2024

### Irrigated Wheat Cost-Return Budget in Western KS

#### **Limited irrigation**

Date: Nov-01-2023

The following pages represent a single crop budget but at 3 levels of detail and for 3 planning yield levels

Abstract level budget - The most summarized version of a budget. (e.g., a single line represents all fertilizer costs)

Summary level budget - A more detailed crop budget. (e.g., Fertilizer is broken out into N, P, K)

Detailed level budget - All the detail for producing a crop. (e.g., The specific fertilizers are listed).

-----

Middle yield - The basic crop budget for a region and crop.

A detailed, summary, and abstract level budget are included for the middle yield.

Low and High yield - Budgets based on the middle yield but with a lower/higher yield goal (and irrigation level).

These high and low yield level budgets only include the abstract level budgets.

The 2 tables below are sensitivity tables that show the returns over direct costs and the returns over total costs. The tables have the basic budget price in the middle column. On either side of the base price are potential prices 5% and 10% above and below this base price.

- For irrigated budgets the 3 yield levels are also associated with different irrigation levels
  - 4.0 inches of water for LOW yields
  - 6.0 inches of water for MIDDLE yields
  - 8.0 inches of water for HIGH yields

#### TABLE 1. RETURNS OVER DIRECT COSTS

			F	Prices			
		\$5.65	\$5.96	\$6.27	\$6.59	\$6.90	
	60.0 II	\$103	\$121	\$140	====== \$159	===== \$178	Low yield
Yields	70.0 II	\$119	\$141	\$163	\$185	\$207	Middle yield
	80.0 II	\$173	\$198	\$223	\$248	\$273	High yield

#### TABLE 2. RETURNS OVER TOTAL COSTS

			P	'rıces			
		\$5.65	\$5.96	\$6.27	\$6.59	\$6.90	
Yields	60.0 II 70.0 II 80.0 II	-\$376 -\$360 -\$306	-\$357 -\$338 -\$280	-\$316	-\$294	-\$272	Low yield Middle yield High yield

# 2024 Irrigated Wheat Cost-Return Budget in Western KS -----Limited irrigation - MIDDLE YIELDS Gregg Ibendahl, Daniel O'Brien, and Sarah Lancaster

Budget abstract

Date: Nov-01-2023

item	unit	price	quantity	amount	Sub-total	your farm
INCOME						
Product						
Wheat - Western KS	bu	\$6.27	70.00	\$439.08	\$439.08	
TOTAL INCOME					\$439.08	
DIRECT EXPENSES						
Additional labor					\$1.07	
Crop insurance						
Custom Operations					\$18.18	
Diesel					\$17.63	
Fertilizers					\$70.55	
Fungicides					\$4.47	
Herbicides					\$49.70	
Irrigation energy (NG)					\$16.18	
Irrigation labor					\$4.08	
Miscellaneous					\$12.10	
Operator labor					\$8.38	
Repair & Maintenance						
Seeds						
Interest on operating capital	8% pei	rcent on d	lirect expense	es	\$10.63	
TOTAL DIRECT EXPENSES					\$276.31	
Total direct expenses per bu \$3.9	5					
FIXED EXPENSES						
Cash rent					\$178.00	
Capital recovery (depreciation + interest)					\$300.39	
TOTAL FIXED EXPENSES					\$478.39	
Total expenses per bu \$10.78						
RETURNS ABOVE DIRECT EXPENSES					\$162.78	
RETURNS ABOVE TOTAL SPECIFIED EXPENS	SES				-\$315.61	

6 acre-inches of water applied 300 foot well depth \$ 2.7 fuel cost per acre-inch of water applied .71 Mcf of natural gas per acre-inch of water applied \$ 3.78 per Mcf for cost of natural gas 4.28 Mcf of fuel used in total

