# South Dakota State University Open PRAIRIE: Open Public Research Access Institutional Repository and Information Exchange

Cooperative Extension Circulars: 1917-1950

SDSU Extension

9-1918

# Boys' and Girls' Club Work: Baby Beef Club Home Record Book

C. Larsen

Follow this and additional works at: http://openprairie.sdstate.edu/extension circ



Part of the Agriculture Commons

# Recommended Citation

Larsen, C., "Boys' and Girls' Club Work: Baby Beef Club Home Record Book" (1918). Cooperative Extension Circulars: 1917-1950. Paper 16.

http://openprairie.sdstate.edu/extension\_circ/16

This Circular is brought to you for free and open access by the SDSU Extension at Open PRAIRIE: Open Public Research Access Institutional Repository and Information Exchange. It has been accepted for inclusion in Cooperative Extension Circulars: 1917-1950 by an authorized administrator of Open PRAIRIE: Open Public Research Access Institutional Repository and Information Exchange. For more information, please contact michael.biondo@sdstate.edu.

# BOYS' AND GIRLS' CLUB WORK

# Home Record Book

### **Baby Beef Club**

Member's	name
Post office	R. F. D.
County	Township

#### EXTENSION DIVISION

South Dakota State College of Agriculture and Mechanic Arts and United States Department of Agriculture, cooperating

C. Larsen, Director

#### JUNIOR EXTENSION WORK

Pau	ıl .	J. Scarbro	.State	Club	Leader
Irei	ne	Dunne Assistant	t State	Club	Leader
A. :	L.	HaynesAssistant	t State	Club	Leader

#### BABY BEEF CLUB MEMBERS

The growing of baby beef is one of the great industries of South Dakota. You will find the work for Junior Farmers very interesting, of good profit, and a job that will help you succeed in the future. A number of special prizes will be offered, but we want you to join for the work itself, and not that you may win a prize. Join with five or more boys and girls, form a club, organize, choose a local leader, and start a special achievement project.

Mr. A. L. Haynes, Assistant State Club Leader, will have charge of the Baby Beef Clubs for the year. You will find him a good leader, and a friend of every boy and girl of South Dakota.

Help make a record for our Baby Beef Clubs this year. Get into the club, stay in the club, and finish the club work. This is achievement.

Cordially yours,

PAUL J. SCARBRO,

State Club Leader.

#### BABY BEEF CLUB RULES

#### Regulations

- 1. Any Junior 10 to 18 years inclusive, may enter.
- Enrollments must be completed on or before November 1st.
- Each member selects a calf dropped between January 1st and June 1st prior to enrollment.
- 4. Calf may be pure-bred, cross-bred or grade.
- Calves intended for breeding purposes are barred.
- More than one calf may be selected if desired.
- Feeding period begins October 15th to November 1st and continues for ten months. Calf must be weighed at beginning and close of feeding period.
- Instructions relative to selecting, feeding, and care of baby beef are sent to each member.
- Each member does his work, follows instructions, keeps a good record, makes his report each month and writes a story of his work.
- With the same calf the member is entitled to compete for community, county, state, interstate, and international honors.
- A special sale will be held each fall to dispose of the finished beeves.

#### Basis of Award

Gain in	weight		 30%
Economy	of gain		 30%
Best rep	ort and wr	itten story	 40 %

100%

#### FIRST WEIGHING RECORD

# Oct. 15-Nov. 1st., 1918

1.	Breed of beef Grade or pure
9	bred
2.	SexWhen secured
3.	
4.	Weight of beef
5.	Age of beefmonthsdays
6.	Value of beef at market price \$
	Signature of person weighing beef.
	FINAL WEIGHING RECORD
	August 15-20, 1919.
1.	August 15-20, 1919.
	August 15-20, 1919.
	August 15-20, 1919.  Date you weighed beef
2.	August 15-20, 1919.  Date you weighed beef
2. 4.	August 15-20, 1919.  Date you weighed beef

#### **NOVEMBER**

# Feeding Record

		per b	u.		
Corn (shelled)	lbs.	@	\$		
Corn (ear)	lbs.	@	\$		
Oats	lbs.	@	\$		
		per o	cwt.		
Linseed oil meal	lbs.	@ \$	\$		
Cotton seed meal	lbs.	@ \$	\$		
Bran	lbs.	@ \$	\$		
Middlings	lbs.	@\$	\$		
Molasses feed	lbs.	@ \$	\$		
Silage	lbs.	@ \$	\$		
Hay	lbs.	@\$	\$		
Alfalfa	lbs.	@\$	\$		
		. per	mo.		
Pasture	days	@ \$	\$		
Sucked cow		@	\$		
		per a	gal.		
Skim milk	gals	@	\$		
Molasses	gals	@	\$		
Other feeds		@	\$		
Total cost			. \$		
		-4	7		
If convenient weigh the beef					
1. Weight of beef Noven	nber	1st			
2. Weight of beef Novem	ber	30th			
3. Gain of beef in Nover	nber.				
4. Cost of gain in weight					

