

Idaho Crop Input Price Summary for 2003

by

Paul E. Patterson and Robert L. Smathers

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Background

The objective of this publication is to provide producers, lenders, agribusinesses, researchers and extension personnel with input price information needed to develop or modify traditional or alternative cost of production estimates. This publication contains prices for operating inputs commonly used to produce crops in Idaho. These include: herbicides, fungicides, insecticides/nematicides, fertilizers, seeds, interest rates, labor, fuel, water assessments, custom rate charges for chemical and fertilizer applications and crop insurance rates. Additional custom rates are found in University of Idaho Bulletin 729, 1998/99 Custom Rates for Idaho Agricultural Operations. A PDF version of this publication is available on the Internet at http://info.ag.uidaho.edu/pdf/BUL/BUL0729.pdf

The University of Idaho publishes costs and returns (CAR) estimates -- also referred to as enterprise budgets -- for many of the major crops grown in Idaho. These CAR estimates are revised and published every other year (odd-numbered years), typically in the late fall. Livestock CAR estimates are revised and published in even-numbered years. On pages 19 and 20 you will find a list of current CAR estimates, what they cost and how to order them. PDF versions of the CAR estimates can be found on the Internet at http://www.ag.uidaho.edu/aers Check under resources.

Idaho costs and returns estimates are developed for four regions of the state. Not only are there different crops produced within these regions because of varying climatic and soil conditions, but the crop production practices for the same crop can vary significantly by region. The four crop regions include: 1) Northern Idaho (NI) with primary emphasis on Benewah, Boundary, Clearwater, Kootenai and Latah counties 2) Southwestern Idaho (SWI) with primary emphasis on Canyon and Elmore counties, 3) Southcentral Idaho (SCI) with primary emphasis on Jerome, Twin Falls, Cassia and Minidoka counties, and 4) Eastern Idaho (EI) with primary emphasis on Power, Bingham, and Bannock counties for the southern part of the district and Bonneville, Madison, Fremont and Jefferson counties for the northern portion of the district. The Southcentral region also contains crop costs and returns for the Blaine-Lincoln county area and the Lemhi-Custer-Butte county area.

Procedure

Cost data reported in this publication are averages for the regions. The data were collected by phone and mail surveys conducted during the summer and early fall of 2003. Sample selection was not random, nor was the sample stratified according to characteristics of the firms. The objective of the surveys was to obtain representative price information within each geographic region, including price information from different firms operating within a region. Firms with multiple outlets in a given geographic area were sampled only once.

Five primary types of businesses were surveyed. These were 1) irrigation districts and canal companies, 2) custom applicators, 3) agricultural lenders, 4) farm chemical and fertilizer dealers and 5) seed dealers. The price for seed potatoes and the cost of treating potato seed was obtained from a survey of Idaho seed potato growers. The seed potato prices shown in Table 10 are the F.O.B price for whole seed potatoes in the seed producing area, plus the cost of handling and transportation from the seed area to the commercial potato area of the respective regions.

General Input Costs

Input costs that don't vary consistently between regions and that don't fit one of the major input categories are found on page 8 in Table 1. This is a catchall category and includes interest rates, labor costs and the irrigation power rates for Idaho Power. Interest rates and labor costs can vary as much within a region as they do between regions of the state.

Interest Rates

Most agricultural lenders use a risk rating of customer's credit status to determine the appropriate interest rate to charge. 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. Interest rates also vary depending on whether the rate is variable or fixed over the loan period. The interest rate on an operating line charged by most banks is on a "Prime Rate plus basis." Typically the rate is 0.5 to 2.5 percent above the Prime Interest Rate. The rate charged on the operating line can remain variable, and therefore fluctuate with the Prime Rate, but it can also be fixed for a period of time, six months for example. The interest rate on intermediate term loans was typically 0.25 to 0.50 percent above the operating interest for a given borrower.

Typical interest rates charged on operating and intermediate term loans are shown in Table 1. Operating loan interest rates at the time of the survey (August) ranged between 4.5 and 6.5 percent. A typical interest rate was 5.5 percent. This rate pertains to a low credit risk customer on a moderate to high loan volume. At the time of the survey in August, 2003 the Prime Rate was 4.0 percent, its lowest level since the early 1960s. Interest rates on intermediate loans, money borrowed from one to seven years, varied from 4.75 to 7.0 percent. A typical rate was 6.0 percent. This rate assumes a fixed rate loan for a low credit risk borrower.

Labor

Labor charges in the CAR estimates vary according to the type of job and the skill of the laborer. The three labor categories used in the University of Idaho CAR estimates are shown in Table 1. "Other labor" pertains to unskilled, temporary labor hired to help during planting or harvesting. Irrigation labor is the hourly wage equivalent paid to move handlines and wheellines, or to manage center pivots. Machinery labor includes skilled labor to operate tractors, machinery and trucks. The labor costs shown in Table 1 are based on a 2001 survey of potato farmers in southern Idaho, adjusted to 2003 using the USDA's Wage Rate 1990-92 Prices Paid Index. From July 2001 to July 2003, the Wage Rage Index changed from 153 to 158, or 3 percent. The labor costs include a base wage, plus the employer's payroll tax contribution and other benefits typically paid by the employer. The value of benefits varies by the class of labor. The benefit rate is 15 percent for other labor, 25 percent for irrigation labor and 30 percent for machinery labor. These benefit rates also came from the 2001 survey.

General Input Costs With Regional Variation

Table 2 on page 8 includes fuel prices, water assessments and fertilizer component prices. Prices of these items do generally vary by region. The fertilizer component prices found in Table 2 are derived from fertilizer product prices listed in Table 9. Fertilizer in the University of Idaho CAR estimates is given in pounds of element, not product. The price per pound for nitrogen (dry and liquid), phosphate (dry and liquid), potassium and sulfur are included in Table 2. The source material is identified in the last footnote below the table.

Fuel

Fuel price varies by location within the state. The price of gasoline typically increases by 3-5 cents from Southeastern Idaho to Southcentral Idaho and increases by another 3-5 cents from Southcentral to Southwestern Idaho. Diesel prices do not fit a consistent price difference by region. The price for diesel was similar in Southeastern Idaho and Southcentral Idaho, but was

5-10 cents per gallon higher in Southcentral Idaho at the time of the survey. Overall, the price for fuel was quite variable during 2003. The price for gasoline shown in Table 2 is for bulk delivery un-leaded. The road-use tax is included. The price for diesel is for bulk delivery and does not include the road-use tax.

