

Cow/Calf Record Book

Year: _____



If found return this book to:
Name
Address
City, State, Zip
Phone

Have you ever stopped to wonder which heifer calf had a twin brother you patched on the cow that lost her calf, or recall how long it took the 2-year-olds to consume 50 pounds of mineral? Then you understand the value of keeping records. Besides helping with day-to-day decisions, records allow you to evaluate yearly performance and see where to make adjustments.

Use this book to write down important details about calving, cow and bull inventories, vaccination and treatment records, death loss and cause, and calving distribution. Summarize your entries from the *Body Condition Record Book* (MF3277) and include them here.

Each year, herd performance should be summarized (e.g., percent pregnant, percent calf crop, and weaning weight per cow exposed). Look for the SPA Reproduction and Production Excel file on KSUBeef.org under the reproduction and genetics section to help you with those calculations. For more help collecting or interpreting data, contact your local extension professional or anyone on the beef extension team.

You can't manage what you don't measure!

Sandy Johnson Bob Weaber

sandyj@ksu.edu bweaber@ksu.edu

Calving Ease Score (C.E.)

- 1 No difficulty, no assistance
- 2 Minor difficulty, some assistance
- 3 Major difficulty, usually mechanical assistance
- 4 Caesarian section or other surgery
- 5 Abnormal presentation

Calf Vigor (V)

- 1- Nursed immediately, calf healthy/strong
- 2 Nursed on its own, but took some time
- 3 Required some assistance to suckle
- 4 Died shortly after birth
- 5 Dead on arrival

For recording purposes calving ease scores can be combined with calf vigor score (e.g., 45 = Caesarian, dead on arrival)

Calf Death Loss Codes

0 - Predator
 1 - Abortion
 2 - Scours
 3 - Pneumonia
 4 - Enterotoxemia
 5 - Birth related
 6 - Accident
 7 - Cold stress
 8 - Other, known
 9 - Other, unknown

Age at Death

- 1 Under 15 days
- 2 15 to 30 days
- 3 30 to branding/working
- 4 Branding/working weaning

For recording purposes combine death loss with age of death (e.g., 32, pneumonia, 15 to 30 days)

Cull Cow Codes

- 1 Died
- 2 Sold, old age
- 3 Sold, physical defect
- 4 Sold, open or other reproductive
- 5 Sold, poor calf performance
- 6 Sold as replacement
- 7 Sold, unknown reason

International letter for year of birth

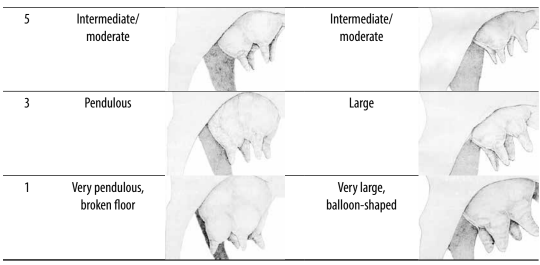
Letter	Year	Letter	Year	Letter	Year
S	2006	В	2014	K	2022
T	2007	С	2015	L	2023
U	2008	D	2016	М	2024
W	2009	E	2017	N	2025
Χ	2010	F	2018	Р	2026
Υ	2011	G	2019	R	2027
Z	2012	Н	2020	S	2028
A	2013	J	2021	T	2029

Letters I, O, Q and V are not used.

Example use, first- and second-born calves in 2018 could be F001 and F002.

