



Data/Registration Application

American Simmental Association
 One Genetics Way, Bozeman, MT 59718
 (406) 587-4531 fax (406) 587-9301

Applicant _____ Member Number _____ Breeder _____
 Phone _____ Best time to call _____ Address _____
 Signature _____

* These fields are required for registering an animal : Dam Data, SireNbr, AnnmTat, TatLoc, Sex, BirthDt, MBC, AI, HPS, Color

Dam Data	DonorDamNbr	DonorDamTat	*BirthDamNbr	BirthDamTat	BirthDamBirthDt	BirthDamBrfCds	Dam Prod	Prod Year	Dam Wt	Dam Wt Dt	Dam Hght	Cow BCS						
	*SireNbr	*Annmtat	*TatLoc	*Sex	Wt	*BirthDt	*MBC	CE	*AI	HD	Removal	Simbrah	Name (24 Characters and Spaces)	Reg	Cert			
Calf Data	Wt	DI	MC	PU	*HPS	*Color	HipHt	SheathSc	Year1	Wt	DI	FU	Sex	HipHt	ScrotalCirc	PelwCht	PelwWidth	
	Acct # _____ Business Name or First / Last Name _____ Address, City, State Zip _____																	
Transfer	Acct # _____ Business Name or First / Last Name _____ Address, City, State Zip _____																	
Breeding Data	Open	ASire1RegNbr	ASire1BrfDt	ASire1RegNbr	ASire1BrfDt	ASire2RegNbr	ASire2BrfDt	PassSire1RegNbr	PassSire1Indt	PassSire1OutDt	PassSire2RegNbr	PassSire2Indt	PassSire2OutDt					
	Mail To : Buyer _____ Seller _____																	

Dam Data	DonorDamNbr	DonorDamTat	*BirthDamNbr	BirthDamTat	BirthDamBirthDt	BirthDamBrfCds	Dam Prod	Prod Year	Dam Wt	Dam Wt Dt	Dam Hght	Cow BCS						
	*SireNbr	*Annmtat	*TatLoc	*Sex	Wt	*BirthDt	*MBC	CE	*AI	HD	Removal	Simbrah	Name (24 Characters and Spaces)	Reg	Cert			
Calf Data	Wt	DI	MC	PU	*HPS	*Color	HipHt	SheathSc	Year1	Wt	DI	FU	Sex	HipHt	ScrotalCirc	PelwCht	PelwWidth	
	Acct # _____ Business Name or First / Last Name _____ Address, City, State Zip _____																	
Transfer	Acct # _____ Business Name or First / Last Name _____ Address, City, State Zip _____																	
Breeding Data	Open	ASire1RegNbr	ASire1BrfDt	ASire1RegNbr	ASire1BrfDt	ASire2RegNbr	ASire2BrfDt	PassSire1RegNbr	PassSire1Indt	PassSire1OutDt	PassSire2RegNbr	PassSire2Indt	PassSire2OutDt					
	Mail To : Buyer _____ Seller _____																	

Dam Data	DonorDamNbr	DonorDamTat	*BirthDamNbr	BirthDamTat	BirthDamBirthDt	BirthDamBrfCds	Dam Prod	Prod Year	Dam Wt	Dam Wt Dt	Dam Hght	Cow BCS						
	*SireNbr	*Annmtat	*TatLoc	*Sex	Wt	*BirthDt	*MBC	CE	*AI	HD	Removal	Simbrah	Name (24 Characters and Spaces)	Reg	Cert			
Calf Data	Wt	DI	MC	PU	*HPS	*Color	HipHt	SheathSc	Year1	Wt	DI	FU	Sex	HipHt	ScrotalCirc	PelwCht	PelwWidth	
	Acct # _____ Business Name or First / Last Name _____ Address, City, State Zip _____																	
Transfer	Acct # _____ Business Name or First / Last Name _____ Address, City, State Zip _____																	
Breeding Data	Open	ASire1RegNbr	ASire1BrfDt	ASire1RegNbr	ASire1BrfDt	ASire2RegNbr	ASire2BrfDt	PassSire1RegNbr	PassSire1Indt	PassSire1OutDt	PassSire2RegNbr	PassSire2Indt	PassSire2OutDt					
	Mail To : Buyer _____ Seller _____																	

