

Ministry of Agriculture, Food and Fisheries

Spring 2000

## 40 Ewes - Lower Mainland Direct Marketed Lamb

This information is a tool to project costs and returns for B.C. farm enterprises and is a general guide to plan individual farm operations.

The sample budget should be used as a guide only and should not be used for business analysis. Each farm should develop their own budget to reflect their production goals, costs and market prices.

Information regarding financial planning and other enterprise budgets may be downloaded from the internet at http://www.fbminet.ca/bc or obtained from your local office of the B.C. Ministry of Agriculture, Food and Fisheries.

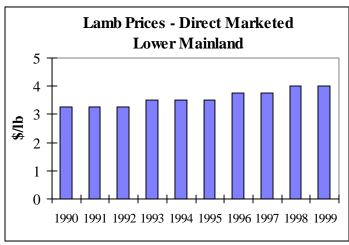
#### **Market Factors**

This factsheet is prepared for a 40 ewe enterprise where all lambs are marketed at the farm gate as private freezer lamb sales. While returns are higher for direct marketed lamb than conventional markets, the producer undertakes an additional function which is selling.

Returns are largely dependent on individual marketing ability and location. Farms involved in direct marketing need to understand their markets and their customers' preferences, for example carcass cuts, weights and portion packaging.

## **Key Success Factors**

- Farm gate marketing ability
- Lambs weaned per ewe
- Minimizing feed costs
- Use of multi-pasture rotational grazing



#### **Risk Factors & Strategies**

Individual operators must address the following risk factors:

- Market risk is a function of how much time the producer is willing to invest in direct marketing the end product. Conventional markets are relatively lower risk but also lower price.
- Disease and parasites—-a good preventative health and parasite control program is required, including careful selection of replacement stock (purchased from a flock with known health standards).
- Pre-weaning lamb mortality—good lambing management is essential to ensure lambs are attended to at birth, ensuring lamb vigor and adequate milk availability. Attendance during lambing is especially important with prolific flocks
- Losses to predators—predators, especially coyotes, can be a concern for sheep operations, particularly those that lamb on pasture. Predator problems can be minimized with good livestock husbandry, well-trained guard dogs and perimeter sheep fencing.

### **Assumptions**

The sample enterprise budget provided should be viewed as a first approximation only. Use the column "Your Estimate" to add, delete and adjust items to reflect your specific production situation. The figures provided are estimates based on above average production and farm management practices in the area and were developed in consultation with sheep producers and BCMAFF commodity specialists. The following assumptions are made regarding production practices, costs and revenues:

		As a % of	Your
	<u>Number</u>	Ewe Flock	<u>Farm</u>
Ewes	40	-	
Rams	2	5%	
Cull Ewes	3	7%	
Ewe Death Loss	1	3%	
Lambs Born	86	215%	
Pre-weaning Lamb Mortalities	2	5%	
Lambs Weaned	84	210%	
Replacement Ewe Lambs	4	10%	
Lambs available for sale	80	200%	
	Rams Cull Ewes Ewe Death Loss Lambs Born Pre-weaning Lamb Mortalities Lambs Weaned Replacement Ewe Lambs	Ewes40Rams2Cull Ewes3Ewe Death Loss1Lambs Born86Pre-weaning Lamb Mortalities2Lambs Weaned84Replacement Ewe Lambs4	Ewes         40         -           Rams         2         5%           Cull Ewes         3         7%           Ewe Death Loss         1         3%           Lambs Born         86         215%           Pre-weaning Lamb Mortalities         2         5%           Lambs Weaned         84         210%           Replacement Ewe Lambs         4         10%

- Animals are rotationally grazed on 10 irrigated acres.
- Hay and Grain are purchased in bulk. Bedding is freely available.
- Lambing occurs in March and is attended to by the producer to ensure that lambs get a good start. A target weaning percentage of 210% is assumed.
- Lambs are direct marketed in late summer at an average carcass weight of 50 lbs and a target price of \$4/lb.
- The breeding herd is pasture fed from spring to mid-fall. Fall and winter feed program includes:
  - Hay 3.3 lbs per day for 150 days
  - Grain 1 lb for 60 days pre- and post-breeding; 1.5 lbs for 60 days pre-lambing; and 2.5 lbs per day for 60 days while lactating.
- Rams are fed 4 lbs of hay per day for 160 days.
- Lambs are fed an average of 1.5 lbs of grain for 110 days.
- One bag of milk replacer is used and it is assumed all triplets are successfully fostered.
- Pasture maintenance costs are estimated at \$30/acre and include fertilizer and lime.
- Repair and maintenance costs are approximated at 3% of building and equipment replacement value.
- Fuel, oil and lube costs are associated with pasture operations as well as transporting lambs to and from slaughter facilities three times.

