

Projected Budgets for Irrigated Crops

Eastern North Dakota - March 2005

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These crop budgets provide an estimate of cost and returns for producing various crops under irrigation. The budgets are developed for a multicounty region. Soil type and productivity, as well as weather conditions, vary considerably across the region. These budgets are intended to be used as a guide. Producers should develop their own budgets.

These budgets account for full economic opportunity costs for land, machinery and machinery housing. Labor and management costs are not included. Therefore, the bottom line represents the return to labor and management. Labor and management become the residual claimants of profit or loss, and as a result are negative for some projected budgets.

Farm program payments (direct and counter-cyclical payments) are not included in this budget. These payments are tied to historic farm program base acres and payment yields, not to the current crop produced. They are an important component of overall farm profitability, but have very little impact on the selection of crops to produce this year, or the comparative profitability of those crops. Loan deficiency payments and marketing loan gains affect crop profitability, and therefore crop selection, if the expected market price is below the loan rate. However, the projected prices are at or above loan for all program crops in these budgets.

Electricity rates used for irrigation reflect off-peak or controlled electric rates plus demand and other charges for all crops except potatoes. The rate used for potatoes is the regular rate plus demand and other charges. Due to the high value of the potato crop, the potential loss due to the unavailability of irrigation power when needed more than offsets the additional electricity charge.

Input Prices Used

Seed	Alfalfa Barley Corn Dry beans	\$2.50/pound \$4.20/bushel \$105/bag (80,000 kern.) \$0.65/pound
	Potatoes Soybeans RR Spring wheat	\$11/bag (cwt.) \$28/bag (50 lbs.) \$5.30/bu
Fertilizer	Nitrogen Phosphorous Potassium	\$0.26/pound \$0.22/pound \$0.18/pound
Fuel	Diesel Gasoline	\$1.60/gallon \$1.90/gallon

Miscellaneous expenses include soil testing, twine, petiole testing and promotion tax.

Operating interest is charged at 7 percent annual percentage rate for six months.

Miscellaneous overhead expenses include machinery housing and insurance, farm liability insurance, vehicle license and insurance, farm utilities, farm publications and legal fees.

Land charge is the average dryland cash rental rate for the region.

Machinery and irrigation equipment investment is calculated at 5 percent of average investment. The average investment equals (purchase price plus disposal price) divided by two.

Machinery and irrigation equipment depreciation equals (purchase price minus disposal price) divided by years of ownership.

Market yields are based on estimates of Extension agronomists assuming use of best production management practices.

Market prices are Extension economists' estimates.

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	ALFALFA			ALFALFA SEEDING		CORN GRAIN		CORN SILAGE	
	Tons Per Acre	Your Figures	Tons Per Acre	Your Figures	Bushels Per Acre	Your Figures	Tons Per Acre	Your Figures	
Market Yield	5.5		3.0		170.0		22.0		
Market Price	\$75.00		\$75.00		\$1.95		\$18.00		
MARKET INCOME	412.50		225.00		331.50		396.00		
DIRECT COSTS									
-Seed	0.00		45.00		42.00		42.00		
-Herbicides	0.00		13.45		19.55		19.55		
-Fungicides	0.00		0.00		0.00		0.00		
-Insecticides	0.00		0.00		0.00		0.00		
-Fertilizer	25.00		25.00		66.34		74.26		
-Crop Insurance	0.00		0.00		11.90		9.75		
-Fuel & Lubrication	15.80		14.98		19.02		55.02		
-Repairs	17.48		17.46		15.63		29.18		
-Irrigation Power	20.51		20.51		13.67		13.67		
-Irrigation Repairs	8.76		8.76		5.83		5.83		
-Drying	0.00		0.00		25.50		0.00		
-Trucking to Processing	NA		NA		NA		NA		
-Miscellaneous	6.60		4.10		1.00		1.00		
-Operating Interest	3.30		5.22		7.72		8.76		
			======	=======				=======	
SUM OF LISTED DIRECT COSTS	97.45		154.48		228.16		259.02		
INDIRECT (FIXED) COSTS									
-Misc. Overhead	6.09		6.38		8.18		16.67		
-Machinery Depreciation	21.21		22.70		29.06		53.07		
-Machinery Investment	11.92		13.19		18.58		37.77		
-Irrigation Depreciation	39.58		39.58		39.58		39.58		
-Irrigation Investment	17.67		17.67		17.67		17.67		
-Land Taxes	9.19		9.19		9.19		9.19		
-Land Charge	46.96		46.96		46.96 ======		46.96		
SUM OF LISTED INDIRECT COSTS	152.62		155.67		169.22		220.91		
SUM OF ALL LISTED COSTS	250.07		310.15		397.38		479.93		
RETURN TO LABOR & MANAGEMENT	162.43		-85.15		-65.88		-83.93		
LISTED COSTS PER BUDGET UNIT:									
-Direct Costs	17.72		51.49		1.34		11.77		
-Indirect Costs							10.04		
-Total Costs	45.47		103.38		2.34		21.81		

