

# **2024 Market Animal Show Record Book**

**Species:** (circle all that apply) Steer Hog Lamb Goat

#### JUNIOR RECORD BOOK

(9-11 years-old by Sep. 30, 2024)

## **Exhibitor Information**

Name:	Birthdate:
Parents/Guardians:	
4-H Club/FFA Chapter:	Club Leader/FFA Advisor
School:	Grade in School
Member Statement:	
Member Statement:	ords on this project and have personally completed this record book.
Member Statement: I hereby certify that I have personally kept rec	
Member Statement: I hereby certify that I have personally kept rec 4-H / FFA Member's Signature:	ords on this project and have personally completed this record book.
Member Statement: I hereby certify that I have personally kept rec 4-H / FFA Member's Signature: Record Approval: The 4-H/FFA member has	ords on this project and have personally completed this record book. Date:

All record books are due by 5 p.m. Monday May 20th, 2024 at the Extension Office.

### Why Keep Records?

By keeping records, you will be able to see how much progress you make this year and over the course of your 4-H/FFA career as you set goals and work to accomplish them.

Good records will:

- □ Help you learn about animals, their rate of growth, the feed they require, the cost of the feed they require and their habits.
- □ Increase understanding of your project's financial outcome.
- □ Assist you in gathering information to market your animal.
- □ Improve your management practices.
- □ Keep track of your project activities and learning experiences.
- □ Allow you to better plan for future livestock projects.

If you have questions or need help on this record book, please contact your leader, parent/guardian, agricultural educator, or extension office.

#### PLEASE PRINT OR WRITE CLEARLY.

### **Project Information**

Submit ONE completed record book for each exhibitor.

### **Project Planning**

This page should be completed at the start of your project and shared with your 4-H Leader/FFA Advisor.

What do you want to learn this year?

What do you hope to accomplish?

What new activities do you want to try this year? (Examples: Contests, Shows, workshops and ext.)

What factors will you consider when selecting your project (breed, age, price, etc....)

Where did you get your project animal(s) from? Reasons for selecting that breeder, farm, or sale?

How much do you expect to spend on your project?

- $\Box$  Purchase price or value of the animal(s) \$\_\_\_\_\_
- □ Cost of Feed \$\_\_\_\_\_
- □ Cost of Supplies \$\_\_\_\_\_
- □ Other Cost \$\_\_\_\_\_
- Expected Total Expenses \$\_\_\_\_\_

How will you pay for your project animal and expenses?\_

### 4-H & FFA Participation/Activities/Educational Events/Awards

List at least six learning experiences in which you have participated this year. Examples include, but are not limited to, 4-H/FFA meetings, educational programs at club meetings, workshops/clinics, leadership workshops, Camps/Conventions, contest, awards, 4-H/FFA livestock

shows,	etc.
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 Number of club meetings held:
 Number you attended

Did you hold an officer position in your 4-H or FFA Club? \_\_\_\_\_ Yes \_\_\_\_\_No

If Yes, what position did you hold?

		(	Check all that apply					
Date	Description							
		Club/Chapter	Unit/County	District	State	National		
March 17, 2020	Example: Market Animal Show Workshop @ Buffalo Gap High School		Х					
April 7, 2020	Example: Chuchville Livestock 4-H April Club Meeting	х						
January 28.2020	Example: VCCP placed 2 <sup>nd</sup> in my class				х			

	Please complete for ALL of your animals.								
MAS TAG NUMBER	MAS TAG NUMBER ANIMAL NAME ANIMAL NAME SPECIES SPECIES BREED OF ANIMAL BREED OF ANIMAL ESTIMATED BREED OF ANIMAL BIRTH DATE BIRTH DATE								

#### Health Treatment Record

This should include a record of any health-related activities

Deworming	Vaccinations	Vitamin Injections
Antibiotic Treatments	Mange/Lice Treatments	Other Health Treatments

#### Make sure you list the products that were given at nominations. These will be listed on the website after nominations.

Animal ID	Date	Condition Being Treated	Treatment Administered	Withdrawal Time (On Label)
		Dellig Heated	Product Used:	
			Troduct Osed.	
			Dose:	
			Product Used:	
			Troduct Osed.	
			Dose: Product Used:	
			Product Used:	
			Dose:	
			Product Used:	
			Dose:	
			Product Used:	
			Dose:	
			Product Used:	
			Dose:	
			Product Used:	
			Troduct Osed.	
			Deere	
			Dose: Product Used:	
			Product Used:	
			Dose:	
			Product Used:	
			Dose:	
			Product Used:	
			Dose:	

I certify that I produced this animal, it was not fed any prohibited feedstuffs and I have listed ALL products and treatments they received while in my care.

Youth Signature: \_\_\_\_\_\_ Parent/Guardian Signature: \_\_\_\_\_\_

## **How to Calculate Monthly Cost of Feeds**

(complete this page for one animal)

### <u>Grain</u>

#### <u>Hay</u>

Cost of a bale of hay: \$	/	lbs per bale	e = \$ per lb
Amount fed:	lbs per day X	days (in mor	nth) = lbs
Monthly cost of hay: \$	X	lbs =	(monthly cost of hay)
(cost j	per lb of hay) X (tota	al amount fed)	

#### **Supplements**

** T	Monthly Feed Record ** Type of feed should be expressed in pounds, if you are including hay you can write the number of bales per month**											
$\frac{\underline{Feed}}{\underline{Types} \rightarrow}$												
Month (write in the months)	Pounds	<u>Cost</u>	Pounds	<u>Cost</u>	Pounds	<u>Cost</u>	Pounds	<u>Cost</u>	Monthly lbs.	<u>Total</u> <u>Cost</u>		
TOTALS												

Number of animals reflected on the chart:\_\_\_\_\_

	Income									
Species	Tag ID	Final Weight	Price per Pound	Premiums (located on page 21)	Other Income	Total Income				
				TOTA	L INCOME					

	Expenses									
Species	Tag ID	Cost of Animal	Check Off, Commission, & Entry Fee (Located on Page 21)	Carcass Contest	Feed Cost	Other Cost	Total Expenses			
	TOTAL EXPENSES									

# **Project Financial Summary**

Income	
A. Value of animal(s) sold	
B. Miscellaneous Income (if any)	
C. Show Premiums Won	\$
Total Income = Add (A+ B + C)	\$
<u>Expenses</u>	
1. Purchase price or value of animal at beginning of project	\$
2. Equipment Expenses	\$
3. Feed Expenses	\$
4. Health Expenses	\$
5. Miscellaneous Expenses	\$
Total Expenses = Add $(1 + 2 + 3 + 4 + 5)$	\$
	\$
Financial Summary (Total Income – Total Expenses)	Profit/Loss (circle one)

# Questions

1. If you earned a profit, what will you do with the money?

2. What will you do differently next year?

## **Live Animal Data**

Pick two of your market animals and fully complete the table for those animals.

	Live Animal Data										
Animal ID	A Ending Weight	B Beginning Weight	C Total Pounds Gained (A- B = C)	D Total Days on Feed	Average Daily Gain (C ÷ D)	E Total Pounds of Feed the animal ate	Feed Efficiency (Conversion) (E ÷ C)				

## **Livestock Marketing**

List five potential buyers you visited or sent letters to.

Please attach one copy of your buyer letter.

1	Name of Business or Buyer:     Letter sent?     Yes     Or	
	Visited? Yes or No Date:	
2	Name of Business or Buyer:	
3	Name of Business or Buyer:	
4	Name of Business or Buyer:	
5	Name of Business or Buyer:	

### **Buyer Information**

#### Please list the buyers who purchased your animals at the sale.

Buyer	Tag Number & Species	Date Thank You Letter was Sent

Write an example of a buyer's thank you note that you would send:

### **Project Reflection**

**Directions:** To receive the most points, answers should be well thought-out with complete sentences and correct grammar.

1.) What marketing techniques did you use to market your animals for this year's sale and why did you choose those techniques?

2.) List one thing that you want to improve for your future livestock projects. How are you going to make that improvement?

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3.) Name one person who positively impacted your livestock project this year. This person could be a parent/guardian, teacher, club leader, fellow exhibitor, etc. How did they help you and why are you thankful for them? (Also, take time to write them a thank you note. It won't get you extra points here, but they will surely appreciate it.)

\_\_\_\_\_

4.) What has been your favorite 4-H or FFA activity that you have participated in this year, and why was it your favorite?

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5.) Draw and Label 5 pieces of equipment in the space below that you used with your animals this year.

# **Project Photos**

Total Amount you can receive	Description	Total points awarded		
15 points	This year's project goals			
	(To receive full points, you must have complete sentences)			
10 points	Activities Page			
	(To receive full points, you must list 6 things)			
10 points	Animal Information			
10 points	Health Records			
10 points	How to Calculate Monthly Cost of Feed			
10 points	Monthly Feed Records			
25 points	Income/ Expenses Project Financial Summary			
15 points	Live Animal Data			
10 points	Livestock Marketing (to get full points please attach ONE copy of your buyers' letter and ONE thank you note) Buyer Information			
25 points	Project Reflection (To receive the most points, answers should be well thought-out with complete sentences and correct grammar)			
10 points	Project photos (To receive full points you must have at least two pictures)			
TOTAL POINTS				

Awards							
Blue	150-140 points						
Red	139-130 points						
White	129-120 points						
Participation	119-below						

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### Judges Comments:

### **Production Calculations**

<u>Average Daily Gain (ADG)</u>: The average amount of weight an animal has gained each day for a given period of time that the animal has been on feed.

### ADG = End Weight – Beginning Weight / Days on Feed

Example: Market Lamb

- 120 lb. end weight
- 75 lb. beginning weight
- 60 days on feed

ADG = (120-75) = 45

ADG = 45lbs. gained/60 days on feed

ADG = 0.75lbs per day

Feed Conversion (FC): The amount of feed required for each pound of an animal gains.

## FC = Total pounds of feed / Total weight gained

Example: Market Goat Project

- Goat ate 150 lbs. of feed (hay, grain, etc.)
- The goat gained 50 lbs. while on feed

FC = 150lbs of feed eaten / 50lbs gained

FC = 3lbs of feed for each pound gained

Feed Cost Per Pound of Gain: The amount it costs for each pound gained by an animal

#### Feed Cost per lb of gain = Total cost of Feed the animal ate / pounds the animal gained

Example: Market Hog Project

- Your pig ate 15 bags of feed at \$20.00/bag (\$300.00)
- The pig gained 200lbs

Feed Cost per lb of gain = \$300 / 200lbs. =\$1.50 per pound of gain

**Break Even Cost:** the total amount of money an animal must be sold for to cover all the costs associated with raising the animal.

### **Break Even Cost = Total Cost of all Inputs / Sale Weight**

Example: Market Lamb Project

- 125 lb Market Lamb
- Total cost for project \$693.00

Break Even Costs = \$693.00/125lbs

Break Even Costs = \$5.54 per lb

Estimated Carcass Weight (ECW): How much your animal's carcass is expected to weigh once the animal has been processed.

#### ECW = live weight X dressing % (use average for the species)

Dressing Percentage Averages

- Hogs 70%
- Steers 60%
- Lambs -50%
- Goats 45%

Example: Market Hog Project

- Live weight 265lbs
- Average Dressing Percent for hogs =70%

Performance Ratio: a measure of how your animal's performance for a given trait compares to the average performance of the group for that trait. You could do this for ADG (average daily

#### Ratio = (individual animal value for trait ÷ group average for trait being measured) x 100

gain) or carcass traits if your fair collects carcass data. Briefly explain what the number means.

Example: Beef Project – Average Daily Gain

- Your animal's ADG value = 2.85 lbs/day
- Group average for ADG = 3.05 lbs/day

• This means your animal performed 6% below the other animals in the group

Sale Commission Fee – All Species \$5.00

Promotion & Research (Check Off's)

- \$1.00 Steers Beef Check Off
- \$0.50 Lamb
- \$0.004 X gross weight of Hog

#### **Entry Fees**

- \$15.00 per steer
- \$10.00 per Hog, Lamb, & Goat

Carcass Contest - \$8.00 per head

Class Premiums								
1 <sup>st</sup> Place	2 <sup>nd</sup> Place	3 <sup>rd</sup> Place	4 <sup>th</sup> Place	5 <sup>th</sup> Place	All Others			
\$15.00	\$13.00	\$11.00	\$9.00	\$7.00	\$5.00			

Ratio = 2.85 ADG ÷ 3.05 ADG Ratio = .9344 x 100

Ratio = 93.44

ECW = 265 X 70% ECW = 265 X .70 ECW = 185.50lbs