### Sensitivity Analysis—Projected Income

The profitability of a sheep operation will be strongly influenced by market prices and lambs weaned per ewe. The tables below list changes to income as weaning rates and prices per pound vary. Weaning percentage and price ranges are based on actual rates achieved by Fraser Valley producers. Variances are primarily the result of differing management, breeds, marketing skills and experience.

Weaning Percen	tage	Income*	Price \$/lb		Income*
Low	180%	13825	Low	3.50	14221
Average	195%	15025	Average	3.75	15223
Target	210%	16225	Target	4.00	16225
High	225%	17233	High	4.25	17227
Exceptional	240%	18433	Exceptional	4.50	18229
ΨD : Φ4/11		<u> </u>	*XX : 0100/		

<sup>\*</sup>Price \$4/lb

<sup>\*</sup>Weaning 210%

# Sample Enterprise Budget and Worksheet 40 Ewes (Direct Market Lamb)—Lower Fraser Valley

Projected Income	Head	Average Weight	Units	Price \$/Unit	Total	Your Estimate	
X7 .1		O		•		Tour Estimate	
Wethers	42	52	lb	4	8736	•••••	
Ewe Lambs Cull Ewes	38	48	lb	4	7296	•••••	
	3 42	7	head	30	90	•••••	
Wool Sales	42	7	lbs	0.35	103	•••••	
Total Projected Income					16225		
Projected Direct Expenses							
	Head	Quantity	Units	Cost/Unit	Total	<b>Your Estimate</b>	
Feed and Supplements							
Hay - Ewes	40	495	lb	0.09	1782		
Hay - Ram	2	640	lb	0.09	115		
Grain - Ewes	40	300	lb	0.10	1200		
Grain - Lambs	84	165	lb	0.10	1386		
Milk Replacer - Lambs		1	bag	30	30		
Minerals & Salt					100		
Dog Food					439		
Irrigation		10	acres	20	200		
Pasture Maintenance		10	acres	30	300		
Livestock Supplies and Services	3						
Shearing	42		head	4.25	179		
Vet & Medicine	42		head	4	168		
Vet & Medicine - Lambs	84		head	2.25	189		
Bedding					0		
Other							
Slaughter, Cut & Wrap	80		head	50	4000		
Repairs and Maintenance	00		nead	30	1802	•••••	
Fuel, Oil and Lube					342		
,					_	•••••	
Total Projected Direct Expens	ses				12231	•••••	
Calculation of Projected Net Income							
To assess the net income of an	enterprise.	indirect e	xpenses	must be subt	racted from	income. Indirect	

To assess the net income of an enterprise, **indirect expenses** must be subtracted from income. Indirect expenses do not vary with the level of output and are typically associated with inputs used in more than one enterprise and must be allocated appropriately (prorated) between uses.

Projected Income		
Less Projected Direct Expenses	-	
= Projected Contribution Margin	=	
Less Projected Indirect Expenses		
Depreciation (e.g., buildings and equipment)	-	
Interest	-	
Other Indirect Expenses (e.g., operator labour)		
= Projected Net Income		

#### **Cash Flow Timing**

	J	F	M	A	M	J	J	A		S	O	N	D
% Income								2	5	50	25		
% Dir Exp	5	8	11	4	6	9	) 9	1	2	11	13	7	5

The above information indicates the timing of monthly flow of income and direct expenses. A complete Projected Cash Flow should include indirect expenses, capital sales and purchases, loans and personal expenses.

## **Labour Requirements**

Estimated Annual Labour Requirements (Hours):

Feeding and grazing	365
Cleaning and repair	208
Health	21
Lambing	120
Management	40
Total Hours / Year (40 ewe flock)	754
Hours/Ewe/Year	18.85

## Herd, Buildings and Machinery Replacement Cost

The figures below provide an estimate, based on replacement cost, of the capital investment required to get involved in a 40 ewe enterprise. Some of these items are likely to be used in more than one enterprise—as a result the costs should be allocated among the different uses accordingly.

Ewes and rams	6,600
Buildings (barn with pens)	40,000
Fencing (perimeter & electrical divisions)	3,300
Husbandry Equipment	1,000
Marketing equipment (scale and freezers)	750
Irrigation system	4,000
Tractor w. front end loader (used)	6,000
Farm share of truck	5,000
Total	66,650

#### **Alternative Production Practices**

Renting a ram for breeding is an alternative to owning rams. Renting a ram:

- Reduces feed costs (4 lbs hay for 50 days as opposed to 160 days)
- Requires less time and effort to manage the herd
- Minimizes the need for separate facilities to keep rams away from flock during non-breeding periods.

#### References

- Nutrition Guide for B.C. Sheep Producers, BCMAFF, 1985.
- B.C. Agricultural Fencing Handbook, BCMAFF, 1996
- Farm Business Management Information Network website at http://www.FBMInet.ca/bc.

#### Contacts

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