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1993 CROP INPUTS COST SUMMARY FOR SOUTHERN IDAHO

by

Paul E. Patterson, C. Wilson Gray, and Neil R. Rimbey

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Paul E. Patterson C. Wilson Gray Neil R. Rimbey

Background

The objective of this publication is to provide producers, lenders and agribusinesses with information needed to develop or modify cost of production estimates.

The University of Idaho has developed and published cost of production estimates (enterprise budgets) for many of the major crops grown in the state. Crop enterprise budgets are revised every other year in odd numbered years. The latest revision will be completed this fall with expected publication in December. The next revision will occur in 1995. Livestock budgets are revised in the even-numbered years. A list of the current crop and livestock enterprise budgets and information on how to order them is found on pages 15 and 16.

Because of the extreme variation in growing conditions throughout Idaho and the difference in crops produced and in crop production practices, crop budgets are developed on a regional basis rather than on a state-wide basis. The three regional areas in southern Idaho are: 1) Southwestern Idaho (SWI) with primary emphasis on Canyon and Elmore counties, 2) Southcentral Idaho (SCI) with primary emphasis on Jerome, Twin Falls, Cassia and Minidoka counties, and 3) Southeastern Idaho (SEI) with primary emphasis on Power, Bingham, Bonneville, Madison, Fremont and Jefferson counties. Crop enterprise budgets are also developed for Northern Idaho.

Procedure

The information provided in this publication is the average cost reported for a given region. The data was obtained by confidential telephone and mail surveys conducted during June and July 1993. Sample selection was not on a random basis, nor was the sample stratified according to characteristics of the firms. The objective was to obtain information across each of the geographic regions, as well as from a variety of firms within a region. Firms with several outlets in a given geographic area were only sampled once.

The survey included five primary types of businesses or suppliers. These were 1) irrigation districts or canal companies, 2) aerial applicators, 3) agricultural lenders, 4) farm chemical and fertilizer dealers and 5) seed dealers. The number of companies who provided information by area is shown in Table 1. The price for seed potatoes was obtained from a survey of Idaho seed potato growers conducted by mail in April.

The cost of some crop inputs vary between areas of the state, primarily due to transportation, while other input costs vary more within a region than between regions. Inputs that vary little by region are found in Table 4. All other inputs are priced by area.

If you have any questions or comments regarding the information contained in this publication, contact Paul Patterson at the Idaho Falls R & E Center, 1776 Science Center Drive, Idaho Falls, ID 83402 (529-8376).

Custom Applications

A custom rate charge to apply chemicals and fertilizer is found in many of the crop enterprise budgets. Table 2 contains aerial application rates which vary by the quantity of material applied. Charges for application of liquid material tend to fall into the four size categories shown in Table 2: 3-gallon, 5-gallon, 7-gallon, and 10-gallon. Dry material is charged on a per pound basis. The minimum per acre charge on dry material is generally based on 100 pounds of material. Most custom aerial applicators have a sliding scale, charging less when a large acreage is involved. They also charge less when fields are large and easily accessible, compared to small, irregular shaped fields. The values in Table 2 reflect these differences.

While custom aerial application rates have historically been lower in Eastern Idaho, the difference between Eastern Idaho and the Magic Valley is even greater this year because some counties in the Magic Valley have started enforcing the rule against landing on county roads. This has increased application costs because of additional time spent ferrying materials to where they are being applied.

Table 3 lists various ground application methods of applying chemicals and fertilizer. This data was obtained primarily from fertilizer and chemical retailers who also apply the product.

Water Assessments

An average water assessment charge per acre for each region is shown in Table 4. Assessments on a per share of water basis were converted to a per acre charge. All of the canal companies and irrigation districts included in the Table 4 deliver water in an open ditch to the farmer. While companies delivering pressurized water were contacted, they were not included when calculating these area averages.

The water assessments among the group surveyed in Southwestern Idaho ranged from a low of \$22.00 per acre to a high of \$31.00. The range in water assessments among the four water organizations in Southcentral Idaho ranged from \$18.00 to \$35.00 per acre. Water charges in Southeastern Idaho are considerable lower than the other two areas. The water assessment among the four water organizations surveyed ranged from \$8.20 to \$15.25 per acre.

Interest Rates

Most agricultural lenders apply a risk rating to each customer. The more secure the loan, the lower the interest rate paid by the customer. Loan volume is also considered. A customer borrowing more money generally receives a more favorable interest rate. Rates also vary depending on whether the interest rate is variable or fixed over the loan period.

