

BAA Herdbook Data Sheet for Registry No. - OB27403

Fullblood Braunvieh

Tattoo	Name	Sire	Dam	Breeder	Animal Age
TLC (LE) J9104 (LE)	MS TLC HELENA J9104 ET	SI9094	CA10149	210 - A.W. THORNE LAND & CATTLE INC	11 years, 7 months, 13 days

SW871327 PRINZ 8713-27 SCHOENENBERG

SW5965200 PAULI

SW8208262 ROMMI

SIRE: SI9094 [862394 (LE)] ELINO 8623-94 (8851 NAL)

SW1076 MARKUS 1076-716 FAELLENANDEN

SW704994 ELITE

SW620694 ELINDA

SW3000 DONAR 3000 WALCHWIL

SI94 [11727 (RE)] DADO 11727 HEINZENBERG

SW5960 NERINA 5960 A.HEINZENBERG

DAM: CA10149 [NRB (RE) 40T (RE)] SWISS WAY THELMA ET

CA2090 MELEDE WARREN'S WONDER

CA3409 MELEDE WONDER'S HELENA

CA29 HELEN

Birth (Heifer)

January 21, 1999

Contemporary Group	# in CG	Mgmt Group	Weight	Adj Weight	Ratio	Service Type	Twin Code	Calving Ease	Horn/Poll/Scur
4401 - 8094 - 1	1	1	85	85	*	ET	1	1	H

Weaned

August 14, 1999 [205 days old when measured]

Contemporary Group	# in CG	Feed Code	Weight	205-Day Weight	Ratio	Weight per Day of Age	Temper Score
4767 - 288532 - 1	1	1	588	588	*	2.87	

ET Calves are not ratio'd.

Progeny (count by year)

2001	2002	2003	2005	2008	2009
1	1	1	1	1	7

Ownership

Status	Owner	Amount	Effective Date of Ownership	Purchased From
	A.W. THORNE LAND & CATTLE INC	100%	2/2/2000 - Present	BETHANY ROUSSEAU

EPD's Current as of Fall 2010

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

BHIR Performance Information	Subject Animal	EPD	0.3	0.9	-1	-4	0.7	-1	-1	-4	-0.01	-0.023	0.04		
		ACC	0.41	0.52	0.49	0.36	0.29	0.34		0.18	0.17	0.21	0.21		
		RANK	50	60	65	70	40	45	55	55	35	30	45		
	Sire	EPD	0.6	-0.5	-7	-20	1.3	0	-3	-4	0.02	-0.029	0.08		
		ACC	0.81	0.81	0.84	0.80	0.79	0.79		0.39	0.35	0.61	0.56		
	Dam	EPD	0.6	0.8	5	8	0.3	-1	2	-4	-0.04	-0.017	-0.01		
		ACC	0.50	0.53	0.59	0.49	0.43	0.49		0.46	0.43	0.40	0.32		
	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
		2	1.0	2	87	3	617	2	1046						
		12		10	101	7	99	3	102						
		17	1.0	13	82	20	565	10	977						
	57		50	98	69	100	18	98							
Dam's Progeny	2	1.0	2	83	2	551	1	1069							
	14		17	101	16	100	4	101							