PAGE NO.

**SALERS** 

**ASSOCIATION** 

**OF CANADA** 

# **ROE 1 - MULTIPLE REGISTRATION APPLICATION**

HERD INVENTORY - CALVING WORKSHEET

(SEE REVERSE SIDE FOR INSTRUCTIONS)

Send to: PO Box 1664, Carstairs, Alberta TOM 0N0

Tel: (403) 264-5850 • Fax: (403) 264-5895 • E-mail: info@salerscanada.com • Web: salerscanada.com

<b>BREEDER</b>
<b>ADDRESS</b>

NO

I certify that this is a correct statement and I desire to have same recorded in the Salers Association of Canada Registry. In consideration of which I agree to abide and be bound by the rules and regulations of the Association. This information may be used for breed improvement purposes.

X		
	SIGNATURE (OWNER OF DAM AT CALVING)	DATE

	COV	V HE	RD INVEN	TORY						CALVING	G DA	TA								REGISTRATIO	N	$\mathbf{Y}$	WEANIN	IG D	ATA	
NO	1 DAM'S HI I.D.#	ERD 2	2 DAM'S REGISTRATION NUMBER	DAM'S TATTOO 3 RIGHT EAR 4 LEFT EAR	9 SEX	10 DATE CALVED	11 CALF'S TATTOO RIGHT EAR	) 12 CALF LI	F'S TATTOO EFT EAR	CALF'S	14 15 PSH SERV		17 SIRE'S REG. #	18 SIRE'S HERD I.D. #	19 BIRTH WEIGHT	20 21 N C.E. BIR	1 22 IO MGT RTH GRP	23 24 RE FATE ST	4 25 EGO TATUS	NAME OF CALF		26 DATE WEIGHED	WEANING WEIGHT		30 TMP RP SCR	
1	1	2		3 4	9	10	11	12		13	14 15	16	17	18	19	20 21	1 22	23 2	24 25			26				
	5 DAM'S AGE 6	DAM'S % SALERS	7 DAM'S % OTHER BREED(S) AND BREED CODE(S)	8 DAM'S DISPOSAL	COW	32 HH	33 WEIGHT 34 BC		IF TRANSFERRED ON ENTRY NAME OF BUYER					ADD	DRESS					CITY	PROV	PC	DATE OF SALI MO DAY	YR	☐ BUYER☐ SELLE	R
2	1	2		4	9	10	11	12		13	14 15	16	17	18	19	20 21	1 22	23 2	24 25			26			30	
	5 DAM'S AGE 6	DAM'S % SALERS	7 DAM'S % OTHER BREED(S) AND BREED CODE(S)	8 DAM'S DISPOSAL	COW	32 HH			IF TRANSFERRED ON ENTRY NAME OF BUYER					ADD	PRESS					CITY	PROV	PC		YR	☐ BUYER ☐ SELLE	
3	1	2	La pario « oturo	4	9	10	11	12	IE TOANGEEDED	13	14 15	16	17	18	19	20 21	1 22	23 2	24 25			26			30	31
	5 DAM'S AGE 6	DAM'S % SALERS	7 DAM'S % OTHER BREED(S) AND BREED CODE(S)	8 DAM'S DISPOSAL	COW				IF TRANSFERRED ON ENTRY NAME OF BUYER						DRESS					CITY	PROV	PC	DATE OF SALI MO DAY	YR	☐ BUYER ☐ SELLE	R
4	1	2	In a supply of the supply of t	4	9	10	11	12		13	14 15	16	17	18	19	20 21	1 22	23 2	24 25			26			30	
	5 DAM'S AGE 6	SALERS	7 DAM'S % OTHER BREED(S) AND BREED CODE(S)	8 DAM'S DISPOSAL	COW				IF TRANSFERRED ON ENTRY NAME OF BUYER			1	1	ADD	DRESS			11.		CITY	PROV	PC	DATE OF SALI	YR	☐ BUYER☐ SELLE	R
5	5 04450 405 10	2	T DANIO W OTHER	4	9	10 32 HH	11 33 WEIGHT 34 BC	12 36 UDDER	UE TRANSFERDED	13	14 15	16	17	18	19	20 21	1 22	23 2	24 25			26	DATE OF SALL		30	31 ERTIFICATE TO
╛	5 DAM'S AGE 6	SALERS	7 DAM'S % OTHER BREED(S) AND BREED CODE(S)	8 DAM'S DISPOSAL	COW	32 HH	33 WEIGHT 34 BC		ON ENTRY NAME OF BUYER	40 I.	u las	Lio	La	ADD	DRESS	Inc. Inc.	4 100	Inc. In	a los	CITY	PROV	PC	MO DAY	YR	☐ BUYER☐ SELLE	R
6	F DAMIC ACE TO	2 DANKS W	7 DAM'S % OTHER	4 A DAMIC	Ů		33 WEIGHT 34 BC	12 36 UDDER   1	IF TO AMOTERDED	13	14 15	16	17	18	19	20 21	1 22	23 2	24   25			26	DATE OF SALI	28 29	30	ERTIFICATE TO
	5 DAM'S AGE 6	SALERS	BREED(S) AND BREED CODE(S)	8 DAM'S DISPOSAL	COW DATA	32 HH	33 WEIGHT 34 BC		ON ENTRY NAME OF BUYER	13	14 15	16	17	ADD	DRESS 19		1 22	23 2	04 05	CITY	PROV	PC 26	MO DAY	YR 28 29	BUYER SELLE	R
7	5 DAM'S AGE IS	Z DAM'S %	7 DAM'S % OTHER	4				36 UDDER   1	IE TRANSEEDDED	13	14   15	16	17	10	19	20 21	1 22	23   2	24   25			20	DATE OF SALI			ERTIFICATE TO
	5 DAM'S AGE 6	SALERS	BREED(S) AND BREED CODE(S)	8 DAM'S DISPOSAL	COW				ON ENTRY NAME OF BUYER					ADD	PRESS					CITY	PROV	PC	MO DAY	YR	☐ BUYER☐ SELLE	R
8	1	2	La partico de actuar	4	9	10	11	12		13	14 15	16	17	18	19	20 21	1 22	23 2	24   25			26			30	31
	5 DAM'S AGE 6	SALERS	7 DAM'S % OTHER BREED(S) AND BREED CODE(S)	8 DAM'S DISPOSAL	COW	32 HH	33 WEIGHT 34 BC		ON ENTRY NAME OF BUYER					ADD	DRESS					CITY	PROV	PC	DATE OF SALI MO DAY	E YR	SEND CE BUYEF SELLE	

Service Statements are required if the service is natural and the sire and dam are not in the same recorded ownership at the time of service. If additional space is needed, please list on a separate sheet.										
SERVICE STATEMENT										
CALF (CALVES)	I CERTIFY THAT MY BULL									
LINE NUMBER(S)			(BULL'S NAME)	(REGISTRA	1BER)					
SERVED COW (COWS)	ON THIS DATE	20 _	OR PASTURE EXPOSED FROM_	20	_ THRU _	20				
LINE NUM	BER									
						20				
SIGNED			ADDRESS		DATE					

Please read instructions on reverse side and the following before completing this form. This form is to be used when OWNERSHIP IS THE SAME FOR ALL CALVES to be registered, when TRANSFERRING ANIMAL(S) ON ENTRY, and to PROCESS ALL CALVING PERFORMANCE INFORMATION. Breeders registering at weaning should include weaning performance. Use Service Statement to the left if APPLICANT BREEDER DID NOT OWN SIRE OF CALF when dam was bred Natural Service.

# THE ROE-1 MULTIPLE REGISTRATION APPLICATION IS USED TO REPORT REGISTRATION, CALVING AND PERFORMANCE INFORMATION. WEANING PERFORMANCE CAN BE REPORTED FOR BREEDERS REGISTERING CALVES AT WEANING. ORIGINAL WORKSHEETS SHOULD BE MAILED TO THE SALERS ASSOCIATION OF CANADA. RETAIN SECOND COPY FOR YOUR RECORDS.

4 - red with white face

Fill in columns with the appropriate corresponding codes, Enclose funds for the transactions listed.

### I. COW HERD INVENTORY - Columns 1 through 8

- 1. DAM'S HERD ID: Suggest using the animal's individual number and year letter portion of its tattoo as the herd ID number.
- 2. DAM'S REGISTRATION NUMBER: SAC assigned registry number. If calf is an embryo transplant, please note recipient information.
- 3. DAM'S TATTOO RIGHT EAR: Limited up to eight characters.
- 4. DAM'S TATTOO LEFT EAR: Limited up to eight characters.
- 5. DAM'S AGE: Age in years at calving based on the following breakdowns:

1004 to 1368 days -3 under 639 davs - 1 1734 to 2098 days - 5 639 to 1003 days - 2 1369 to 1733 days - 4 + 365 days, add a year

- 6. DAM'S % SALERS: if registered the same as shown on registration certificate, if unregistered show actual percentage Salers.
- 7. DAM'S % OTHER BREED(S) AND OTHER BREED CODE(S): Percentage and breed of dam other than Salers.

_		(-,		9		
	AF - Africander	BN - Brangus	GA - Galloway	JE - Jersey	PI - Piedmont	SM - Simmental
	AN - Angus	BO - Braford	GU - Guernsey	LM - Limousin	PZ - Pinzgauer	SP - Polled Shorthorn
	AR - Red Angus	BR - Brahman	GV - Gelbvieh	LR - Lincoln Red	RA - Ranger	SS - Scotch Shorthor
	AY - Ayrshire	BS - Brown Swiss	HC - Hays Converter	LU - Luing	RB - Red Brangus	(Beef)
	BA - Barzona	(Dairy)	HH - Hereford	MA - Maine-Anjou	RN - Romagnola	SX - Sussex
	BD - Blond d'Aquitaine	CA - Chianina	(horned	MG - Murray Grey	RP - Red Poll	TA - Tarentaise
	BF - Beefalo	CB - Charbray	HO - Holstein	MR - Marchigana	SA - Salers	TL - Texas Longhorn
	BF - Beef Friesian	CH - Charolais	HP - Polled Hereford	MS - Milking Shorthorn	SB - Brown Swiss (Beef)	WB - Welsh Black
	BG - Belled Galloway	DR - Dexter	HY - Hybrid(Alberta)	NM - Normande	SG - Santa Gertrudis	XX - Cross Breeds
	BM - Beefmaster	DS - South Devon	IS - Shorthorn (Illwara)	NR - Norwegian Red	SH - Scotch Highland	BV - Braunvieh

8. DAM'S DISPOSAL

0 - (or blank) still in herd 3 - disposed of due to fertility problem 6 - disposed of due to age 1 - Sold for breeding 4 - disposed of due to inferior production 7 - inactive to remove from inventory 2 - Sold for feeding 5 - disposed of due to injury/disease/death 8 - disposed of due to docility problem

If a dam is already registered or recorded on file, the only required dam information is registration number (column 2). If the dam is a foundation animal being first reported to the SAC, columns 1, 3, 4, 5, 6, 7, must be completed to supply herd ID, tattoo, age (approximate if unknown), and breed information. Dam's disposal (column 8) should be used to update status of dams listed in herd inventories.

### II. CALVING DATA - Columns 9 through 23

- 9. SEX OF CALF: B - Bull C - Cow or heifer S-Steer U-Unknown
- 10. DATE CALVED: Actual calf birthdate
- 11. CALF'S TATTOO RIGHT EAR: Limited up to eight characters and follow SAC tattoo requirements.
- 12. CALF'S TATTOO LEFT EAR: Limited up to eight characters and follow SAC tattoo requirements.
- 13. CALF'S HERD ID: Suggest using the animal's individual number and year letter portion of its tattoo as herd ID number. Year letter codes are as follows: 2009 - W 2010 - X 2011 - Y 2012 - Z 2013 - A 2014 - B 2015 - C 2016 - D 2017 - E
- 14. PSH: P Polled S Scurred H Horned
- 15. SERVICE: A artificial insemination N natural service
- 16. COLOR: 1 - red
  - 5 tan with white face
- 3 black 6 - black with white face 7 - mixed
- 17. SIRE REGISTRATION NUMBER: SAC assigned registry number.
- 18. SIRE'S HERD ID: Breeder assigned identification number or name by which sire will be noted on performance summary reports. Limited to 8 characters.
- 19. BIRTH WEIGHT: Report calf's actual weight taken within 24 hours of birth.
- 20. CALVING EASE SCORE: 1 - no difficulty, no assistance
  - 4 caesarean section, very difficult 2 - minor difficulty some assistance 5 - abnormal presentation
  - 3 major difficulty, calf puller used.
- 21. NUMBER IN BIRTH:
  - 1 (or blank) single birth 2 - born as twin
- 22. MANAGEMENT: Optional breeder assigned single digit numeric code to contemporary group calves born to dams managed under different conditions
- 23. FATE: (of calf) A - (or blank) alive D - dead

Columns 9 through 17 are mandatory calving information for animals being registered, reporting birth performance information (columns 18 to 23) is optional, however must be accompanied with complete calving data.

#### III. REGISTRATION - Columns 24 and 25

- 24. REGO STATUS: Y register this animal now N do not register P performance only O Optimizer
- 25. NAME OF CALF: Breeder assigned name listed to a maximum of 24 characters including spaces. Calf name (column 25) is required only for animals being registered at this time (rego code Y).

#### IV. CALF WEANING DATA

- 26. DATE WEIGHED: Date on which calf weight and measurements were taken.
- 27. WEANING WEIGHT: Actural calf weight in pounds.
- 28. MANAGEMENT CODE: Choose the code to indicate treatment
  - 1 (or blank) no creep, raised by natural dam
- 4 embryo transfer, ratioed within embryo group
- 2 received creep, raised by natural dam
- 5 non-ratioed irregular, such as twin raised as
- 3 fitted for show, ratioed within show group

- twin, sick, injured, or deformed calf, nurse cow, etc.
- 29. MANAGEMENT GROUP: Optional breeder assigned single digit numeric code for further contemporary grouping of calves with the same management code but are associated with other differing conditions, such as differences in pasture.
- 30. DOCILITY SCORE: Report using the following codes:
  - Animal is exceptionally calm. Offers no resistance to headgate. Exits slowly, may require assistance.
  - If confined, remains calm. Does not flee your presence. If isolated individually, does not appear anxious / concerned.
  - 2. Animal is calm. When processed, animal will resist headgate initially, but will relax after initial resistance. Animal needs no assistance when exiting. Animal is calm if confined/ isolated.
  - 3. Animal is calm in most situations. Offers some resistance to headgate, Animal is anxious to leave the chute. When confined, animal is not nervous / remains calm. When isolated individually, animal becomes slightly nervous, does not attempt to exit.
  - 4. Animal is calm in most pasture situations. Will become nervous when approached. Is generally nervous when processing. When entering corrals will be high-headed and unmanageable. When confined may tend to circle the pen. When isolated, animal will attempt to exit.
  - 5. Animal is not calm when approached. Spends considerable time being high-headed. Offers great resistance to headgate / processing. If confined, animal is nervous. Tends to circle. When isolated individually, attempts aggressively to exit. Will attempt to endanger the handler / will "go after you."
- 31. HIP HEIGHT: Calf height at the hip in inches at weaning.

For weaning performance records to be most meaningful, weights should be reported on all calves produced. Weigh all calves from a breeding season of 90 days or less on the same day or as close to the same day as practical. For weights to be adjusted to 205 days of age, calves should be weighed between 160 and 250 days of age. All calves reported will be summarized on a weaning summary report and listed on a pre-printed worksheet for later reporting yearling performance.

## V. COW DATA

- 32. COW HEIGHT: Actual cow height in inches at time of calf weaning.
- 33. COW WEIGHT: Actual cow weight in pounds at weaning.
- 34. BODY CONDITION SCORE (BCS): Report using the following codes to indicate dam's BCS associated with reported weight.
  - 1 severely emaciated, all ribs and bone structure easily visible, physically weak
  - 2 emaciated, but not weak, little visible muscle tissue
  - 3 very thin, no fat on ribs or brisket, back bone visible, some muscle visible
  - 4 thin, with ribs and backbone visible but hindguarters still showing fair muscling 5 - moderate to thin, last several ribs can be seen, little fat on brisket or over ribs
  - 6 good smooth appearance, some fat in brisket and over tailhead, ribs covered

  - 7 very good flesh, brisket full, tailhead shows fat pockets, back appears square
  - 8 obese, back square, brisket distended, neck thick, body appears square
  - 9 very obese, rarely seen, bone structure not seen or felt, mobility impaired
- 35. UDDER SCORE: To be taken at calving. Report as a two digit code in which the first digit represents the udder suspension and the second digit denotes size of teats.

Suspension: Teat Size: 9 - very tight, level 9 - very small 7 - tight fairly level 7 - small 5 - moderately tight 5 - intermediate 3 - pendulous, broken floor 3 - large 1 - very pendulous, broken floor 1 - very large, balloon shape

Optional reported cow data will contribute to SAC evaluation of maternal traits and be summarized on dam records including production/progeny record and cow herd summary report received annually by participating breeders. 5/09