Operating loan interest rates among lenders surveyed ranged between 6.5 percent and 11.0 percent. The value of 8.25 percent, shown in Table 5, was used in the 1993 crop enterprise budgets to calculate operating interest. This rate assumes a low credit risk borrower with a moderate to high loan volume.

Interest rates on intermediate loans, money borrowed from one to five years, varied from 6.5 to 11.0 percent. The value of 9.0 percent, shown in Table 5, was used in the 1993 crop enterprise budgets to calculate interest on machinery and equipment. This rate assumes a fixed rate loan and a low credit risk borrower.

Other Input Costs

Tables 4 and 5 also contain the cost for a variety of different inputs that do not fit one of the input specific categories found in Tables 6 through 11. A number of these items are specific to a particular commodity, such as cutting and treating potato seed. Others, such as fumigation, can apply to a variety of different crops.

The labor rates shown in Table 5 were based on survey information from a limited number of growers in southern Idaho. The rates shown include a base wage rate, plus the employers payroll tax contribution and other benefits. The value of benefits varies by the class of labor.

A labor cost survey was conducted for the first time this year. The labor survey may become part of the annual cost of production inputs survey if an alternative source of data cannot be located. If used, the current survey will be modified to obtain more quantifiable information on the cost of workers' benefits.

The component fertilizer prices shown in Table 4 should help revise enterprise budgets where fertilizer is specified in pounds (units) of element applied, not by total pounds of material. Table 9 contains the price per ton of various source materials as well as the price per pound for micro nutrients. The component price will vary depending on the source material. The pre-plant nitrogen price in Table 4 is based on ammonium nitrate (34-0-0), post-plant nitrogen price is based on Solution 32 (32-0-0), dry phosphate price is based on 11-52-0 with the nitrogen valued at the price of nitrogen in ammonium nitrate, liquid phosphate price is based on 10-34-0 with the nitrogen valued at the price of ammonium nitrate, potash price is based on muriate of potash (0-0-60), and sulfur is based on ammonium sulfate with the nitrogen valued at the price of ammonium nitrate.

Herbicide Costs

Table 6 shows the price per pound for dry material or the price per quart for liquid herbicides. The price of liquids was generally based on a 2-1/2 gallon container price. Prices were rounded to the nearest \$.05. While the list of herbicides is not all encompassing, it covers a wide range of products currently being used to control the more common weed problems on row crops, small grains and other crops for which the University of Idaho has developed budgets. Prices for alternative formulations was obtained when these were commonly applied in the area.

Fungicides Prices

Prices per pound or per quart for commonly used fungicides are found in Table 7. Price for the liquid materials was based on a price for 2-1/2 gallon containers. Prices were rounded to the nearest \$.05.

Insecticides and Nematicides Prices

Insecticide and nematicide prices for 1993 are shown in Table 8. Prices for dry material are per pound of material and for liquids the price is based on a 2-1/2 gallon container price. Prices were rounded to the nearest \$.05.

Fertilizer Prices

Table 9 contains the 1993 price information on fertilizers. The prices for the macro nutrients are per ton for the total material. The formulation of the various materials is also shown. Prices for micro nutrients (trace elements) are given per pound of element. Some caution is advised on the prices for the trace elements. The price variation was extreme and there may have been subtle but important differences in the source material that we were not aware of.

Seed Prices

Table 10 contains 1993 price information on seed prices by region. Prices are per pound or per hundred weight, except for onions and sugarbeets which are given on a per acre basis. Seed prices were obtained only for those crops for which the University of Idaho presently publishes an enterprise budget. One thing to keep in mind is that there is a great deal of variability in seed prices, particularly among different varieties. The seed prices in Table 10 should be considered representative, but they are by no means comprehensive.

Crop Insurance

Crop insurance rates vary considerably even within a fairly narrow geographic area. The variability is even greater when an entire region of the state is considered. The per acre crop insurance costs for the various crops, shown in Table 11, are calculated using "typical" insurance rates and crop values for 1993. Those typical rates and values were obtained from crop insurance companies in each region as part of our input cost survey in July.

The insurance is based on hail-fire, not multiple peril. The values in Table 11 should not be used uncritically. Insurance rates reflect risk. Areas with high loss potential would need to use higher costs, while lower risk areas would use lower costs.

Enterprise Budgets

A list of the Idaho crop and livestock budgets currently available are found on page 15. These are listed by region, in the case of crop budgets, and by type of livestock, for the livestock budgets. Individual budgets can be ordered, or budgets for an entire region or the state, as shown on page 16. Individual budgets can be obtained at county Extension offices as well.