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DRY BEANS		POTATOES		MALTING BARLEY		SOYBEANS		SPRING WHEAT	
Pounds Per Acre	Your Figures	CWT Per Acre	Your Figures	Bushels Per Acre	Your Figures	Bushels Per Acre	Your Figures	Bushels Per Acre	Your Figures
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\$0.17				· · ·				\$3.40	
<i>Q</i> OIII		\$ 1100 <u>-</u>		<u> </u>		çon o		<i>Q</i> OI 10	
408.00		1575.00		275.00 _		306.00		238.00	
22 50		220.00		12.60		22.60		10.60	
32.50 24.35						33.60 9.00		14.50	
24.35 0.00		407.40		44.50		0.00		14.50	
0.00								0.00	
26.08								54.30	
18.45				-		13.00		5.70	
14.70		00.04		10.10		10.10		10.48	
13.55		04.74				9.20		9.20	
13.67								13.67	
5.83						5.83		5.83	
0.00						0.00		0.00	
NA		- / - -						NA	
1.00		~ ~ ~ ~ ~						1.00	
5.25		30.80		4.56		4.04		4.89	
								======= :	
155.38		910.91		134.84		119.60		144.67	
6.67		13.45		5 75		5.75		5.75	
21.97						4 = 40		15.43	
13.70		33.27		8.96		8.96		8.96	
39.58		39.58		_				39.58	
17.67									
9.19									
46.96									
		======= =		======= =		======= =		======= :	
155.74		217.63		143.54		143.54		143.54	
311.12		1128.54		278.38 _		263.14		288.21	
96.88		446.46		-3.38		42.86		-50.21	
0.06		2 60		1 25		1 00		2 07	
0.06									
0.10		0.22		2.70 _		T.00		7.12	

Irrigation Investment Assumptions

Center Pivot	\$46,000
Well	\$17,273
Pump, motor and electric	\$15,050
Pipe	\$5,100
Total Investment	\$83,423

Irrigation Costs By Amount of Water Pumped

		beans, o small gra		Potatoes			Alfalfa			
	Pivot Acres Inches pumped Operating Hours		125	8 Inches pumped 61 Operating Hours		125	Pivot Acres Inches pumped Operating Hours		125 12 842	
						8				
			561			561				
	kwh/hr		55.37	kwh/hr		55.37	kwh/hr		55.37	
	\$/kwh		\$0.055	\$/kwh		\$0.090	\$/kwh		\$0.055	
			per acre		per acre				per acre	
Average annual interest cost per acre @ 5%			\$17.67		·	\$17.67			\$17.67	
Depreciation cost per acre			\$39.58			\$39.58		-	\$39.58	
Total ownership costs			\$57.25			\$57.25			\$57.25	
Repairs per hour of oper	per hour	total	per acre	per hour	total	per acre	per hour	total	per acre	
Power Unit @	\$0.36	\$201.96	\$1.62	\$0.36	\$201.96	\$1.62	\$0.36	\$303.12	\$2.42	
Delivery system @	\$0.89	\$499.29	\$3.99	\$0.89	\$499.29	\$3.99	\$0.89	\$749.38	\$6.00	
Oil/elec. motor @	\$0.05	\$28.05	\$0.22	\$0.05	\$28.05	\$0.22	\$0.05	\$42.10	\$0.34	
Total repairs			\$5.83			\$5.83			\$8.76	
Electricity @	\$3.05	\$1,708.44	\$13.67	\$4.98	\$2,795.63	\$22.37	\$3.05	\$2,564.18	\$20.51	
Total operating costs/acre			\$19.50			\$28.20			\$29.27	

For more information on this and other topics, see: www.ag.ndsu.edu

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