



# Dunn County



## Senior Division - Ages 15-18 Livestock Record Book

(Beef, Dairy, Sheep, Swine, Goat)



Project Photo

Name: \_\_\_\_\_ Club: \_\_\_\_\_ Age: \_\_\_\_\_

4-H Year: 20\_\_\_\_ to 20\_\_\_\_ Project: \_\_\_\_\_ 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.)

2.)

## Market Animal Record (Leased livestock must have a signed agreement.

Transfer of management must occur by May 1st)

Animal ID(s)	Sex	Breed	Birth Date

## Breeding Animal Record (for breeding animals only)

Dam/Sire ID	Date Bred	Date Born	# Born	Avg. Birth Weight	Date Weaned	Weaning Weight

## Feed Expense Record (Date feeding period started \_\_\_\_\_ ended \_\_\_\_\_ Total days of this feeding period \_\_\_\_\_. In this section include all feeds, minerals, vitamins and protein supplements. Include any pasture or grazing costs as a total cost.)

Feed	lbs Fed Per Day	Cost/lb of Feed	Total Days Fed	Total lbs Fed	Total Cost

**Total Feed Expense:**

**\$ \_\_\_\_\_**

## Non-Feed Expense Record

Date	Item	Cost

**Total Non-Feed Expense:** \$\_\_\_\_\_

## Health Record

Animal ID(s)	Treatment Date	Condition Treated	Treatment Given	Withdrawal Date	Person who administered treatment	Cost of Treatment

**Total Health Expense:** \$\_\_\_\_\_

## Animal Performance Record (for market animals only)

Animal ID(s)	Birth Date	Start Date	Start Weight	End Date	End Weight	Total Weight Gain	Total Days Fed	<sup>1</sup> ADG

<sup>1</sup> Average Daily Gain

**Determine the total feed/lb of gain (total lbs fed divided by total lbs of gain) :** \_\_\_\_\_

**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 Assessment

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 mated? \_\_\_\_\_

How much did it cost to keep each breeding female in the project? \_\_\_\_\_

