

BAA Herdbook Data Sheet for Registry No. - OB5672

Fullblood Braunvieh

Tattoo	Name	Sire	Dam	Breeder	Animal Age
BRG (RE) 40B (RE)	M & D ZENO'S BRUNI 40B	SI2665	CA5357	41 - M & D FARMS	18 years, 4 months, 18 days
DNA Genotype :: Profiled	Parentage :: Not Tested	Albinism :: Not Tested	TruPoll :: Not Tested	Coat Color :: Not Tested	

SW3892293 ADEL 3892-293 VALENS

SW8757218 LARDON 8757-218 FLUMS-DORF

SW4642319 LINDA 4642-319 FLUMS-ST.JAKO

SIRE: SI2665 [01T (RE)] ZENO 8611-94 ILLGAU

SW2112480 VERO 2112-480 KLOSTER FAHR

SW784494 ZENTA

SW49966 ZUESPA 4996-6 EGG

SW8243262 HAMLET 8243-262 SEVELEN

SI182 [4L ()] LEU 3267-1035

SW2886 FLORA

DAM: CA5357 MELEDE LEU'S BRUNI 24W

SW65581452 WITO 6558-1452 INNERTKIRCHEN

SI317 [TW (RE) 60S (RE)] BRUNI

SW9181 EDITH

Birth (Heifer)

April 15, 1992

Contemporary Group	# in CG	Mgmt Group	Weight	Adj Weight	Ratio	Service Type	Twin Code	Calving Ease	Horn/Poll/Scur
1 - - 1	1	1	0	0	*	NS	1	0	H

Progeny (count by year)

1994	1995	1996	1997	1998	1999	2001	2002	2004	2005	2007
1	1	6	2	4	5	1	5	1	3	1

Ownership

Status	Owner	Amount	Effective Date of Ownership	Purchased From
	A.W. THORNE LAND & CATTLE INC	100%	2/1/1995 - Present	BELL RULE GENETICS

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	CED	BW	WW	YW	CEM	Milk	MAT	CW	REA	F.T.	MARB			
		ACC	-2.1	-0.7	-2	6	1.9	1	0	-4	-0.07	0.065	-0.02			
		RANK	0.62	0.65	0.69	0.60	0.56	0.64	50	0.50	0.47	0.46	0.38			
	Sire	EPD	-4.2	-0.9	0	0	0.2	5	5	-3	-0.08	0.021	-0.01			
		ACC	0.66	0.66	0.72	0.65	0.63	0.63	50	0.32	0.27	0.57	0.51			
	Dam	EPD	0.6	-2.2	-5	-4	2.0	-3	-5	-4	-0.02	0.045	0.00			
		ACC	0.37	0.34	0.48	0.35	0.32	0.32	50	0.17	0.16	0.18	0.18			
	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	
		Progeny	4	1.0	4	87	7	585	3	1055						
	Sire's Progeny	25		26	99	28	99	5	104							
	Dam's Progeny	7	1.3	6	85	8	596	2	954							
		20		15	98	21	99	3	99							