2024

Irrigated Corn (center-pivot) Cost-Return Budget South Central Kansas

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).

Detailed level budget - All the

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

- 12.5 inches of water for LOW yields
- 14.5 inches of water for MIDDLE yields
- 16.5 inches of water for HIGH yields

TABLE 1. RETURNS OVER DIRECT COSTS

		Prices						
		\$4.58	\$4.84	\$5.09	\$5.35	\$5.60		
Yields	=== 185.0 225.0	\$393 \$490	\$440 \$547	\$487 \$605	\$534 \$662	•	Low yield Middle yield	
Tiolus	245.0 II	\$580	\$642	\$704	\$767	\$829	High yield	

TABLE 2. RETURNS OVER TOTAL COSTS

		\$4.58	\$4.84	\$5.09	\$5.35	\$5.60	
	===		======	======	======	=====	
	185.0 II	-\$56	-\$9	\$38	\$85	\$133	Low yield
Yields	225.0 II	\$41	\$98	\$156	\$213	\$270	Middle yield
	245.0 II	\$131	\$193	\$255	\$318	\$380	High yield

Budget abstract

item	unit	nrice	quantity	amount	Sub-total	your farm
INCOME	diffe	prioc	quartity	amount	oub total	your runn
Product						
Corn - South Central KS	bu	\$5.09	225.00	\$1,145.36	\$1,145.36	
TOTAL INCOME					\$1,145.36	
DIRECT EXPENSES						
Additional labor						
Crop insurance						
Custom Operations					\$28.01	
Diesel Fertilizers					\$18.82 \$160.1 <i>1</i>	
Herbicides						
Irrigation energy (NG)				- -	\$22.15	
Irrigation labor						
Miscellaneous						
Operator labor						
Repair & Maintenance					\$23.54	
Seeds					\$127.50	
Interest on operating capital	8% pe	rcent on d	lirect expen	ses	\$20.80	
TOTAL DIRECT EXPENSESTotal direct expenses per bu \$2.4					\$540.75	
FIXED EXPENSES						
Cash rent						
Capital recovery (depreciation + interest)					\$253.97	
TOTAL FIXED EXPENSESTotal expenses per bu \$4.4					\$448.97	
RETURNS ABOVE DIRECT EXPENSES					\$604.61	
RETURNS ABOVE TOTAL SPECIFIED EXPENSES					\$155.64	

14.5 acre-inches of water applied

150 foot well depth

\$ 1.53 fuel cost per acre-inch of water applied

.4 Mcf of natural gas per acre-inch of water applied

\$ 3.78 per Mcf for cost of natural gas

5.86 Mcf of fuel used in total

Date: Nov-01-2023

item	unit	price	quantity	amount	Sub-total	your farm
INCOME	dille	, piloo	quantity	amount	oub total	your runn
Product						
Corn - South Central KS	bu	\$5.09	225.00	\$1,145.36	\$1,145.36	
TOTAL INCOME					\$1 145 36	
					Ψ1,140.00	
DIRECT EXPENSES						
Irrigation				- -		
Pre-plant				\$0.00	\$0.00	
Additional labor						
Fertilizer application				- \$0.14		
Planting				- \$0.49		
Spraying				\$0.24	\$0.87	
Crop inqurence						
Crop insurance				\$17.25	\$17.25	
				·	·	
Custom Operations				010 10		
Fertilizer application Hauling				\$18.18 \$9.84	¢20 01	
riauling				φ 9 .04	φ20.01	
Diesel						
Fertilizer application				\$0.84		
Harvesting				\$5.63		
Hauling				\$7.79		
Planting				\$1.26		
Spraying				\$1.94		
Tillage				\$1.37	\$18.82	
Fertilizers						
Pre-plant				- \$15.00		
Side-dressed				- \$92.34		
Nitrogen	lbs	\$0.50	204.00			
Phosphorus	lbs	\$0.64				
Potassium	lbs	\$0.00				
Lime	lbs	\$0.03			\$168.14	
Herbicides						
Burndown				- \$19.37		
Post-emergence				- \$27.93		
Pre-emergence				- \$35.58	\$82.88	
luvia ation on avery (NIC)						
Irrigation energy (NG) Irrigation				\$22.15	\$22.15	
Irrigation labor				Φ0.00	Φ0.00	
Irrigation				- \$9.86	\$9.86	
Miscellaneous						
				\$12.10	\$12.10	
Operator labor						
Fertilizer application				- \$0.44		
Harvesting				- \$2.04		
Hauling				- \$4.09		
Planting				\$0.79		
Spraying				\$0.76		
Tillage				- \$0.72	\$8.83	
				,	,	

