials and Serv	rices				1161.48	
Interest on O	perations Capital \$1,010.82	cash expe	ense @	7.00% for 6.0 mo.		35.38	
<b>Total Operating and Use Related</b>	Ownership Costs				=	1196.86	
Overhead (accounting, liability in	surance, vehicle cost, office e	xpense, soil tests	)			33.00	·
Real Estate Opportunity^	Pivot (Panhandle)	\$ 3,915	per acre	2 @ 3.00%		117.45	
Real Estate Taxes		\$ 3,915	per acre	2 @ 1.25%		48.94	
<b>Total Cost per Acre Including Ove</b>	erhead				=	1396.25	
Cash Cost per ton	^Ownership and RE Opport	tunity not include	ed in cash costs	s.		37.60	)
Cost of production per ton		·				46.54	

Use the UNL Ag Budget Calculator program to customize crop budgets at: <a href="mailto:agbudget.unl.edu">agbudget.unl.edu</a>

# 2024 Budget 71-Sugarbeet, Roundup Ready®, Panhandle, Conventional Tillage, 30 ton Yield Pivot Irrigated Diesel, 800 GPM 35 PSI, 16 acre/inches

		Times		Labor @	Fuel @ \$3.45	Rep	airs	Owner	rship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	<b>Estimate</b>
1	Disk	1		2.52	3.02	0.29	1.27	12.45	3.69	23.24	
2	Spray Fertilizer	1		0.95	0.32	0.02	0.30	1.59	5.04	8.22	
3	Plow	1		4.30	3.72	0.49	2.49	21.22	1.14	33.36	
4	Roller Harrow	1		2.50	1.98	0.06	1.16	5.24	3.36	14.30	
5	Plant	1		3.00	1.08	0.06	6.56	5.24	9.12	25.06	
6	Spray Herbicide	Custom									
7	Field Cultivation	1		1.83	2.17	0.21	2.45	9.05	2.78	18.49	
8	Pivot D 125' Lift	16	ai	13.89	117.79	6.27	42.42	11.91	23.29	215.57	
9	Spray Herbicide	Custom									
10	Aerial Spray	Custom									
11	Aerial Spray	Custom									
12	Top Beets	1		4.32	2.40	0.11	8.45	9.06	5.06	29.40	
13	Lift Beets	1		4.58	4.09	0.52	32.43	22.63	12.08	76.33	
14	Truck	Custom									
15	Subsoil / One-pass Tillage	1		2.78	3.64	0.35	4.10	15.09	5.80	31.76	
	Total for Fie	eld Operations		40.67	140.21	8.38	101.63	113.48	71.36	475.73	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
10-34-0	Fertilizer	2	100%	13.4 gallon	3.30	44.22	Estillate
28-0-0	Fertilizer	2	100%	125 lbs N	0.60	75.00	
Spray	Custom	6 & 9	200%	1 acre	9.00	18.00	
Glyphosate 5# w/Surfactant	Herbicide	6	100%	36 ounce	0.13	4.78	
Outlook	Herbicide	6	100%	13 ounce	1.45	18.79	
21-0-0-24S	Additive	6	100%	1.7 pound	0.40	0.68	
Sugar Beets RR Poncho	Seed	5	100%	1 acre	200.00	200.00	
Glyphosate 5# w/Surfactant	Herbicide	9	100%	36 ounce	0.13	4.78	
Dual Magnum	Herbicide	9	100%	1 pint	10.00	10.00	
21-0-0-24S	Additive	9	100%	1.7 pound	0.40	0.68	
Aerial Spray	Custom	10	100%	1 acre	11.00	11.00	
Quadris	Fungicide	10	100%	7 ounce	1.95	13.67	
Aerial Spray	Custom	11	50%	1 acre	11.00	5.50	
Proline 480 SC	Fungicide	11	50%	5 ounce	6.02	15.04	
Haul Beets	Custom	14	100%	30 ton	6.00	180.00	
Scouting Sugar Beets	Scouting		100%	1 acre	19.00	19.00	
	Crop Insurance				54.00	54.00	
Total Materials	& Services					675.14	
Total listed costs for Field Operat						1150.87	
Interest on C	Operations Capital \$ 966.03	cash expe	ense @	7.00% for 6.0 mo.	=	33.81	
<b>Total Operating and Use Related</b>	Ownership Costs					1184.68	
Overhead (accounting, liability in	surance, vehicle cost, office exp	ense, soil tests	s)			33.00	
Real Estate Opportunity^	Pivot (Panhandle)	\$ 3,915	per acre	@ 3.00%		117.45	
Real Estate Taxes		\$ 3,915	per acre	@ 1.25%	_	48.94	
<b>Total Cost per Acre Including Ov</b>	erhead				<u>-</u>	1384.07	
Cash Cost per ton	^Ownership and RE Opportu	nity not include	ed in cash costs	·.		36.06	
Cost of production per ton						46.14	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