Irrigation Water Assessments

A typical water assessment charge for each region is shown in Table 2. These water assessment charges are the simple average of the values reported by the irrigation districts and canal companies contacted in each region. The same irrigation districts/canal companies are surveyed each year to maintain consistency. Assessments made on a per share of water basis were converted to a per acre charge. All of the canal companies and irrigation districts surveyed deliver water in an open ditch to the farmer.

Water assessments reported by the seven water organizations surveyed in Southwestern Idaho averaged \$36.05 per acre, ranging from a low of \$22.00 per acre to a high of \$47.90. The average water assessment charge reported by the four water organizations surveyed in Southcentral Idaho was \$26.40, ranging from \$19.00 to \$36.85 per acre. Water charges in Southeastern Idaho are considerably lower than for the other two areas of southern Idaho, averaging \$11.65 per acre and ranging from \$8.50 to \$19.50 per acre. Four water organizations were surveyed in Southeastern Idaho.

Fertilizer Component Prices

The component fertilizer prices, shown in Table 2, can be used to revise cost estimates where fertilizer is specified by element, not by total pounds of product. Table 9 contains the price per ton of various source materials as well as the price per pound for micronutrients. The component price will vary depending on the source material. The dry nitrogen price in Table 2 is based on the price on nitrogen in Urea (46-0-0) and is used for most pre-plant nitrogen applications, while the liquid nitrogen price is based on the price on nitrogen in Solution 32 (32-0-0) and is typically used on post-planting applications. Dry phosphate price is based on the price of phosphate in 11-52-0 with the nitrogen in 11-52-0 valued at the price of nitrogen in Urea (46-0-0), while liquid phosphate price is based on the price of phosphate in 10-34-0 with the nitrogen valued at the price of nitrogen in Urea. Potassium price is based on Muriate of potash (0-0-60).

Custom Rates

Table 3 on page 9 contains the rate charged by aerial applicators for both liquid and dry material applications. Table 3 also lists the custom charges made to apply fertilizer and chemical by various ground methods. Aerial application charges typically vary by the quantity and type of material applied. The charge for applying liquid materials falls into the categories based on the application rate. While other categories exist, Table 3 shows the most common categories: 3gallon, 5-gallon, 7-gallon, 10-gallon and 15-gallon rates. Aerial application of dry material is typically charged on a per pound basis with a minimum per acre charge. The minimum per acre charge on dry material is generally based on 100 pounds of material. Many custom aerial applicators have a sliding scale, charging less for a large acreage and more for smaller jobs. They may also charge less when fields are large and easily accessible, compared with small or irregular shaped fields. These same factors help explain some of the regional cost differences. Fields in Eastern Idaho tend to be large, while those in Western Idaho, and to some extent Southcentral Idaho, are smaller. The standard charge in Eastern Idaho is for large fields, while the standard charge in Western Idaho is for small fields. These regional differences are reflected in Table 3. The rates charged for ground application were obtained primarily from fertilizer and chemical retailers who also sell the product. Table 3 also contains costs of other types of services, including the custom application of apply sulfuric acid to kill potato vines.

Herbicide Prices

Table 4, found on pages 10-12, gives regional price information for herbicides. Dry material is priced per pound and liquid material is priced per gallon or ounce. There are a few products priced per case. The price of liquid products was generally based on a 2-1/2 gallon container price. Prices are rounded to the nearest \$.05. While the list of herbicides is not all encompassing, it covers a wide range of products currently used on row crops, small grains and other crops for which the University of Idaho has developed CAR estimates.

Sticker/Spreader Prices

The price per gallon for commonly used stickers and spreaders are found on page 13 in Table 5. Prices are rounded to the nearest \$.05.

Fungicide Prices

Table 6, found on page 14, contains regional price information for commonly used fungicides. Dry material is priced per pound and liquid material is priced per gallon or per ounce. Prices for the liquid products were based on a 2-1/2 gallon container. Prices were rounded to the nearest \$.05. Fumigants are listed in Table 7 found on page 15.

Insecticide and Nematicide Prices

Insecticide and nematicide prices are shown in Table 8 on pages 15 and 16. Dry material is priced on a per pound basis and the price of liquids is per gallon, based on a 2-1/2 gallon container price. Prices were rounded to the nearest \$.05.

Seed Prices

Table 9 on page 17 contains seed prices by region. Prices are per pound, per hundredweight or per unit as in the case of sugarbeet seed. Seed prices were obtained only for those crops for which the University of Idaho presently publishes a CAR estimate. Please keep in mind that there is a great deal of variability in seed prices, particularly among different varieties. The seed prices in Table 9 should be considered representative, but they are by no means comprehensive. Seed prices in Table 9 generally include a seed treatment. Potatoes are an exception.

Fertilizer Prices

Table 10 on page 18 contains the price information on fertilizer. Prices for the macronutrients are per ton or per gallon. The formulation of the various materials is also shown. Prices for micronutrients (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 are likely subtle but important differences in the source material that were not apparent.

Crop Insurance

Crop insurance rates vary considerably even within a narrow geographic area. The insurance rates on page 19 in Table 11 are expressed in the cost per \$100 of insured crop value. These "typical" rates were obtained from crop insurance companies in each region. The insurance is based on hail-fire, not multiple peril. The values in Table 11 should not be used uncritically as insurance rates reflect risk. Higher insurance costs should be used in areas with high loss potential and lower rates for lower risk areas. An example of how to covert these to per acre

value follow. Consider a farmer producing irrigated wheat in southcentral Idaho. If the farmer wished to insure \$300 of crop value per acre, the insurance cost per acre would be \$6, given the \$2 rate per \$100 of crop value.

Costs and Returns Estimates

A list of Idaho crop and livestock CAR estimates currently available is found on page 21 and 22, respectively. These are listed by type of livestock or by region in the case of crops. CAR estimates can be ordered individually, by region or for the entire state, as shown on page 20. CAR estimates can be obtained at county Extension offices, normally for a fee, or they can be downloaded from the Department of Agricultural Economics and Rural Sociology website at the following URL: http://www.ag.uidaho.edu/aers Check under resources. Each budget is a separate publication, which is stored as a PDF (portable document file). A program called Acrobat Reader is required to view and or print these files. A link to obtain a free copy of Acrobat Reader is also shown on our website.

Further Information

For additional information about publications and other resource materials available from the College of Agriculture, contact Ag Publications, University of Idaho, Moscow, ID 83844-2240 (885-7982).

