4-H Sheep Project Record for 20_

Name:								Age:		Years	in Proje	ect:	
Number of Ewes:	N	umber	of Rar	ns:		Numb	er of	Lamb	s (anim	al unde	r 1 year	·):	
Breed of Animals: _								Dat	e Reco	rd Start	ed:		
				Fi	nanc	ial S	taten	nent					
Ch	neck On	ie: _	0	wners	ship		Pa	rtners	hip	N	/lanage	rial	
I have the following	agreem	ent wi	ith my p	parent	ts or g	uardia	an:						
_	-				_								
					Feed	ling F	Reco	rd					
Feed Fed				De									TOTAL
(Write in Others)	Sept	Oct	Nov	С	Jan	Feb	Mar	Apr	May	June	July	Aug	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													
<u>_</u>	II .		Ī.	1	1	1	1	1	1	ı	ı	1	<u>. </u>
If commercial grain	mix was	sused	, check	or w	rite in	the fe	eds ir	n the r	nix abo	ve and	fill in the	e total p	ounds of
commercial mix use	d.												
Kinds of Hay Fed: _													
Kinds of Silage Fed:													
Kinds of Pasture: _													
Number of Days on										rkatad:			
Trulling of Days Off		rketed			,	ng e u	ı Laiii	NO AAI	i c ii ivia	incicu.			

(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 $2\frac{1}{2}$ ¢ 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 Lamb	ing	Ewe Ration AFTER Lambing			
Grain:	Pounds:	Grain:	Pounds:		
			·		
Creep Ration for Lambs	i	Fattening R	ation for Lambs		
Grain:	Pounds:	Grain:	Pounds:		
		Ш			
	_	Ear Market Lemba Only			

Feeding Summary (For Market Lambs Only)

* Weight of animal at beg	ning of project: Weight at end of project:	
Total gain in weight:	lbs. Number of days in project: Gain per day:	
(Div	e 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 poun of gain.	ıd

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

Breeding Record:

(If more space is needed – add additional sheets.)

Date Bred:	Ewe Number:	Ram Number:	Date Due:

Record of Cost – Other Than Feed					
Item: (List Others)	Cost:	Date:			
Worming Compounds	\$				
Veterinarian Fees					
Lambing Supplies					
Fitting & Showing Supplies					
Rotenone for Ticks & Lice					
Total:	\$				

	Wool Sales Record						
Date	Lbs. Sold:	Total Receipts:					
Sold:							
		\$	\$				
	I	Total:	\$				

Exhibit Record

Where Project Was Shown:	Date Shown:	Placing:	Number in	Premium Won:
			Class:	
				\$

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	
Ex	<u>benses</u> :	
Cos	st of animal(s) or estimated value if raised at beginning of project:	\$
Cos	st of other animal(s) bought or raised after start of project:	\$
	st of feed (refer to feeding record):	\$
Cos	st of all items other than feed:	\$
	Total Cost:	\$
Inc	ome:	
Sal	e of animal(s):	\$
	imated value of animal(s) on hand:	\$
	mium money won (see exhibit record):	\$
	e of wool (see wool report):	\$
	per income from project: (Include lambs slaughtered & wool used at home)	\$
	Total Income:	\$
Tot	al Labor Income from project:	*
	tal Income less Total Cost equals Labor Income.)	
If c	osts are greater than sales and inventory, fill in the blank below.	
	Loss from Operation: \$	
	Ψ	
	TO BE SIGNED AT END OF YEAR: This is a complete and accurate report of my work in this	project
s	ignature of 4-H Member:	
	ignature of Parent:	