# 2024 Budget 72-Sunflower, Clearfield, Panhandle, No Till, Following Corn or Grain Sorghum, 13 cwt Yield Dryland

					Repa	irs	Owner	ship^		
		Times	Labor @	Fuel @ \$3.45						Your
	Field Operations	or Qty	Unit \$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Spray Fertilizer and Herbicide	1	0.95	0.32	0.02	0.30	1.59	5.04	8.22	
2	Spray Herbicide	0.5	0.47	0.16	0.01	0.55	0.79	1.01	2.99	
3	Plant No-Till	1	3.00	1.34	0.06	6.56	5.24	9.12	25.32	
4	Spray Herbicide	0.5	0.47	0.16	0.01	0.55	0.79	1.01	2.99	
5	Aerial Spray	Custom								
*6	Combine - Sunflower head	100	2.12	3.20	3.39	0.35	15.56	4.11	28.73	
7	Truck	Custom								
	Total for Field	Onerations	7.01	5 18	3 49	8 31	23 97	20.29	68 25	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Glyphosate 5# w/Surfactant	Herbicide	1	100%	32 ounce	0.13	4.25	
21-0-0-24S	Additive	1	100%	1.7 pound	0.40	0.68	
Prowl H2O	Herbicide	1	100%	2 pint	7.50	15.00	
28-0-0	Fertilizer	1	100%	50 lbs N	0.60	30.00	
Spartan 4F	Herbicide	1	100%	5 ounce	2.19	10.94	
Glyphosate 5# w/Surfactant	Herbicide	2	50%	32 ounce	0.13	2.13	
21-0-0-24S	Additive	2	50%	1.7 pound	0.40	0.34	
Prowl H2O	Herbicide	2	50%	1 pint	7.50	3.75	
Sunflower Clearfield	Seed	3	100%	20 k seed	1.64	32.80	
Beyond	Herbicide	4	50%	4 ounce	4.22	8.44	
NIS	Additive	4	50%	5 ounce	0.20	0.51	-
UAN	Additive	4	50%	3 pint	0.25	0.38	
Aerial Spray	Custom	5	30%	1 acre	11.00	3.30	
Warrior II/Zeon	Insecticide	5	30%	1.92 ounce	3.20	1.85	-
Haul Grain (Sunflower)	Custom	7	100%	13 cwt	0.30	3.90	
	Crop Insurance				22.00	22.00	
Total Materials & * Harvest factor adjustment used on cost		**Insecticide for	r seed weevil and s	sunflower moth		140.27	
Total listed costs for Field Operation				7.000/ 560		208.52	
•	perations Capital \$ 164.2	6 cash exp	ense @	7.00% for 6.0 mg	o. =	5.75	
<b>Total Operating and Use Related C</b>	Ownership Costs					214.27	
Overhead (accounting, liability ins	urance, vehicle cost, office	expense, soil tests	3)			25.00	)
Real Estate Opportunity^	Dryland (Panhandle)	\$ 685	per acre @	3.009	%	20.55	
Real Estate Taxes		\$ 685	per acre @	1.25%	%	8.56	)
<b>Total Cost per Acre Including Over</b>	rhead				=	268.38	1
Cash Cost per cwt	^Ownership and RE Oppo	rtunity not include	ed in cash costs.			15.66	
Cost of production per cwt	F	.,				20.64	

Use the UNL Ag Budget Calculator program to customize crop budgets at: agbudget.unl.edu

2024 Budget 73-Sunflower, Clearfield, Panhandle, Ecofallow, after Wheat, Two Crops in Three Years, 16 cwt Yield Dryland

		Times	Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty U	Jnit \$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
2	Spray (Prior Year Stubble)	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
3	Spray Fertilizer and Herbicide	1	0.95	0.32	0.02	0.30	1.59	5.04	8.22	
4	Spray Herbicide	0.5	0.47	0.16	0.01	0.55	0.79	1.01	2.99	
5	Plant	1	3.00	1.08	0.06	6.56	5.24	9.12	25.06	
6	Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
7	Aerial Spray	Custom								
*8	Combine - Sunflower head	110	2.33	3.53	3.73	0.38	17.12	4.52	31.60	
9	Truck	Custom								
	Total for Field	Operations	9.60	6.05	3.88	11.12	29.51	25.75	85.90	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Landmaster BW	Herbicide	1	100%	54 ounce	0.20	10.55	
21-0-0-24S	Additive	1	100%	2 pound	0.40	0.80	
Glyphosate 5# w/Surfactant	Herbicide	2	100%	32 ounce	0.13	4.25	
21-0-0-24S	Additive	2	100%	1.7 pound	0.40	0.68	
Glyphosate 5# w/Surfactant	Herbicide	3	100%	32 ounce	0.13	4.25	
21-0-0-24S	Additive	3	100%	1.7 pound	0.40	0.68	
Prowl H2O	Herbicide	3	100%	2 pint	7.50	15.00	
28-0-0	Fertilizer	3	100%	60 lbs N	0.60	36.00	
Spartan 4F	Herbicide	3	100%	5 ounce	2.19	10.94	
Glyphosate 5# w/Surfactant	Herbicide	4	50%	32 ounce	0.13	2.13	
21-0-0-24S	Additive	4	50%	1.7 pound	0.40	0.34	
Prowl H <sub>2</sub> O	Herbicide	4	50%	1 pint	7.50	3.75	
Sunflower Clearfield	Seed	5	100%	20 k seed	1.64	32.80	
Beyond	Herbicide	6	50%	4 ounce	4.22	8.44	
NIS	Additive	6	50%	5 ounce	0.20	0.51	
UAN	Additive	6	50%	3 pint	0.25	0.38	
Aerial Spray	Custom	7	50%	1 acre	11.00	5.50	
Warrior II/Zeon	Insecticide	7	50%	1.92 ounce	3.20	3.08	
Haul Grain (Sunflower)	Custom	9	100%	16 cwt	0.30	4.80	
	Crop Insurance				22.00	22.00	
* Harvest factor adjustment used on cos		**Insecticide for	r seed weevil and	sunflower moth		166.88	
Total listed costs for Field Operati						252.78	
Interest on O	perations Capital \$ 197.52	cash exp	ense @	7.00% for 6.0 mo.	_	6.91	
<b>Total Operating and Use Related</b>	Ownership Costs				_	259.69	)
Overhead (accounting, liability in	surance, vehicle cost, office ex	xpense, soil tests	s)			25.00	)
Real Estate Opportunity^	Dryland (Panhandle)	\$ 685	per acre	@ 3.00%		20.55	
Real Estate Taxes		\$ 685	per acre	@ 1.25%	_	8.56	j
<b>Total Cost per Acre Including Ove</b>	erhead				<del>-</del>	313.80	
Cash Cost per cwt	^Ownership and RE Opport	unity not include	ed in cash costs.			14.87	
Cost of production per cwt						19.61	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

#### 2024 Budget 74-Sunflower, Clearfield, Panhandle, No Till, 30 cwt Yield Pivot Irrigated Electric, 800 GPM 35 PSI, 8 acre/inches

