

BAA Herdbook Data Sheet for Registry No. - OB7834

Fullblood Braunvieh

Tattoo	Name	Sire	Dam	Breeder	Animal Age
CGF (LE) 003D (LE)	MR SUPREME	OB925	OB2593	276 - HIGH LAND VALLEY BRAUNVIEH	16 years, 8 months
DNA Genotype :: Profiled	Parentage :: Dam Qualified :: Sire not tested		Albinism :: Not Tested	TruPoll :: Not Tested	Coat Color :: Not Tested

SW2455 SW2455-785 BIBEREGG

IM1 [8240 (LE)] SAMBO (NC) JORDI 8240-94

SW20044 LOTTI 20044-97 KUSSNACHT

SIRE: OB925 [GLB (LE) W737 (LE)] MR SAMBO 737

SW5995200 PASSGAL 5995-200 LEHN

SI6 [13924 (BE)] LEDI 13924-21

SW6240 BERLA 6240 METTMENSTETTEN

SW5901 RISS 5901-41 FISCHENTHAL

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

SW7929 FRANZISKA 7929-11 HIMWIL

DAM: OB2593 [TLB (BE) Y4A1 (BE)] TLB MISS LYDIA Y4A1

OB87 [FLE (RE) 38R (RE)] STARLINE STARDUST FLE 38R

OB1490 [RTG (LE) Y004 (LE)] 4 Y LYDIA Y4 ET

OB776 [FLE (RE) 53W (RE)] STARLINE MS DELILAH FLE 53W

Birth (Bull) January 3, 1994

Contemporary Group	# in CG	Mgmt Group	Weight	Adj Weight	Ratio	Service Type	Twin Code	Calving Ease	Horn/Poll/Scur
2386 - 3048 - 1	1	1	93	96	*	AI	1	1	H

Weaned July 14, 1994 [192 days old when measured]

Contemporary Group	# in CG	Feed Code	Weight	205-Day Weight	Ratio	Weight per Day of Age	Temper Score
2098 - 237511 - 1	1	1	705	783	100	3.67	

Yearling December 19, 1994 [350 days old when measured]

Contemporary Group	# in CG	Feed Code	Weight	365-day Weight	Ratio	Average Daily Gain	Weight per Day of Age	Temper Score
2098 - 237511 - 1	1	1	1125	1208	*	2.66	3.21	

This calf was contemporary grouped by itself. No ratio could be calculated.

Progeny (count by year)

1996	1998	1999	2000	2009
2	11	3	4	1

Ownership

Status	Owner	Amount	Effective Date of Ownership	Purchased From
	DOUBLE G FARMS	100%	7/1/1997 - Present	A.W. THORNE LAND & CATTLE INC

EPD's Current as of Fall 2010

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

BHIR Performance Information	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		Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio
Subject Animal	EPD	-0.1	0.5	-5	-17	3.2	-2	-5	-3	-0.07	0.020	0.02			
	ACC	0.48	0.56	0.56	0.46	0.39	0.39		0.39	0.35	0.45	0.37			
	RANK	60	60	60	70	35	55	65	55	60	55	60			
Sire	EPD	-2.4	-0.1	-5	-18	-2.3	-3	-5	-8	-0.11	0.011	0.05			
	ACC	0.89	0.90	0.91	0.88	0.87	0.87		0.34	0.29	0.81	0.78			
Dam	EPD	1.6	2.1	-2	-11	7.5	-3	-4	0	-0.04	0.007	0.00			
	ACC	0.45	0.49	0.53	0.42	0.38	0.39		0.23	0.19	0.46	0.39			
Progeny		3		2	89	3	557	1	958						
		18	1.3	16	98	15	100	10	101						
Sire's Progeny		94		72	85	89	559	18	934						
		557	1.0	508	99	503	100	61	99						
Dam's Progeny		2		2	80	2	630								
		3	1.0	2	98	3	100								