MARKET BEEF INSERT

THE CREED OF THE 4-H STOCK KEEPER

I will:

- 1. Provide comfortable and sufficient quarters for my livestock
- 2. Feed my livestock on time each day
- 3. Provide animals with clean water at all times.
- 4. Keep my animals free from parasites.
- 5. Strive to keep my livestock in good health
- 6. Learn as much as possible about the best methods of feeding and caring for livestock
- 7. Strive to improve the breeding and quality of my livestock, and of the livestock in my community, from year to year.
- 8. Be kind to animals
- 9. Always be a good sport in competition
- 10. Keep an accurate record of my projects.
- 11. Strive to fulfill the basic requirements of being a 4-H Club Member.

I have read and agree to abide by this creed.

Signature	-		
	7-54		
Date			

ABOUT MY MARKET BEEF PROJECT

Name of Animal	Date of Birth / /						
CCIA Eartag	CIA Eartag 4-H Eartag #						
Date Project Purchased or Chosen from	n your herd	_					
Purchased from		_					
Breed of Market Beef	PID #	_					
Copy of Bill of Sale attached							
Purchase Weight (lbs) (A) x Purchase Pr	rice (\$/lb) = Initial Value of Project Animal (B)						
(A) x	= (B)						
Weigh In Date:	Weigh In Weight(kg/lbs):	(C)					
Sale/ Slaughter Weigh Date:	Final Weight:	(Y)					
Shrink %	Sale/ Slaughter Weight:	(D					
Number of Days on Feed (include weigh	h-in and sale weight day):	(E)					

Tip: Round to two decimal places. For example: use 2.96 lbs instead of 2.956 in your calculations.

Tip: Use consistent units of weight throughout your record book - either imperial or metric. You may want to discuss this with your project leader.

Conversions to use: I lb = 0.454 kg or I kg = 2.2 lbs Examples: $600 \text{ lbs} \times 0.454 \text{ kg/lb} = 272 \text{ kg}$ $250 \text{ kg} \times 2.2 \text{ lb/kg} = 550 \text{ lbs}$

ABOUT MY MARKET BEEF CARCASS PROJECT

(ONLY COMPLETE FOR A CARCASS PROJECT)

Name of Animal	Date of Birth / /					
CCIA Eartag	CIA Eartag					
Date Project Purchased or Chose	en from your herd					
Purchased from						
Breed of Market Beef	PID #					
Copy of Bill of Sale attached]					
Purchase Weight (lbs) (A) × Purch	nase Price (\$/lb) = Initial Value of Project Animal (B)					
(A) x	= (B)					
Weigh In Date:	Weigh In Weight(kg/lbs):	(C)				
Final Live Weigh Date:	Final Live Weight:	(Y)				
Shrink %	Slaughter Weight (Net Weight):	(D)				
Slaughter Date	Rail Weight (lbs.)	(F)				
		(E)				
Average Daily Gain (D-C/E)	Dressing % Number of D $(F/D \times 100)$ (include weig day we	h-in and sale				

PHOTOGRAPHS

Include two photos: One taken of your market animal within 2 weeks of your club's weigh-in and the second at Achievement Day or within 2 weeks. (Label and include date)

PROJECT PLANNING

Why did you choose this project?
What skills do you want to learn or improve on?
What goals do you want to accomplish with your project?

Your project animal requires regular care and management. Explain what you regularly do for, or with, your animals on a daily, weekly, monthly and yearly basis. Be as specific as possible.

Remember to consider the following:

- · Feeding and watering practices
- Bedding
- Hoof Trimming
- Vaccinations
- Clipping
- Health check
- Cleaning pens, feed and water containers
- · Check and repair fence

What I will do for my project animal...

Daily	Weekly	Monthly	Yearly

BUDGET - For Senior Members Only

A budget is important for planning. Budgets can help ensure that your expenditures are not greater than your available finances, or expected income, particularly if a loan is required.

Based in previous years in the project, and/or the advice of your leaders and parents, create a budget for this year. Additionally, you may want to think about:

- I. Is the value of the learning worth a loss? Will it lead to a more balanced projection in the future?
- 2. Is there a way to decrease expenses?
- 3. Is there a way to generate more income?

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RECORD OF MY MARKET BEEF'S PROGRESS

Fill out the monthly project reports only for those months when you are working on your project.

Month	Comment - How did your project do this month, questions, ideas?			
	Member:			
	Leader:	Leader		
		Initials:		
	Member:			
	Leader:	Leader		
		Initials:		
	Member:			
	Leader:	Leader		
		Initials:		
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	reme.			
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	Leader:	Leader		
	Leader:	Initials:		
		iiiiciais.		
	Member:			
	Leader:	Leader		
		Initials:		

RECORD OF MY MARKET BEEF'S PROGRESS

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		Initials:		
	Member:			
	Leader:	Leader		
		Initials:		
	Member:			
	Leader:	Leader		
	Leader	Initials:		
	Member:			
	Leader:	Leader		
	Leader:	Initials:		
	Member:			
	member:			
	Leader:	Leader Initials:		
		initiais:		
	Member:			
	Leader:	Leader		
		Initials:		

Health Record

Date	Condition Being Treated	Treatment (Medication, amount, and Route of Administration)	Withdrawal Time	Cost(s)
Nov 28	Prevent Parasites	Ivermectin at 1ml/22lbs. (Topical)	49 days	\$0.41
	+			
	1			
	+			
		<u> </u>	Total Health Care Cost (F)	\$

Administration Methods

- Oral (O)- In feed, balling gun, drenching bottle, etc.
- Topical (T)- Poured over topline
- Subcutaneous (SubQ)- Interjected beneath the skin but not into the muscle
- Intramuscular (IM)- Injected directly into muscle
- Intravenous (IV)- Injected into a vein
- Intranasal (IN)- Administrated up the animals nose

Withdrawal Time- Defined as the time needed after administration of a drug to ensure that drug residue in the marketable meat is below a determined Maximum Residue Limit (MRL). The animal may not be sold for slaughter during this time.

FEED RECORD EXPLANATION

Important Feed Terms

- Nutrients Needed for maintenance, growth, production and reproduction. Animals require water, protein, carbohydrates (energy), vitamins, and minerals.
- Balanced Ration A feed mixture that supplies an animal's entire daily nutritional needs.
- Roughage High fiber feed. Example: hay, silage, straw, green feed.
- Concentrate High energy feed. Example: barley, oats, corn.
- Supplements A combination of nutrients added to feed to balance a ration. Examples: salt, minerals, limestone, molasses, etc.
- Feed additives Other ingredients added to a ration to improve feed efficiency and weight gain. Example: Rumensin

Example

MONTH: May

Feed Type	Days on	Weight per	Monthly Weight	Cost per lb	Cost per
	Feed	Day (lbs)	(lbs)		Month
Barley	31	10	(31 days x 10 lbs)	\$0.08	$(310 \times \$0.08)$
			310		\$24.80
Нау	31	12	372	\$0.05	\$18.60
Salt	31	0.2	6.20	\$0.09	\$0.56
		Total Feed	688.20	Total Cost this	\$43.96
		This Month		Month	

TIP: If you need more space under feed type, put in items such as salt and supplements in "Other Project Related Costs".

Feed Efficiency (feed conversion ratio)

Feed efficiency is defined as a ratio of feed intake to weight gain. The smaller the ratio, the more efficient the animal.

total feed ÷ total weight gain = feed conversion ratio

Example: 688.2 lbs of feed \div 96 lbs of gain = 7.17

A ratio of 7.17:1 means the animal needs 7.17 lbs of feed in order to gain 1 lb An animal that has a ratio of 6.5:1 is more efficient than one with a ratio of 7.17:1 and therefore should be more profitable.

MONTHLY FEED RECORD

Include the values of pasture, silage, hay and grain that your project animal eats. If you share feed with someone else, calculate and record only the value of the feed your own animals eat.

Monthly Record For:

Feed (Grains, Hay, Supplements, Pasture)	Days on Feed	Weight per Day kgs/lbs	Monthly Weight kgs/lbs	Price per Weight Unit (\$)	Monthly Feed Cost (\$)
			Total (GI)		Total (HI)

Monthly Record For:

Feed (Grains, Hay, Supplements, Pasture)	Days on Feed	Weight per Day kgs/lbs	Monthly Weight kgs/lbs	Price per Weight Unit (\$)	Monthly Feed Cost (\$)
			Total (GI)		Total (HI)

Feed (Grains, Hay, Supplements, Pasture)	Days on Feed	Weight per Day kgs/lbs	Monthly Weight kgs/lbs	Price per Weight Unit (\$)	Monthly Feed Cost (\$)

Total

(GI)

Total

(HI)

Monthly Feed

Monthly Record For:

Feed (Grains, Hay,
Supplements, Pasture)

Days on Feed
Days on Peed
Days on

Supplements, Pasture)	Feed	per Day kgs/lbs	Weight kgs/lbs	Weight Unit (\$)	Cost (\$)
			Tatal		Total
			Total (GI)		Total (HI)

Monthly Record Ed	or:				
Feed (Grains, Hay, Supplements, Pasture)	Days on Feed	Weight per Day kgs/lbs	Monthly Weight kgs/lbs	Price per Weight Unit (\$)	Monthly Feed Cost (\$)
			Total		Total

(GI)

(HI)

Monthly Record For: Feed (Grains, Hay, Days on Weight Monthly Price per **Monthly Feed** Supplements, Pasture) Feed per Day Weight kgs/lbs Weight Cost (\$) kgs/lbs Unit (\$) Total Total (GI) (HI)

Monthly Record For:

Feed (Grains, Hay, Supplements, Pasture)	Days on Feed	Weight per Day kgs/lbs	Monthly Weight kgs/lbs	Price per Weight Unit (\$)	Monthly Feed Cost (\$)
			Total (GI)		Total (HI)

Monthly Record For:

Feed (Grains, Hay, Supplements, Pasture)	Days on Feed	Weight per Day kgs/lbs	Monthly Weight kgs/lbs	Price per Weight Unit (\$)	Monthly Feed Cost (\$)
			Total (GI)		Total (HI)

Total Cost of Feed* - Add the cost of each month's feed.

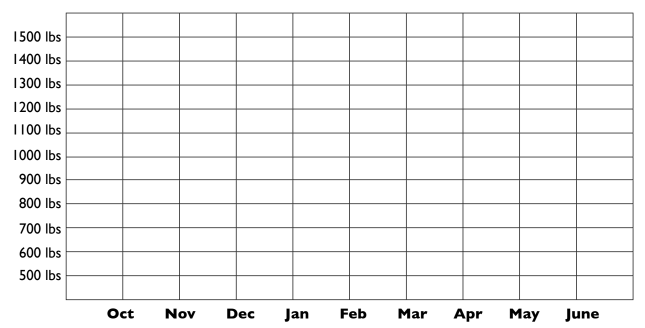
Total Amount of Feed* - Add the cost of each month's feed.

GROWTH CHART AND RATE OF GAIN RECORD

Rate of Gain

Week	Example	October	November	December	January	February	March	April	Мау	June
# of	31									
Days										
End	600									
Weight										
Start	525									
Weight										
Weight	(600-525)=									
Gain	75									
Average	(75/31) =									
Daily	2.42									
Gain										
(ADG)										

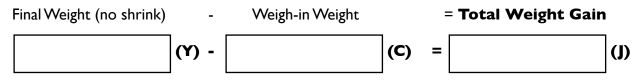
Growth Chart (Weigh in - Achievement Day)



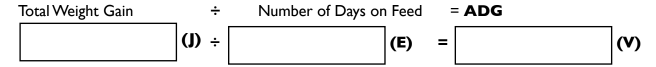
- Mark the **initial weight** and **estimated final weight** with red dots on the chart. Connect the two dots with a straight RED line.
- Record your animals weight every month (actual or estimated) and connect these points with a BLUE or BLACK line.

MY ANIMAL'S PERFORMANCE

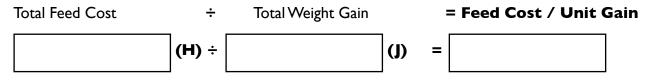
Total Weight Gain



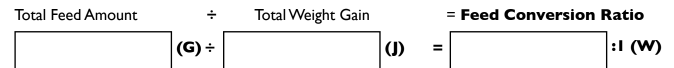
Average Daily Gain (ADG)



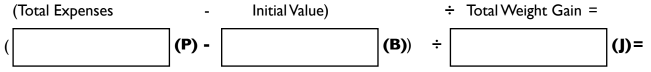
Feed Cost per unit of Weight Gain



Feed Conversion Ratio



Total Cost per Unit of Weight Gain



Total Cost / Unit of Weight Gain

COMPETITION / SHOW RECORD

Name of Competition/ Show, Date, Location	Goal for attending, type of competition / show	Classes entered, placings, name(s) of judge(s), organizing group, prize(s) won

To complete your 4-H project you may acquire equipment, tools, and supplies you will continue to use throughout your 4-H career. Keep an inventory listing including the item, date of purchase, and cost/value. Include equipment that was added, lost, or broken through the year. Don't forget to include equipment purchased in previous years (i.e. from your last book). This list may also be valuable in case of an insurance claim for loss or damage.

4-H PROJECT INVENTORY SUMMARY NOTE: This inventory is continuous from year to year and should be transferred to your new record book insert each year.

Date Purchased	Equipment Purchased	Value for this Item
Oct. 17, 2021	Eg. Wheelbarrow	\$33.75
	Total	\$

MARKET PROJECT RELATED EXPENSES: (bedding, trucking, insurance, fees, commission, grooming supplies etc.)

	Date		Cost
<u> </u>			
Total (L)	l	Total	(L)

FINANCIAL SUMMARY

Total Expenses

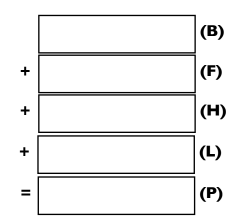
Initial Value of Animal

Health Expenses

Feed Expenses

Project Related Expenses

Total Expenses



Project Sale Income

Sale Weight (lbs)

x Actual Price per lb

= Final value of your Steer (Q)

(D) x

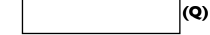


Profit or Loss Calculation

Total Income

Total Expenses

Profit or Loss





Real Market Calculations:

Complete the calculation to determine if you would have made a profit or loss if you had sold this animal at today's market price.

Current Market Price		
Sale Weight	x	(D)
Real Market Value	=	(x)
Real Market Value		(X)
Total Expenses	-	(P)
Real Life Profit or Loss	=]
Buyer(s) of my Market Beef		
Buyer's Investment in me:		_
Sale Income		(Q)
Real Market Value	-	(X)
Buyer's Investment in me	=	

EVALUATION OF MY MARKET BEEF PROJECT

I. What were the strengths of your Market Animal? (Conformation, growth rate, feed conversion, etc.)
2. What were the weaknesses of your Market Animal? (Conformation, growth rate, finish weight, etc.)
3. What would you do differently with your Market Animal if you were starting the year again? (Change start weight, feed, breed selection, frame size, halter breaking, etc.)
4.What was the most important thing you learned about your Market Animal?
5. What is the most important NEW thing you learned during your Market Animal project year that you can share with others? (tips from others, health and welfare, etc.)

YOUR CLIPPING PAGE: add in your notes, pictures, and clippings here. Add MORE pages as necessary.

RECORD BOOK - Livestock Marking Guide

This is just a guide - clubs can add, delete or change any of the book to suit the clubs' needs.

Member Name:Ag	e Group	: JK/II	VT/SR			
BASE BOOK -Completeness(Including Accuracy pages)						
All pages to be filled in or N/A marked						
About Me/About my Club				/8		
My 4-H Year Plan				/2	1	
Record of Club Activities				/4	1	
Record of District, Regional & Provincial Acitivies				/4		
Code of Conduct				/4		
Financial Summary for 4-H year				/4		
Story of my 4-H Year				/4		
Neatness & Personality- Base Book Only				/8		
INSERT - RECORD BOOK						
Accuracy: All records and calculations should be complete.	Project on	e	Project tv	vo	Project	three
My Project /Project Planning		/5		/5		/5
Stock Keeper's Creed		/2		/2		/2
Picture - Beginning & End Project Picture		/5		/5		/5
Growth Chart/Rate of Gain		/6		/6		/6
Health Record		/4		/4		/4
Other Expenses		/4		/4		/4
Monthly records (to a maxinum of 10 points)		/10		/10		/10
Project Financial Summary Records		/10		/10		/10
Neatness: Inserts				-		
Neatness is more than penmanship. It also includes sp	elling,			/8		
punctuation, spacing & consistency. Corrections shoul	d be minim	al & neat		_		
Personality: Completed Book						
4-H Communication Activity/Jugdes sheets				/4		
4-H Handouts - Agenda, Financials, Etc.				/4	1	
Orgainization & presentation of material				/4	1	
Originality & Creativity				/4	1	
Quality Photos & pictures - titled & dates				/6	1	
Clipping Pages Newspaper & magazine articles				/6	1	
				, -	1	
Attention to Detail:						
This Mark recognizes the members that have						
contributed extra to their record book				/5		
Total Points						
Total Points General Comments::						