Table 1. Major Crop Input Survey Respondents by Area, 1993.

	SWI*	SCI*	SEI*	TOTAL
Aerial Applicators	4	5	5	14
Irrigation Districts or Canal Companies	4	4	4	12
Agricultural Lenders**	x	x	x	7
Chemical & Fertilizer Dealers	4	3	4	11

Table 2. Aerial Application Custom Rates, 1993.

	Price per acre	SWI*	SCI*	SEI*
3-gallon:	Standard	\$5.50	\$6.25	\$4.10
	Large	4.70	5.50	3.90
5-gallon:	Standard	6.65	7.20	4.80
	Large	5.80	6.35	4.60
7-gallon:	Standard	7.50	8.00	
	Large	6.50	6.65	
10-gallon	: Standard	8.45	8.20	6.10
	Large	7.35	7.25	5.85
Dry Mate	rial:			
4.00	Minimum per acre	7.15	7.35	4.65
	Price per lb	.06	.05	.06

^{*}Southwestern Idaho (SWI), Southcentral Idaho (SCI) and Southeastern Idaho (SEI). Rates for liquid rounded to nearest \$.05.

^{*}Southwestern Idaho (SWI), Southcentral Idaho (SCI) and Southeastern Idaho (SEI).
**One regional bank was contacted in each area. The other 4 lenders operate statewide.

Table 3. Fertilizer & Chemical Custom Application Rates Per Acre By Region, 1993.

	SWI*	SCI*	SEI*
Anhydrous per lb		\$.20	
Barber	\$ 5.50	\$ 5.00	
Spinner	\$ 3.25	\$ 4.50	\$ 3.75
Air Flow	\$ 5.70	\$ 5.00	\$ 5.00
Air Flow w/impreg. herb.	\$ 6.70	\$ 6.50	
Fertilizer Cart	\$ 2.50	\$ 1.50	\$ 1.75
Ground Spray	\$ 6.00	\$ 5.05	\$ 4.95
Broadcast	\$ 5.50	\$ 5.00	
Sidedress	\$ 8.70	\$ 4.00	
Shank-in	\$10.00		
Ground Spray & Incorporate	\$ 9.00	\$14.50	
Fumigate: Deep Injection	\$13.75	\$21.50	\$26.00
Fumigate: Bedding Row	\$13.25	\$15.00	\$10.00
Sulfuric Acid & Application			\$23.50

^{*}Southwestern Idaho (SWI), Southcentral Idaho (SCI) and Southeastern Idaho (SEI).

Table 4. Other Input Costs Varying By Region, 1993.

	<u>S</u>	WI*	5	SCI*	SEI*
Water Assessment/acre	\$2	5.50	\$2	23.75	\$ 10.25
Fumigation/acre: material & application	\$2	45	\$2	220	\$ 190
Potato Seed Cut & Treat per cwt	\$	1.60	\$	1.60	\$ 1.60
Pre-plant Nitrogen** (34-0-0-0)	\$.28	\$.28	\$.27
Post-plant Nitrogen** (32-0-0-0)	\$.30	\$.28	\$.28
Phosphate** (dry: 11-52-0)	\$.18	\$.17	\$.18
Phosphate** (liquid: 10-34-0)	\$.30	\$.29	\$.28
Potassium** (0-0-60)	\$.14	\$.13	\$.14
Sulfur** (20-0-0-24)	\$.10	\$.09	\$.12

^{*}Southwestern Idaho (SWI), Southcentral Idaho (SCI) and Southeastern Idaho (SEI).

**Fertilizer prices are for pounds of element applied and are based on values found in Table 8.

Price per pound will vary depending on source material. Nitrogen in 11-52-0, 10-34-0 and 20-0-0-24 was valued at cost of ammonium nitrate.

Table 5. Other Input Costs With Little Regional Variation, 1993.

Operating Interest	8.25%	
Intermediate Term Interest	9.00%	
Machinery Labor*	\$10.25/hr	
Irrigation Labor*	\$ 6.75/hr	
Other Labor*	\$ 6.25/hr	
Gasoline - bulk delivery**	\$ 1.18/gal	
Diesel-bulk delivery**	\$.85/gal	

Labor includes a base wage plus 20 percent for taxes and benefits on other labor, 25 percent on irrigation labor and 35 percent on machinery labor.
 Gasoline price includes road use tax, diesel price does not.

Table 6. Herbicide Prices By Region, 1993.

