

EVERGREEN

DE 09 48470307 / born 12.04.2013 / 6,2% RH

HB-Nr.: 10/186746

KK: AA BK: A1A2



EUROpremium

Pedigree	Breeder: Alois Hilger, Babensham		Bloodline Egel	
	EVEREST	DE 09 45582236	ERMUT	ERGO
			LINIWIN	WINNIPEG
			6/6 10.043 4,47 3,78 829	LINSE
	SALLY	DE 09 45859066	RAU	RUMBA
	5/4 9.354 4,13 3,61 724	SILVI	MERWERT	
	HL: 2. 10.381 4,19 3,58 807	6/6 10.548 4,00 3,60 802		
	1. 6-7-8-8	HL: 4. 12.719 4,07 3,67 985	SUMSI	



Conformation		2.503 Daughters (99)						
Characteristic	Trend	88	100	112	124	136	Trend	Index
Frame								96
Muscularity								100
Feet & legs								104
Udder								105
Stature	small						tall	92
Pelvis length	short						long	95
Rump width	narrow						wide	100
Body depth	shallow						deep	110
Pelvic angle	flat						sloped	102
Hock angularity	upright						curved	94
Hock develop.	full						clear	91
Pasterns	low						high	106
Foot angle	low						high	105
Fore udder length	short						long	104
Rear udder length	short						long	112
Fore udder attachment	weak						strong	104
Ligament	weak						strong	107
Udder depth	deep						shallow	91
Teat length	short						long	103
Teat thickness	thin						thick	101
Front teat placement	open						close	109
Rear teat placement	außen						innen	94
Rear teat placement	wide						close	94
Additional teats	addit.teats						pure udder	99

Optimum

Milk		10.180 Daughters		Milk: 118 (99)	
+732 M kg	-0,03 F%	+28 F kg	+0,00 P%	+26 P kg	

Beef		Beef: 100 (99)			
NDC:	108 (99)	CARC:	98 (99)	QLT:	98 (99)

Fitness		TEI: 106 (99)		Fitness: 103 (99)	
Long:	99 (99)	FEI:	104 (99)	Fert:	+0%
VIT:	104 (99)	CLVp:	104 (99)	CLVm:	106 (99)
UdH:	101 (99)	SCC:	98 (99)	Pers:	97 (99)
MAS:	107 (97)	MIFI:	101 (99)	FFRU:	102 (99)
		ZYST:	98 (99)		

Daughters performance		HD- Ø 8.352					
1st lact	8.234 Da.	7.700	4,15	320	3,47	267	
2nd lact	4.477 Da.	8.336	4,18	348	3,59	299	
3rd lact	719 Da.	9.072	4,17	378	3,53	320	



Milk 118 (99)	Beef 100 (99)	Fitness 103 (99)	TMI 120 (99)
-------------------------	-------------------------	----------------------------	------------------------