



MARKET/FEEDER ANIMAL FINANCIAL RECORD

Name:			
Species:			
Year in Project:			

VALUE OF ANIMALS PURCHASED/OWNED/POSSESSED

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

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





FEED COSTS

Write in the kind of feed at the top of the columns used. You may use the units (pounds, cwt, and 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								<u> </u>		<u> </u>		<u> </u>		
						TOTA	AL FEED	COST	S (B)					





HEALTH CARE COSTS

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 (C)	
						TOTAL (C)	

EXPENSES OTHER THAN FEED

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

SDSU Extension is an equal opportunity provider and employer in accordance with the nondiscrimination policies of South Dakota State University, the South Dakota Board of Regents and the United States Department of Agriculture.





VALUE OF LIVESTOCK AT <u>POSTED</u> MARKET PRICE

DATE	DESCRIPTION	NUMBER	WEIGHT	POSTED VALUE	TOTAL VALUE
				TOTAL (E)	

LIVESTOCK SOLD AT MARKET LIVESTOCK SALE OR CARCASS CONTEST

Date	Place Sold	Sale Weight	Selling Price	Total Sales
			TOTAL (F)	
	Date	Date Place Sold Image: Descent of the second seco	DatePlace SoldSale WeightImage: Sold image: Sold i	Image: Constraint of the second sec

ANIMAL PERFORMANCE SUMMARY

Name of Animal	Birth Date	Date Project Started	Starting Weight	Date Project Ended	Ending Weight	Total Wt. 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 = Ending weight minus starting weight Average

Daily Gain = Total weight gain divided by total days fed Feed Cost

per lb Gain = Total feed cost divided by total weight gain

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PROJECT SUMMARY

Receipts:		
Value of Animal(s) at posted market price (item E)	\$	(E)
Livestock sold at Market Livestock Sale or Carcass Contest (item F)	\$	(F)
Expenses:		
Value of Animal(s) Purchased/Owned/Possessed (item A)\$	(A)	
Feed Costs (item B)		
Health Care Costs (item C)		
Other Costs (item D)\$		
TOTAL EXPENSES $(A+B+C+D=G)$		(G)
Net Income		
Net Income/Loss from Livestock Sales (F minus G = H)	\$	(H)
Net Income/Loss from Posted Market Price (E minus G = I)	\$	(I)
Prize Money Received (J = Amounts received for prizes, premiums, jackpots, etc)	\$	(J)
Total Income/Loss at the 4-H Fair (H+J)	\$	
Member's explanation or comments:		
Leader's comments:		
Date Records Completed:		
Signed (Parent/Leader)		
Signed 4-H Project Member		