

MONTANA 4-H ANIMAL RECORD

USE A NEW PAGE EACH YEAR

Name

Year in Project:

VALUE OF ANIMALS PURCHASED/OWNED/POSSESSED

Enter the value of animals that were owned or possessed prior to beginning this project year or that are purchased for this project.

Date	Description	Number Purchased owned/possessed	Purchased/Owned From Whom	Weight	Unit Price	Market Value
						TOTAL (a)

VALUE OF LIVESTOCK OWNED AT END OF PROJECT

Enter the value of all animals owned at the end of the project year.

DATE	DESCRIPTION	NUMBER	WEIGHT	ESTIMATED VALUE/PRICE
				Total (b)

FEEDING RECORD

Write in the kind of feed at the top of the columns used. You may use the units (pounds, cwt, tons) that are most convenient for you in keeping track of feed.

Kind of Feed														
Month	Amt	Price	Amt	Price	Amt	Price	Amt	Price	Amt	Price	Amt	Price	Amt	Price
October														
November														
December														
January														
February														
March														
April														
May														
June														
July														
August														
September														
TOTALS:														
PRICE/UNIT														
										TOTAL FEED COSTS (c)				

EXPENSES OTHER THAN FEED

Item	Cost
(ie. Taxes, Interest, Marketing, Transportation, Show Expenses, Insurance)	
TOTAL EXPENSES OTHER THAN FEED (e)	

MARKET ANIMAL GROWTH RECORD

(Use this one for market animal projects only)

Name of Animal	Birth Date	Date Project Started	Starting Weight	Date Project Ended	Ending Weight	Total Weight Gain	Total Days Fed	Avg. Daily Gain	Feed Cost Per Lb. Gain

KEY:

Total Days Fed = Number of days from when project started until project ended

Total Weight Gain = Starting weight minus ending weight

Average Daily Gain = Total Weight gain divided by total days fed

Feed Cost Per lb. Gain = Total feed costs divided by total weight gain

SALES RECORD

Animals Sold (Include wool, etc.)	Number	Date	Place Sold	Sale Weight	Selling Price	Total Sales
TOTAL						
(d)						

HEALTH CARE CHART

Date	Reason for Treatment	Name of Drug or Treatment	How Administered	Number of Animals	Size of Dose	Cost Per Animal	Total Cost = (Number of animals X Cost)
TOTAL						(f)	

PROJECT SUMMARY

Receipts:

Value of Animals at End of Project (item b)..... \$

Value of Animal(s) Sold (item d)..... \$

Prize Money Received \$

Total Receipts \$

Expenses:

Value of Animal(s) at Beginning of Project (item a) \$

Feed Costs (item c)..... \$

Health Care Costs (item f) \$

Other Costs (item e)..... \$

Total Expenses \$

Net Income \$ (Total Receipts - Total Expenses)

Date Project Completed

Signed (Parent or Leader)

