

BAA Herdbook Data Sheet for Registry No. - PB26415

Purebred Braunvieh (93%)

Tattoo	Name	Sire	Dam	Breeder		
AAA (LE) 103H (LE)	AAA WOODRING'S POL FRANK 103H	OB7934	PB16236	916 - WOODRING RANCH		25 - (Disposal) Culled, old age
DNA Genotype :: Profiled		Parentage :: This mating (OB7934 + PB16236) has been DNA-verified		Albinism :: Not Tested	TruPoll :: Not Tested	Coat Color :: Not Tested

CA14201 ROBI M6745 SW

CA6640 SWISS TRADITION ROCKY

OB926 [TWO (RE) 1T (RE)] SWISS TRADITION SUNRISE 1T

SIRE: OB7934 [TWO (RE) 7C (RE)] SWISS TRADITION RICCO -B7338

CA8719 ARON 154750 -EGG

CA5018 SWISS TRADITION DIXIE

OB73 [YJ (RE) 78L (RE)] SWISS WAY DRESDEN

SI53 [6832 (RE)] ADMIRAL (NC) PINO 6832-43

AS6050 [GLB (LE) C3501 (LE)] MR GOLDEN LINK 3501 ET

AS2715 [GLB (LE) A1516 (LE)] MISS GOLDEN LINK 1516

DAM: PB16236 [DTS (LE) 630F (LE)] MISS CAROLINE 630F

PB5396 [DTS (LE) A141 (LE)] MR. DTS A141

PC7479 [DTS (LE) C368 (LE)] MISS DTS C368

PC1583 [DTS (LE) X802 (LE)] DTS X802

Birth (Bull) October 6, 1998

Contemporary Group	# in CG	Mgmt Group	Weight	Adj Weight	Ratio	Service Type	Twin Code	Calving Ease	Horn/Poll/Scur
4284 - 7782 - 1	1	1	89	96	*	AI	1	1	P

Weaned April 28, 1999 [204 days old when measured]

Contemporary Group	# in CG	Feed Code	Weight	205-Day Weight	Ratio	Weight per Day of Age	Temper Score
4618 - 2841011 - 1	1	1	810	876	100	3.97	

Yearling October 6, 1999 [365 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
4618 - 2841011 - 1	1	1	1350	1413	*	3.35	3.7	

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

Progeny (count by year)

2000	2001	2002	2003	2004	2005	2006	2008	2009
7	38	40	20	3	12	12	6	6

Ownership

Status	Owner	Amount	Effective Date of Ownership	Purchased From
	JERNIGAN FARMS	25%	1/10/2005 - Present	AMERICAN BRAUNVIEH SIRES
	AMERICAN BRAUNVIEH SIRES	75%	1/10/2005 - Present	AMERICAN BRAUNVIEH SIRES

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	-1.1	2.7	23	37	-3.0	-2	10	22	0.33	-0.034	-0.08			
	ACC	0.77	0.81	0.81	0.75	0.72	0.72		0.34	0.30	0.70	0.65			
	RANK	65	75	20	20	60	55	30	25	15	30	80			
Sire	EPD	1.2	1.7	10	18	0.7	-9	-3	17	0.20	-0.052	-0.02			
	ACC	0.71	0.75	0.76	0.69	0.66	0.66		0.41	0.37	0.60	0.54			
Dam	EPD	-1.6	0.5	19	28	-4.0	0	9	7	0.17	0.026	-0.08			
	ACC	0.53	0.58	0.63	0.51	0.47	0.50		0.40	0.36	0.54	0.47			
Progeny		26		21	87	20	644	5	922	4	3	4	0	4	12
		141	1.0	105	102	113	100	8	102	11	94	11	101	11	111
Sire's Progeny		21		14	88	20	597			1	3	1	1	1	12
		72	1.0	56	101	61	100			2	100	2	100	2	100
Dam's Progeny		3		3	87	4	655	1	719	2	3	2	0	2	10
		9	1.0	7	103	7	99	1	98	2	112	2	109	2	99