



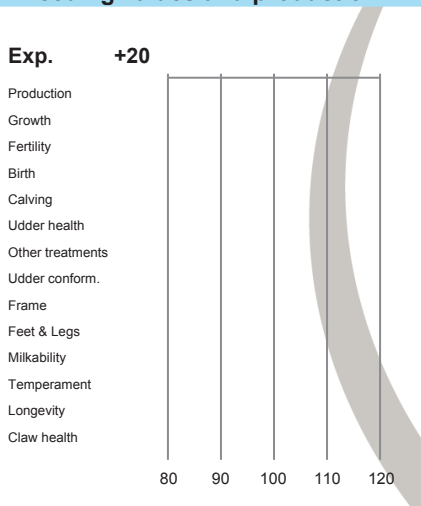
Herd Information

Herd number	Arrival date and reason	Owner	Herd	Commune	Address
809999	26.04.2018 purchase	VikingGenetics Finland		Hollola	
701345	10.12.2017 birth	Luonnonvarakeskus	Jokioisten Kartano	Jokioinen	

Identity information of animal

Identity information of animal						DNA-determination	
VR Viking Viljar Vilperi		Classification	Herd Id-Ear	EU identification	Pedigree		
			809999-2658	FI000012879729-5			
Born	Sex	Breed	Colour	Horns	Id in country of origin		
10.12.2017	bull	AY	RW 1	DH	FIN 000000048035		
Herd book number		Acc.date	Herdbook		Identification	From embryo	DNA-analysis
A 48035 B		07.05.2018	Ayrshire		EU-MARK		
Breeds (%) AY 94.5 - ABS 3.9 - HOL 1.6							

Breeding values and production



Breeding values and production		Pedigree		PGS		NTM		PGSS	
Sire	VR Kuuselan Vimur Viljar	VR Idala Valpas Vimur R	NTM +7 (G)	PGSS	Sammatin Valpas				
A 47674 B	FIN 000000047674	A 47153 B	Production 111	AAA 44412 B					
Born	15.01.2016 Finland	Breed	Fertility 95	FIN 000000044412					
DNA		Born	Udder health 104						
Breeds (%)	AY 100.0	DNA	Udder 114	PGSD	Gullros 869				
		Breed	Feet & Legs 97	1352779 A					
Breeding values	NTM +25 (G)		Milkability 105	SWE 000372780869					
Production 111	Udder health 122	PGD		VR Rinteen NoraPrästgård Niki					
Growth 94	Other treatm. 103	Asmo Luckykymppi ET	NTM +26 (GB)	AAA 46282 D					
Fertility 105	Udder 126	1352831 AAA	Production 116	FIN 000000046282					
Birth 86	Frame 115	FI000011362919-0	Fertility 97						
Calving 104	Feet & Legs 105	Born	Udder health 115	PGDD	Lakialan Isokymppi				
		DNA	Udder 122	1322262 AAA					
		Breed	Feet & Legs 99	FI000010707813-9					
			Milkability 96						
Dam	1261 Asmo Lontoo ET	MGS	VR Hamra Haslev Hambo	NTM +18	MGSS	R Haslev			
1390895 AAA	FI000011646225-7	A 46584 B	Production 108	Production 108	AAA 45901 B				
Born	12.10.2014 Finland	Breed	Fertility 114	Fertility 114	DNK 000000036558				
DNA	FMF	Born	Udder health 98	Udder health 98					
Breeds (%)	AY 88.3 ABS 8.6 HOL 3.1	DNA	Udder 100	Udder 100	MGSD	Grevinna 594			
		Breed	Feet & Legs 97	Feet & Legs 97	1329965 A				
Breeding values	NTM +14 (GB)		Milkability 129	Milkability 129	SWE 000322350594				
Production 104	Udder health 103	MGD			MGDS	Asmo Ullimulli ET			
Growth 109	Other treatm. 101	Rajaojan Ilmelda	NTM +11 (GB)	Production 105	AAA 44033 C				
Fertility 116	Udder 103	1331845 AAA	Production 105	Fertility 112	FIN 000000044033				
Birth 100	Frame 90	FI000010757745-2	Fertility 112	Udder health 107					
Calving 100	Feet & Legs 110	Born	Udder health 107	Udder health 107					
		DNA	Udder 102	Udder 102	MGDD	Emilia			
Production	Mkg	Fkg	F%	Pkg	P%	Cells			
X:1-1	7387	378	5,1	292	4,0	31			
Best	7387	378	5,1	292	4,0	31			
Last	7387	378	5,1	292	4,0	31			
Tot.	13125	672	5,1	499	3,8	559			
		Breed	Feet & Legs 98	Feet & Legs 98					
			Milkability 100	Milkability 100					

Culling date and reason

Hollola 07.06.2018

Puikko Tammén
Position and signature