Product	Unit	SWI*	SCI*	SEI*
2,4-DB	qt	\$ 8.70	\$ 9.05	
2,4-D Amine (4lb)	qt	\$ 2.85	\$ 2.80	\$ 2.90
2,4-D Ester (LV4)	qt	\$ 3.80	\$ 3.65	\$ 3.45
2,4-D Ester (LV6)	qt	\$ 4.85	\$ 4.90	\$ 4.70
Accent	oz	\$ 30.40		\$ 29.10
Assert	qt	\$ 30.80	\$ 30.75	\$ 28.60
Atrazine 4L	qt	\$ 3.75	\$ 3.45	\$ 3.80
Atrazine 90 DF	lb			\$ 3.65
Avenge	qt	\$ 11.85	\$ 11.60	\$ 11.65
Banvel 4E	qt	\$ 20.55	\$ 19.90	\$ 20.30
Banvel 5GF	qt			\$ 10.10
Basagran	qt	\$ 18.00	\$ 16.60	
Betamix	qt	\$ 22.85	\$ 21.55	\$ 20.50
Bicep	qt	\$ 8.80		
BladeX 4L	qt	\$ 6.60	\$ 6.50	\$ 6.40
Bronate (2lb)	qt	\$ 14.70	\$ 14.75	\$ 14.40
Buctril (2lb)	qt	\$ 14.40	\$ 14.60	\$ 14.30
Curtail	qt	\$ 8.60	\$ 8.95	\$ 8.85
Curtail M	qt	\$ 10.80		\$ 10.75
Dacthal	lb	\$ 5.75		
Diquat	qt	\$ 19.45	\$ 19.55	\$ 18.95
Dual 8E	qt	\$ 17.55	\$ 17.75	\$ 18.15
Dual DF	lb	\$ 2.20		
Eptam 10G	lb	\$ 0.45	\$ 0.45	\$ 0.45

cont.

Table 6. (cont.) Herbicide Prices By Region, 1993.

Product	Unit	SWI*	SCI*	SEI*
Eptam 7E	qt	\$ 7.45	\$ 7.20	\$ 7.25
Eradicane 6.7E	qt	\$ 6.60	\$ 6.70	\$ 6.70
Express	oz	\$ 21.25	\$ 21.95	\$ 21.85
Far-Go 10G	lb		\$ 0.95	\$ 0.85
Far-Go L	qt	\$ 10.40	\$ 10.55	\$ 10.25
Glean	oz	\$ 18.85	\$ 19.50	\$ 18.75
Goal	qt	\$ 18.95	\$ 20.55	
Harmony Extra	oz	\$ 12.95	\$ 13.05	\$ 12.55
Hoelon	qt	\$ 15.00	\$ 15.85	\$ 15.00
Landmaster BW	qt	\$ 4.90	\$ 5.35	\$ 5.25
Lasso	qt	\$ 7.10	\$ 6.80	\$ 7.15
MCPA 2lb	qt	\$ 2.85		\$ 2.15
MCPA-Amine	qt	\$ 3.65	\$ 3.55	\$ 3.65
MCPA-Ester	qt	\$ 4.45	\$ 4.10	\$ 4.45
Nortron 4SC	qt	\$ 44.45	\$ 42.55	\$ 38.75
Nortron 1.5EC	qt	\$ 15.65		
Poast	qt	\$ 33.00	\$ 27.10	\$ 29.25
Poast Plus	qt	\$ 12.90		
Princep 5 lb	lb	\$ 3.70		
Prowl	qt	\$ 7.25	\$ 7.35	\$ 7.35
Pursuit	qt	\$164.45		
Pyramin DF	lb	\$ 12.60	\$ 14.30	
Pyramin L	qt	\$ 22.20		\$ 20.00
Ro-Neet	qt	\$ 13.80	\$ 12.90	
Roundup	qt	\$ 11.90		
Sencor DF (Lexone)	1b	\$ 27.85	\$ 26.35	\$ 26.50
Sencor L (Lexone)	lb	\$ 35.60	\$ 34.10	\$ 34.90
Sinbar	lb	\$ 20.75	\$ 27.85	
Sonalan	qt	\$ 8.95	\$ 8.45	
Stinger	qt	\$112.45	\$119.45	\$125.00
Treflan 4 Ec	qt	\$ 9.95	\$ 8.80	\$ 9.50
Treflan MTF	qt	\$ 9.10	\$ 9.25	\$ 9.30
Velpar L	qt	\$ 14.70	\$ 14.80	\$ 14.25
Weedmaster	qt	\$ 6.90	\$ 6.70	\$ 7.40
Weedone 638	qt	\$ 5.65	\$ 5.25	\$ 5.30

^{*}Southwestern Idaho (SWI), Southcentral Idaho (SCI) and Southeastern Idaho (SEI).

