



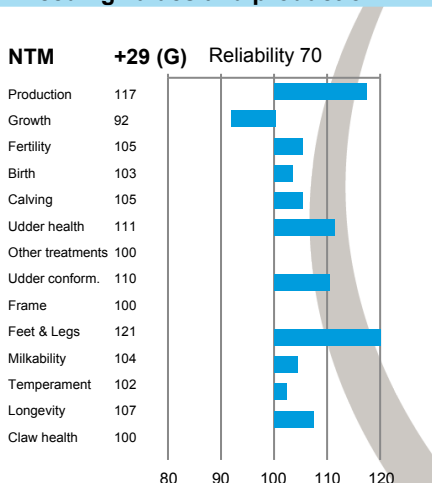
Herd Information

Herd number	Arrival date and reason	Owner	Herd	Commune	Address
809999	21.01.2016 purchase	VikingGenetics Finland		Hollola	
600392	19.09.2015 birth	Myrskyranta Hanna	Antila	Lempäälä	

Identity information of animal

VR Antilan Faabeli Futari						DNA-determination	
Classification		Herd Id-Ear	EU identification		Pedigree		
		809999-1006	FI000011902021-4				
Born	Sex	Breed	Colour	Horns	Id in country of origin		
19.09.2015	bull	AY	RW 2	-	FIN 000000047607		
Herd book number		Acc.date	Herdbook		Identification	From embryo	DNA-analysis
A 47607 D		06.04.2016	Ayrshire		EU-MARK		
Breeds (%) AY 89.1 - ABS 6.3 - ANG 3.1 - HOL 1.6							

Breeding values and production



Pedigree		PGS		NTM		PGSS	
Sire	VR Nivalan Fimbe Faabeli	VR Facet Fimbe	B3 46339 D	NTM +19	R Facet	AAA 45409 D	
A 46980 D	FIN 000000046980	B3 46339 D	Production 113		AAA 45409 D		
Born	04.06.2013 Finland	DNA	DNK 000000037028	Fertility 100	PGSD 1639	DNK 000000036324	
DNA	FMF	Born	22.05.2010 Denmark	Udder health 101	310739 B1		
Breeds (%)	AY 78.9 ABS 10.9 ANG 6.3 HOL 3.9	DNA	AY	Udder 108	DNK 003665301639		
Breeding values	NTM +24 (G)	Breed	AY	Feet & Legs 105			
Production 117	Udder health 110	Born	20.04.2011 Finland	Milkability 114	PGSD A Linné	AAA 45422 B	
Growth 97	Other treatm. 99	DNA	AY		AAA 45422 B		
Fertility 105	Udder 104	Breed	AY	NTM +20	SWE 000000092385		
Birth 113	Frame 98	Born	10.11.2010 Sweden	NTM +19	PGDD Elmi	1314899 AAA	
Calving 106	Feet & Legs 106	DNA	AY	Production 103	1314899 AAA		
Dam	367 Karibia	Breed	AY	Fertility 122	FI000009447344-9		
1370092 AAA	FI000011459418-5	Born	12.08.2011 Finland	Udder health 112	MGSS S Signal	AAA 45423 C	
Born	15.09.2013 Finland	DNA	AY	Udder 109	AAA 45423 C		
DNA	AY 98.4 ABS 1.6	Breed	AY	Feet & Legs 109	SWE 000000092389		
Breeds (%)	AY 98.4 ABS 1.6	Born	12.08.2011 Finland	Milkability 108	MGSD Docka 692	1323439 A	
Breeding values	NTM +26 (GB)	DNA	AY		1323439 A		
Production 116	Udder health 105	Breed	AY	NTM +12 (GB)	SWE 000430620692		
Growth 100	Other treatm. 105	Born	12.08.2011 Finland	NTM +12 (GB)	MGSD VR Asmo Toivo Torvi ET	A 45609 C	
Fertility 111	Udder 101	DNA	AY	Production 108	A 45609 C		
Birth 101	Frame 93	Breed	AY	Fertility 104	FIN 000000045609		
Calving 100	Feet & Legs 114	Born	12.08.2011 Finland	Udder health 104			
Production	Mkg	Fkg	F%	Pkg	P%	Cells	MGDD Evita
X:1-1	7974	365	4,6	288	3,6	36	297997 B3
Best	7974	365	4,6	288	3,6	36	FI000009580164-1
Last	7974	365	4,6	288	3,6	36	
Tot.	19212	843	4,4	714	3,7	50	

Progeny production

1st 305 days lactation					
Dghtrs/Herds	Mkg	Fkg	F%	Pkg	P%
0/0					
Mature equivalent					

EBV

Comparison year	Mkg	Fkg	F%	Pkg	P%

Culling date and reason

Hollola 17.08.2017

Puikko Tammén
Position and signature