

# Wells County Small Animal Record

Cat       Dog       Goat       Poultry       Rabbit       Other  
(One record per project area)

Name \_\_\_\_\_ Club \_\_\_\_\_

Address/Town/Zip \_\_\_\_\_

Years in project \_\_\_\_\_

## The Creed of 4-H Member Who Takes an Animal Project

### 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 feed 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 the activities of my 4-H Club each year

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

Signed \_\_\_\_\_ Date \_\_\_\_\_

## FINANCIAL ARRANGEMENT

Planning finances is essential to any business. Livestock producers often must borrow money to purchase livestock or feed. If you must borrow money, the interest charge (cost of using someone else's money) must be recorded as an expense for this project. Interest cost is figured by this formula:

$$\text{INTEREST COST} = \frac{\text{Amount borrowed} \times \text{interest rate (\%)} \times \text{number of months borrowed}}{12}$$

Your financial arrangements should be recorded under numbers 1, 2, or 3 below. If you had no interest cost, enter "0" in the TOTAL. Even if you used your own money or borrowed without having to pay interest, you should still calculate what you should have paid or what you could have earned in a bank account.

1. I have the following agreement with my parents:

\_\_\_\_\_  
\_\_\_\_\_

2. I used my own money:

I used \$ \_\_\_\_\_ at \_\_\_\_\_ % interest for \_\_\_\_\_ months  $\div 12 =$  \$ \_\_\_\_\_ interest charge.

3. I borrowed \$ \_\_\_\_\_ from \_\_\_\_\_ (bank, business, or other sponsor)

at \_\_\_\_\_ % interest for \_\_\_\_\_ months  $\div 12 =$  \$ \_\_\_\_\_ interest charge.

My total interest cost was.....\$ \_\_\_\_\_

**FEEDING PERIOD SHEET**

1. First feeding period: start date \_\_\_\_\_ weight \_\_\_\_\_ Ending date \_\_\_\_\_ weight \_\_\_\_\_
2. Second feeding period: start date \_\_\_\_\_ weight \_\_\_\_\_ Ending date \_\_\_\_\_ weight \_\_\_\_\_
3. Third feeding period: start date \_\_\_\_\_ weight \_\_\_\_\_ Ending date \_\_\_\_\_ weight \_\_\_\_\_
4. Number of animals you are including in this feeding period \_\_\_\_\_

*In this section include all feeds, minerals, vitamins and protein supplements. If you are feeding more than one animal the same ration, use one feed sheet. Do not include animals that are on different rations. Use a separate set of feeding period sheets for those animals.*

Feeding Period	Feed	(A) lbs. Feed per Day	(B) Cost/lb. of Feed	(C) No. of Days Fed	(D) Total lbs. Fed	(E) Total Cost
	<i>Corn</i>	<i>8</i>	<i>.05</i>	<i>87</i>	<i>696</i>	<i>34.80</i>
TOTALS	xxxxx	_____(A)	xxxxx	xxxxx	_____(D)	_____(E)

**Explain ration ingredients and why this ration was used** \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**Explain why any changes in this ration were made** \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



**INVENTORY: FEED, SUPPLIES AND EQUIPMENT OWNED**

QUANTITY	ITEM	Beginning Inventory	Closing Inventory
LINE 1.....TOTAL		\$	\$

**LABOR RECORD**

Calculate average time spent on project each day, multiply by number of days in the month for which the labor record is being prepared. Add to this figure extra hours worked and enter in "TOTAL HOURS" column. At the conclusion of project, total number of hours worked.

MONTH	WORK UNDERTAKEN	TOTAL HOURS
September		
October		
November		
December		
January		
February		
March		
April		
May		
June		
July		
August		
LINE 2.....TOTAL HOURS LABOR		

Line 2.....Total \_\_\_\_\_  
 Hours or Days or Months x Rate = YOUR LABOR COST.

Enter the total hours labor for the project year. Multiply time by rate for a comparable period to give you "Your Labor Cost."  
 Wage rates should equal usual wage for work done.

