Project:			For year:			
		hould help you keep re kind of project—market				
My project b	egan with the follow	ving animals:				
Date	Description (inclu	de tag # or earnotch)	\$/lb. (cost ÷ beginning weight)	Beginning weight	Cost or value	
				[1]	[2]	
		Total weight [[1] and cost [2]		\$	
During the y	ear the following an	imals died:	1			
Date	ID Estimated weight Estimated value			ue Cause		
			•	•		

IOWA STATE UNIVERSITY

Extension and Outreach

Name:

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Record of Expenses

My feed record is (include feed grown on family farm):

Date	Type of feed (grain, mix, hay,	\$/lb (total	Davis	T-(-1 '
purchased	supplement, pasture, silage)	cost ÷ pounds)	Pounds	Total cost
			[3]	[4]
			اما	נייו
	Total pounds [3]	and feed cost [4]		

My other expenses (veterinarian, bedding, insurance, show supplies and fees, interest, etc.) are:

Date	Item or expense	Cost
		[5]
	Total cost	\$

Record of Income

During the year I sold the following animals:

Date sold	Description (include tag # or earnotch)	\$/lb (net sale ÷ final weight)	Final weight	Net sale amount of check
		J /		
		[6]	[7]	
	Total weight [6] and value of a		\$	

Listed below are the animal I still own at the end of the program year:

Date	Description (include tag # or earnotch)	\$/lb (est. total value÷weight)	Weight	Estimated total value
L	,		[8]	[9]
	Total weight [8] and value [9] of a		\$	

Other income (premiums, wool, etc.) I received:

Date	Item	Income
		[10]
	Total other income	\$

Summary

Profit or Loss Statement

Total Expense Value of anima beginning of m	als at	(From [2] on pg 1)]	Total Income Value of animals s		als sold	(From [7] on pg 3)		
		(From [4] on pg 2)	(From [4] on pg 2)		Value of animals on hand at end		(From [9] on pg 3)		
Other expense (Add [2], [4], [5		(From [5] on pg 2)		Other income (Add [7], [9], [10]		10]	-		
Total expenses [1]					income [12] [kpenses [11] _	
						Profit	or Loss	([12] – [11])	
			Ga	ain Rec	ords	**			
Description (include tag # or earnotch)	Col 1 Date o beginnir wt./*birth o	ng B	Col 2 eginning weight	Col Date ending	of	Col 4 Final weight	Col 5 Total gain	Col 6 No. of days on feed/ *days of age	Col 7 ADG or WDA
**If you have more than six animals, continue this Gain Records section on another page so you have a line for each animal. *Use this formula to calculate average daily gain (ADG): a) total gain = final weight minus beginning weight (Col 2 – Col 4 = Col 5) b) the number of days on feed = the number of days between the date of beginning weight and the date of ending weight (Use a calendar to count number of days between Col 1 and Col 3, number of days = Col 7.) c) ADG = total gain divided by the number of days on feed (Col 5 ÷ Col 6 = Col 7) *Use this formula to calculate weight per day of age (WDA): Weight per day of age (WDA) should be calculated for animals that do not have beginning weight recorded. a) days of age – the number of days between the date of birth and the date of ending weight (Use a calendar to									
count number of days between Col 1 and Col 3, number of days = Col 6.) b) WDA = final weight divided by the number of days of age (Col 4 ÷ Col 6 = Col 7) Use this formula to calculate feed efficiency: [3] ÷ [13] = Feed Efficiency Feed Efficiency									