

Dunn County



Senior Division - Ages 15-18 Livestock Record Book



(Beef, Dairy, Sheep, Swine, Goat)

/ 		F	Project Photo		\
Name:					^ Ago:
Name:			Club:		Age:
4-H Year: 20	to 20 P	roject:		Yrs in Project:_	

The Creed of 4-H Stockmen

I will:

- 1. Provide comfortable and sufficient quarters for my livestock.
- 2. Feed my livestock on time each day.
- 3. Provide animals with clean water at all times.
- 4. Keep my animals free from parasites.
- 5. Strive to keep my livestock in good health.
- 6. Try to learn as much as possible about the best methods of feeding and caring for livestock.
- 7. Strive to improve the breeding and quality of my livestock and the livestock in my community from year to year.
- 8. Be kind to animals.
- 9. Always show good sportsmanship in competition.
- 10. Keep an accurate record of my projects.
- 11. Complete my project and take part in all activities of my 4-H Club year.

I have read this creed and I will do my best to apply this creed to my 4-H project.

Exhibitor Signature:	Date:
Club Leader Signature:	Date:
Parent Signature:	Date:

4-H Livestock Project Goals

Goals might include things you want to accomplish in regard to gaining knowledge, learning responsibilities or exploring livestock related careers.

My Goals:

1.)

Animal ID	Animal ID(s)			Breed			Birth Date		
reeding メ Dam/Sire ID	Date Bred	rd (for breedi	ding animals # Born	Avg.	Only) Avg. Birth Weight		e ed	Weaning Weight	
	nse Record						g period	1 In this	
Feed	lbs Fed Per Day	Cost/lb of Fee	ed Total Da	ys Fed	Total	lbs Fed	Т	otal Cost	

					-	
1						
Total N	on-Feed	l Expe	nse:		\$	
		•				
Health Record	T					
Animal ID(s) Treatment Condition	Treatment Witho		Person who drawal administered		Cost of	
Date Treated	Give	en		ate	treatment	Treatme
Total Ho	ealth Ex	pense:			\$	
Animal Performance Record	for marke	et anima	als only	y)		
, ,	End Date	End We	eight -	Total Weigh		¹ ADG
Weight				Gain	Fed	
verage Daily Gain						
verage Dally Galli						

Determine the total cost/lb of gain (total cost of feed divided by total lbs of gain) : \$_____

Financial Summary

Income:

Market value of animal(s) on//(at end of project)		\$
Other Income (awards, ribbons, premiums)		\$
Total Income		\$
Expenses:		
Purchase Price /Market Value of Animal(s) (at beginning of project)	\$	
Total Feed Expense	\$	
Total Non-Feed Expense	\$	
Total Health Expense	\$	
Total Expenses	\$	
Net Income (profit or loss)	\$	
Explain why you had a profit or a loss:		
Breeding Animal Assessmen	t	
Total pounds weaned for breeding project		
Total number of females mated (add all females mated, even if no offspring were produced)		
How many pounds of offspring were produced per female n	nated?	
How much did it cost to keep each breeding female in the p	roject?	