#### DECEMBER

# Feeding Record

Fill out this record the last day of each month and mail a copy to A. L. Haynes, Assistant ctate Club Leader, Brookings, S. D.

per bu.
Corn (shelled)lbs. @\$
Corn (ear) lbs. @ \$
Oats
per cwt.
Linseed oil meal lbs. @\$ \$
Cotton seed meal lbs. @\$\$
Bran \$ lbs. @\$ \$
Middlings lbs. @\$\$
Molasses feed lbs. @\$ \$
Silage lbs. @ \$ \$
Hay lbs. @ \$ \$
Alfalfa lbs. @ \$ \$
per mo.
Pasture days @\$ \$
Sucked cow days @ \$
per gal.
Skim milk gals @ \$
Molasses gals @ \$
Other feeds \$
Total cost\$
<b>1</b>
If convenient weigh the beef
1. Weight of beef December 1st
2. Weight of beef December 31st
3. Gain of beef in December

4. Cost of gain in weight per lb ...

# **JANUARY**

# Feeding Record

Fill out this record the last day of each month and mail a copy to A. L. Haynes, Assistant State Club Leader, Brookings, S. D.

per bu.

			per bu.		
Corn (shelled)	lbs.	@	\$		
Corn (ear)	lbs.	@	\$		
Oats	lbs.	@	\$		
			per cwt.		
Linseed oil meal	lbs.	@\$	\$		
Cotton seed meal	lbs.	@\$	\$		
Bran	lbs.	@\$	\$		
Middlings	lbs.	@\$	\$		
Molasses feed	lbs.	@\$	\$		
Silage	lbs.	@\$	\$		
Hay					
Alfalfa	lbs.	@\$	\$		
			per mo.		
Pasture					
Sucked cow	days	_			
			per gal.		
Skim milk					
Molasses					
Other feeds		_			
Total cost			\$		
The state of the s			10		
If convenient w	eigh	the	beef		
1. Weight of beef Januar	y 1st	t			
2. Weight of beef January 31st					
3. Gain of beef in January					
4. Cost of gain in weight per lb					

#### **FEBRUARY**

# Feeding Record

Fill out this record the last day of each month and mail a copy to A. L. Haynes, Assistant State Club Leader, Brookings, S. D.

			per bu.
Corn (shelled)	lbs.	@	\$
Corn (ear)	lbs.	@	<b></b> \$
Oats	lbs.	@	\$
			per cwt.
Linseed oil meal	lbs.	@\$	\$
Cotton seed meal	lbs.	@\$	\$
Bran	lbs.	@\$	\$
Middlings	lbs.	@ \$	\$
Molasses feed	lbs.	@\$	\$
Silage	lbs.	@\$	\$
Hay	lbs.	@\$	\$
Alfalfa	lbs.	@\$	\$
			per mo.
Pasture			
Sucked cow	days	@	<b></b> \$
			per gal.
Skim milk	gals	@	\$
Molasses	gals	@	\$
Other feeds		@	\$
Total cost			\$
A.			

# If convenient weigh the beef

Weight of heef February 1st

1.	Treatment of boot residually assuments
2.	Weight of beef February 28th
3.	Gain of beef in February
4	Cost of gain in weight per lb.

#### MARCH

## Feeding Record

		per l	u.
Corn (shelled)	lbs.	@	\$
Corn (ear)	lbs.	@	\$
Oats	lbs.	@	\$
		per	cwt.
Linseed oil meal	lbs.	,@\$	\$
Cotton seed meal	lbs.	@ \$	\$
Bran +++++++	lbs.	@ \$	\$
Middlings	lbs.	@ \$	\$
Molasses feed			
Silage	lbs.	@ \$	\$
Hay			
Alfalfa	lbs.	@ \$	\$
		per	mo.
Pasture	days	@ \$	\$
Sucked cow	days	@	\$
			gal.
Skim milk			
Molasses	gals	@	\$
Other feeds		@	\$
Total cost			. \$
			1
If convenient w	eigh	the beef	

- Weight of beef March 1st.
   Weight of beef March 31st.
- 3. Gain of beef in March.....
- 4. Cost of gain in weight per lb.

#### APRIL

# Feeding Record

			per b	u.
	Corn (shelled)	lbs.	•	
	Corn (ear)		-	
	Oats			
			per	
	Linseed oil meal	lbs.	@\$	\$
	Cotton seed meal			
	Bran	lbs.	@\$	\$
	Middlings	lbs.	@\$	\$
	Molasses feed			
	Silage	lbs.	@ \$	\$
	Hay	lbs.	@\$	\$
	Alfalfa	lbs.	@\$	\$
			per	
	Pasture	days	@\$	\$
	Sucked cow	days	@	\$
			per ;	gal.
	Skim milk	gals	@	\$
	Molasses	gals	@	\$
	Other feeds		@	\$
	Total cost			. \$
Ù	If convenient w	eigh	the beef	

1.	Weight	10	peer	April	1st
2.	Weight	of	beef	April	30th

- 3. Gain of beef in April.....
- 4. Cost of gain in weight per lb.....