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	· ·	Power	Imp.	Power	Imp.	Total	Estimate
1	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
2	Spray Fertilizer and Herbicide	1		0.95	0.32	0.02	0.30	1.59	5.04	8.22	
3	Plant No-Till	1		3.00	1.34	0.06	6.56	5.24	9.12	25.32	
4	Spray Herbicide	Custom									
5	Aerial Spray	Custom									
6	Pivot E 125' Lift w/fertigation	8	ai	9.26	23.36	3.57	23.06	6.25	12.66	78.16	
*7	Combine - Sunflower head	200		4.23	6.41	6.78	0.70	31.13	8.21	57.45	
8	Truck	Custom									
	Total for Field (	Operations		18.39	31.75	10.45	31.73	45.80	37.05	175.16	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Glyphosate 5# w/Surfactant	Herbicide	1	100%	32 ounce	0.13	4.25	
21-0-0-24S	Additive	1	100%	1.7 pound	0.40	0.68	
Prowl H2O	Herbicide	2	100%	2.3 pint	7.50	17.25	
Spartan 4F	Herbicide	2	100%	4 ounce	2.19	8.75	
28-0-0	Fertilizer	2	100%	100 lbs N	0.60	60.00	
Sunflower Clearfield	Seed	3	100%	35 k seed	1.64	57.40	
10-34-0	Fertilizer	3	100%	4 gallon	3.30	13.20	
Spray	Herbicide	4	50%	1 acre	9.00	4.50	
Beyond	Herbicide	4	50%	4 ounce	4.22	8.44	
NIS	Additive	4	50%	5 ounce	0.20	0.51	
UAN	Additive	4	50%	3 pint	0.25	0.38	
Aerial Spray	Custom	5	50%	1 acre	11.00	5.50	
** Warrior II/Zeon	Insecticide	5	50%	3.84 ounce	3.20	6.15	
Electricity Fixed	Other	6	100%	1 acre	45.00	45.00	
Haul Grain (Sunflower)	Custom	8	100%	30 cwt	0.30	9.00	
	Crop Insurance				16.00	16.00	
Total Materials &	Services					257.01	
* Harvest factor adjustment used on costs	3	**Insecticide for	seed weevil and	d sunflower moth			
Total listed costs for Field Operatio				7,000/ 5, 6,0		432.17	
-	erations Capital \$ 349.33	cash expe	ense @	7.00% for 6.0 mo	· <b>=</b>	12.23	
<b>Total Operating and Use Related O</b>	wnership Costs					444.40	
Overhead (accounting, liability insu	rance, vehicle cost, office e	expense, soil tests	)			33.00	
Real Estate Opportunity^	Pivot (Panhandle)	\$ 3,915	per acre	@ 3.00%	)	117.45	
Real Estate Taxes		\$ 3,915	per acre	@ 1.25%	_	48.94	
<b>Total Cost per Acre Including Over</b>	head				=	643.79	
Cash Cost per cwt	^Ownership and RE Oppor	tunity not include	ed in cash costs	ς <b>.</b>		14.78	
Cost of production per cwt						21.46	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

# 2024 Budget 75-Wheat-Spring, Southwest, No Till, Wheat after Row Crop, 40 bushel Yield Dryland

		Times	Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit \$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Drill	1	2.20	1.58	0.05	7.18	4.19	2.45	17.65	
2	Spray Fertilizer and Herbicide	1	0.95	0.32	0.02	0.30	1.59	5.04	8.22	
3	Aerial Spray	Custom								
4	Aerial Spray	Custom								
*5	Combine Small Grain (grain head)	80	1.69	2.56	2.71	0.28	12.45	2.19	21.89	
6	Truck	Custom								
	Total for Field C	perations	4.84	4.46	2.78	7.76	18.23	9.68	47.76	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
10-34-0	Fertilizer	1	100%	8 gallon	3.30	26.40	
Wheat (Certified and Treated)	Seed	1	100%	90 pound	0.47	42.30	
28-0-0	Fertilizer	2	100%	75 lbs N	0.60	45.00	
Ally Extra SGW/TOTSOL	Herbicide	2	100%	0.3 ounce	11.00	3.30	
2,4-D Ester LV4	Herbicide	2	100%	0.5 pint	4.50	2.25	
NIS	Additive	2	100%	6 ounce	0.20	1.22	
Aerial Spray	Custom	3	25%	1 acre	11.00	2.75	
Quilt Xcel	Fungicide	3	25%	10.5 ounce	1.88	4.92	
Aerial Spray	Custom	4	15%	1 acre	11.00	1.65	
Warrior II/Zeon	Insecticide	4	15%	1.92 ounce	3.20	0.92	
Haul Grain Bushels	Custom	5	100%	40 bushel	0.15	6.00	
Scouting Dryland Wheat	Scouting		100%	1 acre	10.00	10.00	
	Crop Insurance				11.00	11.00	
Total Materials &	Services					157.71	
* Harvest factor adjustment used on costs	**Fungicide fo	or rust	***Insecticide fo	r aphids and army cut	worm		
<b>Total listed costs for Field Operatio</b>						205.47	
Interest on Op	erations Capital \$ 177.55	cash exp	ense @	7.00% for 6.0 mo.	=	6.21	
<b>Total Operating and Use Related O</b>	wnership Costs					211.68	
Overhead (accounting, liability insu	rance, vehicle cost, office exp	ense, soil tests	s)			16.00	
Real Estate Opportunity^	Dryland (Southwest)	\$ 1,720	per acre @	3.00%		51.60	
Real Estate Taxes		\$ 1,720	per acre @	20 1.25%	_	21.50	
<b>Total Cost per Acre Including Over</b>	head				=	300.78	
Cash Cost per bushel	^Ownership and RE Opportun	nity not include	ed in cash costs.			5.53	
-		· ·					

Use the UNL Ag Budget Calculator program to customize crop budgets at:

## 2024 Budget 76-Wheat-Winter, Southwest, No Till, Wheat after Row Crop, 55 bushel Yield Dryland

		Times	Labor @	Fuel @ \$3.45	Repa	iirs	Owner	rship^		Your
	Field Operations	or Qty	Unit \$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Drill w/ Fertilizer	1	2.73	1.80	0.06	5.00	4.77	5.24	19.60	
2	Spray Fertilizer and Herbicide	1	0.95	0.32	0.02	0.30	1.59	5.04	8.22	
3	Aerial Spray	Custom								
4	Aerial Spray	Custom								
*5	Combine Small Grain (grain head)	100	2.12	3.19	3.39	0.35	15.56	2.74	27.36	
6	Truck	Custom								
	Total for Field C	perations	5.80	5.31	3.47	5.65	21.92	13.02	55.18	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
10-34-0	Fertilizer	1	100%	8 gallon	3.30	26.40	
Wheat (Certified and Treated)	Seed	1	100%	90 pound	0.47	42.30	
28-0-0	Fertilizer	2	100%	75 lbs N	0.60	45.00	
Ally Extra SGW/TOTSOL	Herbicide	2	100%	0.3 ounce	11.00	3.30	
2,4-D Ester LV4	Herbicide	2	100%	0.5 pint	4.50	2.25	
NIS	Additive	2	100%	6 ounce	0.20	1.22	
Aerial Spray	Custom	3	25%	1 acre	11.00	2.75	
* Quilt Xcel	Fungicide	3	25%	10.5 ounce	1.88	4.92	
Aerial Spray	Custom	4	15%	1 acre	11.00	1.65	
* Warrior II/Zeon	Insecticide	4	15%	1.92 ounce	3.20	0.92	
Haul Grain Bushels	Custom	5	100%	55 bushel	0.15	8.25	
Scouting Dryland Wheat	Scouting		100%	1 acre	10.00	10.00	
	Crop Insurance				23.00	23.00	
Total Materials & S	Services					171.96	
* Harvest factor adjustment used on costs	**Fungicide fo	or rust	***Insecticide fo	or aphids and army cut	worm		
Total listed costs for Field Operation						227.14	
Interest on Ope	rations Capital \$ 192.19	cash exp	ense @	7.00% for 6.0 mo.	=	6.73	
<b>Total Operating and Use Related Ov</b>	vnership Costs					233.87	
	ance, vehicle cost, office exp		s)			16.00	
Real Estate Opportunity^	Dryland (Southwest)	\$ 1,720	per acre			51.60	
Real Estate Taxes		\$ 1,720	per acre	@ 1.25%	=	21.50	
<b>Total Cost per Acre Including Overh</b>	nead					322.97	
Cash Cost per bushel	Ownership and RE Opportun	nity not include	ed in cash costs.			4.30	
Cost of production per bushel						5.87	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

2024 Budget 77-Wheat-Winter, Panhandle, No Till, Fallow, One Crop in Two Years, 70 bushel Yield Dryland

		Times	Labor @	Fuel @ \$3.45	Repa	airs	Owner	ship^		Your
	Field Operations	or Qty	Unit \$25.00 /Hr		Power	Imp.	Power	Imp.	Total	Estimate
1	Spray (Prior Year Stubble)	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
2	Spray (Prior Year Stubble)	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
3	Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
4	Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
5	Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
6	Drill w/ Fertilizer	1	2.73	1.80	0.06	5.00	4.77	5.24	19.60	
7	Spread Fertilizer	1	1.97	1.21	0.05	0.00	4.13	2.64	10.00	
8	Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
9	Aerial Spray	Custom								
10	Aerial Spray	Custom								
*11	Combine Small Grain (grain head)	125	2.64	3.99	4.24	0.44	19.45	3.43	34.20	
12	Truck	Custom								
	Total for Field O	perations	13.04	8.92	4.47	12.10	37.89	23.43	99.86	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Glyphosate 5# w/Surfactant	Herbicide	1	100%	32 ounce	0.13	4.25	
21-0-0-24S	Additive	1	100%	1.7 pound	0.40	0.68	
Glyphosate 5# w/Surfactant	Herbicide	2	100%	32 ounce	0.13	4.25	
21-0-0-24S	Additive	2	100%	1.7 pound	0.40	0.68	
AAtrex 4L	Herbicide	2	100%	1 quart	6.00	6.00	
Glyphosate 5# w/Surfactant	Herbicide	3	100%	32 ounce	0.13	4.25	
21-0-0-24S	Additive	3	100%	1.7 pound	0.40	0.68	
Glyphosate 5# w/Surfactant	Herbicide	4	100%	32 ounce	0.13	4.25	
21-0-0-24S	Additive	4	100%	1.7 pound	0.40	0.68	
Glyphosate 5# w/Surfactant	Herbicide	5	100%	32 ounce	0.13	4.25	
21-0-0-24S	Additive	5	100%	1.7 pound	0.40	0.68	
10-34-0	Fertilizer	6	100%	8 gallon	3.30	26.40	
Wheat (Certified and Treated)	Seed	6	100%	60 pound	0.47	28.20	
46-0-0	Fertilizer	7	100%	90 lbs N	0.60	54.00	
Ally Extra SGW/TOTSOL	Herbicide	8	100%	0.3 ounce	11.00	3.30	
2,4-D Ester LV4	Herbicide	8	10%	0.5 pint	4.50	0.23	
NIS	Additive	8	20%	6 ounce	0.20	0.24	
Aerial Spray	Custom	9	25%	1 acre	11.00	2.75	
Quilt Xcel	Fungicide	9	25%	10.5 ounce	1.88	4.92	
Aerial Spray	Custom	10	15%	1 acre	11.00	1.65	
Warrior II/Zeon	Insecticide	10	15%	1.92 ounce	3.20	0.92	
Haul Grain Bushels	Custom	12	100%	70 bushel	0.15	10.50	
Scouting Dryland Wheat	Scouting		100%	1 acre	10.00	10.00	
, ,	Crop Insurance				25.00	25.00	
Total Materials &						198.76	
* Harvest factor adjustment used on cost	s **Fungicide	e for rust	***Insecticide	for aphids and army cu	tworm		
Total listed costs for Field Operation						298.62	
•	erations Capital \$ 237.30	cash expe	ense @	7.00% for 6.0 mo.	. =	8.31	
<b>Total Operating and Use Related O</b>	wnership Costs					306.93	
Overhead (accounting, liability insu			)			16.00	
Real Estate Opportunity^	Dryland (Panhandle)	\$ 745	per acre			44.70	
Real Estate Taxes		\$ 745	per acre	@ 1.25%	_	18.62	
<b>Total Cost per Acre Including Over</b>	head				_	386.25	
Cash Cost per bushel	10 II INF 0					4.00	
Cost of production per bushel	^Ownership and RE Oppor	tunity not include	ed in cash costs	•		4.00	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

