

Red Angus

4201 N. Interstate 35 • Denton, TX 76207
(940) 387-3502 • Fax 888-829-6069 • redangus.org

- Instruction Key -

APPLICATION REPORT FOR CLONE REGISTRATION

Member Number:
Name:
Address:
City, State, Zip:

X I have reported the following to the RAAA National Office: 1) any animals exhibiting characteristics of genetic defects; and 2) any DNA test results in my possession, that identify the genetic defect status of registered animals, (See RR, Section C.7).
This box must be checked for work to be processed.

DAC	DAM REG#	DAM DOB		DISP	CALF ID/PFX		CALF REG#	D.O.B.		SEX	BWT	CE	Uddr Susp	Teat Sz	BW GRP
1	2	3		10	11		12	13		14	15	16	17	18	19
DAM ID	DAM PFX	DISP	REAS	TWN	MTG	CLR	HPS	REG	PRINT	NAME					
4	5	6	7	20	21	22	23	24	25	26					
SAC	SIRE REG#			WEAN DATE		WEAN WT		WEAN GRP		FC	DAM WT		DAM HT		BCS
8	9			27		28		29		30	31		32		33
IMPLANT DATE				ORIGINAL ANIMAL REG #				LABORATORY							
34				35				36							
Transfer On Entry:	Name	Address				City, State, Zip				Member #		Date of Sale			
37	37									38		39			

Dam and Sire Data

- Dam's breed association code: (blank for RAAA;
American Angus Assn = UAN;
Canadian Angus Assn = CAN)
- Dam's registration number
- Dam's birth date (MM/DD/YY)
- Dam's ID
- Dam's Herd Prefix
- Dam's disposal code (see 7-15, 21*)
- Dam's reason code for not calving:
1 - open, missed calving opportunity; 2 - ET program/donor dam;
3 - moved to next calving season (Spring to Fall, Fall to Spring);
4 - ET program/ recipient cow; 5 - aborted/ premature.
- Sire's breed association code
- Sire's registration number: (blank for RAAA;
American Angus Assn = UAN;
Canadian Angus Assn = CAN)

Calf Data

- Calf's disposal code (2-8, 15*)
- Calf's ID/Herd Prefix
- Calf's registration number
- Calf's date of birth (MM/DD/YY)
- Calf's sex
- Calf's birth weight (lbs)
- Calving ease:
1 - no difficulty; 2 - minor difficulty; 3 - major difficulty;
4 - Cesarean; 5 - abnormal presentation
- Udder Suspension:
9 - very tight; 7 - tight; 5 - intermediate/moderate;
3 - pendulous; 1 - very pendulous, broken floor

- Teat Size
9 - very small; 7 - small; 5 - intermediate/moderate;
3 - large; 1 - very large, ballon shaped
- Calf's birth management group (maximum 2 characters)
- Calf's Twin Code:
1 - single; 2 - twin to bull; 3 - twin to heifer; 4 - other
- Mating Code: 1- A.I.; 2- NS; 3-ET
- Color: 1- solid red; 3- black skin pigment;
4- ineligible white; 5- any other; 8- black hair coat
- HPS Code: H- horned; P- polled; S- scurred
- Registration Code: R- register now;
I- pre-register; C- compute
- Print Certificates? Y- yes; N- no
- Calf's name (maximum 28 characters)
- Weaning Date (MM/DD/YY)
- Weaning Weight (lbs)
- Calf's weaning management group (maximum 2 characters)
- Feed code (natural calves):
1 - no creep/ own dam only; 2 - creep/own dam only;
3 - not raised by natural dam (ex. foster, bucket, orphan)
- Dam's weight at calf's weaning (lbs)
- Dam's hip height at calf's weaning (inches)
- Dam's body condition score at calf's weaning (1-9)
- Date of implant
- Original Animal Registration number
- Name of Lab
- Name and address of buyer
- Buyer's member number (if available)
- Date of sale (MM/DD/YY)

Calf Disposal Codes

- Stillborn
- Died at birth - defect
- Died at birth - other
- Born alive, died before weaning-disease
- Born alive, died before weaning-other
- Died after weaning- disease
- Died after weaning- other
- Culled - other (incl. sold but not transferred)

Dam Disposal Codes

- Died after weaning- disease
- Died after weaning- other
- Died- age
- Culled- physical defect
- Culled- fertility
- Culled- performance/productivity
- Culled- temperament
- Culled- age
- Culled - other (incl. sold but not transferred)
- Culled - Feet/Legs

Dam Reason Codes

- Open, missed calving opportunity
- ET program/donor dam
- Moved to next calving season
(Spring to Fall, Fall to Spring)
- ET program/recipient cow
- Aborted/premature: use this reason code for cow rather than disposal for calf

Dam Body Condition Score (1-9)

- Emaciated
- Poor
- Thin
- Borderline
- Moderate
- High Moderate
- Good
- Fat
- Extremely Fat