## **Sheep Project Goals**

Minimum number of project goals to be completed: Juniors – 1, Intermediates – 2, Seniors – 3
Goal 1:
List at least 3 "To Do" items to help you reach this goal:
Goal 2:
List at least 3 "To Do" items to help you reach this goal:
Goal 3
List at least 3 "To Do" items to help you reach this goal:
Goal 4
List at least 3 "To Do" items to help you reach this goal:
Goal 5
List at least 3 "To Do" items to help you reach this goal:

# **My Presentation**

Title:										
Wha <sup>·</sup>	What type of presentation did you do? (check one)  Demonstration									
Mate	rials Used (posters, anima	als, mo	odels, etc.)							
Whe	re and when was it given?	<u> </u>								
How	many were in the audienc	ce? _								
Wha	t was the content of the pr	resenta	ation?							

## **Expense Record**

New members should start their records as soon as they purchase their animal or enroll in the project, whichever occurs first. Members re-enrolling should start their new records the day after last year's project was completed. Record expenses as they occur. List the amount of each purchase in one of the last four columns of the following table.

Date	Description	Feed	Animals	Equipment	Misc.
Ex. 5/8/01	Example: 50 lbs. of grain	\$ 5.47			
	Balance to Carry Forward				

## **Expense Record** (continued)

Date	Expense	Feed	Animals	Equipment	Misc.
	<b>Balance Carried Forward</b>				
	Evnence (by actains)				
	Expenses (by category)				
	Total Expenses (Add all categories)	-			

Add Extra Pages, If Needed

## **Income Record**

If applicable, list all animals, equipment, feed or other items sold during this project year.

Date	Description of Income/Sale	Feed	Animals	Equipment	Misc.
Ex. 5/8/01	Example: Sold animal and cage		\$ 15.00	\$ 20.00	
	Income (by category)				
	Total Income (Add all categories)				

#### **Profit or Loss**

Total Income	
Minus Total Expenses	_
Equals Project Profit or (Loss)  If negative, place amount in parenthesis	_=

### **Market Animal Health Record**

{Note: members with breeding and non-market animal projects (such as horse) should complete a separate Permanent Individual Animal Record (# 72101) for each animal. That permanent record can then be updated each year and inserted in each subsequent year's record book.}

Record all health management practices and/or treatments given to your market project animal(s). It should include any vaccinations, treatment of diseases, de-worming, etc.

Date (MM/DD/YY)	Animal ID	Condition/Problem	Treatment Given

#### **Market Animal Production Summary**

Complete this section using the information for all your market animals carried as a part of this project.

Average Daily Gain	:			
	_ ÷	_ ÷	=	
Total Lbs. Gained on Tes	st Number Animals Fed	Number Days on Test		Average Daily Gain
Feed Cost per Pour	nd of Gain:			
÷	=			
Total Feed Cost	Total Lbs. Gained	Feed Cost/Lb. Gain		

### **How Did You Do?**

Take a look back at the goals you listed at the beginning of the year. How did you do? List your goals below. Using a scale from 5 to 1, rate how you feel you did on each goal. Also, give a short explanation of why you think you deserve the rating you gave yourself. If you reported more than 5 goals, insert additional copies of this page.

#### "How Did You Do?" Rating Scale

Excellent 5	Very V 4	/ell	OK 3	Not So Well 2	Very Poorly 1
Goal 1:					
Rating:		_ 2	1 (Check	One Number)	
Goal 2:					
Rating: 5 5 Explanation:	_4 _3	_2	1 (Check	One Number)	

## How Did You Do? (continued)

Goal 3:				
Rating:	4	_ 3	_ 2	1 (Check One Number)
Goal 4:				
Rating:	4	3	_ 2	1 (Check One Number)
Goal 5:				
Rating:	4	3	_ 2	☐ 1 (Check One Number)

#### Market Lamb Growth Chart

To achieve success with your 4-H Market Lamb project, it is important you know the estimated final weight of your animal and your progress toward that goal throughout the feeding period. The chart below enables you to plot the predicted growth curve (immediately after the initial weigh-in) and then plot the actual weight of your animal at various times during the feeding period to determine if you are "on target."

170 lbs 160 lbs							
150 lbs							
140 lbs							
130 lbs							
120 Ibs							
110 lbs							
100 lbs							
90 Ibs							
80 Ibs							
70 lbs							
60 Ibs							
50 Ibs							
40 Ibs							
Initial weigh-in da		10 +2		Days sin	50 +6 nce initial ial animal	weigh-in	
Number of days in	ı feeding	period:	Est	imated fir	ıal weight	:	

- Mark the initial weight at the appropriate location on the left-hand side of the table.
- 2. Mark the estimated final weight at the appropriate location for the number of days in the feeding period.
- 3. Connect these two points with a straight line. This is your predicted rate of growth.
- 4. Record your animal's weight in the table below and the chart above each time it is weighed during the feeding period. Connect this point with the previous actual weight. Is the actual growth curve above or below your predicted growth line? Why?

#### Progressive Project Weight Record

Weigh date						
Days since last weigh date	xxxxx					
Current weight						
A.D.G. (since last weigh date)	xxxxx					
Overall A.D.G.	XXXXX			·		

Tracking animal weight can tell you where your animal is compared to your goal. After each weigh day ask yourself; do you need to feed more grain or hay? Typical influences in average daily gain (A.D.G.) can be feed, water, weather, and illness. Ask yourself is the A.D.G. normal? What caused any problems?