



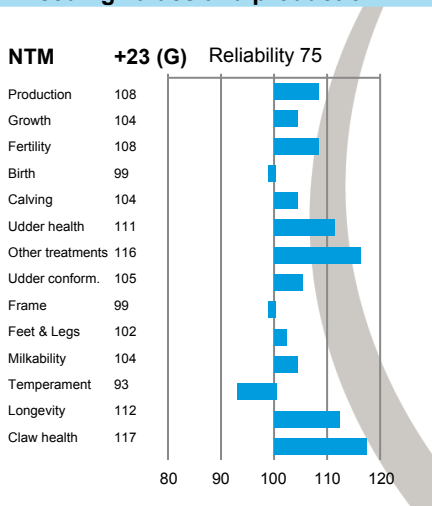
Herd Information

Herd number	Arrival date and reason	Owner	Herd	Commune	Address
809999	13.01.2015 purchase	VikingGenetics Finland		Hollola	
1722020	25.08.2014 birth	Hakala Matti	Hakala	Kalajoki	

Identity information of animal

Identity information of animal						DNA-determination	
<b>VR Hakalan Brick Borat</b>						Pedigree	
Classification		Herd Id-Ear	EU identification				
		809999-282	FI000011700270-0				
Born	Sex	Breed	Colour	Horns	Id in country of origin		
25.08.2014	bull	AY	RW 3	-	FIN 000000047332		
Herd book number		Acc.date	Herdbook		Identification	From embryo	DNA-analysis
A 47332 D		09.04.2015	Ayrshire		EU-MARK		
Breeds (%) AY 84.4 - ABS 9.4 - HOL 6.3							

Breeding values and production



Breeding values and production		Pedigree		PGS		NTM		PGSS	
<b>Sire</b> VR Buckarby Brick		A 46809 D		AAA 45711 D		Production 107		O Brolin ET	
Born 06.09.2011 Denmark		Breed AY		SWE 000000092671		Fertility 103		A 44968 D	
DNA		Breeds (%) AY 69.5 ABS 18.0 HOL 12.5		Born 23.07.2006 Sweden		Udder health 109		SWE 000000091804	
Breeds (%) AY 69.5 ABS 18.0 HOL 12.5		Breed AY		DNA		Udder 103		Dora 492	
<b>Breeding values</b>		NTM +10		Born 18.05.2008 Denmark		Feet & Legs 107		1301669 A	
Production	101	Udder health	117	DNA		Milkability 112		SWE 000234000492	
Growth	109	Other treatm.	111	Breed AY					
Fertility	85	Udder	114	PGD 20209-01693		NTM +4		R Bangkok	
Birth	89	Frame	100	290888 B1		Production 107		B3BB 45579	
Calving	110	Feet & Legs	114	DNK 002020901693		Fertility 83		DNK 000000035965	
<b>Dam</b> 225 JAFFA		1355863 AAA		Born 18.05.2008 Denmark		Udder health 111		PGDD 20209-01461	
Born 02.07.2012 Finland		Breed AY		DNA		Udder		AY	
DNA		Breeds (%) AY 98.4 ABS 1.6		Breed AY		Feet & Legs		DK002020901461-5	
Breeds (%) AY 98.4 ABS 1.6		Breed AY		MGS VR Asmo Adam Alavire ET		NTM +8		S Adam	
<b>Breeding values</b>		NTM +9		A 45600 B		Production 103		AAA 44929 B	
Production	108	Udder health	94	FIN 000000045600		Fertility 116		SWE 000000092182	
Growth	97	Other treatm.	108	Born 24.08.2009 Finland		Udder health 97		MGSD Koskentaustan Ässä	
Fertility	103	Udder	101	DNA		Udder 104		50 - 1280026 AAA	
Birth	104	Frame	101	Breed AY		Feet & Legs 87		FI000008864707-4	
Calving	106	Feet & Legs	107	MGD HELLE		Milkability 87		MGDS Saarelan Turandot	
Production		Mkg	Fkg	F%	Pkg	P%	Cells	AAA 43576 C	
X:1-2		10093	540	5,4	376	3,7	20	FIN 000000043576	
Best		10869	608	5,6	425	3,9	27	MGDD Aru	
Last		10869	608	5,6	425	3,9	27	1355861 A	
Tot.		26394	1421	5,4	1012	3,8	22	FI000009563919-8	

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 Taiminen*  
Position and signature