

Livestock Animal Book

Name:	Date:	
Duningt Facus		
Project Focus:		

This Animal Book is due to the Beaufort County Cooperative Extension Office located at 155 Airport Road in Washington, NC by 5 pm on April 30, 2021.

This Animal Book is different sections taken from the North Carolina Project Record Book. Your child could fill out a Project Record Book and use these pages for the project section. The Project Record Book could be submitted as a separate district competition at the end of the year. Submitting a completed Project Record Book will have them recognized at our county Achievement Night regardless if they win at the district level.

If you are interested in your child completing a Project Record Book, please contact the county 4-H Agent, Chasady Quinn by email at cquinn@ncsu.edu or phone 252-946-0111.



Junior Lamb Project

We "learn by doing" in 4-H. List the specific things you learned and did in this project area during the past year. List both things that you learned and skills that you gained. Please list the most important presentations, talks, exhibits, camps, judging events, workshops, or any other learning experiences in which you have participated related to your project. Include dates and level of participation. Please list the work you have done this year (from January – December) using a bullet statement, list, and/or chart.

What did you do in this project this year and when?	What did you learn?	Level

Did you spend or make any money on your project?

How much did you spend? How much did you make?

SECTION 5

Awards and Recognition



List all the awards, honors, and recognitions you have received including contests, trips, certificates, ribbons, etc. Specify whether they were National, Regional, State, District, County, or Club awards.

Experiences should be divided between project specific awards that related to this Project Record area, other 4-H awards and non-4-H awards. List your Project specific awards first then follow with other awards and then non-4-H awards.

If you have not received awards in a specific section, just state "No Awards Received".

4-H Project Awards (Section 3 awards)

Award/Recognition	For What Received	Level



SECTION 6

4-H Photos and Supporting Materials

- The majority of this section should be about this specific project.
- Also include a small portion on your other 4-H projects and activities.
- There is a six-page limit.
- This can include pictures (with captions), drawings, news clippings, letters, certificates, poems, teaching tools, short stories etc.
- Please do not attach any item thicker than 1/8 of an inch.
- The use of clear non-glare protective sheets is **optional**.





1. Lamb Information

Lamb's Tag or Identification Number	
Breeder's Name and Address	
Lamb's Breed	
Lamb's date of birth	
Total days on feed	
Beginning weight	A.
Final weight	B.
Total weight gain	C.
(Subtract A from B, B-A)	

2. Feed Purchased and Cost

Date	Name of Feed	Lbs. purchased	Cost per lb.	Total Cost

Total Pounds of Feed = D. Total Cost of Feed = E.

3. Other Costs

Cost or value of animal	F.
Minerals, vitamins, salt	G.
Veterinary costs (vaccines, dewormers,	Н.
lice controls, etc.)	
Entry fees, trucking, show supplies	l.
Total other costs (F+G+H+I)	J.
Total feed and other costs (E+J)	K.

4. Income

Market sale price	L.
(\$ per lb X final weight [B])	
Income from sale & sponsorships	M.
Other prizes	N.
Total income	0.
(L+M+N)	
Total Costs	P.
(From previous section J)	
Profit or loss	Q.
(Subtract P from O, O-P)	

Did you have a profit or loss from your project? Also record this under the Savings, Profits, Losses section a few pages prior.

What does a judge look for in placing market lambs?

What was the breed composition of your lamb, and why did you choose that?

Sheep Breed Groups Matching:

Draw a line from the breed to the correct classification.

PRODUCT PRODUCED

Suffolk Wool Merino Meat

Columbia Dual Purpose

COMMERCIAL USE

Rambouillet Ram Breed
Corriedale Ewe Breed
Hampshire Dual Purpose

Sheep Feed Matching:

Match the term with the correct statement.

Roughage Carbohydrates and fats that provide for

body growth and maintenance

Proteins Grains that are high in energy, low in fiber

and easily used by the lamb.

Concentrates Leafy green plants such as alfalfa and

grasses.

Energy The building blocks of which most lamb

body tissues are made.

Minerals Just as important as other feed nutrients,

but are needed in smaller amounts.

Vitamins The most important part of a lamb's diet.

Water Nutrients that build bones and teeth and

support other life functions.