Crop Enterprise Budget Alfalfa Establishment, Wheatland Area

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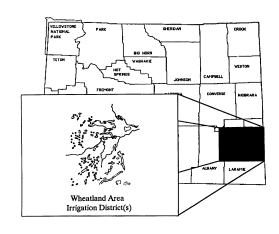
This enterprise budget presents estimated typical costs and returns for establishing alfalfa hay in the Wheatland area of Wyoming. It should be used only as a guide. The data presented are not taken from an actual farm. The major assumptions used in this budget are presented below.

LAND

The budget is based on a 500-acre farm, with 17 acres of alfalfa hay established with a nurse crop of oat hay each year. Other enterprises included on this farm are: alfalfa hay, 100 acres; sugar beets, 100 acres; dry beans, 75 acres; corn for grain, 62.5 acres; corn for silage, 62.5 acres; and setaside program, 23 acres. The remaining 60 acres include roadways, fence lines, and farmsteads. Owned land is valued at \$750 per acre for flood-irrigated land and \$850 per acre for center pivot-irrigated land. Leased land is rented on a crop-share basis. For alfalfa establishment, a 50 percent share of gross revenue is paid to the landowner. In turn, the landowner pays for all purchased irrigation water, 50 percent of the fertilizer applied, and provides \$10 per ton toward baling and stacking the hay produced.

LABOR

Labor is provided by the operator and one full-time employee. All labor, including operator labor, is valued at \$5 per hour plus 7.65 percent to cover social security and federal withholding taxes. Labor charges for the owner/operator represent an opportunity cost for the time spent in this enterprise. Some part-time labor is used on the farm for labor-intensive operations such as harvest.



CAPITAL

The operator provides 50 percent of the long-term capital and 50 percent of the operating capital for this enterprise. Fifty percent of the long-term capital is borrowed at an interest rate of 9.75 percent APR (Annual Percentage Rate). Fifty percent of the operating capital is borrowed at an interest rate of 9 percent APR. The interest rates used here are for short-term planning. Real interest rates should be used for accurate long-term planning.

ESTABLISHMENT COSTS

This budget estimates the cost of establishing a stand of alfalfa hay with a nurse crop of oat hay. Costs of producing alfalfa hay from an existing stand are estimated in a separate alfalfa hay budget. The establishment cost estimated by the projected net return in this budget is included in the alfalfa hay budget. It is entered as a fixed cost for the alfalfa stand. Costs of establishing a stand of alfalfa are listed in Table 3

MACHINERY, EQUIPMENT, AND BUILDINGS

A complete list of machinery, equipment, and buildings used in this enterprise and the associated values are provided in Table 1. All resources are assumed to be half depreciated. Estimated operating and ownership costs are given in Table 4. Table 4 lists only the resources used in this enterprise. Other resources used on the farm are not included. However, the reader should note that the resources

listed in Tables 1 and 4 may also be used in other enterprises on the farm.

Each irrigated acre on the farm is assumed to be irrigated by a fraction of the total irrigation system. The irrigation water provided by each irrigation system is broken down as follows: 30 percent center pivot, 25 percent concrete ditch and tubes, and 45 percent gated pipe (plastic and aluminum, 50 percent each). This method was employed because crops will normally be rotated onto all farmed land over time. Table 2 estimates the cost per acre-inch for providing irrigation water with each irrigation system.

The alfalfa establishment budget also includes a charge for corrugation, a charge for cleaning dirt cross-ditches, and charges for laying out and picking up gated pipe before and after each hay cutting.

OPERATIONS

Operations related to establishing alfalfa hay are listed in chronological order in the enterprise budget. Ground preparation begins in early April, including fertilization. Planting usually occurs around the middle of the month, with irrigation beginning a month thereafter. A total of four irrigations are scheduled over the growing season. The first three are necessary for producing two cuttings of oat hay while the final irrigation is attributed to only the alfalfa stand. A total of 43 acre-inches of water is assumed delivered per acre of alfalfa establishment.

Typically, two cuttings of hay are harvested: in early July and mid August. The hay is cut and baled in 1,000 pound round bales. These are then hauled and stacked within a mile of the field. Each cutting yields 1 ton per acre.

ENTERPRISE BUDGET

Economic costs and returns for establishing alfalfa hay are summarized by operation in the enterprise budget. Costs are broken down by stage of production. General overhead and operator management have been calculated at 5 percent and 10 percent of all cash costs, respectively.

Costs and returns for the crop share-lease arrangement are also summarized in the budget. Costs paid in whole or in part by the landowner are listed in the landowner column. The tenant column describes the tenant's share of the appropriate cost and return items. The far right column has been provided to calculate changes from this base budget for your operation.

SUMMARY

Gross income for the alfalfa establishment enterprise is estimated at \$120 per acre. Total variable costs are estimated at \$232.45 per acre, with total fixed costs at \$200.66 per acre. The total of all costs for alfalfa establishment is estimated at \$433.11 per acre, leaving a net projected return of (\$313.11) per acre. The net projected returns for the share-lease arrangement are (\$103.48) per acre for the landowner and (\$209.64) per acre for the tenant. As shown in Table 3, the cost of establishing the alfalfa stand totals \$11.92 per acre of growing alfalfa each year. These costs are estimated for a six-year stand life for 100 acres of growing alfalfa.

TABLE 1. Machinery, Equipment, and Building Value and Use Assumptions

Resource		Current List Price		Salvage Value	Annua	ined al Use	Useful		Rema: L:	ife
100 HP TRACTOR	2WD	\$45,054		\$8,070		Hours	10,160			Hours
140 HP TRACTOR	MFD	\$59,492	\$33,563	\$7,634	496	Hours	9,920	Hours	4,960	Hours
70 HP TRACTOR	2WD	\$27,245	\$15,370	\$3,496	323	Hours	6,460	Hours	3,230	Hours
SWATHER-14 FT		\$34,519	\$18,219	\$1,919	100	Hours	2,000	Hours	1,000	Hours
FERTLIZER SPRED	RLEASED				42	Hours	504	Hours	252	Hours
FRONT LOADER	2-TON	\$3,679	\$1,935	\$192	132	Hours	2,640	Hours	1,320	Hours
GRAIN DRILL	12 FT	\$7,095	\$4,039	\$983	8	Hours	96	Hours	48	Hours
LEVELER	12 FT	\$6,832	\$3,594	\$356	48	Hours	960	Hours	480	Hours
PIPE TRAILER	30 FT	\$1,416	\$745	\$74	47	Hours	940	Hours	470	Hours
PLOW 2-WAY	5-18'S	\$6,860	\$3,632	\$404	114	Hours	2,166	Hours	1,083	Hours
ROLLER HARROW		\$7,973	\$4,369	\$765	134	Hours	2,010	Hours		Hours
ROUND BALE SPIK	E	\$1,044	\$549	\$54	112	Hours	2,240	Hours	1,120	Hours
ROUND BALER		\$14,686	\$7,799	\$912		Hours	2,016	Hours	1,008	Hours
TANDEM DISK	21 FT	\$11,959	\$6,291	\$623	68	Hours	1,360	Hours	680	Hours
V-DITCHER	8 FT	\$1,902	\$1,001	\$99	6	Hours	120	Hours	60	
WEED BURNER		\$53	\$28	\$3	10	Hours	200	Hours		Hours
1/2 TON PICKUP	2WD	\$14,279	\$8,967		10,000		75,000	Miles	37,500	Miles
1/2 TON PICKUP	4WD	\$16,190	\$10,167		10,000		75,000	Miles	37,500	Miles
2 TON TRUCK	#1	\$11,605	\$6,055	\$505	2,276	Miles	50,072	Miles	25,036	Miles
CENTER PIVOT		\$29,337	\$16,171	\$3,004	2,929	AcIns	43,935	AcIns	21,968	AcIns
CONCRETE DITCH		\$21,814	\$10,907	\$0	3,975	AcIns	99,375	AcIns	49,688	AcIns
GATED PIPE		\$21,422	\$11,808	\$2,194	7,233	AcIns	108,495	AcIns	54,248	AcIns
GRND WATER WELL		\$10,530	\$5,424	\$318	969	AcIns	24,225	AcIns	12,113	AcIns
METAL SHOP	20 X 20		\$10,000	\$1,000			30	Years	15	Years
POLE BARN	40 X 80		\$16,500	\$1,650			30	Years	15	Years

TABLE 2. Irrigation System Costs per Acre-Inch Delievered

	Center Pivot	Concrete Ditch	Gated Pipe	Ground Water Well
VARIABLE COSTS	========	========	========	========
Fuel Cost	\$0.81	\$	\$	\$2.22
Repair and Maintenance (off-farm)	0.69		0.06	0.27
Owner Operation Labor	0.05			
Hired Operation Labor		0.29	0.09	
Purchased Water		0.64	0.64	
FIXED COSTS				
Taxes 0.07	0.03	0.04	0.11	
Interest on Investment	0.54	0.24	0.28	0.95
Depreciation	0.68	0.24	0.32	0.55
Insurance	0.05	0.02	0.02	0.07
TOTAL COST PER ACRE-INCH DELIVERED	======= \$2.89	======= \$1.46	======= \$1.45	======== \$4.17

Enterprise Budget Economic Costs and Returns per Acre Alfalfa Establishment - Wheatland Area 17-Acre Enterprise

							Cro						
						Owner- Operator	Land-		-				
						100%)% Your				
GROSS INCOME Descrip													
		2.	00	ON	60.00	\$120.00	\$60.00	\$60.00					
otal GROSS Income	======					\$120.00			= ======				
						·							
ARIABLE COSTS SECTI	ON								Materials				
	I	Dollars	per Ac						Total Cost				Your
ARIABLE COST Descri													
======================================	======	=====	=====	:= ===:		=== =====	:== =====	======	=======	======	======	======	=====
METAL SHOP - 20	X 20									3.16		3.16	
POLE BARN - 40 X										1.83			
1/2 TON PICKUP -			6.32							13.60			
1/2 TON PICKUP -	4WD	7.28	7.10)						14.38		14.38	
GENERAL OVERHEAD										9.27		9.27	
OPERATOR MANAGEM										18.53		18.53	
Total ANNUAL										60.77	0.00	60.77	
*PRE-PLANT**													
CLEAN DITCHES O	peration	0.26	0.03	2						0.28		0.28	
DISK 0	peration	0.74	2.02	2						2.76			
SPREAD FERTLIZER O	peration	0.59	0.40	FERTI	LIZER SPRED	R 1.00	0 Acre	0.50	13.70	14.69			
				11-52	2-0	0.05	O TON	264.00					
PLOW O										8.38		0.50	
ROLLER HARROW O										3.89		3.89	
LEVEL O	peration									5.44		5.44	
Total PRE-PLANT										35.44		28.59	
*PLANT**													
PLANT OATS & ALF O	peration	1.18								35.51		35.51	
					SEED 								
Total PLANT										35.51	0.00	35.51	
*GROW OATS & ALF**													
CUSTM CORRUGATE									5.00				
	peration									0.52			
LAY GATED PIPE O	peration	0.41	0.15	;						0.56		0.56	
CANVAS DAMS									0.65			0.65	
CENTER PIVOT		0.11	3.48							3.59		3.59	
GRND WATER WELL		0.00	1.97		and Water				1 00	1.97	1 02	1.97	
CONCRETE DITCH GATED PIPE					nased Water				1.92	2.78 4.35	1.92 3.50	0.86 0.85	
CENTER PIVOT		0.52	3.48		nased Water				3.50	4.35 3.59	3.50		
GRND WATER WELL			1 97	,						1.97			
CONCRETE DITCH		0.86	0.00	Purch	nased Water				1.92				
GATED PIPE		0.52	0.33	Purch	nased Water				3.50		3.50	0.85	
Total GROW OATS &											10.84		
*HARVEST 1ST CUT** PIKUP GATED PIPE O	meration	0 41	0 15							0.56		0.56	
SWATH O										4.33			
BALE - 1 TON/AC O	peration	1.97	5 NS		IG TWINE	0 06	3 BOX	15 50	0.98				
HAUL BALES O					.0 11111111	0.00	Don	13.30	0.50	0.27			
STACK BALES O	peration	1.97	2.50)						4.47	3.58	0.89	
Total HARVEST 1ST										17.66	10.00	7.66	
*GROW OATS & ALF**													
LAY GATED PIPE O	peration	0.41	0.15	;						0.56		0.56	
	F									3.59			
GRND WATER WELL			1.97							1.97			
CONCRETE DITCH		0.86			nased Water				1.92	2.78	1.92	0.86	
GATED PIPE					nased Water				3.50			0.85	