Udder Score (take within 24 hours of calving on weakest quarter)
Record as suspension score / teat score (e.g., 97, very tight, small teat size)

	Udder s	uspension	Teat	size		
Score	Description		Description			
9	Very tight	A P	Very small	Zen.		
7	Tight	No.	Small	fir		



Source: 2016 Beef Improvement Federation Guidelines

Docility Score (weaning or later, head caught but no other restraint)

- **Score 1** Docile. Mild disposition. Gentle and easily handled. Stands and moves slowly during processing. Undisturbed, settled, somewhat dull. Does not pull on headgate when in chute. Exits chute calmly.
- **Score 2** Restless. Quieter than average, but may be stubborn during processing. May try to back out of chute or pull back on headgate. Some flicking of tail. Exits chute promptly.
- **Score 3** Nervous. Typical temperament is manageable, but nervous and impatient. A moderate amount of struggling, movement and tail flicking. Repeated pushing and pulling on headgate. Exits chute briskly.
- Score 4 Flighty (Wild). Jumpy and out of control, quivers and struggles violently. May bellow and froth at the mouth. Continuous tail flicking. Defecates and urinates during processing. Frantically runs fence line and may jump when penned individually. Exhibits long flight distance and exits chute wildly.
- **Score 5** Aggressive. May be similar to Score 4, but with added aggressive behavior, fearfulness, extreme agitation, and continuous movement which may include jumping and bellowing while in chute. Exits chute frantically and may exhibit attack behavior when handled alone.
- **Score 6** Very aggressive. Extremely aggressive temperament. Thrashes about or attacks wildly when confined in small, tight places. Pronounced attack behavior.

Beef 283-Day Gestation Table

Find service date in top line, calving date in bottom line

Bred	Jan	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Jan
Calve	0ct	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	Nov
Bred	Feb	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28				Feb
Calve	Nov	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	1	2	3	4	5	6	7				Dec
Bred	Mar	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Mar
Calve	Dec	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	Jan
Bred	Apr	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30		Apr
Calve	Jan	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6		Feb
Bred	May	1	2	3	4	5	6	7	8	9	10	11			14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	May
Calve	Feb	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	1	2	3	4	5	6	7	8	9	Mar
Bred	June	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30		June
Calve	Mar	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8		Apr
Bred	July	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	July
Calve	April	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	1	2	3	4	5	6	7	8	9	May
Bred	Aug	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Aug
Calve	May	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	June
Bred	Sept	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30		Sept
Calve	June	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	1	2	3	4	5	6	7	8	9		July
Bred	0ct	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	0ct
Calve	July	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	Aug
Bred	Nov	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30		Nov
Calve	Aug	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8		Sept
Bred	Dec	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Dec
Calve	Sept	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	1	2	3	4	5	6	7	8	9	0ct

Visual Evaluation of Body Condition Scores for Cattle

		Physical Attribute									
	BCS	Spine	Ribs	Hooks/Pins	Tail head	Brisket	Muscling				
Thin	1	Visible	Visible	Visible	No fat	No fat	None/atrophy				
	2	Visible	Visible	Visible	No fat	No fat	None/atrophy				
Borderline	3	Visible	Visible	Visible	No fat	No fat	None				
	4	Slightly visible	Foreribs visible	Visible	No fat	No fat	Full				
0ptimum	5	Not visible	Not visible	Visible	No fat	No fat	Full				
Condition	6	Not visible	Not visible	Visible	Some fat	Some fat	Full				
Over-	7	Not visible	Not visible	Slightly visible	Some fat	Fat	Full				
Conditioned	8	Not visible	Not visible	Not visible	Abundant fat	Abundant fat	Full				
	9	Not visible	Not visible	Not visible	Extremely fat	Extremely fat	Full				

Adapted from Herd and Sprott, 1986; BCS = body condition score

Suggestions for Body Condition Scoring Cows

A record of body condition score (BCS) at several key times of the year allows you to assess how well nutrient requirements have been met prior to scoring and to plan feeding programs to account for any needed body condition changes. Each BCS accounts for approximately 85 pounds of body weight. Group body condition scores can be recorded while moving through cows in a vehicle, on a horse, or on foot. Simply make a tally mark to reflect each cow's BCS as you pass by as shown in the cow *Body Condition Record Book* (MF3277). See *Guide to Body Condition Scoring Beef Cows and Bulls* (MF3274) for information on how to body condition score cattle.

