

BAA Herdbook Data Sheet for Registry No. - MX12009

Fullblood Braunvieh

Tattoo	Name	Sire	Dam	Breeder		
PMG () 48/1 (LE)	ASG LEUTHER ET	SI94	MX29451	698 - EL SETENTA/PROGRESSIVE		7 - (Disposal) Died, reason unknown
DNA Genotype :: Profiled	Parentage :: Not Tested		Albinism :: Not Tested		TruPoll :: Not Tested	Coat Color :: Not Tested

SW11684 DUFER 11684-97 KUESSNACHT

SW3000 DONAR 3000 WALCHWIL

SW2006 SELMA 2006 HOCHDORF

SIRE: SI94 [11727 (RE)] DADO 11727 HEINZENBERG

SW2780 OLMO 2780 KASTRIS

SW5960 NERINA 5960 A.HEINZENBERG

SW4728 NELLI 4728 URDEN

SW4424265 RISS 4424-265 STEIN

SW10570 ROLF

SW9158 FLORA

DAM: MX29451 ASG CATY 24/8

CA9342 UELI 7200 HOMBRECHTIKON

MX23133 SETENTA NUBY S1/4

MX19931 SETENTA DE LORD 31/1

Birth (Bull) November 18, 1991

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	*	ET	1	0	P

Progeny (count by year)

1994	1995	1997	1998	1999	2000	2001	2003	2004	2007	UNK
6	8	4	4	9	21	5	1	1	9	1

Ownership

Status	Owner	Amount	Effective Date of Ownership	Purchased From
	V & G BRAUNVIEH-GENETIC EDGE	67%	3/5/2002 - Present	3-S BRAUNVIEH
	3-S BRAUNVIEH	33%	3/5/2002 - Present	3-S BRAUNVIEH

EPD's Current as of Fall 2010

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

BHIR Performance Information		CED	BW	WW	YW	CEM	Milk	MAT	CW	REA	F.T.	MARB			
	Subject Animal	EPD	3.6	-1.1	2	1	2.2	-2	-2	-5	-0.02	-0.020	-0.01		
		ACC	0.68	0.72	0.73	0.65	0.62	0.63		0.08	0.08	0.13	0.13		
		RANK	40	50	50	55	40	55	55	55	55	40	65		
	Sire	EPD	4.3	0.6	6	4	2.2	-4	-1	-12	-0.11	-0.023	-0.03		
		ACC	0.88	0.89	0.90	0.88	0.87	0.87		0.40	0.37	0.79	0.76		
	Dam	EPD	0.7	-1.0	3	6	1.7	-1	1	2	0.05	-0.018	0.00		
		ACC	0.38	0.35	0.48	0.36	0.32	0.32		P	P	P	P		
	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	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio
		Progeny	11	1.0	8	82	16	580	4	990					
		53		42	98	44	101	5	102						