EBB2-SWSW-17

2017 Costs and Returns Estimate

Southwestern Idaho: Treasure Valley Soft White Spring Wheat

Ben Eborn and Jerry Neufeld



Background & Assumptions

The University of Idaho's costs and returns estimates are based on economic costs, not accounting costs. All resources are valued at a market rate or "opportunity cost." Input prices are taken from the U of I's annual survey of agricultural supply companies. The selling price is an historical average, not a current year's price. The cost estimate shown here is typical for producing alfalfa in northern Idaho. Production practices most closely resemble those in Canyon, Payette and Owyhee counties. Although production practices may be similar for individual farms, each farm has a unique set of resources with different levels of productivity, different production problems, and therefore different costs. Farm size, crop rotation, age and type of equipment, and the quality and intensity of management are all crucial factors that influence costs.

The Model Farm

This costs and returns estimate models a 1,200-acre farm with 300 acres in spring wheat. In addition to winter wheat, the farm grows 300 acres of potatoes or sugarbeets, 300 acres of corn, 150 acres of dry beans or onions, and 150 acres of alfalfa seed or alfalfa hay. The farm uses a concrete ditch and siphon tube irrigation system with water delivered to the farm from an irrigation district. The district charges a flat fee per acre for water.

Tillage, Fertilization, Pest Control & Irrigation

After harvest of the previous crop, the ground is discripped in the fall, then roller harrowed and planted in the spring. The field is corrugated once after planting. The crop is harvested and hauled to storage by a custom operator in August. Fertilizer is split applied fall and spring by a custom applicator. A postemergence two-way tank mix herbicide is applied in the spring for weed control. No costs are included for insects or fungicides because their use is infrequent and unpredictable. Winter wheat is irrigated once in October, and six times during the following growing season: once in April, twice in May and 3 times in July.

Table 1 lists costs and returns by cost category (fertilizers, pesticides, machinery) for alfalfa production in southwestern Idaho. The cost for each operation can be found in Table 2. Costs by month can be found in Table 3.

Resources: Machinery, Land, Labor, and Capital

Table 4 lists hourly equipment costs for the tractors, trucks, and other farm equipment, along with total annual hours of use for this crop and for all crops in the model farm. Except for trucks, machinery is valued at 75 percent of new replacement cost. In the years between equipment price surveys, which are done approximately every five years, machinery prices are adjusted using USDA's Farm Machinery Prices Paid Index. Machinery cost assumptions are listed in Table 5, and include purchase price, salvage value, annual capital recovery costs, and cash overhead costs.

Land rent for winter wheat production is estimated to be \$225 per acre. The cost of the irrigation system is included in the rent.

The University of Idaho uses the budget generator program *Budget Planner* from the University of California-Davis to produce the various tables shown in this publication. Machinery operating and ownership costs are calculated based on engineering equations in this program. Machinery operating costs include fuel, lubricants and repairs.

The cost of labor used in this study includes a base wage, plus a percentage to account for various payroll taxes (FICA, SUTA & FUTA), and workman's compensation, as well as benefits such as paid vacation/personal leave days, health insurance and bonuses. Labor is classified by the type of work performed. Labor classifications, labor rates and payroll overhead are shown below.

Labor Values

Labor	Base	Payroll	Effective
Class	Rate	Overhead	Rate
General Farm	\$9.85	15%	\$11.35
Labor			
Truck Drivers	\$13.35	15%	\$15.35
Equipment	\$15.75	25%	\$19.70
Operators			
Irrigation Labor			
Set Move: HL &	\$10.75	30%	\$14.00
WL			
Continuous	\$15.75	25%	\$19.70
Move: CP & L			

Set Move includes: handlines and wheellines

Continuous Move includes: center pivots and linear move Payroll overhead for set move systems includes housing

Based on the speed, width and overall field efficiency, *Budget Planner* calculates equipment operator labor hours for all field operations except those performed on a custom basis. Custom operations are listed separately. General farm labor accounts for extra field labor used during planting or harvest.

A management fee is charged based on approximately 5% of total production costs.

Capital and Overhead Costs

Interest on operating capital is charged from the time an input is applied until harvest and is calculated at a nominal rate of 6.25 percent. Interest on intermediate term capital, primarily equipment, is calculated using a rate of 6.0percent. A general overhead charge, calculated at approximately 2.5 percent of operating expenses, is included to cover unallocated whole-farm costs such as office expenses, legal and accounting fees, cell phones, internet service and utilities. Irrigation power is not included as part of general farm utilities.

Sensitivity Analysis

Impacts of changes in crop price and yield assumptions on net returns, known as sensitivity or ranging analysis, can be found in Table 6.

University of Idaho costs and returns estimates for both crops and livestock can be found at: http://www.uidaho.edu/idaho-agbiz

Authors

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Disclaimer

The practices and chemicals specified in the publication are not recommendations. Always read and follow the directions printed on the pesticide label. Due to constantly changing pesticide laws and labels, some pesticides may have been cancelled or had certain uses prohibited. The use of trade names for various products simplifies presentation of this material and should not be considered an endorsement, nor is any criticism implied of similar products not mentioned.