If you have any questions or comments regarding the information contained in this publication, contact Paul Patterson [ppatterson@uidaho.edu) at the Idaho Falls R & E Center, 1776 Science Center Drive, Suite 205, Idaho Falls, ID 83402 (529-8376) or Bob Smathers (rsmather@uidaho.edu) at the Department of Agricultural Economics and Rural Sociology, P.O. Box 442334, University of Idaho, Moscow, ID 83843 (885-6934).

The authors would like to thank all the companies and individuals who assisted with this publication by providing price information. Because of the confidential nature of the information obtained from companies participating in the survey, it is our policy not to identify the companies that provide information. While this keeps us from publicly thanking the cooperators, it also avoids problems of price disclosure. We would also like to thank the Idaho Potato Commission for their assistance in funding a portion of this project under BDK802, Cost of Potato Production in Idaho.

Table 1. General input costs, 2003.

	All Regions
Operating Interest	5.50%
Intermediate Term Interest	5.75%
Machinery Labor*	\$12.00
Irrigation Labor*	\$ 8.05
Other Labor*	\$ 7.15
Idaho Power Irrigation Service: Schedule 2	24
Monthly Meter Charge: irrigation season	\$10.07
Demand Charge: irrigation season	\$3.58
Base Rate: per kWh	2.8416¢
Power Cost Adjustment: per kWh	1.3159¢

^{*} Labor includes a base wage plus 15 percent for taxes and benefits on other labor, 25 percent on irrigation labor, and 30 percent on machinery labor.

Table 2. Fuel, water assessments and fertilizer component prices by region, 2003.

	<u>NI*</u>	SWI*	SCI*	EI*
Gasoline per gallon - bulk delivery**	\$1.58	\$1.70	\$1.65	\$1.60
Diesel per gallon - bulk delivery**	\$1.14	\$1.17	\$1.25	\$1.18
Water Assessment/acre Eastern Idaho South District Eastern Idaho North District		\$36.05	\$26.40	\$11.65 \$19.50 \$9.50
Dry Nitrogen per lb*** (46-0-0-0)	\$.35	\$.28	\$.30	\$.29
Liquid Nitrogen per lb*** (32-0-0-0)	\$.43	\$.31	\$.33	\$.32
Dry Phosphate (P ₂ O ₅) per lb*** (11-52-0)	\$.22	\$.21	\$.20	\$.20
Liquid Phosphate (per lb*** (10-34-0)		\$.32	\$.31	\$.28
Potassium (K ² O)per lb*** (0-0-60)	\$.17	\$.13	\$.15	\$.14
Sulfur per lb	\$.12	\$.12	\$.12	\$.12

Northern Idaho (NI), Southwestern Idaho (SWI), Southcentral Idaho (SCI) and Eastern Idaho (EI).

^{*} Gasoline price includes road use tax, diesel price does not.

Fertilizer prices are per pounds of element and are based on values found in Table 10. Price will vary depending on source material. Nitrogen in 11-52-0 and 10-34-0 was valued at cost of N in urea.

Table 3. Custom fertilizer & chemical application rates by region, 2003.

	NI*	SWI*	SCI*	El*
Custom Aerial Application: price/acre				
Liquid Material:**				
3-gallon: Standard		\$5.25	\$5.70	\$5.00
5-gallon: Standard	\$5.25	\$6.60	\$6.25	\$5.50
7-gallon: Standard	\$5.75	\$7.90	\$7.20	\$6.25
10-gallon: Standard	\$6.60	\$8.65	\$8.60	\$7.00
15-gallon: Standard		\$12.00		
Dry Material:				
Price per lb	\$0.06	\$0.05	\$0.05	\$0.06
Minimum charge per acre	\$5.50	\$7.20	\$6.60	\$6.00
Dry Fertilizer Application: price/acre				
Broadcast				
Spinner Truck				\$4.75
Spinner Truck: <500 lbs			\$5.20	
Spinner Truck: >500 lbs			\$6.30	
Spinner Cart, Rental	\$2.25		\$1.65	\$1.00
Air Machine: < 600 lbs	\$5.50		\$5.45	\$4.65
Air Machine: > 600 lbs		\$6.50	\$6.70	\$5.50
Custom Fertilize/Cultivate/Seed	\$17.00			
Liquid Fertilizer Application: price/acre				
Anhydrous			\$8.00	
Markout		\$14.00	\$16.50	\$16.00
Sidedress		\$8.50		
Shank-in				\$32.00
Chemical Application: price per acre				
Ground Spray: Grain, Hay, Beans	\$5.25		\$5.05	\$4.65
Ground Spray: Potatoes/Sugarbeets			\$6.25	\$5.35
Ground Spray & Incorporate				\$5.50
Fumigate: Deep injection		\$25.00	\$30.00	\$32.00
Fumigate: Bedding Row		\$16.00	\$26.00	\$17.00
Other				
Sulfuric Acid & Application: per acre			\$29.50	\$23.00

^{*} Northern Idaho (NI), Southwestern Idaho (SWI), Southcentral Idaho (SCI) and Eastern Idaho (EI).

Table 4. Herbicide prices by region, 2003.