Evaluate animals at weaning, 90 to 100 days before calving, calving, and breeding. In a spring calving system, monitor body condition to help determine weaning time, especially for young cows. If condition change is needed after weaning, develop an improvement plan and rescore in 45 days to assess progress. Cows with high milk production potential need abundant high-quality feed to meet lactation requirements, which makes any body condition change during lactation very difficult and expensive. Body condition changes should be made before calving, aiming for a calving BCS of 5 or greater (5.5 to 6 for first calf heifers) to ensure timely rebreeding. Cows must gain 100 to 150 pounds in fetal weight and fluids during gestation. Weight change less than that results in a loss of body condition.

Body condition score at breeding is a good assessment of how well nutrient requirements were met during the high-demand periods of late gestation and early lactation. Individual body condition scores can be used to identify individuals that don't fit your environment and to create separate groups for feeding.

Cow Body Condition Record (Use Cow Body Condition Score Record Book to collect and record group average below.)

Group	Calving	Pre-breeding	Weaning	90 days precalving		
Date	/ /	/ /	/ /	/ /	/ /	/ /
2-yr-olds						
3-yr-olds						
4+						

Bull Inventory

				Total
Yearlings				
2-yr-olds				
3-yr-olds				
4-yr-olds				
5-yr-olds				
6+				
Total				

Beginning of Fiscal Year Cow Herd Inventory

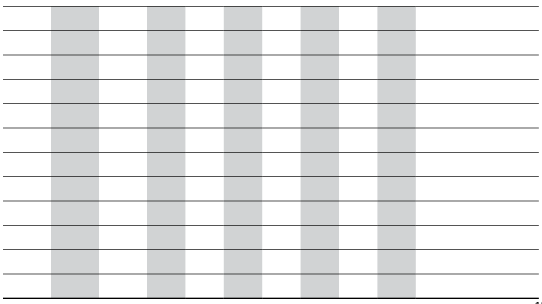
				Total
Open replacements				
Pregnant replacements				
2-yr-olds				
3-yr-olds				
4+				
Total				

Beginning of Breeding Season Exposed Cow Herd Inventory

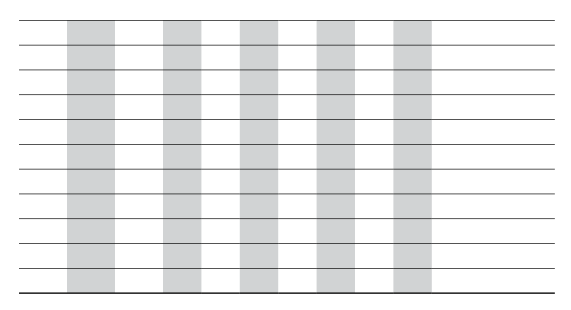
			Total
Open replacements			
Pregnant replacements			
2-yr-olds			
3-yr-olds			
4+			
Total			

Calving Record (see codes on pages 2-5)

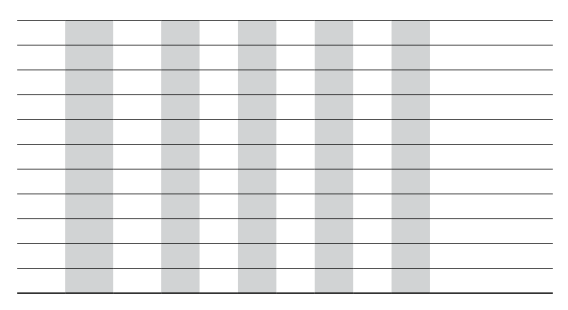
Cow ID	Calf ID	Birth date	Sex	Calv ease / vigor	Birth wt	Cow calv BCS	Udder score (susp / teat)	Sire ID	Wn wt	Remarks
1403	1701	3/1/17	В	11	82	5.5	97			