Date: Nov-01-2023

Gregg Ibendahl, Daniel O'Brien, and Sarah Lancaster

amount Sub-total your farm price quantity item unit **INCOME Product** Wheat - Western KS bu \$6.27 70.00 \$439.08 \$439.08 \$439.08 \_\_\_\_\_ --TOTAL INCOME--**DIRECT EXPENSES** Irrigation Additional labor Planting \$0.81 Spraying \$0.26 \$1.07 \_\_\_\_\_ Crop insurance \$25.80 \$25.80 \_\_\_\_\_ **Custom Operations** Fertilizer application -------\$18.18 \_\_\_\_\_ \$18.18 Diesel \$5.63 Harvesting \$3.29 Hauling Planting \$2.46 Spraying \$2.15 Tillage \$4.10 \$17.63 \_\_\_\_\_ **Fertilizers** \$0.51 97.00 \$49.06 Nitrogen lbs \$0.63 Phosphorus 34.00 \$21.49 lbs Potassium \$0.00 0.00 \$0.00 lbs \$0.00 \$0.00 0.00 \$70.55 Lime lbs Fungicides \$4.47 \_\_\_\_\_ \$4.47 Herbicides \$49.70 \$49.70 \_\_\_\_\_ Irrigation energy (NG) \$16.18 \_\_\_\_\_ Irrigation \$16.18 Irrigation labor \$4.08 \$4.08 Irrigation Miscellaneous \$12.10 \_\_\_\_\_ \$12.10 Operator labor Harvesting \$2.04 \$2.04 Hauling \$1.29 Planting Spraying \$0.85 \$2.15 \$8.38 \_\_\_\_\_ Tillage Repair & Maintenance Harvesting \$6.15 \$2.16 Hauling \$2.16 Irrigation \$2.58 Planting \$0.92 Spraying

### 2024 Irrigated Wheat Cost-Return Budget in Western KS -----Limited irrigation - MIDDLE YIELDS

Summary page(s)

-\$315.61

Gregg Ibendahl, Daniel O'Brien, and Sarah Lancaster Date: Nov-01-2023 amount Sub-total your farm price quantity item unit Tillage \$2.78 \$16.76 Seeds \$20.80 \$20.80 \_\_\_\_\_ Interest on operating capital 8% percent on direct expenses \$10.63 \$10.63 --TOTAL DIRECT EXPENSES--\$276.31 -----Total direct expenses per bu \$3.95 **FIXED EXPENSES** Cash rent \$178.00 \$178.00 \_\_\_\_\_ Capital recovery (depreciation + interest) Harvesting \$25.37 Hauling \$8.35 Irrigation \$234.04 **Planting** \$8.94 \$7.18 Spraying \$16.51 Tillage \$300.39 --TOTAL FIXED EXPENSES--\$478.39 -----Total expenses per bu \$10.78 \_\_\_\_\_ RETURNS ABOVE DIRECT EXPENSES \$162.78

6 acre-inches of water applied
300 foot well depth
\$ 2.7 fuel cost per acre-inch of water applied
.71 Mcf of natural gas per acre-inch of water applied
\$ 3.78 per Mcf for cost of natural gas
4.28 Mcf of fuel used in total

RETURNS ABOVE TOTAL SPECIFIED EXPENSES

Detailed budget page(s)

Date: Nov-01-2023

n OME		unit	price	quantity	amount	Sub-total	your farr
Product	Wheat - Western KS	bu	\$6.27	70.00	\$439.08	\$439.08	
Other	Govt payments, indemnity payments, etc.						
	TOTAL INCOME					\$439.08	
ECT EXPI	ENSES						
Irriga	ation						
		hour		?			· <del></del>
Addition							
Plant	•	la a	<b>4.5.00</b>	0.05	Φ0.04		
Spra	Grain Drill_35' with Tractor(200-249hp)CB	hour	\$15.00	0.05	\$0.81		
Орга	Sprayer 1200+gal_120' 300hp with Sprayer 1200+gal	hour	\$15.00	0.02	\$0.26	\$1.07	,
Crop ins	urance						
	Wheat_West_Irr	acre	\$25.80	1.00	\$25.80	\$25.80	,
Custom	Operations						
Fertil	lizer application						
	Application of Anhydrous Ammonia	acre	\$18.18	1.00	\$18.18	\$18.18	
Diesel							
Harv	resting						
	Header Wheat/Sorghum_30' Rigid with Combine (300-349	gal	\$3.95	1.42	\$5.63		
Haul	_	gol	<b>ቀ</b> 2 በ5	0.00	<b>ቀ</b> 2 20		
Plant	Grain Cart Wht/Sor_1000 bu with Tractor(180-199hp)CB	gal	\$3.95	0.83	\$3.29		
i idii	Grain Drill_35' with Tractor(200-249hp)CB	gal	\$3.95	0.62	\$2.46		
Spra		<b>5</b>	,		• -		
	Sprayer 1200+gal_120' 300hp with Sprayer 1200+gal	gal	\$3.95	0.54	\$2.15		
Tillaç	ge Field Cultivate Fld_50' with Tractor(200-249hp)CB	gal	\$3.95	1.04	\$4.10	\$17.63	
Fertilizer	rs						
	Anhydrous	lb	\$0.41	110.00	\$44.55		
	MAP (11-52-0)	lb	\$0.40	65.00	\$26.00	\$70.55	
_	ACTUAL POUNDS - 97 lb - N, 34 lb - F	P, 0 lb	- K				
Fungicid 	es						
	Folicur	OZ	\$0.36	1.00	\$0.36		
	Quilt,Xcel	OZ	\$1.55	2.65	\$4.11	\$4.47	
Herbicid	es						
	2,4-D LV Ester	ΟZ	\$0.18	16.00	\$2.89		
	Ally Extra	OZ	\$9.15	1.00	\$9.15		
	Banvel 4	OZ	\$0.43	4.00	\$1.70		
	Dicamba	OZ	\$0.69	12.00	\$8.33	ф 40 <b>7</b> 0	
	Glyphosate	OZ	\$0.43	64.00	\$27.63	\$49.70	

