

BAA Herdbook Data Sheet for Registry No. - OB56812

Fullblood Braunvieh

Tattoo	Name	Sire	Dam	Breeder	Animal Age
JJJ (LE) P444 (LE)	DOUBLE J DOZER P444 ET	OB26003	OB16492	3460 - DOUBLE JJ FARMS	5 years, 5 months, 19 days
DNA Genotype :: Profiled	Parentage :: This mating (OB26003 + OB16492) has been DNA-verified		Albinism :: Non-Carrier	TruPoll :: Not Tested	Coat Color :: Not Tested

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

OB741 [GLB (LE) U627 (LE)] GLB SAM 627 ET

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

SIRE: OB26003 [RTR (LE) H217 (LE)] RTR PAPP A GENE H217

CA9272 [NRB (RE) 40X (RE)] NR NORMAN MILOR 40X B5501

MX9277 [SL (LE) 516 (RE)] S L REVOLUCIONARIA

MX9173 [SL (LE) 438 (RE)] S L UELI MUNECA

SW2507054 RETO 25070-54 LUZERN EMMEN

CA8155 RINGO 2771-716 FAELANDEN

SW2498716 KLAERLI 2498-716 FAELANDEN

DAM: OB16492 [GLB (LE) F6712 (LE)] MISS GOLDEN LINK F6712 ET

SI9945 [9562-141 (BE)] ROMO 19562-141

MX12194 [TXN () 428 (LE)] SAN AGUSTIN CHISPITA

MX29475 SAN AUGUSTIN MADONA

Birth (Bull) October 6, 2004

Contemporary Group	# in CG	Mgmt Group	Weight	Adj Weight	Ratio	Service Type	Twin Code	Calving Ease	Horn/Poll/Scur
6496 - 13455 - 1	1	1	97	97	*	ET	1	1	H

Weaned May 4, 2005 [210 days old when measured]

Contemporary Group	# in CG	Feed Code	Weight	205-Day Weight	Ratio	Weight per Day of Age	Temper Score
7694 - 75431 - 1	1	1	655	641	*	3.12	

ET Calves are not ratio'd.

Yearling October 1, 2005 [360 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
7694 - 75431 - 1	1	1	1375	1409	*	4.81	3.82	

ET Calves are not ratio'd.

Progeny (count by year)

2007	2008	2009
14	34	13

Ownership

Status	Owner	Amount	Effective Date of Ownership	Purchased From
	L & B'S BROKEN OAK RANCH	75%	4/9/2008 - Present	ROB BODINE
	JERNIGAN FARMS	25%	4/9/2008 - Present	ROB BODINE

EPD's Current as of Spring 2010

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

BHIR Performance Information	Production Records														
	Pedigree Relationship	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	-2.7	0.1	8	22	-2.3	5	9	5	0.01	-0.005	0.01		
		ACC	0.54	0.70	0.67	0.54	0.29	0.29		0.44	0.40	0.49	0.39		
		RANK	75	55	45	35	55	40	40	45	50	45	60		
	Sire	EPD	-3.2	0.8	18	39	-2.9	3	12	17	0.16	-0.085	0.04		
		ACC	0.70	0.75	0.76	0.67	0.63	0.63		0.43	0.39	0.65	0.60		
	Dam	EPD	-2.0	1.5	8	14	-1.7	7	11	8	0.03	0.025	0.02		
	ACC	0.59	0.61	0.67	0.58	0.54	0.60		0.35	0.31	0.56	0.50			
Progeny		2	1.0	2	86	4	592	3	879	2	3	2	0	2	10
		59		59	101	50	99	18	102	18	100	18	103	17	100
Sire's Progeny		15	1.0	11	82	10	594	3	852	1	3	1	0	1	11
		90		69	99	68	100	17	102	2	90	2	20	2	106
Dam's Progeny		4	1.0	4	89	5	571	1	811	1	4	1	0	1	10
		20		18	103	16	102	1	103	1	115	1	111	1	99