

IBBA Herdbook Data Sheet for Registry No. - RR10025231

2nd Generation

100.0% RB

Pri. Herd #	Name	Sire	Dam	Breeder	Animal Age
197/R ()	CX MS PAYMAKER 197/R	RR602814	RR603094	20051392 - COX EXCALIBUR BRANGUS	5 years, 5 months, 26 days

ER468136 [54D] RED CR TOP 54D

C10023034 [54/J] CX PAYMASTER 54/J

C10029849 [381/9] LADY XCALIBUR "33" 381/9

SIRE: RR602814 [307/M] CX PAYMAKER 307/M

C10022506 [52/U5] EL CID 52/U5

C10029862 [] MISS EXCALIBUR 307/0

C10028177 [] MISS OAKWAY CHARGER

C10023020 [55/5] D-CX HEAVENLY 55/5

RR601900 [37/K] CX PROMISE 37/K

C10029204 [537/1] MISS EXCALIBUR 537/1

DAM: RR603094 [197/N] CX MS EXCALIBUR 197/N

C10022933 [7/4] MR. TRIPLE W (1/4) 7/4

RR600373 [197D] CX MS EXCALIBUR 197D

C10028174 [] MISS OAKWAY SUPERETTE

Birth (Heifer)

April 29, 2005

Contemporary Group	Mgmt Group	Birth Weight	Adj Birth Weight	Ratio	Service Type	Twin Code	Calving Ease	Poll Score	Color Score
208569 - 205471 - 0	1	89	95	114	NS	1	1	P	5

Weaned

November 13, 2005 [198 days old when measured]

Contemporary Group	Mgmt Group	Feed Code	Weaning Weight	205-Day Weight	Ratio	WDA	Temper Score	Navel Score	Hip Height	SC
208569 - 239640	1	1	548	602	111	2.77		2		

Ultrasound

June 8, 2006 [405 days old when measured]

Contemporary Group	Mgmt Group	Feed Code	Ultrasound Weight	Ribeye Area	Adj REA	REA Ratio	Backfat Thickness	Adj FT	FT Ratio	IM Fat	Adj IMF	IMF Ratio	Rump Fat	SC	SC Adj
212157 - 25673	1	1	0	10.66	10.20	*	0.25	0.23	*	3.470	3.340	*			

Genotype Info

ETH 10	ETH 225	ETH 3	BM 2113	BM 1824	SPS 115	TGLA 122	TGLA 227	TGLA 126	INRA 023	MG TG 4B	SPS 113	TGLA 53
209/215	148/150	117/121	125/137	178/188	256/256	161/167	77/97	117/117	/	/	/	160/176

Progeny (count by year)

2007	2009
1	1

Ownership

Status	Owner	Amount	Effective Date of Ownership	Purchased From
	TRIPLE J-R CATTLE CO	12/12ths	3/3/2007 - Present	COX EXCALIBUR BRANGUS

EPD's Current as of Fall 2010

[ACC = Accuracy] [P+ = Interim EPD] [P = Pedigree EPD] [P- = Pedigree EPD from Pedigree EPD]

BHIR Performance Information	Subject Animal	EPD	Birth Weight	Weaning Weight	Yearling Weight	Maternal Milk	Maternal M & G	Scrotal Circum	REA	%IMF	F.T.	
		+0g	1.4	19	23	1	10					
	ACC	0.30	0.22	0.04	0.10							
	% Rank	75	50	80	85	85	90	90	45	70		
	Sire	EPD	-0.3	13	16	0	7					
	ACC	0.54	0.38	0.08	0.18							
	Dam	EPD	0.5	9	11	4	9	0	0.013	-0.01	0.001	
	ACC	0.33	0.20	0.05	0.19			P	P	P	P	
	Production Records											
	Pedigree Relationship	C. E. Score	Calving Ease		Birth		Weaning		Yearling			
Herds			Progeny	Weight	Ratio	Herds	Progeny	Weight	Ratio	Herds	Progeny	
Progeny	1.0	1	2	72.5	102	1	2	0	0	0	0	
Sire's Progeny	1.0	3	43	77.1	99	2	41	550.1	99	22	1003.8	
Dam's Progeny	1.0	1	4	80.5	102	1	4	590.0	106	3	0	

Active Dam Percentile Rankings

- Birth Weight: 75%
- Weaning Weight: 50%
- Yearling Weight: 80%
- Maternal Milk: 85%
- Maternal M & G: 85%
- SC: 90%
- REA: 90%
- %IMF: 45%
- F.T.: 70%