

4-H Animal Project Record (for ages 8 and Over)

4-H Proje	cts:(List all your animals)				
Name		Age	_ Grade	Birth Date	
Address_	City	y	Zip	County	
Clubs	Club			oject	
Name			Leader		
Years	Years in	Date Record		Date Record	
In 4-H	This Project	Started _		Closed	
upto three a Your rabbit I. My Proj Include a	s or leader to work with you. Acanimal projects for any of the following and poultry pens are done as of ect Plans: (tell why you enrollall your animals: If y Animal or Animals: (include how I obtained my animal or an	lowing: beef, dairy, ne whole animal pr led in this project de all animals)	goat, sheep oject not as i	, swine, rabbits an ndividuals.	d poultry.
b. This is v	what I do to keep my animal or a	animals healthy:			
c. This is	what I feed my animal or anima	ls:			
			~~~		

4-H Youth Program - Manistee County Livestock Council
If these forms are to be exhibited a second copy must be filled out and turned in at the exhibit building by you.

#### **Project Animals:** Date Record Started: Date Record Closed: Identification of Sex Date of Date of Purchase Market Other Animals (Tag Birth Purchase Price or Price Day information Number) Start Value of Entry (replacement cost,etc) Purchase price (1) \$_____ Your first animal information: Market price day of entry (2)\$_____ Your second animal information: Purchase price (1) \$_____ Market price day of entry (2)\$_____ Purchase price (1)\$_____ Your third animal information: Market price day of entry (2)\$ Weight Records When possible animals could be weighed monthly and seperate sheet could be added. Identification of Beginning Total Lbs. Final Date of Date of Days Average Animal Weight Weight Of Gain Beginning **Ending** On Daily (Tag number Weight Weight Feed Gain First animal information:

Total lbs of gain (3)_____ Days on feed (4) _____Average daily gain (5)____

Total lbs of gain (3)_____ Days on feed (4) _____Average daily gain (5)_____

Total lbs of gain (3)_____ Days on feed (4) _____Average daily gain (5)_____

Second animal information:

Third animal information:

# Expenses

Feed (Grain and Supplements)

	Animal ID	Number Of months (a)	Corn Lbs/cost (b)	Hay Lbs/cost (b)	Commercial Feed Lbs/cost (b)	Pasture Lbs/cost (b)	Soybean Meal Ibs/cost (b)	(other) Lbs/cost (b)	Cost Per Month (c)
1									
2									
3									

To get costs per month: total the (b) costs per animal and divide by the number of months fed (a) and that will give you © cost per month.

First animal:	Total feed costs (6)	Total Feed Lbs (7)
Second animal:	Total feed costs (6)	Total Feed Lbs (7)
Third animal:	Total feed costs (6)	Total Feed Lbs (7)

## Other Expenses

	Animal ID	Health Expenses (wormer,Vet, Med)	Bedding	Registration Fees	Sheering fees	Other equipment fees	
1							
2							
3							

First animal:	Total of expenses (8)
Second animal:	Total of expenses (8)
Γhird animal:	Total of expenses (8)

## Project Efficiency Information

First	Δn	ima	ŀ

Second Animal:

	/	=
Total lbs. of gain(3)	Days on feed(4)	Average Daily Gain
\$ Total feed cost (6)	Total lbs. of gain (3)	Feed cost per Ibs of gain
Total lbs.of feed fed (7)	Total lbs of gain (3)	Lbs. of feed fed per lb. of gain

	_ /	=
Total lbs.	Days on	Average Daily
of gain(3)	feed(4)	Gain
Φ.		
\$/	=	
Total feed	Total lbs.	Feed cost per
cost (6)	of gain (3)	lbs of gain
	/=	
Total lbs. of	Total lbs.	Lbs. of feed fed
feed fed (7)	of gain (3)	per lb. of gain

Third Animal:

/	/	:	=	
Total lbs.		Days on		Average Daily
of gain (3)		feed (4)		Gain
\$/		:	=	
Total feed		Total lbs.		Feed cost per
Cost (6)		of gain (3)		lbs of gain
/		is	=	
Total lbs of		Total lbs		Lbs. of feed fed
Feed fed (7)		of gain (3)		per lb. of gain

## **Financial Summary**

Value of animal at close of records (2)

Fill in the following to determine the net income or loss from your Market Project.

*Please remember that a negative figure does not mean that you did a poor job with you project.

	Animal 1:	Animal 2:	Animal 3:
Value of animals a	at the start of records (1)		
	Animal 1:	Animal 2:	Animal 3:
Feed costs	Animal 1:	Animal 2:	Animal 3:
Other expenses	Animal 1:	Animal 2:	Animal 3:
Total	Animal 1:	Animal 2:	Animal 3:
Net Profit (Or Loss	s)*		
(11) minus (12)	Animal 1:	Animal 2:	Animal 3: