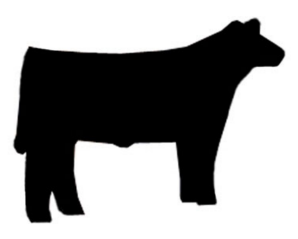


Antrim County 4-H Feeder Calf Workbook



Name:	Age as of Jan 1st:
4-H Group:	Years in Project:
Project Leader:	
I hereby certify that as the exhibitor of this projethe care of this animal, record keeping, and have	ect, I have personally been responsible for
Youth Signature:	Date:
I, the parent/guardian, certify that my son/daugle completed this record book and will comply with permission for this book to be on display to the appropriate.	th all rules and regulations. I give
Parent/Guardian Signature:	Date:
Does Youth have IEP? Yes No	

** Records start with possession of your animal and end with Fair Week Estimates.**

Check with your local 4-H Staff to determine when/where your project book needs to be submitted.

Name of Animal:	
Breed:	Color:
Identification of Animal (ear tag # / fair ear ta Estimated Date of Birth:	
Estimated Date of Birth: How did you acquire your animal? (check one	
[] I purchased my animal, purchased from	?)
[] My project was bred and owned (from an [] Other (please explain):	• • •
I took possession of my animal on:	
Purchase Price of Animal: \$ Starting weight: Final weight: Gain (Purchase Date) (Final Weight	=Total Pounds of
Date of final weigh-in (Sunday of Fair): Sponsor:	
Dollar amount received from Sponsor: \$ stock Contract	Attach a Copy of Youth Live-
Number of days on feed (possession date to fa	air weigh-in):
Average Daily Gain (total pounds of gain divided	by number of days on feed):
Total Feed Costs: ÷ Total Pounds of Gain:	= (Feed Cost per lb. of Gain)
Total Pounds of Feed Fed: ÷ Total Pounds o Gain)	f Gain: = (Lbs. of Feed Fed per lb. of
Other Costs for Project: (hoof trimming, grooming)	g supplies, vet bills, etc.) \$
Total Cost of Project (purchase price of animal +	feed cost + other costs): \$

You can insert your actual fair book page in place of this page.

This Year's project goals: (explain the goals that you have for yourself and your project animal):
What were two things you learned from completing this project this year:
1
2
Please list three potential buyers you plan to approach this year:
1
2
3.

Beginning Project Photo:

Growth Chart

*Mark the starting weight and final weight with **red** dots on the chart. Connect the two dots with a straight **red** line.

^{*}Record your animal's weight every month (actual or estimated) and connect these points with a blue or black line.

650 lbs								
600 lbs								
550 lbs								
500 lbs								
450 lbs								
400 lbs								
350 lbs								
300 lbs								
250 lbs								
200 lbs								
150 lbs								
100 lbs								
50 lbs								
50 103								
				1				
	Jan	Feb 1	Mar A	Apr M	ay Ju	ine Ju	ıly A	ug



Feeder Calf Weight Records

Date of Starting Weight	Starting Weight	Date of Finish Weight	Finished Weight	Pounds of Gain	Days on Feed	Average Daily Gain

Average Daily Gain = Total pounds of gain ÷ days on feed

Ending Market Feeder Calf Picture:

Monthly Feed Record Worksheet (Add additional pages if needed)

	Total Cost													
	Total	6	\$	\$	\$	ક	ક	\$	ક	ક	ક	ક	ક	ऽ भ
	Monthly lbs.													
	cost													\$
	lbs.													
	cost													\$
	lbs.													
	cost													\$
	lbs.													
	cost													\$
	lbs.													
Feed	Types* ⇒	SEPT	ОСТ	NON	рес	NAU	FEB	MARCH	APRIL	MAY	JUNE	JULY	AUG	TOTALS

NOTE: RECORD FEED AS IT IS FED TO YOUR ANIMAL.
*Type of feed should be expressed in pounds and include grains, supplements, mixes, hay, silage, etc. reflected on this chart.

TOTAL FEED COST

TOTAL FEED

The estimated value of homegrown feed needs to be included.

Expenses Other Than Feed

	Vet Cost	Bedding	Medications/	Tack/Show	Buyer Recog-	Other	
			Dewormer	Supplies	nition		
November							
December							
January							
February							
March							
April							
May							
June							
July							
August							
Total							
Other Expenses:							
		Total Expen	ses other than F	eed:			

Income For Project

Auction Date	Calf final Weight	Total Value (Calf weight x Price per Pound)

Project Knowledge:

1. What is the normal body	y temperature for ca	ttle?
2. Name three beef breeds a	are you likely to see	at the local Fair?
1)	2)	3)
What is an RFID tag?		
3. What is withdrawal time	?	
And why is that important?		
Match the following definit	tions to the correct A	Answer:
1. Pneumonia	a.) Salt,	calcium, phosphorus, magnesium, potassium
2. Ring Worm	b.) Mos	t important nutrient to humans and animals
3. Steer		ormal condition in ruminants due to accumulation in the rumen
4. Dam		e period from when a calf is conceived until the orn (usually 283 days)
5. Water		per, iodine, iron, manganese, selenium, zinc
6. Rumen		ents with coughing, difficulty breathing, fever, ose and eyes
7. Macro Minerals	g.) Mot	her of an animal
8. Trace Minerals		ghly contagious fungal infection that appears thy, and causes hair loss.
9. Bloat	<u> </u>	ated male calf
10. Gestation Period		est compartment of a cow's stomach that has sacs and serves as a fermentation vat.

Additional Project Book

REQUIREMENTS

Novice (first year): Pick one item from list below and complete.

Juniors (11-14): Pick one items from the list below and complete.

Seniors (15-19): Pick two items from the list below and complete.

- *Create a pedigree or lineage chart for your project animal.
- *Create a chore chart of daily, weekly, and monthly chores necessary to properly care for your animal.
- *Create a crossword puzzle with terms/definitions that related to your feeder calf project.
- *Create a picture and label the parts of your or a feeder calf. (Not something already completed online).
- *Make a retail meat cut diagram and include where the cuts come from on the steer. What is the most expensive cut right now on the market?
- *Go to the store and write down the current retail cost per pound on at least 15 different beef products. Type up your findings in an organized manner. (Different steaks, roasts, burger, soup bones, etc.)
- * Research and provide a summary of by products that could come from your beef project.
- * Research and write an essay on a common disease the beef industry is facing today including prevention, treatment, symptoms, diagnosis, best practices, etc.
- *Write an essay about at least 5 different breeds or cross breeds leading the beef industry in the US today. Include heritage, physical characteristics, nick names, merits, etc.
- * Tell us about your ideal club calf. Be descriptive and include what physical traits your ideal calf has that your current club calf does not.
- *Another project of your own creation that illustrated your knowledge of your project. Check with your 4-H leader or 4-H Coordinator if you need assistance.







4-H Feeder Calf Project Book Score Sheet

Page	Name:	Possible	Your
	Novice Junior Senior	Points	Points
1	Cover Page-complete with signatures	5	
2	Fair Book Page (Name/Breed)	10	
3	Project Goals	10	
4	Growth Chart	10	
5	Calf Weight Records	10	
6	Feed Chart	15	
7	Expenses Sheet	10	
8	Project Knowledge	10	
9	Additional Requirements	20	
	Extra Credit -Extra project from page 9 or another worthy project included with Project Book. If project cannot be in project book, please indicate where judges can find project. Points awarded at judge's discretion.	20	
	Total Points:	120	

A: 86-100 B: 71-85 C: 55-70

books should be heat, and the work of the youth participant. Comments from Judge.	
	