

4-H Sheep Project Record for 20____

Name: _____ Age: ____ Years in Project: _____
 Number of Ewes: ____ Number of Rams: ____ Number of Lambs (animal under 1 year): _____
 Breed of Animals: _____ Date Record Started: _____

Financial Statement

Check One: ____ Ownership ____ Partnership ____ Managerial

I have the following agreement with my parents or guardian:

Feeding Record

Feed Fed (Write in Others)	Sept	Oct	Nov	De c	Jan	Feb	Mar	Apr	May	June	July	Aug	TOTAL LBS:
Corn: 56# per bu. 1¾# per qt.													
Oats: 32# per bu. 1# per qt.													
Barley: 48# per bu. 1½ # per qt.													
Bran													
Linseed O. M.													
Hay: 60# bale													
Silage													

If commercial grain mix was used, check or write in the feeds in the mix above and fill in the total pounds of commercial mix used.

Kinds of Hay Fed: _____

Kinds of Silage Fed: _____

Kinds of Pasture: _____

Number of Days on Pasture: _____ Age of Lambs When Marketed: _____

Market Grade of Lambs Marketed: _____

(The market grades of lambs are: Prime – Choice – Good – Utility – Cull.)

Pounds multiplied by price per pound – equals market value.

Example: 20 lbs. of corn at 2½¢ per pound would be 50¢.

Feed Fed:	Price Per Pound:	Market Value:
Corn		\$
Oats		
Barley		
Bran		
Linseed O. M.		
(Write Others Below)		
Cost of Grinding All Grains		
Total Market Value of Feed:		\$

Rations Fed (Write in rations used in blocks below.)

Ewe Ration BEFORE Lambing	
Grain:	Pounds:

Ewe Ration AFTER Lambing	
Grain:	Pounds:

Creep Ration for Lambs	
Grain:	Pounds:

Fattening Ration for Lambs	
Grain:	Pounds:

Feeding Summary (For Market Lambs Only)

* Weight of animal at beginning of project: _____ Weight at end of project: _____

Total gain in weight: _____ lbs. Number of days in project: _____ Gain per day: _____
 (Divide number of days into total gain to give gain per day.)

Cost per pound of gain: \$_____ (Divide total gain into total cost of feed to give cost per pound of gain.)

- * If more than one animal is fed, use total gains and feed cost to give averages.
- * Use same instructions as above.

Practices Which I Carried Out: (Write a statement about each.)

- 1. Lice and Tick Control: _____

- 2. Drenching: _____

- 3. Flushing: _____

- 4. Docking: _____

- 5. Castration: _____

- 6. Shearing: _____

- 7. Creep Feeding: _____

- 8. Fitting and Showing: _____

Summary of Financial Record

Expenses:

Cost of animal(s) or estimated value if raised at beginning of project: \$ _____
 Cost of other animal(s) bought or raised after start of project: \$ _____
 Cost of feed (refer to feeding record): \$ _____
 Cost of all items other than feed: \$ _____
Total Cost: \$ _____

Income:

Sale of animal(s): \$ _____
 Estimated value of animal(s) on hand: \$ _____
 Premium money won (see exhibit record): \$ _____
 Sale of wool (see wool report): \$ _____
 Other income from project: (Include lambs slaughtered & wool used at home) \$ _____
Total Income: \$ _____

Total Labor Income from project: \$ _____

(Total Income less Total Cost equals Labor Income.)

If costs are greater than sales and inventory, fill in the blank below.

Loss from Operation: \$ _____

TO BE SIGNED AT END OF YEAR:

This is a complete and accurate report of my work in this project.

Signature of 4-H Member: _____

Signature of Parent: _____ Project Leader: _____