Standard Codes

for data entry and registration



Breed Codes - Reporting breeds of non registered dams

AN= Angus	CH= Charolais	MA= Maine Anjou
AR= Red Angus	CS= Commercial Simmental *Non-Registered	MS= Milking Shorthorn
BD= Blonde d' Aquitaine	DE= Devon	SA= Salers
BM= Beefmaster	GA= Galloway	SG= Santa Gertrudis
BN= Brangus	GV= Gelbvieh	SH= Scotch Highland
BR= Brahman	HH= Horned Hereford	SP=Polled Shorthorn
BS= Brown Swiss	HO= Holstein	SS= Shorthorn
BV= Braunvieh	HP= Polled Hereford	TA= Tarentaise
CA= Chianina	LM= Limousin	

Examples – *Make sure to include spaces between percentage and breed codes, formatting shown below. Determine breed to the best of your ability, using (MX) to indicate mix or unknown breeds is not valid

Angus = **PB AN** Angus/Simmental = **1/2 AN 1/2 CS** Commercial Simmental = **PB CS**
 Angus/Maine Anjou/Chianina = **1/2 AN 1/4 MA 1/4 CA**

DamData

Dam Prod (Dam Productivity) – Use if there is no calf to report

1 = Calf/Calves Stillborn	8 = Exposed and Failed to Conceive—Moved to Next Year
2 = Aborted	9 = Exposed and Failed to Conceive—Removed from Herd
3 = Not Exposed to calve in given season/year	10 = Calving Interval Overlaps Season (Dec-Jan) (Jun-Jul)
5 = ET Donor	11 = Bred—but Sold, Removed or Died Prior to Calving
6 = ET Recipient	12 = Cow Calved—Calf Not Found Intact or at All
7 = Exposed and Failed to Conceive—Moved to Next Season	

Body Condition Score (BCS) for beef cows

- 1 = Emaciated-cow is extremely emaciated, no palpable fat over the backbone, loin edge, hipbones or ribs.
- 2 = Poor-cow still appears somewhat emaciated but tail head and ribs less prominent.
- 3 = Thin-ribs are still individually identifiable, obvious palpable fat along backbone and over tail head.
- 4 = Borderline-individual ribs are no longer visually obvious. Some fat covers ribs, back bones, and hipbones.
- 5 = Moderate-cow has good overall appearance; fat cover over ribs feels spongy, palpable fat of either side of tail head.
- 6 = High Moderate-firm pressure needed to feel backbone of cow, high degree of fat palpable over ribs.
- 7 = Good-cow appears fleshy and obviously carries considerable fat, some fat around vulva and in crotch.
- 8 = Fat-cow very fleshy and over conditioned, large fat deposits over ribs, around tail head, and below vulva.
- 9 = Extremely Fat-cow obviously is extremely wastey and patchy, blocky appearance, bone structure no longer visible.

CalfData

SireNbr (Sire Registration Number) – If sire is not on file with ASA, calf breed composition must be entered. Please see listing of breed codes and examples. Calves out of unregistered sires cannot be registered.