Table 7. Fungicide Prices By Region, 1993

Product	<u>Unit</u>	SWI*	SCI*	SEI*
Bravo 720	qt	\$14.05	\$13.65	\$13.50
Captan 50 WP	1b	\$ 2.55		
Captan 5%	qt			\$ 0.40
Champ	qt	\$ 4.30	\$ 3.80	\$ 3.95
Dithane DF	lb	\$ 3.35	\$ 2.80	
Dithane F45	qt	\$ 3.40	\$ 4.30	
Dithane M45	1b	\$ 3.40		
Mancozeb	lb		\$ 0.50	\$ 0.50
Maneb 8%	1b		\$ 0.60	
Manzate 200 DF	lb	\$ 2.90		
Rovral	qt	\$44.20	\$44.50	\$42.50
Tops 2.5	lb	\$ 1.45	\$ 1.35	\$ 1.65
Tops 5	lb	\$ 3.10	\$ 2.65	
Tops Mancozeb	lb			\$ 1.65
TBZ-Bark	lb			\$ 0.65
TBZ-Talc	lb			\$ 0.60
FUMIGANTS:				
Telone II	qt	\$ 2.65	\$ 2.35	\$ 2.45
Telone C17	qt	\$ 3.35		
VaPam	qt	\$ 0.90	\$ 0.80	\$ 0.85

^{*}Southwestern Idaho (SWI), Southcentral Idaho (SCI) and Southeastern Idaho (SEI).

Table 8. Insecticide & Nematicide Prices By Region, 1993.

Product	Unit	SWI*	SCI*	SEI*
Ambush	qt	\$ 29.55	\$ 23.35	\$ 29.80
Asana XL	qt	\$ 35.40	\$ 36.00	\$ 34.10
Capture	qt	\$128.60		
Counter 15 G	lb	\$ 1.95	\$ 2.40	\$ 1.75
Cygon 400 (Dimethoate)	qt	\$ 6.25	\$ 6.60	
Di-Syston L	qt	\$ 16.60	\$ 15.95	\$ 16.50
Di-Syston 10G	lb		\$ 1.35	
Di-Syston15G	lb	\$ 1.45	\$ 1.40	\$ 1.45
Dyfonate 10G	lb	\$ 1.30	\$ 1.25	\$ 1.40
Dyfonate 20G	lb	\$ 2.25		
Dyfonate 4E	qt	\$ 12.40	\$ 11.45	\$ 12.50
Furadan 15G	lb	\$ 1.75	\$ 1.70	
Furadan 4F	qt	\$ 17.05	\$ 16.65	\$ 17.30
Guthion	lb	\$ 5.15		
Lorsban 15G	lb	\$ 1.90		\$ 1.95
Lorsban 4E	qt	\$ 12.75	\$ 12.50	\$ 12.65
Malathion (5lb)	qt	\$ 5.00	\$ 5.50	
Malathion 4% Powder	lb		\$ 0.65	
Malathion 5E (5%L)	qt	\$ 4.80		\$ 4.90
Malathion 6%	lb	\$ 0.56		\$ 0.55
Malathion 57	qt	\$ 4.70		\$ 4.75
Malathion 8 lb	qt	\$ 7.05		
Malathion EM5	qt			\$ 4.80
Mo-Cap G	1b	\$ 1.35	\$ 1.25	\$ 1.35
Mo-Cap 6E	qt	\$ 17.40	\$ 16.65	\$ 15.80
Monitor 5G	qt	\$ 17.95	\$ 17.10	\$ 17.25
Parathion 4EC	qt	\$ 6.35		
Parathion 8	qt		\$ 9.55	
Penncap-M	qt	\$ 6.05		
Pounce	qt	\$ 46.65	\$ 44.30	\$ 46.25
Reldan 3%	lb	\$ 2.15	\$ 2.00	\$ 2.15
Reldan L	qt		\$ 56.25	
Sevin XLR Plus	qt	\$ 6.55	\$ 6.60	\$ 6.50
Supracide	qt	\$ 11.85		
Temik	lb	\$ 3.40	\$ 2.45	\$ 3.10
Thimet (Phorate)	lb	\$ 1.95	\$ 1.80	\$ 1.75

^{*}Southwestern Idaho (SWI), Southcentral Idaho (SCI) and Southeastern Idaho (SEI).

