

BAA Herdbook Data Sheet for Registry No. - PB14654

Purebred Braunvieh

Tattoo	Name	Sire	Dam	Breeder	
DTS (LE) S862F (LE)	SS DOUBLE EAGLE 652 ET	PB6900	PB5393	61 - SEJKORA BRAUNVIEH	7 - (Disposal) Died, reason unknown

SI10 [9937 (BE)] RISS (NC) FABIAN 9937-11

OB1804 [GLB (LE) Y915 (LE)] E L CONQUISTADOR

SI55 [12832 (RE)] ERLE 12832-34 WADENSWIL

SIRE: PB6900 [GLB (LE) C3525 (LE)] GLB POLLED EAGLE

OB679 [CJM (LE) U602 (LE)] SAMPSON

PB2609 [CJM (LE) Z011 (LE)] MISS CJM Z011

PC1099 [CJM (LE) 807X (LE)] MISS CJM 807X

SI52 [16004 (RE)] MARKUS (NC) ROLF 16004-36

AS1817 [GLB (LE) Y912 (LE)] GOLDEN LINK 9123

AS1309 [KOZ (BE) 50T (BE)] MS SCF FERNANDO 50T

DAM: PB5393 [DTS (LE) A162 (LE)] MISS DTS A162

OB948 [GLB (BE) 201W (BE)] GLB 201 ET

PB2204 [DTS (LE) 938Y (LE)] DTS 938Y

PC826 [CJM (LE) W707 (LE)] CJM W707

Birth (Bull) March 14, 1996

Contemporary Group	Mgmt Group	Birth Weight	Adj Birth Weight	Ratio	Service Type	Twin Code	Calving Ease	Horn/Poll/Scur
1 - - 1	1	78	78	100	ET	1	1	P
		ET Flush Date	ET Transfer Date	ET Recipient Dam				

Weaned October 14, 1996 [214 days old when measured]

Contemporary Group	Mgmt Group	Feed Code	Weaning Weight	205-Day Weight	Ratio	Weight per Day of Age	Temper Score
2389 - 251531	3	1	720	693	100	3.36	

Yearling March 17, 1997 [368 days old when measured]

Contemporary Group	Mgmt Group	Feed Code	Yearling Weight	365-day Weight	Ratio	Average Daily Gain	Weight per Day of Age	Temper Score
2389 - 251531	1	1	1050	1035	101	2.14	2.85	

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
219/219	140/148	117/127	135/139	180/182	248/260	143/161	87/89	117/117	/	/	/	168/170

Progeny (count by year)

1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
21	56	66	112	27	12	8	10	9	3	13

Ownership

Status	Owner	Amount	Effective Date of Ownership	Purchased From
	DOUBLE S BRAUNVIEH	100%	5/6/1998 - Present	CROOKED POST FARM

EPD's Current as of Spring 2008

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

BHR Performance Information	Subject Animal	EPD	CED	BW	WW	YW	CEM	Milk	MAT	CW	REA	F.T.	MARB		
		ACC	-2.5	1.7	14	18	-3.9	-6	1	1.4	-0.01	0.01	0.06		
	Sire	EPD	-2.3	-1.4	-6	-14	-1.3	-6	-9	10.7	0.03	-0.01	0.07		
		ACC	0.85	0.87	0.88	0.85	0.83	0.83		0.33	0.29	0.74	0.7		
	Dam	EPD	0.4	0.6	14	21	-0.6	-5	2	-3.9	-0.04	0	0.02		
		ACC	0.42	0.48	0.55	0.39	0.35	0.36		0.35	0.32	P	0.29		
	Pedigree Relationship	Production Records													
		Calving Ease		Birth		Weaning		Yearling		Marbling		Backfat		Ribeye	
		Herds	Avg	Herds	Avg	Herds	Avg	Herds	Avg	Herds	Avg	Herds	Avg	Herds	Avg
		Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio
Progeny		49 333	1.0	46 317	84.4 100	2 285	597.4 100	1 45	958.3 100	1 4	4 105	1 4	0 90	1 4	13 101
Sire's Progeny	33 326	1.1	34 327	84.8 101	1 293	584.1 99	1 25	988.2 100							
Dam's Progeny	2 5	1.0	2 5	85.4 96	1 4	617.8 99	1 1	1035.0 101		0					