Product	<u>Unit</u>	NI*	SWI*	SCI*	EI*
2,4-DB	gal		\$32.00	\$36.10	Maria Caranta
2,4-D Amine (4lb)	gal	\$14.65	\$14.50	\$12.75	\$12.75
2,4-D Ester (LV4)	gal	\$17.25	\$15.75	\$14.20	\$15.45
2,4-D Ester (LV6)	gal			\$19.40	\$21.00
Accent SP	OZ		\$34.50	\$37.40	\$36.45
Achieve 40DG	lb	\$30.25		\$29.10	\$31.20
Achieve SC	gal			\$234.50	\$234.30
Aim 40DF	oz			\$6.80	\$8.75
Ally 60DF	OZ	\$30.00		\$24.40	\$26.20
Amber 75DF	lb				\$10.50
Assure II EC	gal	\$128.35	\$142.50	\$137.55	\$139.50
Assert 2.5LC	gal	\$94.40		\$89.75	\$93.40
Atrazine 4L	gal	\$13.70	\$14.75		\$12.60
Atrazine 90 DF	lb	\$3.30	\$2.40		\$3.50
Avenge 2LC	gal	\$36.30	\$38.40	\$33.90	\$34.75
Balan	lb		\$12.00		
Banvel 4SC	gal	\$87.60	\$96.50	\$82.35	\$80.25
Banvel SGF	gal	\$46.35		43.70	\$42.80
Basagran	gal	\$89.90	\$85.00	\$83.00	\$77.00
Betamix 1.3EC	gal		\$105.00	\$104.40	\$104.00
Bicep II Magnum	gal				\$28.00
Bronate (2lb)	gal	\$49.05	\$49.00	\$49.05	\$44.30
Bronate Advanced (2.5 lb)	gal		\$57.50		\$66.70
Buctril 2EC	gal	\$64.35	\$59.50	\$61.25	\$63.70
Canvas	OZ	\$14.20			
Casoron	lb	\$2.50	\$2.05	\$	\$2.05
Cerone	gal		\$78.00	\$78.15	\$79.40
Cheyenne					
Clarity	gal	\$91.60	\$104.50	\$95.40	\$94.40
Curtail 2.38SC	gal	\$42.95	\$43.00	\$40.85	\$41.25
Curtail M 2.77SC	gal	\$49.10	\$48.00	\$46.70	\$48.20
Direx (80DF)	lb	\$3.60	\$3.90	\$4.75	\$4.50
Direx (4lb)	gal	\$19.05	\$17.40	\$20.90	\$19.00
Discover	cas			\$687.00	\$639.00
2025	е		00.00	04.75	04.50
Diuron 80DF	lb		\$3.90	\$4.75	\$4.50
Dual Magnum	gal	A400	\$104.00	\$106.50	\$107.00
Dual Magnum II	gal	\$122.65	\$109.25	\$114.05	\$128.00
Eptam 7EC	gal	\$37.60	\$34.00	\$34.95	\$35.05
Eptam 10G	lb			\$0.60	

Table 4. Herbicide prices by region, 2003. (cont.)

Product	<u>Unit</u>	NI*	SWI*	SCI*	EI*
Eptam 20G	lb			\$1.10	
Eradicane 6.7E	gal	\$34.70	\$31.50	\$29.50	\$30.90
Escort	OZ	\$21.00	\$21.50	\$23.00	
Everest	oz			\$21.75	\$20.80
Express 75DF	oz	\$19.80		\$18.75	\$18.70
Far-Go 10G	lb	\$1.00			
Far-Go 15G	lb			\$1.15	\$1.05
Far-Go EC	gal	\$43.30		\$47.00	\$46.45
Finesse 75DF	lb				
Frontier	gal	\$100.00	\$86.40	\$94.25	\$98.25
Fusilade	gal		\$140.25	\$127.50	\$127.20
Glean 75DF	oz	\$18.40			\$16.40
Goal 2XL	gal	\$116.20	\$95.75	\$93.15	\$99.00
Gramoxone Extra	gal		\$37.00	\$38.15	\$33.25
Gramoxone Max	gal	\$47.55	\$38.50	\$44.05	\$44.55
Harmony Extra 75DF	OZ	\$12.15	\$12.00	\$12.85	\$13.15
Harmony GT	oz	\$12.40	\$13.05	\$12.70	\$12.30
Hoelon 3EC	gal	\$69.20		\$65.00	\$65.85
Karmex 80DF	lb		\$3.75	\$4.75	\$4.65
Landmaster BW	gal	\$20.25		\$20.45	\$21.05
Lasso	gal		\$24.00	\$26.65	
Matrix	OZ		\$13.90	\$13.45	\$13.85
Maverick	lb				\$15.90
MCPA-Amine	gal	\$17.30	\$16.40	\$18.05	\$16.80
MCPA-Ester	gal	\$19.45	\$18.50	\$19.55	\$19.45
MCPA 2 lb Sodium Salt	gal	\$10.85	\$10.50	\$9.35	\$11.50
MH-30	lb		\$20.00	\$18.10	\$18.00
MH-30 SG	lb		\$4.50		
Nortron 4SC	gal		\$118.00	\$115.25	\$120.00
Oust	OZ	\$13.80			\$12.90
Outlook 6EC	gal		\$145.50	\$148.60	\$155.15
Peak	oz	\$12.20			\$11.50
Poast 1.5EC	gal	\$73.40	\$69.00	\$71.20	\$71.25
Poast Plus	gal	\$60.10			\$55.15
Princep 4L	gal				\$16.00
Princep Caliber 90	lb		\$3.20		
Progress 1.8EC	gal		\$117.25	\$119.45	\$122.00
Prowl 3.3 EC	gal	\$28.00	\$21.25	\$22.00	\$23.10

Table 4. Herbicide prices by region, 2003. (cont.)

Product	<u>Unit</u>	NI*	SWI*	SCI*	EI*
D FO			C100.00	C100.00	COO4 OO
Puma EC	gal		\$182.00	\$196.00	\$204.00
Pursuit W	gal	\$491.00	\$534.50		\$540.00
Pursuit WDG	OZ	\$12.40	\$11.50	\$11.60	\$12.15
Pyramin 65DF	lb			\$14.80	\$13.80
Rave WDG	lb				\$1.60
Reglone (Diquat)	gal		\$85.50	\$89.70	\$93.90
Ro-Neet 6EC	gal		\$66.00	\$59.20	\$60.00
Roundup Ultra Max RT	gal	\$50.40	\$52.25	\$41.80	\$41.80
Roundup Ultra Max (5 lb)	gal			\$56.05	\$61.60
Select 2EC	gal		\$197.00	\$210.75	\$206.70
Sencor 75DF	lb	\$20.95	\$20.25	\$20.50	\$19.35
Sencor 4L	gal	\$111.50	\$102.00	\$106.60	\$104.45
Sinbar 80W	lb	\$34.25	\$30.75		\$27.00
Sonalan	gal	\$33.95			\$29.50
Sonalan HFP	gal		\$28.75	\$29.55	\$29.50
Starane 1.5EC	gal	\$99.65	\$91.25	\$92.00	\$93.50
Stinger	gal	\$274.50	\$492.50	\$489.00	\$573.00
Tordon 22K	gal	\$109.25	\$90.00	\$95.00	\$94.70
Treflan 4 HFP	gal	\$27.30	\$27.50	\$29.95	\$27.60
Treflan TR10	lb	A The Section	\$1.00		
Trilin	gal		\$21.00	\$21.05	\$21.15
UpBeet 50DF	oz		\$46.25	\$47.40	\$44.00
Velpar L	gal	\$67.65	\$59.75	\$61.95	\$61.20
Weedmaster	gal	\$29.20	\$28.00	\$27.55	\$27.65
Weedone 638	gal	\$24.10	\$23.20	\$23.55	\$24.25
	-				

^{*} Northern Idaho (NI), Southwestern Idaho (SWI), Southcentral Idaho (SCI), and Eastern Idaho (EI).