Summary page(s)

Date: Nov-01-2023

price quantity amount Sub-total your farm unit item Repair & Maintenance Fertilizer application ------\$1.43 \$7.64 Harvesting Hauling \$4.69 \$5.22 Irrigation \$2.82 Planting \$0.81 Spraying \$23.54 _____ Tillage \$0.93 Seeds \$127.50 _____ \$20.80 __ 8% percent on direct expenses \$20.80 Interest on operating capital --TOTAL DIRECT EXPENSES--\$540.75 -----Total direct expenses per bu \$2.4 FIXED EXPENSES Cash rent **\$195.00** \$195.00 ____ Capital recovery (depreciation + interest) Fertilizer application ------\$3.68 \$28.08 Harvesting Hauling \$19.59 Irrigation \$182.82 Planting \$7.97 \$6.33 Spraying \$5.50 Tillage \$253.97 --TOTAL FIXED EXPENSES--\$448.97 -----Total expenses per bu \$4.4 ======= RETURNS ABOVE DIRECT EXPENSES \$604.61

RETURNS ABOVE TOTAL SPECIFIED EXPENSES

\$155.64

^{14.5} acre-inches of water applied

¹⁵⁰ foot well depth

^{\$ 1.53} fuel cost per acre-inch of water applied

^{.4} Mcf of natural gas per acre-inch of water applied

^{\$ 3.78} per Mcf for cost of natural gas

^{5.86} Mcf of fuel used in total

item		unit	price	quantity	amount	Sub-total	your farm
INCOME							
Product	Corn - South Central KS	bu	\$5.09	225.00	\$1,145.36	\$1,145.36	
Other	Govt payments, indemnity payments, etc.						
	TOTAL INCOME					\$1,145.36	
DIRECT EXP	PENSES						
Irriga	ation						
Pre-	plant	hour		?			
110	piant		\$0.00	0.00	\$0.00	\$0.00	
Addition	al labor						
Fert	ilizer application	la a	4.5.00	0.04	Φ0 4.4		
Plan	Nutrient applicator_60 ft with Tractor(200-249hp)CB	hour	\$15.00	0.01	\$0.14		
	NT Plant-Folding_24R-30 with Tractor(180-199hp)CB	hour	\$15.00	0.03	\$0.49		
Spra	aying Sprayer 1000gal_100' 300hp with Sprayer 1000gal	hour	\$15.00	0.02	\$0.24	\$0.87	
Crop ins	surance						
	Corn_NC_Irr	acre	\$17.25	1.00	\$17.25	\$17.25	
	Operations						
Fert	ilizer application	ooro	¢10.10	1 00	01010		
Hau	Application of Anhydrous Ammonia	acre	\$18.18	1.00	\$18.18		
	Corn drying (1 pt) - continuous flow dryer	bu	\$0.04	240.00	\$9.84	\$28.01	
Diesel							
Fert	ilizer application						
Han	Nutrient applicator_60 ft with Tractor(200-249hp)CB	gal	\$3.95	0.21	\$0.84		
пап	vesting Header - Corn_12R-30 with Combine (300-349 hp)	gal	\$3.95	1.42	\$5.63		
Hau	` '	J	·				
Dlaw	Grain Cart Corn_1000 bu with Tractor(200-249hp)CB	gal	\$3.95	1.97	\$7.79		
Plar	NT Plant-Folding_24R-30 with Tractor(180-199hp)CB	gal	\$3.95	0.32	\$1.26		
Spra	aying						
Tilla	Sprayer 1000gal_100' 300hp with Sprayer 1000gal	gal	\$3.95	0.49	\$1.94		
Tilla	Field Cultivate Fld_50' with Tractor(200-249hp)CB	gal	\$3.95	0.35	\$1.37	\$18.82	
Fertilize	rs						
Pre-	plant						
Sido	Lime e-dressed	lb	\$0.03	500.00	\$15.00		
Side	-aressea Anhydrous	lb	\$0.41	228.00	\$92.34		
with	planter		Ψ σ		Ψ=.σ.		
	MAP (11-52-0) ACTUAL POUNDS - 204 lb - N, 79 l	lb b - P, 0 lb	\$0.40 - K	152.00	\$60.80	\$168.14	
المائد							
Herbicid Burr	iles ndown						
Dan	Dicamba	ΟZ	\$0.69	8.00	\$5.55		
	Glyphosate	OZ	\$0.43	32.00	\$13.81		

Detailed budget page(s)

Date: Nov-01-2023

Detailed budget page(s)