Irrigation energy (NG)

Irrigation

### 2024 Irrigated Wheat Cost-Return Budget in Western KS -----Limited irrigation - MIDDLE YIELDS

Detailed budget page(s)

Gregg Ibendahl, Daniel O'Brien, and Sarah Lancaster Date: Nov-01-2023 price quantity amount Sub-total your farm unit item \$16.18 \_\_\_\_\_ \$2.70 6.00 \$16.18 Well, pump, and gearhead ac-in Irrigation labor Irrigation \$4.08 \_\_\_\_\_ Well, pump, and gearhead \$17.00 0.24 \$4.08 hour Miscellaneous 1.00 \$12.10 \_\_\_\_\_ Wheat\_West\_Irr acre \$12.10 \$12.10 Operator labor Harvesting Header Wheat/Sorghum\_30' Rigid with Combine (300-349 hour \$20.00 0.10 \$2.04 Hauling Grain Cart Wht/Sor\_1000 bu with Tractor(180-199hp)CB \$20.00 \$2.04 0.10 hour **Planting** Grain Drill\_35' with Tractor(200-249hp)CB 0.06 \$1.29 \$20.00 hour Spraying Sprayer 1200+gal\_120' 300hp with Sprayer 1200+gal \$20.00 0.04 \$0.85 hour Tillage \$20.00 0.11 \$2.15 \$8.38 \_\_\_\_\_ Field Cultivate Fld\_50' with Tractor(200-249hp)CB hour Repair & Maintenance Harvesting Header Wheat/Sorghum\_30' Rigid with Combine (300-349 Hour \$72.27 0.09 \$6.15 Hauling Grain Cart Wht/Sor\_1000 bu with Tractor(180-199hp)CB Hour \$25.32 0.09 \$2.16 Irrigation 6.00 ac-in \$0.36 6.00 \$2.16 Well, pump, and gearhead ac-in Planting 0.05 \$2.58 Grain Drill\_35' with Tractor(200-249hp)CB \$47.93 Hour Spraying 0.01 \$0.92 Sprayer 1200+gal\_120' 300hp with Sprayer 1200+gal Hour \$104.79 \$16.76 \_\_\_\_\_ Field Cultivate Fld\_50' with Tractor(200-249hp)CB \$93.23 0.03 \$2.78 Hour Seeds \$20.80 \_\_\_\_\_ lb \$0.32 65.00 \$20.80 Wheat (base) Interest on operating capital 8% percent on direct expenses \$10.63 \$10.63 \_\_\_ --TOTAL DIRECT EXPENSES-------Total direct expenses per bu \$3.95 **FIXED EXPENSES** Cash rent \$178.00 1.00 \$178.00 \$178.00 \_\_\_\_\_ All crops\_West\_irr acre Capital recovery (depreciation + interest) Harvesting Header Wheat/Sorghum\_30' Rigid with Combine (300-349 Hour \$298.01 0.09 \$25.37 Hauling Grain Cart Wht/Sor\_1000 bu with Tractor(180-199hp)CB \$98.13 0.09 \$8.35 Hour Irrigation Irrigation - Center Pivot \$89.25 1.00 \$89.25 acre \$31.29 \$31.29 Power unit 1.00 acre \$113.49 1.00 \$113.49 Well, pump, and gearhead acre Planting

## 2024 Irrigated Wheat Cost-Return Budget in Western KS -----Limited irrigation - MIDDLE YIELDS

Detailed budget page(s)