Table 9. Fertilizer Prices By Region, 1993.

Price per ton	SWI*	SCI*	SEI*	
Nitrogen:				
Ammonium Nitrate (34-0-0-0)	\$187.00	\$191.00	\$178.00	
Ammonium Sulfate (20-0-0-24)	\$161.00	\$153.00	\$158.00	
Urea (46-0-0-0)	\$226.00	\$228.00	\$214.00	
Anhydrous Ammonia (82%)			\$295.00	
Aqua Ammonia (21%)	\$ 92.00	\$ 80.00		
Solution 32 (32-0-0-0)	\$192.00	\$182.00	\$172.00	
Thio Sul (12-0-0-26)	\$197.00	\$160.00	\$154.00	
Phosphate:				
16-20-0	\$200.00	\$189.00	\$193.00	
11-52-0	\$253.00	\$241.00	\$236.00	
Treble Superphosphate (0-45-0)	\$226.00		\$195.00	
10-34-0	\$262.00	\$256.00	\$240.00	
Potash:				
Muriate of Potash (0-0-60-0)	\$169.00	\$155.00	\$164.00	
Sulfate of Potash (0-0-50-17)		\$264.00		
Liquid Potash (0-0-13)	\$ 50.00			
Trace: Price per lb.				
Zinc	\$.80	\$ 0.85	\$ 0.90	
Manganese	\$ 1.30	\$ 1.50	\$ 1.70	
Boron	\$ 3.00	\$ 2.80	\$ 3.10	
Copper	\$ 3.35	\$ 4.90	\$ 3.60	
Sulfur	\$ 0.17	\$ 0.15	\$ 0.14	

^{*}Southwestern Idaho (SWI), Southcentral Idaho (SCI) and Southeastern Idaho (SEI).

Table 10. Seed Prices By Region, 1993.

	Unit		SWI*	SCI*	SEI*
Alfalfa (private)	lb	\$	2.40	\$ 2.40	\$ 2.50
Alfalfa (public)	lb	\$	1.75	\$ 1.85	\$ 2.00
Barley: Feed	1b	\$.12	\$.12	\$.12
Barley: Malting (private)	lb			\$.15	\$.15
Dry Beans	lb	\$.26	\$.26	
Canola	, lb				\$ 2.40
Clover	1b	\$	2.50	\$ 2.50	
Field Corn	lb	\$	1.25	\$ 1.10	
Silage Corn	lb	\$	1.25	\$ 1.10	
Oats	lb	\$.12	\$.14	\$.13
Onions	acre	\$1	106.00		
Orchard Grass	lb	\$	1.75	\$ 1.75	
Dry Peas	lb			\$.22	\$.20
Rapeseed Seed	lb				\$.50
Sugarbeet Pelleted Seed	acre	\$	60.00	\$ 60.00	\$ 60.00
Potatoes: Chipping G-4	cwt				\$ 7.85
Potatoes: R. Burbank G-4	cwt	\$	8.25	\$ 7.85	\$ 6.85
Potatoes: R. Burbank G-3	cwt	\$	8.55	\$ 8.15	\$ 7.15
Potatoes: R. Burbank G-2	cwt				\$ 9.10
Potatoes: Shepody G-4	cwt	\$	12.45	\$ 12.05	\$ 11.05
Potatoes: Shepody G-3	cwt	\$	15.75	\$ 15.35	\$ 14.85
Wheat: Hard Red Spring	lb			\$.15	\$.14
Wheat: Hard Red Winter	lb			\$.12	\$.12
Wheat: Soft White Spring	lb	\$.13	\$.12	\$.12
Wheat: Soft White Winter	lb	\$.13	\$.12	\$.12

^{*}Southwestern Idaho (SWI), Southcentral Idaho (SCI) and Southeastern Idaho (SEI). Seed potato prices include a base price plus transportation. Transportation costs for SWI, SCI and SEI are \$2.00, \$1.60 and \$.60, respectively.

Table 11. Crop Insurance Costs Per Acre By Region, 1993.