Table 5. Sticker/spreader prices by region, 2003.

Product	<u>Unit</u>	NI*	SWI*	SCI*	EI*
Activate	Gal	\$15.35			
Ad Spray 90	gal			\$10.45	\$21.00
AMS	Lb	\$0.36			
Blendix	gal			\$26.60	
Break Thru	gal			\$78.95	
Buffer	gal				\$12.00
Class Act	gal				\$7.90
Complex	gal				\$28.00
Crop Oil	gal	\$9.60	\$8.00	\$12.65	\$12.70
Destiny	gal				\$13.70
Excel 90	gal			\$21.25	
LI 700	gal			\$21.85	
M-90	gal	\$14.95			
Meth. Seed Oil	gal		\$14.50	\$14.15	\$12.80
Preference	gal				\$12.65
Prime Oil	gal				\$7.90
Quest	gal				\$25.00
R-11	gal	\$10.90	\$13.95		
R-900	gal	\$15.10			
Spreader 90	gal				\$17.50
Sylgard	gal		\$99.75		
Uniform	gal			\$10.45	

^{*} Northern Idaho (NI), Southwestern Idaho (SWI), Southcentral Idaho (SCI), and Eastern Idaho (EI).

Table 6. Fungicide prices by region, 2003.

Product	<u>Unit</u>	NI*	WI*	SCI*	EI*
Acrobat 50WP	lb	Calle Service		\$19.15	\$22.05
Acrobat MZ	lb			\$12.60	
Bayleton 50DF	lb	\$70.55			
Benlate SP	lb	\$23.35			
Blocker 4F	gal			\$35.45	\$37.00
Bravo 500 (4.17lb)	gal		\$44.00		
Bravo Zn	gal				\$32.25
Bravo Ultrex WDG	lb			\$7.15	\$6.95
Bravo Weather Stik (6 lb)	gal	\$56.80	\$46.75	\$47.50	\$47.85
Curzate 60 DF	lb			\$32.75	\$35.10
Dithane 75DF Rainshield	lb		\$2.60	\$2.80	\$2.70
Dithane F45 Rainshield	gal		\$14.50	\$14.30	\$15.00
Equus DF	lb			\$7.40	
Equus 720	gal				\$36.00
Flint 50WDG	lb		\$13.00		
Gem 25WG	oz		\$3.40	\$3.20	
Kocide 2000	lb			\$3.15	\$2.95
Kocide 4.5 LF	gal		\$27.10	\$26.15	\$26.50
Manzate 200DF	lb		•	\$2.85	\$2.50
Maxim MZ	lb			\$3.10	\$3.25
Mertect 340F	gal		\$222.00	\$209.00	\$228.00
Microthiol Disperss	lb		\$0.75	\$0.65	\$0.80
Moncut 70DF	lb			\$28.50	\$27.50
Previour Flex	lb				\$80.00
Quadris F	gal	\$285.00	\$281.50	\$293.00	\$286.00
Rally WP	OZ		\$4.75		
Ridomil Gold EC	gal		\$717.50	\$778.00	\$775.00
Ridomil Gold MZ	lb		\$11.00	\$12.10	\$11.85
Ridomil/Bravo 81 WP	lb		\$16.30	\$17.65	\$15.95
Ridomil/Copper 70 WP	lb			\$13.15	\$12.40
Rovral 4L	gal		\$165.00	\$170.00	\$150.00
Rubigan EC	gal		\$68.75		
Super Tin 80WP	lb			\$34.70	\$32.50
Tilt	gal	\$358.50	\$335.00	\$350.50	\$380.00
Tilt Plus	OZ.	\$1.20			
Tops 2.5	lb	Ţ <u></u>			\$1.85
Tops MZ	lb			\$2.15	\$2.55
TOPO IVIL				VZ. 10	\$2.50

Table 7. Fumigant prices by region, 2003. FUMIGANTS:

Metam Sodium	gal	\$3.60	\$3.15	\$3.05
Telone II	gal	\$11.00	\$10.80	\$9.85
Vapam 42%	gal	\$3.40	\$3.40	\$3.05

^{*} Northern Idaho (NI), Southwestern Idaho (SWI), Southcentral Idaho (SCI) and Eastern Idaho (EI).

Table 8. Insecticide and nematicide prices by region, 2003.

Product	<u>Unit</u>	NI*	SWI*	SCI*	EI*
Admire 2F	gal			\$590.00	\$630.50
Agrimec EC	gal		\$665.00		
Ambush 2E	gal		\$131.00	\$130.00	\$131.00
Asana XL	gal	\$100.00	\$100.00	\$100.50	\$107.00
Capture 2EC	gal	\$557.00	\$412.50	\$425.50	\$442.00
Comite	gal		\$82.00	\$82.10	\$85.00
Counter 20CR L-n-L	lb		\$2.65	\$2.70	\$2.85
Counter 15G L-n-L	lb			\$2.05	\$2.20
Cygon 400 (Dimethoate)	gal	\$37.40	\$36.00	\$36.10	\$39.50
Dibrom 8E	gal		\$72.75	\$79.05	\$96.00
Di-Syston L 8E	gal		\$93.75	\$87.65	\$96.10
Di-Syston 15G	lb			\$2.15	\$2.15
Fulfill WDG	OZ		\$5.50	\$5.95	\$5.55
Furadan 4F	gal		\$78.25	\$77.85	\$82.40
Guthion 50WP	lb		\$9.50		\$10.20
Imidan 70WP	lb	\$7.05	\$6.95	\$7.60	\$7.40
Lannate LV	gal		\$57.00	\$54.45	
Lorsban 4E	gal	\$42.30	\$38.25	\$44.40	\$41.55
Lorsban 15G	lb		\$1.65	\$1.80	
Malathion 5 EC	gal		\$20.00	\$23.55	27.50
Malathion 8 EC	gal	\$33.00	\$28.85		
Malathion 6%	lb				\$1.10
Malathion 57EC	gal	\$27.20			
Metasystox R	gal		\$72.00	\$72.00	
Methyl Parathion	gal	\$33.20			
Mocap 10G	lb			\$1.80	\$1.70
Mocap 15G	gal		\$1.95		

Table 8. Insecticide and nematicide prices by region, 2003. (cont.)