Soft White Spring Whe	eat - Treasur	e Valley - 2	2017	Number of acres:	300
ltem	Quantity Per Acre	Unit	Price or Cost	Total Value	Value or Cost/Acre
	1 01 71010	Unit		- Tuluo	
Gross Returns Soft White Wheat	110.00	bu	4.00	132,000	\$440.00
	110.00	bu	4.00	132,000	\$440.00
				0	\$0.00
Total Gross Returns				\$132,000	\$440.00
				,,	
Operating Inputs				• • • • • •	•
Seed:				\$8,100	\$27.00
Wheat Seed: SWS	150.00	lb	0.18	8,100	27.00
				0	0.00
Fertilizer:				\$28,518	\$95.06
Dry Nitrogen	125.00	lb	0.40	15,000	50.00
Dry P2O5	50.00	lb	0.38	5,700	19.00
K2O	50.00	lb	0.31	4,650	15.50
Sulfur	48.00	lb	0.22	3,168	10.56
				0	0.00
				0	0.00 0.00
				-	
Pesticides:				\$3,297	\$10.99
Bronate Advanced	0.80	pint	5.60	1,344	4.48
Affinity Broad Spectrum	0.60	OZ	9.60	1,728	5.76
N-I Surfactant + UAN	1.00	acre	0.75	225	0.75
				0	0.00
				0	0.00
Custom & Consultants:				\$21,390	\$71.30
Custom Fertilize	2.00	acre	7.75	4,650	15.50
Custom Combine	1.00	acre	36.00	10,800	36.00
Custome Haul	110.00	bu	0.18	5,940	19.80
				0	0.00
				0	0.00
Irrigation:				\$16,950	\$56.50
Water Assessment	1.00	acre	53.50	16,050	53.50
Repairs - Conc. Ditch	1.00	acre	3.00	900	3.00
				0	0.00
Machinery:				\$10,424	\$34.75
Fuel - Gas	1.28	gal	2.55	979	3.26
Fuel - Diesel	7.02	gal	2.35	4,949	16.50
Fuel - Road Diesel	0.10	gal	2.85	86	0.29
Lube	1.00	\$	3.10	930	3.10
Machinery Repair	1.00	\$	11.60	3,480	11.60
Labor:				\$21,713	\$72.38
Equipment Operator Labor	1.76	hrs	19.70	10,402	34.67
General Farm Labor	0.30	hrs	11.35	1,022	3.41
Irrigation Labor	2.45	hrs	14.00	10,290	34.30
Other:				\$4,500	\$15.00
Crop Insurance	1.00	acre	15.00	4,500	15.00
				0	0.00
				0	0.00
Interest on Operating Capital a	6.25%			\$2,865	\$9.55
Total Operating Costs				\$117,757	\$392.52
Operating Costs per Unit				\$1,071	\$3.57
Net Returns Above Operatin	a Costo			\$14,243	\$47.48
met Returns Above Operatin	9 00515			514,243	\$47.48

Soft White Spring Whe	eat - Treasu	re Valley - 2	017	Number of acres:	300
Ownership Costs:					
General Overhead				2,700	9.00
Land Rent				67,500	225.00
Management Fee				10,200	34.00
Property Taxes				0	
Property Insurance				426	1.42
Investment Repairs				0	
Capital Recovery - Equipment				13,494	44.98
				0	
Total Ownership Costs				\$94,320	\$314.40
Ownership Costs per Unit				\$857	\$2.86
Total Costs per Acre				\$212,077	\$706.92
Total Cost per Unit				\$1,928	\$6.43
				+ - ;- = -	
Returns to Risk				-\$80,077	-\$266.92
Notes:					
<u>Breakeven Analysis:</u>	-	Base	+		
Breakeven Analysis:	- 10%		+ 10%		
		Yield	10%		
<u>Breakeven Analysis:</u> <u>Price</u>	- 10% 99				
Price		Yield	10%		
Operating Cost Breakeven	99 \$3.96	Yield 110 \$3.57	10% 121 \$3.24		
<u>Price</u> Operating Cost Breakeven Ownership Cost Breakeven	99 \$3.96 \$3.18	Yield 110 \$3.57 \$2.86	10% 121 \$3.24 \$2.60		
<u>Price</u> Operating Cost Breakeven Ownership Cost Breakeven	99 \$3.96	Yield 110 \$3.57	10% 121 \$3.24		
<u>Price</u> Operating Cost Breakeven	99 \$3.96 \$3.18	Yield 110 \$3.57 \$2.86 \$6.43	10% 121 \$3.24 \$2.60		
<u>Price</u> Operating Cost Breakeven Ownership Cost Breakeven	99 \$3.96 \$3.18	Yield 110 \$3.57 \$2.86	10% 121 \$3.24 \$2.60		
<u>Price</u> Operating Cost Breakeven Ownership Cost Breakeven Total Cost Breakeven	99 \$3.96 \$3.18 \$7.14	Yield 110 \$3.57 \$2.86 \$6.43 Price	10% 121 \$3.24 \$2.60 \$5.84		

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176.7

160.7

Total Cost Breakeven

196.4

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