

IBBA Herdbook Data Sheet for Registry No. - R10081480

5th Generation

100.0% BN

Pri. Herd #	Name	Sire	Dam	Breeder	Animal Age
675T2 (LH)	MS WHEAT BELT 55P 675T2	R10039109	R10039108	12272 - WHEAT BELT FARMS	4 years, 6 months, 14 days

R636795 [784E6] TRANSFORMER OF BRINKS [Summit Sire]

R700597 [789G5] BRIGHT SIDE OF BRINKS 789G5 [Summit Sire]

R646975 [789E14] MS BB BRIGHT PROMISE 789E14

SIRE: R10039109 [55P] WBF BRIGHT SIDE 55P

R687460 [285F] TJM COWBOY 285F

R749154 [55J3] MS WHEAT BELT 285-55J3

R631916 [55E] MS WHEAT BELT PF -55E

R556045 [30C10] SCULPTOR OF BRINKS 30C10

R670795 [881F18] PICASSO OF BRINKS 881F18 [Summit Sire]

R469301 [881Y15] MISS BB CHAMP 881Y15

DAM: R10039108 [675R2] MS WHEAT BELT PIC-675R2

R754126 [541J37] NEW ERA OF BRINKS 541J37

R9668399 [675N2] MS WHEAT BELT NE 675N2

R767236 [675K4] MS WHEAT BELT BS-675K4

Birth (Heifer)

April 14, 2007

Contemporary Group	Mgmt Group	Birth Weight	Adj Birth Weight	Ratio	Service Type	Twin Code	Calving Ease	Poll Score	Color Score
223644 - 214574 - 1	1	70	76	105	NS	1	1	P	1

Weaned

November 2, 2007 [202 days old when measured]

Contemporary Group	Mgmt Group	Feed Code	Weaning Weight	205-Day Weight	Ratio	WDA	Temper Score	Navel Score	Hip Height	SC
225893 - 247165	1	1	335	375	77	1.66	1			

Yearling

May 8, 2008 [390 days old when measured]

Contemporary Group	Mgmt Group	Feed Code	Yearling Weight	365-day Weight	Ratio	ADG	WDA	Temper Score	Navel Score	Hip Height	Frame Score	SC	SC Adj
230124 - 213826	1	2	655	647	85	1.7	1.68						

Ultrasound

May 8, 2008 [390 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
229628 - 36425	1	2	655	9.38	9.07	83	0.13	0.12	72	2.440	2.362	79			

Progeny (count by year)

2009	2011
1	1

Ownership

Status	Owner	Amount	Effective Date of Ownership	Purchased From
	WHEAT BELT FARMS	12/12ths	4/14/2007 - Present	

EPD's Current as of Fall 2011

[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	0.3	21	40	9	19	0.6	0.26	-0.12	-0.006
	ACC	0.19	0.15	0.14	0.11		P	P+	P+	P+	
	% Rank	40	45	40	55	55	20	35	90	35	
	Sire	EPD	0.1	26	49	10	23	0.6	0.60	-0.07	0.006
		ACC	0.41	0.34	0.33	0.24		0.21	0.33	0.26	0.32
	Dam	EPD	0.3	16	30	7	15	0.7	0.21	-0.11	-0.010
		ACC	0.36	0.27	0.24	0.28		0.18	0.20	0.18	0.19
	Pedigree Relationship	Production Records									
		C. E. Score	Calving Ease		Birth		Weaning		Yearling		
	Herds		Weight	Herds	Weight	Herds	Weight	Herds	Weight	Herds	
	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny		
Progeny	1.0	1	76.0	1		0		0			
		2	98	2		0		0			
Sire's Progeny	1.0	1	75.7	1	522.5	1	892.8	1			
		12	98	12	97	10	97	8			
Dam's Progeny	1.0	1	74.3	1	472.7	1	686.5	1			
		3	103	3	89	3	89	2			

Active Dam Percentile Rankings

- Birth Weight: 40%
- Weaning Weight: 45%
- Yearling Weight: 40%
- Maternal Milk: 55%
- Maternal M & G: 55%
- SC: Top 20%
- REA: 35%
- %IMF: 90%
- F.T.: 35%