Product	<u>Unit</u>	NI*	SWI*	SCI*	EI*
Mocap 6EC	gal		\$71.75	\$73.00	\$75.90
Monitor 4	gal		\$96.00	\$87.50	\$86.00
Mustang 1.5EC	gal		\$215.00	\$195.00	\$225.00
Orthene 75S	lb		\$11.25	\$11.00	\$12.50
Parathion 4EC	gal				
Penncap-M	gal	\$30.25	\$29.50	\$28.20	
Perm-Up	gal			\$129.00	
Phaser 3EC	gal		\$28.00	\$30.00	\$29.00
Phorate 20G	lb		\$2.30	\$1.90	\$2.05
Platnum	oz		\$9.65	\$10.30	\$10.00
Pounce 3.2EC	gal			\$147.90	\$148.85
Provado	gal		\$485.00	\$533.00	\$518.00
Reldan 3%	lb				\$2.30
Reldan 4E	gal	\$205.00			\$224.40
Sevin 4F	gal		\$28.50	\$27.65	\$26.00
Sevin XLR	gal	\$33.30	\$29.50	\$30.30	\$31.20
Success (2 lb)	gal		\$640.00	\$595.00	
Supracide	gal		\$47.50	\$45.20	\$
Temik 15G (L-n-L)	lb		\$3.40	\$3.45	\$3.85
Thimet 20G (L-n-L)	lb		\$2.75	\$2.25	\$2.50
Thiodan 3EC	gal		\$29.00	\$34.95	\$31.15
Thiodan 50WP	lb				
Vydate C-L-V (3.77 lb)	gal		\$62.00	\$77.00	\$75.10
Vydate L (2 lb)	Gal		\$63.50	\$63.00	\$79.50
Warrior T	gal		\$269.50	\$297.00	\$300.00

^{*} Northern Idaho (NI), Southwestern Idaho (SWI), Southcentral Idaho (SCI), and Eastern Idaho (EI).

Table 9. Seed prices by region, 2001.

	<u>Unit</u>	<u>NI*</u>	SWI*	SCI*	EI*
Alfalfa (private)	lb	\$1.85	\$2.25	\$2.30	\$2.50
Alfalfa (public)	lb	\$1.25	\$1.65	\$1.65	\$1.80
Barley: Feed	lb	\$0.16	\$0.13	\$0.13	\$0.13
Barley: Malting (private)	lb			\$0.16	\$0.16
Dry Beans	lb		\$0.28	\$0.27	
Garbanzo Beans	lb	\$0.38			
Canola	lb	\$3.00			
Field Corn	lb		\$1.30	\$1.35	
Silage Corn	lb		\$1.30	\$1.35	
Blue Grass (common)	lb	\$1.00			
Blue Grass (proprietary)	lb	\$2.10			
Brome	lb	\$0.90			
Orchard Grass	lb	\$.90			
Timothy Grass	lb	\$3.00			
Lentils	lb	\$0.22			
Oats	lb	\$0.23			
Dry Peas	lb	\$0.14			
Rapeseed Seed: spring variety	lb	\$1.20			
Rapeseed Seed: winter variety	lb	\$0.20			
Sugarbeet Pelleted Seed	unit		\$76	\$76	\$78
¹ / ₂ Potatoes: Chipping G-3	cwt				\$8.40
¹ / ₂ Potatoes: R. Burbank G-2	cwt				\$9.55
^{1/} Potatoes: R. Burbank G-3	cwt		\$9.35	\$8.65	\$7.90
^{1/} Potatoes: R. Norkotah G-3	cwt		\$10.35	\$9.65	\$8.90
¹ / ₂ Potatoes: Shepody G-3	cwt		\$11.85	\$11.15	
Cut and Treat Potato Seed	cwt		\$1.65	\$1.65	\$1.65
Wheat: Hard Red Spring	lb	\$0.19		\$0.17	\$0.17
Wheat: Hard Red Winter	lb				\$0.15
Wheat: Soft White Spring	lb	\$0.15	\$0.13	\$0.12	\$0.12
Wheat: Soft White Winter	lb .	\$0.16	\$0.13	\$0.13	\$0.13

^{*} Northern Idaho (NI), Southwestern Idaho (SWI), Southcentral Idaho (SCI), and Eastern Idaho (EI).

^{1/} Seed potato prices include a base price plus transportation. Transportation and handling costs for SWI, SCI, El-South and El-North are \$2.10, \$1.65, \$0.90and \$0.55 respectively. The values shown in Table 8 for El seed potatoes are for the South District counties, except for G2 Russet Burbank, which is for the North District.

Table 10. Fertilizer prices by region, 2003.

Product	NI*	SWI*	SCI*	EI*
Nitrogen: Price per ton				1010
Ammonium Nitrate (34-0-0-0)	\$262	4	\$235	\$238
Ammonium Sulfate (20-0-0-24)	\$198	\$170	\$171	\$180
Urea (46-0-0-0)	\$320	\$255	\$279	\$270
Anhydrous Ammonia (82%)	\$575		\$385	\$379
Solution 32 (32-0-0-0)	\$276	\$200	\$211	\$204
Thio Sul (12-0-0-26)	\$197	\$185	\$162	\$148
Nitrogen: Price per gallon				
Solution 32 (32-0-0-0)	\$1.55		\$1.20	
Thio Sul (12-0-0-26)	\$1.20		\$0.85	
Phosphate: Price per ton				
16-20-0	\$236			\$215
11-52-0	\$308	\$275	\$270	\$273
10-34-0		\$275	\$272	\$248
18-46-0			\$266	\$250
3-30-0-4			\$215	\$210
Phosphate: Price per gallon				
10-34-0	\$2.10		\$1.60	
3-30-0-4			\$1.30	
Potash: Price per ton				
Muriate of Potash (0-0-60-0)	\$206	\$160	\$180	\$171
Sulfate of Potash (0-0-50-17)		\$290	\$273	\$260
Liquid Potash		\$75	\$75	\$80
Turner Buller man III. of alamant man				
Trace: Price per lb. of element, not	Mark St.		\$2.70	¢2 20
Boron (14%) Copper (25%)	\$2.85 \$4.80	\$3.60	\$3.40	\$3.30 \$4.00
	\$1.05	φ3.00	φ3.40	\$2.15
Iron (14%) Manganese (30-32%)	φ1.03	\$1.25	\$1.50	\$1.65
Zinc (36%)	\$1.30	φ1.25	\$1.30	\$1.05
Sulfur – Elemental	φ1.30	\$0.12	\$0.12	\$0.12
Gypsum	\$0.07	φυ. 12	ψ0.12	φυ. 12
- Суръин - Суръин	φυ.υ <i>1</i>			

^{*} Northern Idaho (NI), Southwestern Idaho (SWI), Southcentral Idaho (SCI) and Eastern Idaho (EI).