			M a t							
	Doll	ars per Acre		# Units	Unit	Total Co	st Owner-	Land-		Your
ARIABLE COST Descrip	tion LAE	OR MACHINERY	Description	Per Acre	Type \$/u	nit Per Acr	e Operator	owner	Tenant	Cost
	=======================================	== ======			=====		= ======	======	======	=====
HARVEST 2ND CUT**										
PIKUP GATED PIPE Op									0.56	
SWATH Op									4.33	
BALE - 1 TON/AC Op			ALING TWINE	0.063 E	30X 15	.50 0.98			1.61	
HAUL BALES Op							0.27		0.27	
STACK BALES Op							4.47	3.58	0.89	
Total HARVEST 2ND C							17.66	10.00		
*GROW ALFALFA**										
LAY GATED PIPE Op	eration 0.4	1 0.15					0.56		0.56	
	0.1						3.59		3.59	
GRND WATER WELL		1.97					1.97			
CONCRETE DITCH			urchased Water			1.92		1.92	0.86	
	0.5		urchased Water			3.50		3.50	0.85	
PIKUP GATED PIPE Op							0.56		0.56	
Total GROW ALFALFA							13.81	5.42	8.39	
Operating Interest							6.24		6.24	
tal VARIABLE COST			=========			=== =====		\$48.53		=====

--- Crop-Share ---Owner- Land-Unit Operator owner Your FIXED COST Description Tenant Cost Machinery and Equipment: 5.76 Taxes Acre 5.76 8.42 8.42 Insurance Acre 33.90 Long-term Interest ----Acre 33.90 Depreciation Acre 37.63 37.63 Buildings and Improvements: 1.03 Acre 1.03 Insurance Acre 0.66 0.66 ____ Long-term Interest Acre 9.27 9.27 Depreciation Acre 5.88 5.88 ----Irrigation: Taxes Acre 1.00 0.91 0.51 16.82 16.82 17.79 17.79 1.66 1.66 Insurance Acre ----Long-term Interest ----Acre Depreciation Acre Land: Taxes Acre Long-term Interest 52.13 52.13 Total FIXED Cost \$200.66 \$114.95 \$85.72 \$433.11 \$163.48 \$269.64 Total of ALL Cost NET PROJECTED RETURNS (\$313.11)(\$103.48)(\$209.64)

TABLE 3. Alfalfa Establishment Costs Per Acre of Growing Alfalfa

Owner-Operator

ESTABLISHMENT COSTS per acre of alfalfa establishment:

\$313.11 , 6 year stand life = \$52.19/year
17 acres of establishment alfalfa per 100 acres of growing alfalfa
(17 , 100) = 17.00%; \$52.19 X 17.00% = \$8.87/ac depreciation charge

DEPRECIATION COST per acre of growing alfalfa:

LONG-TERM INTEREST COST per acre of growing alfalfa:

\$8.87

TOTAL ESTABLISHMENT COST per acre of growing alfalfa:

\$\$11.92

TABLE 4. Machinery, Equipment, and Building Cost Calculations

RESOURCE COST	PER	UNIT	OF	USE
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VariableFixed									ENTERPRISE				
				Operation			Deprec.	Taxes		Resource		Resource	
			and	Labor &	and	Hourly	and	and	TOTAL	Use	Cos		re
Machine	/Vehicle	Unit	Lube	Inputs	Maint.	_	Interest			per Acre	Variable	Fixed	TOTAL
===========		=======	======	-	.======	======	=======	=======	========			:======::	=======
100 HP TRACTOR	2WD	\$/Hour	\$5.17	\$0.00	\$4.86	\$0.00	\$4.48	\$0.72	\$15.23	0.2224	\$2.23	\$1.16	\$3.39
140 HP TRACTOR	MFD	\$/Hour	7.24	0.00	6.20	0.00	6.66	1.17	21.27	1.3471	18.10	10.55	28.65
70 HP TRACTOR	2WD	\$/Hour	3.62	0.00	1.85	0.00	4.69	0.82	10.98	1.2306	6.73	6.78	13.51
SWATHER-14 FT		\$/Hour	7.06	0.00	4.35	0.00	17.97	3.15	32.53	0.5000	5.71	10.56	16.27
FERTLIZER SPREDE	LEASED	\$/Hour	0.00	0.00	0.00	5.00	0.00	0.00	5.00	0.1000	0.50	0.00	0.50
FRONT LOADER	2-TON	\$/Hour	0.00	0.00	1.98	0.00	1.45	0.25	3.68	0.6665	1.32	1.13	2.45
GRAIN DRILL	12 FT	\$/Hour	0.00	0.00	0.40	0.00	62.44	8.72	71.56	0.2000	0.08	14.23	14.31
LEVELER	12 FT	\$/Hour	0.00	0.00	1.64	0.00	7.39	1.29	10.32	0.2224	0.36	1.93	2.29
PIPE TRAILER	30 FT	\$/Hour	0.00	0.00	0.33	0.00	1.56	0.27	2.16	0.2141	0.07	0.39	0.46
PLOW 2-WAY	5-18'S	\$/Hour	0.00	0.00	5.90	0.00	3.04	0.52	9.46	0.3335	1.97	1.19	3.16
ROLLER HARROW		\$/Hour	0.00	0.00	1.69	0.00	3.66	0.56	5.91	0.2224	0.38	0.94	1.32
ROUND BALE SPIKE		\$/Hour	0.00	0.00	0.47	0.00	0.48	0.09	1.04	0.6665	0.31	0.38	0.69
ROUND BALER		\$/Hour	0.00	0.00	6.39	0.00	7.21	1.20	14.80	0.6665	4.26	5.61	9.87
TANDEM DISK	21 FT	\$/Hour	0.00	0.00	2.89	0.00	9.12	1.60	13.61	0.1253	0.36	1.34	1.70
V-DITCHER	8 FT	\$/Hour	0.00	0.00	0.26	0.00	16.45	2.88	19.59	0.0500	0.01	0.97	0.98
WEED BURNER		\$/Hour	0.93	0.00	0.00	0.00	0.53	0.05	1.51	0.0241	0.02	0.01	0.03
1/2 TON PICKUP	2WD	\$/Mile	0.10	0.00	0.06	0.00	0.26	0.07	0.49	40.5682	6.49	13.39	19.88
1/2 TON PICKUP	4WD	\$/Mile	0.10	0.00	0.07	0.00	0.29	0.08	0.54	40.5682	6.90	15.01	21.91
2 TON TRUCK	#1	\$/Mile	0.24	0.00	0.20	0.00	0.48	0.21	1.13	0.6665	0.29	0.46	0.75
CENTER PIVOT		\$/Ac-In	0.81	0.05	0.87	0.00	1.76	0.12	3.61	8.9200	15.43	16.77	32.20
CONCRETE DITCH		\$/Ac-In	0.00	0.93	0.00	0.00	0.91	0.06	1.90	12.0800	11.23	11.72	22.95
GATED PIPE		\$/Ac-In	0.00	0.73	0.08	0.00	0.99	0.08	1.88	21.9600	17.79	23.50	41.29
GRND WATER WELL		\$/Ac-In	2.22	0.00	0.52	0.00	2.58	0.23	5.55	2.9600	8.11	8.32	16.43
METAL SHOP	20 X 20	\$/Year	720.00	0.00	140.37	0.00	1,545.75	131.63	2,537.75	0.0020	1.72	3.35	5.07
POLE BARN	40 X 80	\$/Year	360.00	0.00	140.37	0.00	2,550.49	217.20	3,268.06	0.0020	1.00	5.54	6.54



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