Tattoo Year Letter – Unique permanent identification containing the letter representing the year of birth

W= 2009 **X**= 2010 **Y**= 2011 **Z**= 2012 **A** = 2013 **B** = 2014 **C** = 2015 **D** = 2016

TattLoc (Tattoo Location) – Codes for the location of tattoo or brand if not tattooed on the animal

BE= Both Ears **RE**= Right Ear **RH**= Right Hip **RS**= Right Shoulder **RR**= Right Rib
LE= Left Ear **LH**= Left Hip **LS**= Left Shoulder **LR**= Left Rib

Sex Code: **B** = Bull **S** = Steer **C** = Heifer/Cow

*Only males castrated prior to weaning measurements should be designated as S(teer) at birth. Males castrated at weaning or later should be designated S at yearling

MBC – (Multiple Birth Code)

1 = S = Single 3 = TR = Triplets 6 = FE = Frozen Embryo 8 = ETTO = ET Twin, Opposite sex
 2 = TS = Twin, same sex 4 = TO = Twin, opposite sex 7 = ETTS = ET Twin, Same sex 9 = ET = Fresh Embryo Transplant

HD (Herd Unit) – One digit number used to designate different contemporary groups at birth or different herd ID's

AI (Breeding Method): **Y** = AI bred **N** = Pasture bred

Calf Data (continued)

CE (Calving Ease) – Indicates how easily calf was born *Up to 2 digits can be designated

Primary Codes

1 = Born Unassisted 3 = Hard Pull 5 = Abnormal Presentation
2 = Easy Pull 4 = Cesarean

Secondary Codes

6 = Dead on Arrival
7 = Premature

This code indicates how easily a calf was born. Every calf should have a primary code. In some cases 2 codes may apply; report a primary code first followed by another primary code or a secondary code. If a calf's birth was unobserved, use a 1 as the primary code. If a calf was dead on arrival, report the appropriate primary code followed by a 6 for dead on arrival. Examples: Use 36 to indicate a hard pull and dead on arrival. Use a 52 to indicate an abnormal presentation and easy pull.

Calf Removal Code - Pre-Weaning

20 = Born Alive—Died Disease 23 = Died at Birth—Defect 26 = Stillborn—Full Term
21 = Born Alive—Died Other 24 = Died at Birth—Other
22 = Died at Birth—Calving Difficulty 25 = Other

Calf Removal Code - Post-Weaning

30 = Appearance 33 = Died—Other 36 = Performance
31 = Color 34 = Failed to Conceive 37 = Other
32 = Died—Disease 35 = Feet and Legs 38 = Temperament

Simbrah: Y = Yes, designate as Simbrah N or blank = Not Simbrah

Reg (Registration Request) – Code used to request registration

N = Reporting data, registration not requested
Y = Register as Simmental
T = Register as Simmental and also transfer the registration certificate

Cert (Certificate) – Code used to request a printed registration certificate

N = Paper registration certificate will not be printed
Y = Paper registration certificate will be printed

Weaning Data

Standard Age Window for contemporary grouping– If weaning age is outside of 160-250 days, calf will not be included in the genetic evaluation.

MC (Management Code)- Indicates supplemental feed

1 = Dam only 2 = Dam with Creep 3 = Without Dam, Bucket Fed 4 = Twin or Foster Dam

PU (Pasture Unit) – One digit number used to designate calves managed in different groups or environments. Ex: one group of calves may have been in a better pasture than another group of calves.

HPS (Horned/Polled/Scurred): H = Horned P = Polled S = Scurred *PP = Homozygous Polled *PH = Heterozygous Polled

* Breeder can indicate PP/PH designation based on animal's test results

Color: R = Red G = Gray Y = Yellow W = White B = Black *BB = Homozygous Black *BH = Heterozygous Black

* Breeder can indicate BB/BH designation based on animal's test results

Docility Grading Guidelines

- 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.
- 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.
- 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.
- 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.
- 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.
- 6 = **Very Aggressive.** Extremely aggressive temperament. Thrashes about or attacks wildly when confined in small, tight places. Pronounced attack behavior.

Yearling Data

Standard Age Window for contemporary grouping – If yearling age is outside of 330-440 days, calf will not be included in the genetic evaluation.

FU (Feeding Unit) - One digit used to designate calves under different feeding regimes after weaning. EX: some bull may have been on a high ration while others were not.

Sex – Used to designate sex at Yearling: B = Bull C = Female S = Steer

Revised August 2012 (turn over for more codes)