Table 11. Insurance rates per \$100 of crop value by region, 2001.

	NI*	SWI*	SCI*	EI*
Alfalfa Seed		\$ 4.25	\$ 4.50	
Feed Barley		\$ 2.25	\$ 4.00	\$ 3.90
Dryland Barley	\$ 1.70		\$ 4.10	\$ 3.90
Malting Barley			\$ 4.00	\$ 3.90
Field Corn		\$ 1.05	\$ 3.35	
Sweet Corn			\$ 3.00	
Dry Beans		\$ 2.50	\$ 3.00	
Grass Seed	\$2.60			
Lentils	\$ 3.90			
Oats	\$ 1.00			
Onions		\$ 2.10		
Green Peas			\$ 5.00	
Pea Seed	\$ 3.90		\$ 5.00	\$ 4.50
Commercial Potatoes		\$ 1.50	\$ 2.00	\$ 2.00
Seed Potatoes				\$ 2.50
Sugarbeets		\$ 2.00	\$ 3.50	\$ 4.00
Wheat		\$ 1.50	\$ 2.00	\$ 2.00
Dryland Wheat	\$ 1.00		\$ 4.10	\$ 2.00

^{*} Northern Idaho (NI), Southwestern Idaho (SWI), Southcentral Idaho (SCI) and Eastern Idaho (EI).

CROP AND LIVESTOCK COSTS AND RETURNS ESTIMATES ORDER FORM

On the following two pages is a list of costs and returns (CAR) estimates available through the University of Idaho Department of Agricultural Economics and Rural Sociology. CAR estimates are also available at no charge on the Agricultural Economics Department homepage in PDF format. The URL is: http://www.ag.uidaho.edu/aers Check under Resources.

To order: Check the appropriate box next to the items desired, or circle the publication number on the following pages and mail this order form and your check to:

Bob Smathers Department of Agricultural Economics & Rural Sociology P.O. Box 442334 University of Idaho Moscow, ID 83844-2334

Make		Bursar, University Idaho residents		ce includes posta tax.	ige.		
	District I Crop CA	R Estimates - No	orthern Idaho: 20	budgets			\$10.00
	District II Crop CA	AR Estimates - So	outhwestern Idah	no: 18 budgets			\$9.00
	All District III Crop CAR Estimates - Southcentral Idaho: 29 budgets				\$15.00		
	Magic Valley	y: 19 budgets					\$10.00
	Lemhi and C	uster Counties: 3	budgets	**********************			\$1.50
	All District IV Cro						
		Assert and the second					
					•••••••		
	All Crop CAR Esti	mates: 89 budget	ls	*********************		***************************************	\$40.00
	Livestock CAR Est	timates: 21 budg	ets				\$10.50
Note: livesto	3-ring binders are av ck budgets. The 1-1/	ailable for an ad 2inch binder wi	ditional charge.	The 1-inch bir op budgets. Bud	nder will handle of deets are 3-hole p	one district's cro unched.	op budgets or all the
	1- inch 3-ring	g binder:					\$3.00
	1-1/2 inch 3-	ring binder:					\$5.00
	vidual CAR Estimate at 50 cents each.	es are desired ins	tead, please ind	licate their public	cation number be	elow. Individual	CAR Estimates are
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Publications

NORTHERN IDAHO – DISTRICT I EBB1-GB-03 Garbanzo Beans EBB1-SC-03 Spring Canola EBB1-Le-03 Lentils EBB1-SP-03 Spring Peas EBB1-WR-03 Winter Rapeseed After Summer Fallow EBB!-YM-03 Yellow Mustard Seed EBB1-BSI-03 Bluegrass Seed: Irrigated EBI	B3-AE1-03 Alfalfa Hay Establishment w/Peas B3-AE2-03 Alfalfa Hay Est. following Winter Wheat B3-PA-03 Pasture Blaine & Lincoln Counties B5-MB-03 Malting Barley B5-SW-03 Spring Wheat B5-AH-03 Alfalfa Hay Production B5-AE-03 Alfalfa Hay Establishment with Oats
EBB1-GB-03 Garbanzo Beans EBB EBB1-SC-03 Spring Canola EBB1-Le-03 Lentils EBB1-SP-03 Spring Peas EBB1-WR-03 Winter Rapeseed After Summer Fallow EBB EBB1-YM-03 Yellow Mustard Seed EBB EBB1-BSI-03 Bluegrass Seed: Irrigated EBB	B3-PA-03 Pasture Blaine & Lincoln Counties B5-MB-03 Malting Barley B5-SW-03 Spring Wheat B5-AH-03 Alfalfa Hay Production
EBB1-SC-03 Spring Canola EBB1-Le-03 Lentils EBB1-SP-03 Spring Peas EBB1-WR-03 Winter Rapeseed After Summer Fallow EBI EBB1-YM-03 Yellow Mustard Seed EBI EBB1-BSI-03 Bluegrass Seed: Irrigated EBI	Blaine & Lincoln Counties B5-MB-03 Malting Barley B5-SW-03 Spring Wheat B5-AH-03 Alfalfa Hay Production
EBB1-Le-03 Lentils EBB1-SP-03 Spring Peas EBB1-WR-03 Winter Rapeseed After Summer Fallow EBI EBB1-YM-03 Yellow Mustard Seed EBI EBB1-BSI-03 Bluegrass Seed: Irrigated EBI	B5-MB-03 Malting Barley B5-SW-03 Spring Wheat B5-AH-03 Alfalfa Hay Production
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EBB1-WR-03 Winter Rapeseed After Summer Fallow EBI EBB1-YM-03 Yellow Mustard Seed EBI EBB1-BSI-03 Bluegrass Seed: Irrigated EBI	B5-MB-03 Malting Barley B5-SW-03 Spring Wheat B5-AH-03 Alfalfa Hay Production
EBB!-YM-03 Yellow Mustard Seed EBB EBB1-BSI-03 Bluegrass Seed: Irrigated EBI	B5-SW-03 Spring Wheat B5-AH-03 Alfalfa Hay Production
EBB1-BSI-03 Bluegrass Seed: Irrigated EB	B5-AH-03 Alfalfa Hay Production
EBB1-BEI-03 Bluegrass Seed Establishment: Irrigated EB	B5-AE-03 Alfalfa Hay Establishment with Oats
EBB1-BS-03 Bluegrass Seed	
EBB1-BSE-03 Bluegrass Seed Establishment	
EBB1-TS-03 Timothy Grass Seed	Lemhi & Custer Counties
	B6-FB-03 Feed Barley
	B6-AH-03 Alfalfa Hay
EBB1-Oa-03 Oats EB	B6-AE2-03 Alfalfa Hay Establishment with Oats
EBB1-SWS-03 Soft White Spring Wheat	
EBB1-SWW- Soft White Winter Wheat	
	Butte County
EBB1-AH-03 Alfalfa Hay Production EB	B7-FB-03 Feed Barley
EBB1-AE-03 Alfalfa Hay Establishment EB	B7-AH-03 Alfalfa Production
EBB1-GH-03 Grass Hay Production EB	B7-AE2-03 Alfalfa Hay Establishment with Oats
EBB1-GHE-03 Grass Hay Establishment	And the control of th
SOUTHWESTERN IDAHO - DISTRICT II	STERN IDAHO - DISTRICT IV
EBB2-DB-03 Commercial Dry Beans	
EBB2-CSi-03 Corn Silage	Irrigated
EBB2-FC-03 Field Corn EBI	B4-Po1-03 South District Russet Burbank
EBB2-On-03 Onions	Commercial Potatoes: No Storage
EBB2-Po1-03 Russet Burbank Comm. Potatoes:	B4-Po2-03 North District Russet Burbank
Fumigation and No Storage	Commercial Potatoes: On-Farm
EBB2-Po2-03 Shepody Commercial Potatoes: Fumigation	Storage
and No Storage	B4-Po3-03 South District Chipping Potatoes:
EBB2-Su-03 Sugarbeets	On-Farm Storage
EBB2-M-03 Peppermint Production EBI	B4-Po4-03 North District G-3 Russet Burbank Seed
EBB2-ME-03 Peppermint Establishment	Potatoes: On-Farm Storage
EBB2-AS-03 Alfalfa Seed EBI	B4-Po5-03 South District Russet Burbank
EBB2-FB-03 Feed Barley	Commercial Potatoes: On-Farm Storage
EBB2-SW-03 Spring Wheat EBI	B4-Po6-03 South District Russet Burbank
EBB2-WW-03 Winter Wheat	Commercial Potatoes: Fumigation and
EBB2-AH-03 Alfalfa Hay	On-Farm Storage
EBB2-AE1-03 Alfalfa Hay Establishment EBI	B4-Su-03 Sugarbeets
EBB2-AE2-03 Alfalfa Establishment w/Oats EBI	B4-SC-03 Spring Canola
EBB2-Pa-03 Pasture EBI	B4-FB-03 Feed Barley
	B4-MB-03 Malting Barley
	B4-HRS-03 Hard Red Spring Wheat
EBI	B4-HWS-03 Hard White Spring Wheat
SOUTHCENTRAL IDAHO - DISTRICTIII EBI	B4-SWS-03 Soft White Spring Wheat
EBB3-DB-03 Commercial Dry Beans EBI	B4-SWW-03 Soft White Winter Wheat
EBB3-CS-03 Corn Silage EBI	B4-AH-03 Alfalfa Hay Production
	B4-AE-03 Alfalfa Hay Establishment in Grain
EBB3-SC-03 Sweet Corn	Stubble
EBB3-PS-03 Dry Pea Seed	
EBB3-Po1-03 Russet Burbank Comm. Potatoes: No	Dryland
	B4-FBD1-03 Feed Barley: Low Rainfall Dryland
	B4-FBD2-03 Feed Barley: High Rainfall Dryland
	B4-SCD-03 Spring Canola: Low Rainfall Dryland
	B4-HRWD-03 Hard Red Winter Wheat Following
& On-Farm Storage	Summer Fallow: Low Rainfall Dryland
	B4-SWWD-03 Soft White Winter Wheat Following
EBB3-AS-03 Alfalfa Seed	Summer Fallow: Low Rainfall Dryland B4-HWSD1- Hard White Spring Wheat: Low Rainfall
EBB3-MB-03 Malting Barley 03	Dryland By Hweb? Hand White Spring Wheat, High
	B4-HWSD2- Hard White Spring Wheat: High
EBB3-SWS-03 Soft White Spring Wheat 03	Rainfall Dryland
EBB3-SWW- Soft White Winter Wheat	
03	
2003 Crop Input Cost Summary 21	

stimates (2002)
Holstein Dairy Enterprise Annual Cow Budget
20,020 lb Milk Average, Small Herd Size
Holstein Dairy Enterprise Annual Cow Budget
23,020 lb Milk Average, Small Herd Size
Jersey Dairy Enterprise Annual Cow
Budget
15,020 lb Milk Average, Small Herd Size
Holstein Dairy Enterprise Annual Cow
Budget
21,020 lb Milk Average, Medium Herd Size
Holstein Replacement Enterprise Budget
Jersey Replacement Enterprise Budget
Cow-Calf - 250 Cow Summer on Private Range
Winter Feeding Necessary
Cow-Calf - 202 Cow Summer on Private
Pasture and Federal Range Winter Feeding
Necessary
Cow-Calf - 502 Cow Summer on Federal
Range, Winter on Federal and Private Range
Cow-Calf - 502 Cow Summer on Federal
and State Range, Winter Feeding
Necessary
Cow-Calf - 302 Cow Summer on Federal
and State Range, Winter on Harvested Feeds
& Crop Aftermath
Stocker; Wintered to go to Grass
Bought in Winter, Sold in Fall
Stocker; Wintered to go to Feedlot
Bought in Fall, Sold in Spring
Stocker; No Wintering
Bought in Spring, Sold in Fall
Idaho Cattle Feedlot
Calf to Slaughter; Concentrate Ration
Idaho Cattle Feedlot
Yearling to Slaughter; Concentrate Ration
Sheep-Range: Ewes on Range, Lambs on
Drylot
Sheep-Range: Ewes on Range & Lambs on
Pasture
Wintered on Alfalfa Pasture
Sheep-Farm Flock: Ewes on Pasture, Lambs
on Drylot
102 Sow Farrow to Finish Total Confinement
150 Sow Farrow to Finish