	SWI*	SCI*	SEI*
Alfalfa Seed	\$25.50	\$27.00	
Feed Barley	\$ 6.60	\$12.60	\$10.75
Dryland Barley		\$ 1.65	\$ 3.10
Malting Barley		\$15.75	\$13.65
Field Corn	\$ 3.40	\$10.90	
Seed Corn	\$15.75		
Sweet Corn		\$15.00	
Dry Beans	\$ 8.75	\$16.20	
Oats			\$ 9.75
Onions	\$37.80		
Green Peas		\$20.00	
Pea Seed		\$15.00	\$13.50
Commercial Potatoes	\$46.75	\$41.25	\$32.50
Seed Potatoes			\$27.50
Sugarbeets	\$27.50	\$30.15	\$30.00
Wheat	\$ 7.70	\$14.35	\$11.40
Dryland Wheat		\$ 2.05	\$ 3.50

^{*}Southwestern Idaho (SWI), Southcentral Idaho (SCI) and Southeastern Idaho (SEI).

Publications

CROPS BUDGETS	1993)	5.50 And 1000	race areas in		
	NORTHERN IDAHO - DISTRICT I		SOUTHEASTERN IDAHO - DISTRICT IV		
EBB1-SC-93	Spring Canola	EBB4-Po1-93	Russet Burbank Commercial Potatoes:		
EBB1-Le-93	Lentils	EDD4 D 2 02	No Storage		
EBB1-SP-93	Spring Peas Winter Rapeseed	EBB4-Po2-93	Russet Burbank Commercial Potatoes:		
EBB1-WR-93	Bluegrass Seed: Irrigated	EDD4 D-2 02	On-Farm Storage Chipping Potatoes: On-Farm Storage		
EBB1-BSI-93	Bluegrass Seed Establishment: Irrigated	EBB4-Po3-93	G-4 Russet Burbank Seed Potatoes		
EBB1-BEI-93	Bluegrass Seed	EBB4-Po4-93			
EBB1-BS-93		EBB4-Su-93	Sugarbeets		
EBB1-BSE-93	Bluegrass Seed Establishment	EBB4-PS-93	Dry Pea Seed		
EBB1-TS-93	Timothy Grass Seed	EBB4-SC-93	Spring Canola		
EBB1-TSE-93	Timothy Grass Seed Establishment	EBB4-SCD-93	Spring Canola: Dryland		
EBB1-FB-93	Feed Barley	EBB4-WRa-93	Winter Rapeseed		
EBB1-Oa-93	Oats	EBB4-FB-93	Feed Barley		
EBB1-SWW-93	Soft White Winter Wheat	EBB4-FBD-93	Feed Barley: Dryland		
EBB1-AH-93	Alfalfa Hay Production	EBB4-MB-93	Malting Barley		
EBB1-AE-93	Alfalfa Hay Establishment	EBB4-Oa-93	Oats		
EBB1-GH-93	Grass Hay Production	EBB4-HRS-93	Hard Red Spring Wheat		
EBB1-GHE-93	Grass Hay Establishment	EBB4-SWS-93	Soft White Spring Wheat		
SOUTHWESTERN	IDAHO - DISTRICT II	EBB4-WWD-93	Winter Wheat: Dryland		
EBB2-DB-93	Commercial Dry Beans	EBB4-AH-93	Alfalfa Hay Production		
EBB2-CS-93	Corn Seed	EBB4-AE-93	Alfalfa Hay Establishment in Grain Stubble		
EBB2-CSI-93	Corn Silage				
EBB2-FC-93	Field Corn	LIVESTOCK BUDGETS (1992) EBB-D1-92 Dairy Enterprise Annual Cow Budget			
EBB2-On-93	Onions	LUU-U1-74	18,000 pound Milk Average Holstein Herd		
EBB2-Po1-93	Russet Burbank Commercial Potatoes:	EBB-D2-92	Dairy Enterprise Annual Cow Budget		
LDD2-1 01-73	No Storage	EDD-D2-72	21,000 pound Milk Average Holstein Herd		
EBB2-Po2-93	Shepody Commercial Potatoes: No Storage	EDD D2 04	Dairy Enterprise Annual Cow Budget		
	Sugarbeets	EBB-D3-92	13,500 pound Milk Average Jersey Herd		
EBB2-Su	Alfalfa Seed	ppn np. os			
EBB2-AS-93		EBB-DR1-92	Holstein Replacement Enterprise Budget		
EBB2-FB-93	Feed Barley	EBB-DR2-92	Jersey Replacement Enterprise Budget		
EBB2-SW-93	Spring Wheat	EBB-CC1-92	Cow-Calf Summer on Private Range		
EBB2-WW-93	Winter Wheat		Winter Feeding Necessary		
EBB2-AH-93	Alfalfa Hay Production	EBB-CC2-92	Cow-Calf Private Pasture and Public Range		