Cow ID	Calf ID	Birth date	Sex			



Cow ID	Calf ID	Birth date	Sex				



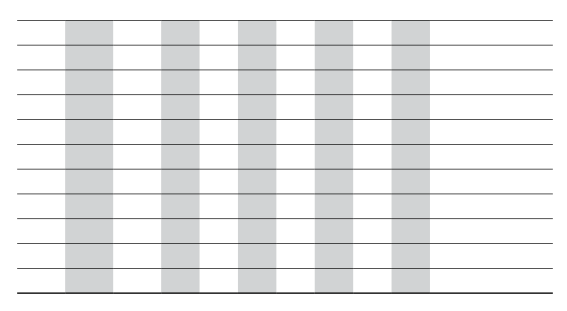
Cow ID	Calf ID	Birth date	Sex				

Cow ID	Calf ID	Birth date	Sex				

Cow ID	Calf ID	Birth date	Sex				

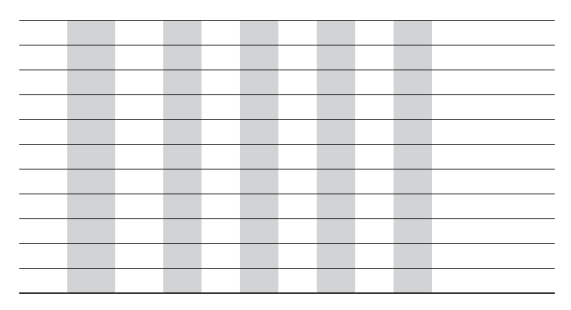
Cow ID	Calf ID	Birth date	Sex				

Cow ID	Calf ID	Birth date	Sex				

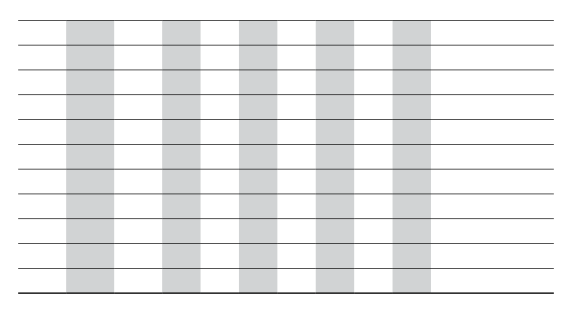


Cow ID	Calf ID	Birth date	Sex				

Cow ID	Calf ID	Birth date	Sex				



Cow ID	Calf ID	Birth date	Sex				



Calving Distribution (Count the number of calves born per day for each 21-day period.)

											Ca	lving p	eriod d	lay									
Period	#1	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	Total
Example	Date	3/1	3/2	3/3	3/4	3/5																	
	No.	1	3	5	2	1																	12
2-yr-olds	Date																						
	No.																						
3-yr-olds	Date																						
	No.																						
4+	Date																						
	No.																						
	Date																						
	No.																						
	Date																						
	No.																						

Calving Distribution (Count the number of calves born per day for each 21-day period.)

											Ca	lving p	eriod o	lay									
Period	#2	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	Total
2-yr-olds	Date																						
	No.																						
3-yr-olds	Date																						
	No.																						
4+	Date																						
	No.																						
	Date																						
	No.																						
	Date																						
	No.																						
	Date																						
	No.																						

Calving Distribution (Count the number of calves born per day for each 21-day period.)

											Ca	lving p	eriod c	lay									
Period	#3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	Total
2-yr-olds	Date																						
	No.																						
3-yr-olds	Date																						
	No.																						
4+	Date																						
	No.																						
	Date																						
	No.																						
	Date																						
	No.																						
	Date																						
	No.																						

Calving Distribution (Count number of calves born per day for each 21-day period.)

											Ca	lving p	eriod o	lay									
Period	#4	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	Total
2-yr-olds	Date																						
	No.																						
3-yr-olds	Date																						
	No.																						
4+	Date																						
	No.																						
	Date																						
	No.																						
	Date																						
	No.																						
	Date																						
	No.																						

Calving Distribution Summary

		Number of	calves born pe	r period by cov	v age group		
Calving period	2 yr olds	3 yr olds	4+			total	%
First 21 days							
Second 21 days							
Third 21 days							
63+ days							
Did not calve							
Total							

Date first can born Date fast can born folds days calving	Date first calf born	Date last calf born	Total days calving
---	----------------------	---------------------	--------------------

Bull Turnout Record

Bull ID	Pasture	Date in	Date out	Bull ID	Pasture	Date in	Date out

Bull Breeding Soundness Exam and Body Condition

Bull ID	Age	BCS	Date	BSE result
-				

Pasture Use

		IN			OUT		Grazing	Degree
Pasture	Date in	No. head	Avg. wt	Date out	No. head	Avg. wt	days	Degree of use*

^{*} Degree of use is an estimate of how much forage has been harvested by livestock at the end of the season. (L=Light, 1-33%; M=Moderate, 33-66%, H=Heavy, 66-100%)

Steps to Improve Injection-Site Quality Control

- Administer all injectable products in the neck or shoulder region of your cattle, not in the round. By doing so, you can help prevent defects from occurring.
- Follow instructions. Make sure you read label and labeling information before administering any animal health products.
- Avoid IM injections whenever other labeled routes of administration are available.
- Never mix products. Mixing products can cause unnecessary tissue damage and may reduce the efficacy of the product administered and extend withdrawal period.

- Ask your supplier to provide you and/or your veterinarian with sufficient documentation that shows that their injectable animal-health product does not cause tissue damage.
- Encourage biological and pharmaceutical manufacturers to provide tissue reaction information on all injectables, animal-health products.

Source: Adapted from It's Your Product, NCBA, 1999

Vaccination and Parasite Treatment Record

			Product				I.M. or			Processor
Date	Group ID	Name	Manufacturer	Serial no.	Lot no.	Exp. date	S.Q.*	Dose	Site	initials
										-
						-				-
										-

^{*} I.M. = Intramuscular; S.Q. = Subcutaneous

Vaccination and Parasite Treatment Record

			Product							Processor
Date	Group ID	Name	Manufacturer	Serial no.	Lot no.	Exp. date	I.M. or S.Q.	Dose	Site	initials
-										
-										
-										

Treatment Record

Date	ID	Diagnosis	Treatment	Serial no.	Lot no.	Route of admin.	Site	Withdrawal date	Processor initials

Death Loss

Date	ID	Age	Disposal code*	Reason

^{*} See codes on pages 2-3.

Pasture	
i astuic	

Date	Product	Lbs	No. head	Days*	Amount consumed/ per head/day*

^{*} Calculated

Pasture:

Date	Product	Lbs	No. head	Days*	Amount consumed/ per head/day*

^{*} Calculated

Pasture	•
i astuic	٠

Date	Product	Lbs	No. head	Days*	Amount consumed/ per head/day*

^{*} Calculated

Pasture:

Date	Product	Lbs	No. head	Days*	Amount consumed/ per head/day*

^{*} Calculated

Cattle Purchased

Date	Description	No.	Total lbs	Avg wt	\$/cwt	Total	Source/remarks

Cattle Sales

Date	Description	No.	Total lbs	Avg wt	\$/cwt	Total	Marketing costs





Publications from Kansas State University are available at www.bookstore.ksre.ksu.edu

Contents of this publication may be freely reproduced for educational purposes. All other rights reserved. In each case, credit Sandy Johnson and Bob Weaber, Cow/Calf Record Book, Kansas State University, July 2017.

Kansas State University Agricultural Experiment Station and Cooperative Extension Service K-State Research and Extension is an equal opportunity provider and employer. Issued in furtherance of Cooperative Extension Work, Acts of May 8 and June 30, 1914, as amended. Kansas State University, County Extension Councils, Extension Districts, and United States Department of Agriculture Cooperating, John D. Floros, Director.