

Due on or before May 31, 2025 to the Allen County Extension Office

## Allen County 4-H Livestock Record Sheet

(One Record Sheet Per Specie, Per Member)

## Select (circle) which specie this record sheet is for: Dairy Beef

Name:		
Grade:	Number of Years in Project:	
4-H Club:		
Board of Animal Health Premise ID number? _		
ndiana 4-H Quality Livestock Care or YQCA C	Completed date for 2025	
Total Number Animals Enrolled T	otal Number Animals at Allen Coun	ty Fair
	Financial Summary	
Expenses:		
Value of animals at beginning of 4-H project year		1
2. Feed Costs		2
3.Vet, Worming, Breeding, Medical Costs		3
4.a. Housing		
b. Fencing		4
c. Bedding		
d. Trucking		
e. Manure		
5.Show equipment and/show fair expenses		5
	Total Expenses (1+2+3+4+5)	
Income:	Carta da A	
1. Value of animals at Fair date (use market price or estimate value)		1
2.Sale of any inventory or products (i.e. extra equipme	•	2
	Total Income (1+2)	
Fatimata Drafit and and (income averages)		
Estimate Profit or Loss (income-expenses)		
	Labor Summary	
Starting Date of Project	Average Daily Hours	Total Hours
Regular Chores (feeding, stall care, etc.)	7 troining 5 daily 110 die 5	1000110010
Show Preparation (training, fitting, etc.)		
Chair Formation (Laming, Many, 300.)		
Other Shows besides Allen County Fair		
have reviewed this information and believe it to be according	urate.	
Member Signature	Date	

## Questions about your project (All 4-H members complete)

vvny dia you select this project?
Describe your daily routine of working with your animals.
Did you have any disease problems? Yes No What did you do to prevent or treat disease?
How did you feed and water your animals: (Such as: Self feeder, limited amounts, auto or manual, group)
List at least 3 things you have learned in your project this year:
a
Additional questions for Grade 8 and above  Describe your feed ration, including protein level and source, energy source, fiber level, minerals, etc.:
How do you plan to improve your project for next year?
What criteria did you use to select the animals in your project this year? What will you change for next year?
What is the ideal market weight for your species?
What is the average life-span for breeding animals in your species:
Did you help any younger member with this project this year? Yes No How?
Purdue University is an equal access/equal opportunity institution. Revised January 2025