#### MAY

# Feeding Record

per bu	١.
Corn (shelled)lbs. @	\$
Corn (ear) lbs. @	
Oats lbs. @	\$
per c	
Linseed oil meallbs. @ \$	\$
Cotton seed meal lbs. @ \$	
Bran lbs. @\$	
Middlings lbs. '@ \$	\$
Molasses feed lbs. @\$	\$
Silage lbs. @ \$	\$
Hay lbs. @\$	\$
Alfalfa lbs. @ \$	\$
per n	
Pasture ' days @ \$	\$
Sucked cow days @	\$
per g	
Skim milk gals @	
Molasses gals @	\$
Other feeds@	
Total cost	\$
If convenient weigh the beef	
1. Weight of beef May 1st	
2. Weight of beef May 31st	
3. Gain of beef in May	
4. Cost of gain in weight per lb	

#### JUNE

# Feeding Record

		per bu	1.
Corn (shelled)	lbs. (	@	\$
Corn (ear)	lbs. (	@	\$
Oats	lbs. (	@	\$
		per c	
Linseed oil meal	lbs.,	@ \$	\$
Cotton seed meal	lbs. (	@ \$	\$
Bran	lbs. (	@\$	\$
Middlings	lbs. (	@\$	\$
Molasses feed	lbs. (	@\$	\$
Silage	lbs. (	@ \$	\$
Hay	lbs. (	@\$	\$
Alfalfa	lbs. (	@\$	\$
		per n	
Pasture	days (	@ \$	\$
Sucked cow	days	@	\$
		per g	
Skim milk			
Molasses	gals (	@	\$
Other feeds	(	@	\$
Total cost		,	\$
If convenient w	eigh	the beef	
1. Weight of beef June	1st		
2. Weight of beef June	30th		
3. Gain of beef in June			
4. Cost of gain in weight	t per l	b	

#### JULY

# Feeding Record

	per	bu.
Corn (shelled)	bs. @	. \$
Corn (ear) l	bs. @	. \$
Oatsl	bs. @	. \$
	per	cwt.
Linseed oil meal	bs. @ \$	. \$
Cotton seed meal l	bs. @\$	. \$
Bran the state of the latest the	bs. @\$	. \$
Middlings 1	bs. @\$	\$
Molasses feed l	bs. @\$	. \$
Silage l	bs. @ \$	\$
Hay l	bs. @ \$	. \$
Alfalfal	bs. @\$	. \$
		mo.
Pasture d		
Sucked cowd		
per gal		
Skim milkg		
Molasses g	_	
Other feeds		
Total cost		.\$
If convenient we	igh the bee	f
1. Weight of beef July 1	st	
2. Weight of beef July 31st		
3. Gain of beef in July		
4. Cost of gain in weight per lb		

# AUGUST

# Feeding Record

		per b	u.
Corn (shelled)	. lbs.	@	\$
Corn (ear)	. lbs.	@	\$
Oats	. lbs.	@	\$
		per o	cwt.
Linseed oil meal	lbs.	@ \$	\$
Cotton seed meal	lbs.	@ \$	\$
Bran			
Middlings	. lbs.	@\$	\$
Molasses feed	. lbs.	@ \$	\$
Silage	. lbs.	@ \$	\$
Hay	. lbs.	@ \$	\$
Alfalfa	. lbs.	@\$	\$
		per	
Pasture	days	@ \$	\$
Sucked cow	. days	_	
		per a	
Skim milk			
Molasses			
Other feeds			
Total cost			. \$
If convenient weigh the beef			
1. Weight of beef August 1st			
2. Weight of beef August 31st			
3. Gain of beef in August			
4. Cost of gain in weight per lb			
1			

#### COMPLETE FEEDING RECORD

Fill out this record the day the final weight is made. Then fill out your final report and mail same to A. L. Haynes, Assistant State Club Leader. This is combined record of the 10 months report.

Corn (shelled) .....\$...

Corn (Sherica)	• • Ψ
Corn (ear)	
Oats	\$
Linseed oil meal	\$
Cotton seed meal	
Bran	\$
Middlings	\$
Molasses feed	\$
Silage	\$
Hay	
Alfalfa	\$
Pasture	\$
Sucked cow	\$
Skim m'lk	\$
Molasses	\$
Other feeds	\$
Total cost	\$
Length of feeding period	months
	days
Gain in weight	lbs.
Cost of gain per lb. \$	