# 2024 Budget 78-Wheat-Winter, Panhandle, Stubble Mulch Fallow, One Crop in Two Years, 65 bushel Yield Dryland

					Repa	airs	Owner	rship^		
		Times	Labor @	Fuel @ \$3.45						Your
	Field Operations	or Qty	Unit \$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Sweep Plow	1	2.20	2.74	0.25	0.75	10.86	2.91	19.71	
2	Sweep Plow	1	2.20	2.74	0.25	0.75	10.86	2.91	19.71	
3	Sweep Plow	1	2.20	2.74	0.25	0.75	10.86	2.91	19.71	
4	Rod Weeder	1	1.89	1.61	0.24	0.92	10.29	3.69	18.64	
5	Rod Weeder	1	1.89	1.61	0.24	0.92	10.29	3.69	18.64	
6	Drill	1	2.20	1.58	0.05	7.18	4.19	2.45	17.65	
7	Spray Fertilizer	1	0.95	0.32	0.02	0.30	1.59	5.04	8.22	
8	Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
9	Aerial Spray	Custom								
10	Aerial Spray	Custom								
*11	Combine Small Grain (grain head)	120	2.54	3.83	4.07	0.43	18.68	3.29	32.83	
12	Truck	Custom								
	Total for Field C	perations	17.02	17.49	5.39	13.11	79.21	28.91	161.12	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
10-34-0	Fertilizer	6	100%	8 gallon	3.30	26.40	
Wheat (Certified and Treated)	Seed	6	100%	55 pound	0.47	25.85	
28-0-0	Fertilizer	7	100%	85 lbs N	0.60	51.00	
2,4-D Ester LV4	Herbicide	8	100%	0.5 pint	4.50	2.25	
Ally Extra SGW/TOTSOL	Herbicide	8	100%	0.3 ounce	11.00	3.30	
NIS	Additive	8	100%	6 ounce	0.20	1.22	
Aerial Spray	Custom	9	25%	1 acre	11.00	2.75	
** Quilt Xcel	Fungicide	9	25%	10.5 ounce	1.88	4.92	
Aerial Spray	Custom	10	15%	1 acre	11.00	1.65	
** Warrior II/Zeon	Insecticide	10	15%	1.92 ounce	3.20	0.92	
Haul Grain Bushels	Custom	12	100%	65 bushel	0.15	9.75	
Scouting Dryland Wheat	Scouting		100%	1 acre	10.00	10.00	
	Crop Insurance				24.00	24.00	
Total Materials & Ser	vices					164.01	
* Harvest factor adjustment used on costs	**Fungicid	e for rust	***Insecticide for	r aphids and army cu	worm		
<b>Total listed costs for Field Operations</b>	and Materials and Ser	vices				325.13	
Interest on Opera	ions Capital \$ 217.01	cash exp	ense @	7.00% for 6.0 mo.		7.60	
<b>Total Operating and Use Related Own</b>	ership Costs				=	332.73	
Overhead (accounting, liability insurar	ce, vehicle cost, office e	expense, soil tests	s)			16.00	
Real Estate Opportunity^	Dryland (Panhandle)	\$ 745	per acre @	3.00%		44.70	
Real Estate Taxes		\$ 745	per acre @	1.25%		9.31	
<b>Total Cost per Acre Including Overhea</b>	nd				=	402.74	
Cash Cost per bushel ^O	vnership and RE Oppor	tunity not include	ed in cash costs.			3.84	
Cost of production per bushel	I FIF	,				6.20	

Use the UNL Ag Budget Calculator program to customize crop budgets at: <a href="mailto:agbudget.unl.edu">agbudget.unl.edu</a>

## 2024 Budget 79-Wheat-Winter, Panhandle, Conventional Tillage, One Crop in Two Years, 60 bushel Yield Dryland

					Repa	irs	Owner	ship^		
		Times	Labor @	Fuel @ \$3.45	•			•		Your
	Field Operations	or Qty U	nit \$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Disk	1	2.52	3.02	0.29	1.27	12.45	3.69	23.24	
2	Field Cultivation	1	1.83	2.17	0.21	2.45	9.05	2.78	18.49	
3	Field Cultivation	1	1.83	2.17	0.21	2.45	9.05	2.78	18.49	
4	Field Cultivation	1	1.83	2.17	0.21	2.45	9.05	2.78	18.49	
5	Rod Weeder	1	1.89	1.61	0.24	0.92	10.29	3.69	18.64	
6	Rod Weeder & Fertilizer	1	2.27	1.61	0.24	0.94	10.29	3.79	19.14	
7	Drill	1	2.20	1.58	0.05	7.18	4.19	2.45	17.65	
8	Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
9	Aerial Spray	Custom								
10	Aerial Spray	Custom								
*11	Combine Small Grain (grain head)	96	2.03	3.07	3.25	0.34	14.94	2.63	26.26	
12	Truck	Custom								
	Total for Field O	perations	17.35	17.72	4.72	19.11	80.90	26.61	166.41	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
32-0-0	Fertilizer	6	100%	70 lbs N	0.60	42.00	
10-34-0	Fertilizer	7	100%	8 gallon	3.30	26.40	
Wheat (Certified and Treated)	Seed	7	100%	50 pound	0.47	23.50	
2,4-D Ester LV4	Herbicide	8	100%	0.5 pint	4.50	2.25	
Ally Extra SGW/TOTSOL	Herbicide	8	100%	0.3 ounce	11.00	3.30	
NIS	Additive	8	100%	6 ounce	0.20	1.22	
Aerial Spray	Custom	9	25%	1 acre	11.00	2.75	
** Quilt Xcel	Fungicide	9	25%	10.5 ounce	1.88	4.92	
Aerial Spray	Custom	10	15%	1 acre	11.00	1.65	
** Warrior II/Zeon	Insecticide	10	15%	1.92 ounce	3.20	0.92	
Haul Grain Bushels	Custom	12	100%	60 bushel	0.15	9.00	
Scouting Dryland Wheat	Scouting		100%	1 acre	10.00	10.00	
	Crop Insurance				23.00	23.00	
Total Materials &	Services					150.91	
* Harvest factor adjustment used on cost	s **Fungicide fo	or rust	***Insecticide fo	r aphids and army cut	worm		
Total listed costs for Field Operation						317.32	-
Interest on Op	erations Capital \$ 209.81	cash exp	ense @	7.00% for 6.0 mo.	_	7.34	
<b>Total Operating and Use Related C</b>	wnership Costs					324.66	
Overhead (accounting, liability ins	urance, vehicle cost, office exp	ense, soil tests	s)			16.00	
Real Estate Opportunity^	Dryland (Panhandle)	\$ 745	per acre @	3.00%		44.70	
Real Estate Taxes		\$ 745	per acre @	1.25%	_	18.62	
<b>Total Cost per Acre Including Over</b>	head				=	403.98	
Cash Cost per bushel	^Ownership and RE Opportun	nity not include	ed in cash costs.			4.20	
Cost of production per bushel						6.73	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

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2024 Budget 80-Wheat-Winter, Southwest, No Till, Wheat before Corn, Two Crops in Three Years, 80 bushel Yield Dryland

					Repa	airs	Owner	ship^		
		Times	Labor @	Fuel @ \$3.45	-			•		Your
	Field Operations	or Qty	Unit \$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
2	Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
3	Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
4	Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
5	Drill	1	2.20	1.58	0.05	7.18	4.19	2.45	17.65	
6	Spread Fertilizer	1	1.97	1.21	0.05	0.00	4.13	2.64	10.00	
7	Spray Herbicide	1	0.95	0.32	0.02	1.11	1.59	2.02	6.01	
8	Aerial Spray	Custom								
9	Aerial Spray	Custom								
*10	Combine Small Grain (grain head)	128	2.71	4.09	4.34	0.45	19.92	3.51	35.02	
11	Truck	Custom								
	Total for Field C	)perations	11.63	8.48	4.54	13.18	36.19	18.70	92.72	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Glyphosate 5# w/Surfactant	Herbicide	1	100%	32 ounce	0.13	4.25	
21-0-0-24S	Additive	1	100%	1.7 pound	0.40	0.68	
2,4-D Ester LV4	Herbicide	1	100%	1 pint	4.50	4.50	
Glyphosate 5# w/Surfactant	Herbicide	2	100%	32 ounce	0.13	4.25	
21-0-0-24S	Additive	2	100%	1.7 pound	0.40	0.68	
2,4-D Ester LV4	Herbicide	2	100%	1 pint	4.50	4.50	
Glyphosate 5# w/Surfactant	Herbicide	3	100%	32 ounce	0.13	4.25	
21-0-0-24S	Additive	3	100%	1.7 pound	0.40	0.68	
2,4-D Ester LV4	Herbicide	3	100%	1 pint	4.50	4.50	
Glyphosate 5# w/Surfactant	Herbicide	4	100%	32 ounce	0.13	4.25	
21-0-0-248	Additive	4	100%	1.7 pound	0.40	0.68	
10-34-0	Fertilizer	5	100%	8 gallon	3.30	26.40	
Wheat (Certified and Treated)	Seed	5	100%	60 pound	0.47	28.20	
46-0-0	Fertilizer	6	100%	120 lbs N	0.60	72.00	
Ally Extra SGW/TOTSOL	Herbicide	7	100%	0.3 ounce	11.00	3.30	
NIS	Additive	7	10%	6 ounce	0.20	0.12	
2,4-D Ester LV4	Herbicide	7	20%	0.5 pint	4.50	0.45	
Aerial Spray	Custom	8	25%	1 acre	11.00	2.75	
* Quilt Xcel	Fungicide	8	25%	10.5 ounce	1.88	4.92	
Aerial Spray	Custom	9	15%	1 acre	11.00	1.65	
* Warrior II/Zeon	Insecticide	9	15%	1.92 ounce	3.20	0.92	
Haul Grain Bushels	Custom	11	100%	80 bushel	0.15	12.00	
Scouting Dryland Wheat	Scouting		100%	1 acre	10.00	10.00	
2 ,	Crop Insurance				32.00	32.00	
Total Materials	& Services					227.93	}
* Harvest factor adjustment used on co	osts	**Insecticide for	aphids and arn	ny cutworm			
Total listed costs for Field Opera	tions and Materials and Serv	vices				320.65	;
_	Operations Capital \$ 265.76		ense @	7.00% for 6.0 mg	).	9.30	
<b>Total Operating and Use Related</b>		1			=	329.95	
Overhead (accounting, liability in	nsurance, vehicle cost, office e	xpense, soil tests	)			16.00	)
Real Estate Opportunity^	Dryland (Southwest)	\$ 1,720	per acre	3.00%	, 0	77.40	
Real Estate Taxes		\$ 1,720	per acre			32.25	
Total Cost per Acre Including O	verhead	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	E		=	455.60	
Cash Cost per bushel	^Ownership and RE Opport	unity not include	ed in cash cost.	s.		4.04	ļ.
Cost of production per bushel		-				5.70	)

Use the UNL Ag Budget Calculator program to customize crop budgets at:

# 2024 Budget 81-Wheat-Winter, Panhandle, No Till, after Dry Beans, 105 bushel Yield Pivot Irrigated Diesel, 800 GPM 35 PSI, 6 acre/inches

		TD:		T -1 @	E1 @ \$2.45	Repa	irs	Owner	ship^		<b>X</b> 7
	Field Operations	Times or Qty	Unit	Labor @ \$25.00 /Hr	Fuel @ \$3.45 and Lube	Power	Imp.	Power	Imp.	Total	Your Estimate
		or Qty									Estimate
1	Drill w/ Fertilizer	1		2.73	1.80	0.06	5.00	4.77	5.24	19.60	
2	Pivot D 125' Lift	6	ai	5.21	44.17	2.35	15.91	4.47	8.73	80.84	
3	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
4	Aerial Spray	Custom									
5	Aerial Spray	Custom									
*6	Combine Small Grain (grain head)	168		3.55	5.37	5.69	0.60	26.15	4.60	45.96	
7	Truck	Custom									
	Total for Field O	perations		12.44	51.66	8.12	22.62	36.98	20.59	152.41	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
10-34-0	Fertilizer	1	100%	8 gallon	3.30	26.40	
Wheat (Certified and Treated)	Seed	1	100%	120 pound	0.47	56.40	
28-0-0	Fertilizer	2	100%	130 lbs N	0.60	78.00	
2,4-D Ester LV4	Herbicide	3	100%	0.5 pint	4.50	2.25	
Ally Extra SGW/TOTSOL	Herbicide	3	100%	0.3 ounce	11.00	3.30	
NIS	Additive	3	100%	6 ounce	0.20	1.22	
Aerial Spray	Custom	4	100%	1 acre	11.00	11.00	
Prosaro 421 SC	Fungicide	4	100%	7 ounce	3.13	21.88	
Aerial Spray	Custom	5	10%	1 acre	11.00	1.10	
Mustang Maxx	Insecticide	5	10%	3 ounce	1.88	0.56	
Warrior II/Zeon	Insecticide	5	10%	1.92 ounce	3.20	0.62	
Haul Grain Bushels	Custom	7	100%	105 bushel	0.15	15.75	
Scouting Irrigated Wheat	Scouting		100%	1 acre	10.00	10.00	
	Crop Insurance				37.00	37.00	
Total Materials & S	Services					265.48	
* Harvest factor adjustment used on costs	**Fungicide for	r rust	***Insecticide fo	or aphids and army cutw	vorm		
<b>Total listed costs for Field Operations</b>						417.89	
Interest on Ope	rations Capital \$ 360.32	cash expe	ense @	7.00% for 6.0 mo.	_	12.61	
<b>Total Operating and Use Related Ow</b>	nership Costs				_	430.50	
Overhead (accounting, liability insura	ance, vehicle cost, office expe	ense, soil tests)				33.00	
Real Estate Opportunity <sup>^</sup>	Pivot (Panhandle)	\$ 3,915	per acre	@ 3.00%		117.45	
Real Estate Taxes		\$ 3,915	per acre	@ 1.25%	_	48.94	
<b>Total Cost per Acre Including Overh</b>	ead				=	629.89	
Cash Cost per bushel	Ownership and RE Opportun	ity not include	d in cash costs.			4.33	

## 2024 Budget 82-Wheat-Winter, Panhandle, No Till, in Rotation, 90 bushel Yield Pivot Irrigated Electric, 800 GPM 35 PSI, 6 acre/inches

		Times		Labor @	Fuel @ \$3.45	Repa	irs	Owner	ship^		Your
	Field Operations	or Qty	Unit	\$25.00 /Hr	·	Power	Imp.	Power	Imp.	Total	Estimate
1	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
2	Drill w/ Fertilizer	1		2.73	1.80	0.06	5.00	4.77	5.24	19.60	
3	Spray Herbicide	1		0.95	0.32	0.02	1.11	1.59	2.02	6.01	
4	Pivot E 125' Lift w/fertigation	6	ai	6.94	17.52	2.68	17.29	4.68	9.49	58.60	
5	Aerial Spray	Custom									
6	Aerial Spray	Custom									
*7	Combine Small Grain (grain head)	144		3.05	4.60	4.88	0.51	22.41	3.95	39.40	
8	Truck	Custom									
	Total for Field O	perations	·	14.62	24.56	7.66	25.02	35.04	22.72	129.62	

			Percent	Application			
Materials & Services		Operation	Acres	Rate Unit	Applied	Total	Your
	YY 1''1	Index	Applied		Price		Estimate
Glyphosate 5# w/Surfactant	Herbicide	1	100%	32 ounce	0.13	4.25	
Sharpen	Herbicide	1	100%	2 ounce	8.05	16.09	
21-0-0-24S	Additive	2	100%	1.7 pound	0.40	0.68	
MSO	Additive	2	100%	16 ounce	0.23	3.75	
Wheat (Certified and Treated)	Seed	2	100%	120 pound	0.47	56.40	
11-52-0	Fertilizer	2	100%	40 pound	0.40	16.00	
2,4-D Ester LV4	Herbicide	3	100%	0.5 pint	4.50	2.25	
Ally Extra SGW/TOTSOL	Herbicide	3	100%	0.3 ounce	11.00	3.30	
NIS	Additive	3	100%	6 ounce	0.20	1.22	
32-0-0 (Applied by Pivot)	Fertilizer	4	100%	125 lbs N	0.60	75.00	
Electricity Fixed	Other	4	100%	1 acre	45.00	45.00	
Aerial Spray	Custom	5	100%	1 acre	11.00	11.00	
** Prosaro 421 SC	Fungicide	5	100%	7 ounce	3.13	21.88	
Aerial Spray	Custom	6	20%	1 acre	11.00	2.20	
* Mustang Maxx	Insecticide	6	10%	3 ounce	1.88	0.56	
Warrior II/Zeon	Insecticide	6	10%	1.92 ounce	3.20	0.62	
Scouting Irrigated Wheat	Scouting		100%	1 acre	10.00	10.00	
Haul Grain Bushels	Custom	8	100%	90 bushel	0.15	13.50	
	Crop Insurance				35.00	35.00	
Total Materials & S	Services					318.70	
* Harvest factor adjustment used on costs	**Fungicide	e for rust	***Insecticide for	aphids and army cu	ıtworm		
Total listed costs for Field Operation	ns and Materials and Serv	vices				448.32	
Interest on Ope	erations Capital \$ 390.56	cash expe	ense @	7.00% for 6.0 mg	)	13.67	
<b>Total Operating and Use Related Ov</b>	wnership Costs				_	461.99	
Overhead (accounting, liability insur	rance, vehicle cost, office e	xpense, soil tests	)			33.00	
Real Estate Opportunity^	Pivot (Panhandle)	3,915	per acre @	3.00%	ó	117.45	
Real Estate Taxes	, ,	\$ 3,915	per acre @	1.25%	6	48.94	
Total Cost per Acre Including Overl	hood				=	661.38	
Total Cost per Here Including 6 ver	neau					001.36	
-	Ownership and RE Opport	tunity not include	ed in cash costs.			5.40	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

