

IBBA Herdbook Data Sheet for Registry No. - RR601901

2nd Generation

100% RB

International Red Brangus Breeders Association Registration # RR601901

Pri. Herd #	Name	Sire	Dam	Breeder	Animal Age
23/K (LH)	CX RF DOMINATOR 23/K	RR600754	RR600980	20051392 - COX EXCALIBUR BRANGUS	10 years, 2 months, 14 days

R459782 [ 80/74RC ] WINDAC MR. BEEF 80/74

RR525406 [ 706/0 ] WINDAC MR. PREDOMINANT 706/0

RR525403 [ 23/W30 ] MISS WINDAC DYNASTY 23/W30

SIRE: RR600754 [ 23F ] CX-RF DELIBERATE 23F

RR525354 [ 872/7 ] SENSATION

RR600009 [ 23D ] CX MS. SENSATION 23D

R358935 [ 23T15 ] CCR MS EXACTO 23T15

R486806 [ 392Z ] HUB OF BRINKS 392Z

R593769 [ 535D3 ] CADENCE OF BRINKS [ Summit Sire ]

R528100 [ 535B15 ] MISS BB NEW TYSON 535B15

DAM: RR600980 [ 23G2 ] CX-RF MISS CADENCE 23G2

R271627 [ 751/P2 ] BRINKS TINY 751P2

R380915 [ 23-U ] WPH MISS TINY 23U

R303454 [ 23R11 ] WSR LADY CLOUD 23R11

Birth (Bull) January 11, 2000

Contemporary Group	Mgmt Group	Birth Weight	Adj Birth Weight	Ratio	Service Type	Twin Code	Calving Ease	Poll Score	Color Score
1 - - 1	1	80	85	*	NS	1	1	P	5

Weaned November 12, 2000 [306 days old when measured]

Contemporary Group	Mgmt Group	Feed Code	Weaning Weight	205-Day Weight	Ratio	WDA	Temper Score	Sheath Score	Hip Height	SC
54913 - 54913	1	1	610	*	*	1.99		2		

This calf was weaned too late to be adjusted and ratio'ed with others. Maximum age is 250 days.

Yearling August 5, 2004 [1668 days old when measured]

Contemporary Group	Mgmt Group	Feed Code	Yearling Weight	Adjusted Weight	Ratio	ADG	WDA	Temper Score	Sheath Score	Hip Height	Frame Score	SC	SC Adj
210553 - 204624	1	1	1120	*	*	0.37	0.67						

This calf's data was taken too late to be contemporary grouped with others. Maximum age for grouping is 600 days.

Ultrasound March 7, 2001 [421 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
210568 - 24885	1	1	1120	13.52	12.91	*	0.19	0.17	*	2.860	2.680	*			

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
209/217	158/158	117/125	125/135	180/182	248/260	151/151	89/97	115/117	/	/	/	168/176

Progeny (count by year)

2003	2004	2005	2006	2007	2008	2009
15	18	11	18	21	11	9

Ownership

Status	Owner	Amount	Effective Date of Ownership	Purchased From
	TRIPLE JR CATTLE CO	6/12ths	10/13/2007 - Present	COX EXCALIBUR BRANGUS
	COX EXCALIBUR BRANGUS	6/12ths	10/29/2003 - Present	

EPD's Current as of Spring 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	-0.5	11	24	18	23	0.4	0.07	-0.01	-0.003
	ACC	0.9	9	16	9		0.63	0.29	0.15	0.015	
	% Rank	0.65	0.44	0.15	0.28		P	P-	P-	P-	
	Sire	EPD	25	90	85	5	30	60	90	55	35
		ACC	1.0	2	13	11	12	0.3	-0.18	-0.05	-0.004
	Dam	EPD	0.59	0.47	0.20	0.32		0.11	0.12	0.07	0.08
		ACC	0.1	29	48	25	40	0.5	0.31	0.04	-0.001
	Pedigree Relationship	EPD	0.39	0.35	0.27	0.34		0.24	P	P	P
		ACC									
Production Records											
C. E. Score	Herds	Calving Ease		Birth		Weaning		Yearling			
		Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	
		Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	
Progeny	1.0	5	74.4	3	579.0	8	1076.0	1			
Sire's Progeny	1.0	6	76.0	2	544.8	9	936.5	5			
Dam's Progeny	1.0	63	100	21	98	39	100	14			
Dam's Progeny	1.0	1		0	554.0	1		0			
Dam's Progeny	1.0	3		0	110	2		0			

Active Sire Percentile Rankings

- Birth Weight: Top 25%
- Weaning Weight: 90%
- Yearling Weight: 85%
- Maternal Milk: Top 5%
- Maternal M & G: 30%
- SC: 60%
- REA: 90%
- %IMF: 55%
- F.T.: 35%