-\$315.61

Gregg Ibendahl, Daniel O'Brien, and Sarah Lancaster Date: Nov-01-2023 price quantity item unit amount Sub-total your farm Hour \$165.87 \$8.94 Grain Drill\_35' with Tractor(200-249hp)CB 0.05 Spraying Sprayer 1200+gal\_120' 300hp with Sprayer 1200+gal Hour \$814.87 0.01 \$7.18 Tillage Hour \$552.81 0.03 \$16.51 Field Cultivate Fld\_50' with Tractor(200-249hp)CB \$300.39 \_ --TOTAL FIXED EXPENSES--\$478.39 -----Total expenses per bu \$10.78 ======= RETURNS ABOVE DIRECT EXPENSES \$162.78

6 acre-inches of water applied
300 foot well depth
\$ 2.7 fuel cost per acre-inch of water applied
.71 Mcf of natural gas per acre-inch of water applied
\$ 3.78 per Mcf for cost of natural gas
4.28 Mcf of fuel used in total

RETURNS ABOVE TOTAL SPECIFIED EXPENSES

# 2024 Irrigated Wheat Cost-Return Budget in Western KS -----Limited irrigation - LOW YIELDS Gregg Ibendahl, Daniel O'Brien, and Sarah Lancaster

Budget abstract

tem	unit	price	quantity	amount	Sub-total	your farm
NCOME		•	. ,			,
Product						
Wheat - Western KS	bu	\$6.27	60.00	\$376.36	\$376.36	
TOTAL INCOME					\$376.36	
DIRECT EXPENSES						
Additional labor					\$1.07	
Crop insurance					\$25.80	
Custom Operations					\$0.00	
Diesel					\$17.63	
Fertilizers						<del></del>
Fungicides					\$4.47	
Herbicides					\$49.70	
Irrigation energy (NG)					\$10.78	
Irrigation labor					\$2.72	
Miscellaneous					\$12.10	
Operator labor					\$8.38	
Repair & Maintenance						
Seeds						
Interest on operating capital	8% pe	rcent on d	lirect expens	es	\$9.08	
TOTAL DIRECT EXPENSESTotal direct expenses per bu \$3.93					\$236.06	
FIXED EXPENSES						
Cash rent					\$178.00	
Capital recovery (depreciation + interest)					\$300.39	
TOTAL FIXED EXPENSESTotal expenses per bu \$11.91					\$478.39	
RETURNS ABOVE DIRECT EXPENSES					<b>\$140.30</b>	
RETURNS ABOVE TOTAL SPECIFIED EXPENSES					-\$338.09	

4 acre-inches of water applied 300 foot well depth \$ 2.7 fuel cost per acre-inch of water applied .71 Mcf of natural gas per acre-inch of water applied \$ 3.78 per Mcf for cost of natural gas 2.85 Mcf of fuel used in total

# 2024 Irrigated Wheat Cost-Return Budget in Western KS -----Limited irrigation - HIGH YIELDS Gregg Ibendahl, Daniel O'Brien, and Sarah Lancaster

Budget abstract

Date: Nov-01-2023

item	unit	price	quantity	amount	Sub-total	your farm
INCOME						
Product Wheat - Western KS	bu	\$6.27	80.00	\$501.81	\$501.81	
TOTAL INCOME					\$501.81	
DIRECT EXPENSES						
Additional labor					¢1 07	
Crop insurance						
Custom Operations					φ <u>2</u> 5.60 \$0.00	
Diesel					φυ.υυ \$17.63	
Fertilizers						
Fungicides						
Herbicides						
Irrigation energy (NG)						
Irrigation labor						
Miscellaneous						
Operator labor						
Repair & Maintenance						
Seeds						
Interest on operating capital	8% per	cent on d	lirect expens	es		
TOTAL DIRECT EXPENSES					\$278.75	
Total direct expenses per bu \$3.48						
FIXED EXPENSES					<b>4470.00</b>	
Cash rent						
Capital recovery (depreciation + interest)					\$300.39	
TOTAL FIXED EXPENSES					\$478.39	
Total expenses per bu \$9.46						
RETURNS ABOVE DIRECT EXPENSES					\$223.06	
RETURNS ABOVE TOTAL SPECIFIED EXPENSES					-\$255.33	

8 acre-inches of water applied 300 foot well depth \$ 2.7 fuel cost per acre-inch of water applied .71 Mcf of natural gas per acre-inch of water applied \$ 3.78 per Mcf for cost of natural gas 5.71 Mcf of fuel used in total