Date: Nov-01-2023

aregg iberidani, Daniel O Brieff, and Garan Lancas		prico	quantity	omount (Wour form
Deat analysis	unit	price	quantity	amount	Sub-total	your larm
Post-emergence		ው ር 40	04.00	Φ0.07		
Glyphosate	OZ	\$0.43	21.00	\$9.07		
Status	OZ	\$3.77	5.00	\$18.86		
Pre-emergence						
Bicep II Magnum	OZ	\$0.36	40.00	\$14.33		
Fierce	OZ	\$7.08	3.00	\$21.25	\$82.88	
Irrigation energy (NG)						
Irrigation						
Well, pump, and gearhead	ac-in	\$1.53	14.50	\$22.15	\$22.15	
Irrigation labor						
Irrigation						
Well, pump, and gearhead	hour	\$17.00	0.58	\$9.86	\$9.86	
Miscellaneous						
		# 10.10	4.00	# 40.40	# 40.40	
Corn_NC_Irr	acre	\$12.10	1.00	\$12.10	\$12.10	
Operator labor						
Fertilizer application		\$	0.00	00.44		
Nutrient applicator_60 ft with Tractor(200-249hp)CB	hour	\$20.00	0.02	\$0.44		
Harvesting						
Header - Corn_12R-30 with Combine (300-349 hp)	hour	\$20.00	0.10	\$2.04		
Hauling						
Grain Cart Corn_1000 bu with Tractor(200-249hp)CB	hour	\$20.00	0.20	\$4.09		
Planting		Ψ20.00	0.20	Ψσσ		
NT Plant-Folding_24R-30 with Tractor(180-199hp)CB	hour	\$20.00	0.04	\$0.79		
	hour	Φ20.00	0.04	φ0.79		
Spraying	•			.		
Sprayer 1000gal_100' 300hp with Sprayer 1000gal	hour	\$20.00	0.04	\$0.76		
Tillage Field Cultivate Fld_50' with Tractor(200-249hp)CB	hour	\$20.00	0.04	\$0.72	\$8.83	
Ticid Guillvate Fid_50 with Tractor(200 245hp)OD	rioui	Ψ20.00	0.04	ΨΟ.12	ψ0.00	
Repair & Maintenance						
Fertilizer application						
Nutrient applicator_60 ft with Tractor(200-249hp)CB	Hour	\$77.85	0.02	\$1.43		
Harvesting	11001	Ψ77.00	0.02	Ψ1.10		
•	Haum	ቀ 00 75	0.00	67.64		
Header - Corn_12R-30 with Combine (300-349 hp)	Hour	\$89.75	0.09	\$7.64		
Hauling						
Grain Cart Corn_1000 bu with Tractor(200-249hp)CB	Hour	\$55.15	0.09	\$4.69		
Irrigation						
	ac-in	?	14.50			
Well, pump, and gearhead	ac-in	\$0.36	14.50	\$5.22		
Planting		Ψ0.00		40.		
NT Plant-Folding_24R-30 with Tractor(180-199hp)CB	Hour	\$86.10	0.03	\$2.82		
	Houi	φου. τυ	0.03	φ2.02		
Spraying		4 -0 00		40.04		
Sprayer 1000gal_100' 300hp with Sprayer 1000gal	Hour	\$76.98	0.01	\$0.81		
Tillage						
Field Cultivate Fld_50' with Tractor(200-249hp)CB	Hour	\$31.08	0.03	\$0.93	\$23.54	
Seeds						
Corn - Roundup ready, insect control, & rootworm control	1K 904	eds \$4.25	30.00	\$127.50	\$127 50	
23 Realisap ready, moset control, a rectworm control	11000	.αυ ψπ. Δ υ	55.50	Ψ127.00	Ψ1.21.00	
Interest on operating capital	8% pe	rcent on d	lirect expens	es \$20.80	\$20.80	
TOTAL DIDECT EVDENCES					ΦΕΛΩ 7 <i>Γ</i>	
TOTAL DIRECT EXPENSES					\$540.75	
Total direct expenses per bu \$2.4						

FIXED EXPENSES
Cash rent

Detailed budget page(s)

