

**IBBA Herdbook Data Sheet for Registry No. - RR10037417**

**2nd Generation**

**100.0% RB**

Pri. Herd #	Name	Sire	Dam	Breeder	Animal Age
406R (LR)	THORPE OF BRINKS 406R	RR602809	AX15049	59898 - BRINKS BRANGUS OF CAMP COOLEY	5 years, 7 months, 11 days

ER440936 [ 324 ] MEARS BETTER HEAVY 324

C10023079 [ 22/7 ] CX CHANGER 22/7

C10030071 [ 54/8 ] MISS DOGWOOD CREEK 54/8

SIRE: RR602809 [ 19/M ] CX EXCALIBUR 19/M

C10022506 [ 52/U5 ] EL CID 52/U5

C10029219 [ 819/1 ] MISS EXCALIBUR 819/1

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

ER335086 [ 8658 ] LEACHMAN RED TOP 8658

ER453542 [ 1047D ] LCHMN MEAT COUNTER 1047D

ER278517 [ 7548 ] LEACHMAN SELNA 7548

DAM: AX15049 [ 406J ] MS BRINKS MEAT COUNTER 406J

EB365952 [ 778 ] JJMC CORSO

C31852 [ 406S ] MISS BB CORSO T406S

C27888 [ 406L ] MS BB PRECIOSO H406L

**Birth (Bull) January 23, 2005**

Contemporary Group	Mgmt Group	Birth Weight	Adj Birth Weight	Ratio	Service Type	Twin Code	Calving Ease	Poll Score	Color Score
210390 - 213104 - 0	1	86	86	109	AI	1	1	P	5

**Weaned September 8, 2005 [228 days old when measured]**

Contemporary Group	Mgmt Group	Feed Code	Weaning Weight	205-Day Weight	Ratio	WDA	Temper Score	Sheath Score	Hip Height	SC
206658 - 238994	1	2	750	683	106	3.29			49.7	

**Yearling February 8, 2006 [381 days old when measured]**

Contemporary Group	Mgmt Group	Feed Code	Yearling Weight	365-day Weight	Ratio	ADG	WDA	Temper Score	Sheath Score	Hip Height	Frame Score	SC	SC Adj
209499 - 205009	439	7	1415	1378	111	4.35	3.71			53.2	6.9	35.0	34.3

**Ultrasound February 8, 2006 [381 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
209500 - 23793	1	4	1415	16.50	16.30	116	0.52	0.51	127	3.280	3.230	84	0.550		

**Genotype Info**

ETH 10	ETH 225	ETH 3	BM 2113	BM 1824	SPS 115	TGLA 122	TGLA 227	TGLA 126	INRA 023	MGTG 4B	SPS 113	TGLA 53
000/000	146/146	117/123	139/141	178/180	248/248	155/161	077/097	115/117	206/208	135/147	151/153	160/160

**Progeny (count by year)**

2007	2008	2009
39	8	3

**Ownership**

Status	Owner	Amount	Effective Date of Ownership	Purchased From
	TRIO CATTLE & GENETICS, LLC	9/12ths	7/1/2007 - Present	TRIO CATTLE & GENETICS, LLC
	AGROPECUARIA BL, S.A. DE C.V.	3/12ths	12/1/2008 - Present	TRIO CATTLE & GENETICS, LLC

**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	0.5	36	54	-4	13	0.4	0.51	-0.18	0.021
	ACC	1.4	9	15	11		0.54	0.23	0.13	0.012	
		0.46	0.38	0.22	0.12		0.19	0.24	0.19	0.22	
	% Rank	50	10	25	>95	75	60	25	>95	>95	
		2.2	43	61	-9	13	0.6	0.30	-0.23	0.018	
	Sire	EPD	2.2	43	61	-9	13	0.6	0.30	-0.23	0.018
		ACC	0.65	0.51	0.34	0.12		0.30	0.37	0.29	0.32
	Dam	EPD	-3.1	5	0	4	7	-0.3	0.14	-0.01	0.008
		ACC	0.43	0.26	0.16	0.28		0.12	0.16	0.13	0.15
Pedigree Relationship	Production Records										
	Calving Ease		Birth			Weaning			Yearling		
	C. E. Score	Herds	Weight	Herds	Weight	Herds	Weight	Herds	Weight	Herds	
		Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	
	Progeny	1.0	14	76.4	10	627.0	6		0		
			29	99	21	103	10		0		
	Sire's Progeny	1.1	7	80.3	6	593.0	5	1092.0	2		
			119	101	87	105	38	104	30		
	Dam's Progeny	1.0	2	70.0	2	629.7	2	1015.0	1		
			9	98	4	100	6	98	3		

**Active Sire Percentile Rankings**

- Birth Weight: 50%
- Weaning Weight: Top 10%
- Yearling Weight: Top 25%
- Maternal Milk: >95%
- Maternal M & G: 75%
- SC: 60%
- REA: Top 25%
- %IMF: >95%
- F.T.: >95%