#### 2024 Budget 83-Cover Crop, Conventional Tillage

					Repa	airs	Owne	rship		
		Times	Labor @	Fuel @ \$3.45	•			•		Your
	Field Operations	or Qty	Unit \$25.00 /Hr	and Lube	Power	Imp.	Power	Imp.	Total	Estimate
1	Disk	1	2.52	3.02	0.29	1.27	12.45	3.69	23.24	
2	<b>Broadcast Seed</b>	Custom								
3	Field Cultivation	1	1.83	2.17	0.21	2.45	9.05	2.78	18.49	
4	Spread Fertilizer	Custom								
5	Spray Herbicide	Custom								
		<b>Total for Field Operations</b>	4.35	5.19	0.50	3.72	21.50	6.47	41.73	

Materials & Services		Operation Index	Percent Acres Applied	Application Rate Unit	Applied Price	Total	Your Estimate
Cover Crop	Seed	2	100%	1 acre	22.00	22.00	
Broadcast Seed	Custom	2	100%	1 acre	15.00	15.00	
Spray	Custom	4	100%	1 acre	9.00	9.00	
32-0-0	Fertilizer	4	100%	50 lbs N	0.60	30.00	
* Spray	Custom	5	100%	1 acre	9.00	9.00	
Glyphosate 5# w/Surfactant	Herbicide	5	100%	32 ounce	0.13	4.25	
21-0-0-24S	Additive	5	100%	1.7 pound	0.40	0.68	
	Crop Insurance				N/A	N/A	
Total Materials &	Services					89.93	
Total listed costs for Field Operation Interest on Operation	ns and Materials and Serverations Capital \$ 103.69		ense @	7.00% for 6.0 mo		131.66 3.63	
<b>Total Operating and Use Related O</b>	wnership Costs				_	135.29	
Overhead (accounting, liability insu Real Estate Opportunity	rance, vehicle cost, office e	expense, soil tests	) per acre	· @ 3.00%	,	0.00	
Real Estate Taxes		<b>-</b> \$ -	per acre			0.00	
<b>Total Cost per Acre Including Over</b>	head	•	ŗ		=	135.29	

<sup>\*</sup> Cover Crop Termination

Use the UNL Ag Budget Calculator program to customize crop budgets at:

#### 2024 Budget 84-Cover Crop Grazing, No Till

		TD:		I -1 @	E1 @ \$2 45	Repairs		Ownership			<b>X</b> 7
	Field Operations	Times or Qty	Unit	Labor @ \$25.00 /Hr	Fuel @ \$3.45 and Lube	Power	Imp.	Power	Imp.	Total	Your Estimate
	Drill	1		2.20	1.58	0.05	7.18	4.19	2.45	17.65	
4	2 Spray Fertilizer	1		0.95	0.32	0.02	0.30	1.59	5.04	8.22	
2	3 Spray Herbicide	custom									
	Total for Field (	Operations		3.15	1.90	0.07	7.48	5.78	7.49	25.87	
	Materials & Services				Operation Index	Percent Acres Applied	Appl Rate	ication Unit	Applied Price	Total	Your Estimate
	Cover Crop Grazing Mix		Seed		1	100%	1	acre	33.00	33.00	
	32-0-0	F	Fertilize	r	2	100%	50	lbs N	0.60	30.00	
;	* Spray		Custo	m	3	100%	1	acre	9.00	9.00	
	Glyphosate 5# w/Surfactant		Herbici	ide	3	100%	32	ounce	0.13	4.25	
	21-0-0-24S		Additi	ve	3	100%	1.7	pounds	0.40	0.68	
	Total Materials & Services									76.93	
	Total listed costs for Field Operations and Materials and Services  Interest on Operations Capital \$ 89.53 cash expense @ 7.00% for 6.0 mo.								102.80 3.13		
	<b>Total Operating and Use Related</b>	Ownership	Costs							105.93	
	Overhead (accounting, liability in Real Estate Opportunity Real Estate Taxes	surance, ve	hicle co	ost, office ex	pense, soil tests) \$ - \$ -	per acre		3.00% 1.25%		0.00 0.00 0.00	
	Total Cost per Acre Including Ov	erhead			ψ -	per acre	G	1.23/0	=	105.93	

Use the UNL Ag Budget Calculator program to customize crop budgets at:

# AEBRASKA CROP BUDGETS

2024

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The 2024 Nebraska Crop budget projections were created using cropping practice norms for many producers in Nebraska. However, each individual farming operation is unique, and these budgets should be used only as a guide.

The budgets for 2024 are available in the Agricultural Budget Calculator program at: https://agbudget.unl.edu/.

To modify these budgets, you can download UNL budgets into your ABC program account or create your own.

In addition, the reports for each of the 2024 crop budgets are saved as printable (pdf) files.

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