

Nebraska 4-H Animal Project Record

Project _____ **Year** _____ **Years in Project** _____

Name _____ **Age** _____ **Name of 4-H Club** _____

Project Goals:

The first step of a successful project is to set project goals and steps to achieve your goal. Each goal should contain three parts: action, results and timetable. Example: (Action): I want to learn, (Results): the body parts and retail cuts of meat from a market beef, (Timetable): before county fair. The steps are the activities we do in the project to reach our project goal before the end of our timetable.

My Project Goals			
What I Did	What I Learned	Time Spent	Special Help (i.e. people, books, internet)
Project Highlights/Challenges/Unusual or Unique Experiences			
What would you like to do next year in this project?			

Extension is a Division of the Institute of Agriculture and Natural Resources at the University of Nebraska–Lincoln cooperating with the Counties and the U.S. Department of Agriculture.

The 4-H Youth Development program abides with the non-discrimination policies of the University of Nebraska-Lincoln and the United States Department of Agriculture



Description			Beginning Value			Ending Value			Production Values		
Breed	Sex	Tag #	Date	Weight	Cost/Value	Date	Weight	Ending Value	Days on Feed	Total Gained	Average Daily Gain
Total						1		6			

Expenses		Cost
Beginning Values		Total (Box 1) 1
Health Cost (Vaccinations, etc.)		
	Total (Box 2)	2
Feed Costs		
	Total (Box 3)	3
Other Cost (Show supplies, bedding, interest, trucking, entry fees, etc.)		
	Total (Box 4)	4
Total Expenses (Box 1 + Box 2 + Box 3 + Box 4 = Box 5)		5

Income		Value
Ending Values		Total (Box 6) 6
Income (Services, produce, premium, etc.)		
	Total (Box 7)	7
Total Income (Box 6 + Box 7 = Box 8)		8

Total Project Summary	
Total Income (Box 8)	8
Total Expenses (Box 5)	5
Project Cost, Profit or Loss (Box 8 – Box 5 = Box 9)	9

(You may add a page of photographs related to this project to follow this record.)

 Leader Signature
 NE4H9020

 Member Signature