EBB2-AE1-93	Alfalfa Hay Establishment		Winter Feeding Necessary		
EBB2-AE2-93	Alfalfa Establishment w/Oats	EBB-CC3-92	Cow-Calf Winter on Public Range		
EBB2-Pa-93	Pasture	EBB-CC4-92	Cow-Calf Summer on Public Range		
EBB2-PaE-93	Pasture Establishment		Winter Feeding Necessary		
EBB2-RDA-93	Red Delicious Apples	EBB-CC5-92	Cow-Calf Summer on Public Range		
SOUTHCENTRAL	IDAHO - DISTRICT III		Winter on Harvested Feeds & Crop Aftermath		
EBB3-DB-93	Commercial Dry Beans	EBB-ST1-92	Stocker; Wintered to go to Grass		
EBB3-CS-93	Corn Silage	7	Bought in Winter, Sold in Fall		
EBB3-FC-93	Field Corn	EBB-ST2-92	Stocker; Wintered to go to Feedlot		
EBB3-SC093	Sweet Corn	200 01272	Bought in Fall, Sold in Spring		
EBB3-GP-93	Green Processing Peas	EBB-ST3-92	Stocker; No Wintering		
EBB3-PS-93	Dry Pea Seed	200-010-72	Bought in Spring, Sold in Fall		
EBB3-Po1-93	Russet Burbank Commercial Potatoes:	EBB-FL1-92	Idaho Cattle Feedlot		
EBB5-101-75	No Storage	EDD-I LI-72	Calf to Slaughter; Concentrate Ration		
EDD2 D-2 02	Russet Burbank Commercial Potatoes:	EDD EL 2 03			
EBB3-Po2-93		EBB-FL2-92	Idaho Cattle Feedlot Yearling to Slaughter; Concentrate Ration		
EDD2 0 02	On-Farm Storage	man and as			
EBB3-Su-93	Sugarbeets	EBB-SR1-92	Sheep-Range		
EBB3-AS-93	Alfalfa Seed		Ewes on Range, Lambs on Drylot		
EBB3-FB-93	Feed Barley	Acres (Marriage)	Winter Feeding Necessary		
EBB3-MB-93	Malting Barley	EBB-SR2-92	Sheep-Range		
EBB3-HRS-93	Hard Red Spring Wheat		Ewes and Lambs on Range		
EBB3-SWS-93	Soft White Spring Wheat	Section 2	Winter Feeding Necessary		
EBB3-SWW-93	Soft White Winter Wheat	EBB-SR3-92	Sheep-Range		
EBB3-AH-93	Alfalfa Hay Production		Ewes and Lambs on Range		
EBB3-AE1-93	Alfalfa Hay Establishment w/Peas		Ewes Winter on Crop Aftermath		
EBB3-AE2-93	Alfalfa Hay Establishment follow	EBB-SR4-92	Sheep-Range		
	Winter Wheat		Ewes and Lambs on Range		
EBB3-Pa-93	Pasture		Wintered on Alfalfa Pasture		
Blaine & Lin	coln Counties	EBB-SF1-92	Sheep-Farm Flock		
EBB5-FB-93	Feed Barley		Ewes on Pasture, Lambs on Drylot		
EBB5-FBD-93	Feed Barley: Dryland	EBB-SF2-92	Sheep-Farm Flock		
EBB5-SW-93	Spring Wheat	Dun of a - ya	Ewes and Lambs on Drylot		
EBB5-SWD-93	Spring Wheat: Dryland	EBB-SF3-92	Sheep-Farm Flock		
	Alfalfa Hay Production	LDD-373-74	Ewes and Lambs on Drylot		
EBB5-AH-93					
EBB5-AE-93	Alfalfa Hay Establishment	-	Free Choice Onions Available		
EBB5-AHD-93	Alfalfa Hay: Dryland	EBB-SW1-92	100 Sow Farrow to Finish		
EBB5-AED-93	Alfalfa Hay Establishment: Dryland		Total Confinement		
	ter & Butte Counties	EBB-SW2-92	300 Sow Farrow to Finish		
EBB6-FB-93	Feed Barley		Modified Open Front Finishing Facilities		
EBB6-AH-93	Alfalfa Hay Production	EBB-SW3-92	50 Sow Farrow to Finish		
EBB6-AE1-93	Alfalfa Hay Establishment w/Barley		Semi-Confinement, Open Front Facilities		
EBB6-AE2-93	Alfalfa Hay Establishment w/Oats	EBB-SW4-92	150 Sow Farrow to Finish		
	A STATE OF THE PARTY OF THE PAR	-12 E - 0 17 1 6 E	Open Front Facilities		

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