\$155.64

Date: Nov-01-2023

price quantity amount Sub-total your farm unit item All crops_SC_Irr \$195.00 1.00 \$195.00 \$195.00 _____ acre Capital recovery (depreciation + interest) Fertilizer application Nutrient applicator_60 ft with Tractor(200-249hp)CB 0.02 \$3.68 Hour \$200.66 Harvesting Header - Corn_12R-30 with Combine (300-349 hp) Hour \$329.79 0.09 \$28.08 Hauling Grain Cart Corn_1000 bu with Tractor(200-249hp)CB \$230.12 0.09 \$19.59 Hour Irrigation Irrigation - Center Pivot \$89.25 1.00 \$89.25 acre \$17.67 \$17.67 Power unit acre 1.00 \$75.90 \$75.90 Well, pump, and gearhead 1.00 acre NT Plant-Folding_24R-30 with Tractor(180-199hp)CB 0.03 \$7.97 Hour \$243.59 Spraying Sprayer 1000gal_100' 300hp with Sprayer 1000gal Hour \$598.66 0.01 \$6.33 Tillage \$5.50 \$253.97 _____ Field Cultivate Fld_50' with Tractor(200-249hp)CB Hour \$184.27 0.03 --TOTAL FIXED EXPENSES--\$448.97 -----Total expenses per bu \$4.4 ======= RETURNS ABOVE DIRECT EXPENSES \$604.61

RETURNS ABOVE TOTAL SPECIFIED EXPENSES

^{14.5} acre-inches of water applied

¹⁵⁰ foot well depth

^{\$ 1.53} fuel cost per acre-inch of water applied

^{.4} Mcf of natural gas per acre-inch of water applied

^{\$ 3.78} per Mcf for cost of natural gas

^{5.86} Mcf of fuel used in total

2024 Irrigated Corn (center-pivot) Cost-Return Budget -----South Central Kansas - LOW YIELDS

Budget abstract

Date: Nov-01-2023

Gregg Ibendahl, Daniel O'Brien, and Sarah Lancaster

item		unit	price	quantity	amount	Sub-total	your farm
INCOME							
Product							
Corn - South Central KS		bu	\$5.09	185.00	\$941.74	\$941.74	
TOTAL INCOME						\$941.74	
DIRECT EXPENSES							
						\$0.00	
Additional labor						\$0.87	
Crop insurance						\$17.25	
Custom Operations						\$0.00	
Diesel						\$18.82	
Fertilizers						\$140.92	
Herbicides						\$82.88	
Irrigation energy (NG)							
Irrigation labor						\$8.50	
Miscellaneous							
Operator labor							
Repair & Maintenance							
Seeds							
Interest on operating capital		8% pei	rcent on c	lirect expens	es		
TOTAL DIRECT EXPENSES-	per bu \$2.46					\$454.39	
·	·						
FIXED EXPENSES						¢105.00	
Cash rent	intoroot)					\$195.00	
Capital recovery (depreciation +	meresi)					\$253.97	
TOTAL FIXED EXPENSES						\$448.97	
Total expenses per bu	\$4.88						
RETURNS ABOVE DIRECT EXPENS	SES					\$487.36	
RETURNS ABOVE TOTAL SPECIFIC	ED EXPENSES					\$38.38	

12.5 acre-inches of water applied

150 foot well depth

\$ 1.53 fuel cost per acre-inch of water applied

.4 Mcf of natural gas per acre-inch of water applied

\$ 3.78 per Mcf for cost of natural gas

5.05 Mcf of fuel used in total

2024 Irrigated Corn (center-pivot) Cost-Return Budget -----South Central Kansas - HIGH YIELDS

Budget abstract

Date: Nov-01-2023

Gregg Ibendahl, Daniel O'Brien, and Sarah Lancaster

item	unit	price	quantity	amount	Sub-total	your farm
INCOME						
Product						
Corn - South Central KS	bu	\$5.09	245.00	\$1,247.17	\$1,247.17	
TOTAL INCOME					\$1,247.17	
DIRECT EXPENSES						
				-		
Additional labor				-		
Crop insurance				-		
Custom Operations				-		
Diesel				-		
Fertilizers				-		
Herbicides				-		
Irrigation energy (NG)				-	\$25.21	
Irrigation labor				-		
Miscellaneous				-	\$12.10	
Operator labor				-	\$8.83	
Repair & Maintenance				-	\$24.26	
Seeds				-	\$138.83	
Interest on operating capital	8% pei	rcent on d	lirect expen	ses	\$20.88	
TOTAL DIRECT EXPENSESTotal direct expenses per bu \$2.22					\$542.90	
FIXED EXPENSES						
Cash rent				-	\$195.00	
Capital recovery (depreciation + interest)				-		
TOTAL FIXED EXPENSESTotal expenses per bu \$4.05					\$448.97	
RETURNS ABOVE DIRECT EXPENSES					\$704.27	
RETURNS ABOVE TOTAL SPECIFIED EXPENSES					\$255.30	

16.5 acre-inches of water applied

150 foot well depth

\$ 1.53 fuel cost per acre-inch of water applied

.4 Mcf of natural gas per acre-inch of water applied

\$ 3.78 per Mcf for cost of natural gas

6.67 Mcf of fuel used in total