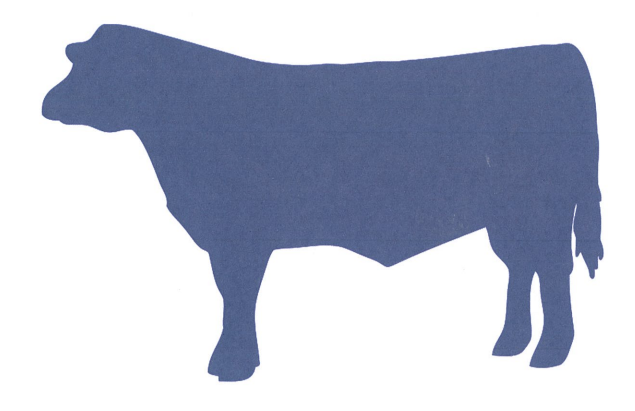




#### Feeder Steer Record Book



Name		_
Address		-
Age		

## My Market Animal Project

Scrapies and/or RFID Tag #

1.	Why did you select this project?
2.	What breed or type of project animal did you select and why?
3.	When did you purchase your animal and why did you choose that date/age?
4.	What factors did you consider when selecting your project (breed, age, price, disposition)?
5.	How many and what kinds of animals did you care for? (Examples: 2 crossbred hogs, 1 angus steer)
5.	What do the Average Daily Gain results (page 9) tell you?
7.	List three things you have learned in your project this year.  a.  b.
3.	c Who has influenced you the most this year in this project and why?
) <u>.</u>	List List the names of 3 potential buyers that you contacted about the Livestock Sale for this project:  a.  b.
	b

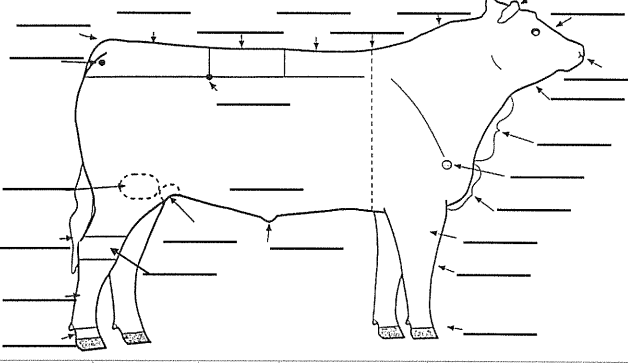
4-H ID Tag # of animal

Name of Animal

#### Parts of a Beef Animal

#### **Body Parts:**

Write in the number of the body part from the table below that matches the correct part on the animal.



1.	Back	5.	Crest	9.	Face	13.	Hoof	17.	Muzzle	21.	Poll	25.	Stifle Join
2	Belly	6.	Dew Claw	10.	Forearm	14.	Hook	18.	Pastern	22.	Rear Flank	26.	Switch
3.	Brisket	7.	Dewlap	11.	Heart Girth	15.	Knee	19.	Pin	23.	Rump	27.	Tail Head
4	Cannon Bone	8.	Ear	12.	Hock	16.	Loin	20.	Point of Shoulder	24.	Sheath	28.	Throat

#### **Diseases**

List 3 common diseases of Beef

- 1.
- 2
- 3. \_\_\_\_\_

## **Breeds**List 3 Breeds of Beef

- 1.
- 2. \_\_\_\_\_
- 3.

# By - Products List 3 by-products of Beef

- 1. \_\_\_\_\_
- 2.
- 3.

## Retail Meat Cuts List 3 Retail Meat Cuts of Beef

- 1.
- 2.
- 3.

## Beef Feed / Expense Record

Write the information from the fee	d tag or th	ne "recip	e" mixt	ture that	you use	e:			
Did the feed or mixture change dur	ring the pr	oject?	Why an	d how d	lid it cha	inge? _			
How did you determine how much	to feed ye	our anin	nal?						
Pounds Fed	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	TOTAL
	Jun	100	Islai	Apr	Iviay	Jun	Jui	Aug	TOTAL
Hay / Roughage Grains (include all types of grain: corns, oats, etc.)									
Minerals									
Other:									
TOTAL Pounds Fed:									
TOTAL Cost of Feed:	\$	\$	\$	\$	\$	\$	\$	\$	\$
Expense Items	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	TOTAL
Veterinary Charges									
Vaccinations									
Wormer									
Bedding									
Housing									
Other:									
TOTAL Expense Items:	\$	\$	\$	\$	\$	\$	\$	\$	\$

## **Project Performance Summary**

Ending Weight	minus	Beginning Weight	equals	Pounds Gained	divided by	Days on Feed	equals	Average Daily Gain
		Total Feed Cost	divided by	Total Lbs. of Gain	equals	Feed Cost pe Pound of Gai		
		Total Lbs. Of Feed Fed	divided by	Total Lbs. of Gain	equals	Lbs. Of Feed per Lb. Of Ga		

	Fi	nancial	Sum	mary	
INCOME					
Ending Weight:	X	Market Price:		Income from Animal:	
Other Income: (List items	:)				
				TOTAL INCOME	
EXPENSES					
Purchase price of animal (i weigh in)	f homeg	rown = market val	lue @		
Cost of Feed (page 8)					
Cost of other Expense item	s (page	8)			
				TOTAL EXPENSES	
				Extractional	
PROFIT / (LOSS	): Inco	ome minus Expe	nse (negat	ive number equals a loss)	





(Optional) Beginning and Ending Picture