

# Red Angus

4201 N. Interstate 35 • Denton, TX 76207  
(940) 387-3502 • Fax (940) 383-4036 • 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										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:  
1 - no creep/ own dam only; 2 - creep/own dam only;  
3 - 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