

Herd Information

Herd number	Arrival date and reason	Owner	Herd	Commune	Address
809999	18.05.2016 purchase	VikingGenetics Finland		Hollola	
1818526	10.01.2016 birth	Leiviskä Sanna ja Mika		Pyhäntä	

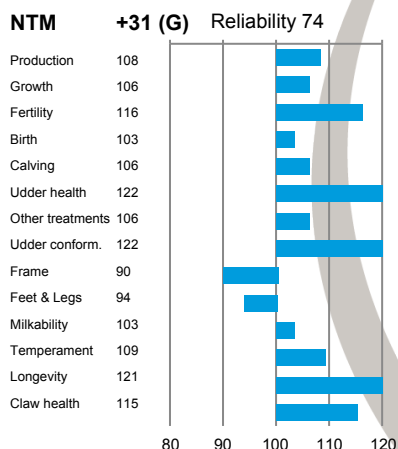
Identity information of animal

VH Kotilan Beta Beatles		Classification	Herd Id-Ear	EU identification	Pedigree
			809999-336	FI000011951422-5	
Born	Sex	Breed	Colour	Horns	Id in country of origin
10.01.2016	bull	HOL	BW 2	-	FIN 000000098228
Herd book number		Acc.date	Herdbook	Identification	From embryo
F 98228 B		18.10.2016	Holstein	EU-MARK	

DNA-determination

DNA-analysis	

Breeds (%) HOL 100.0

Breeding values and production

Pedigree

Sire	VH Ulvesked Bynke Beta
F 97039 B	SWE 000000045062
Born	04.06.2013 Sweden
DNA	Breed HOL
Breeds (%)	HOL 100.0
Breeding values	NTM +29 (G)
Production 104	Udder health 119
Growth 106	Other treatm. 116
Fertility 115	Udder 115
Birth 107	Frame 97
Calving 112	Feet & Legs 108

PGS	VH Bismark Bynke	NTM	+18
F 96129 B	Production 104		
DNK 000000254176	Fertility 107		
Born	22.05.2010 Denmark	Udder health 109	
DNA	Breed HOL	Udder 106	
		Feet & Legs 100	
		Milkability 98	
PGD	Rosa 981	NTM	+10
164829 F	Production 109		
SWE 000625780981	Fertility 100		
Born	08.07.2011 Sweden	Udder health 96	
DNA	Breed HOL	Udder	
		Feet & Legs	
		Milkability	

PGSS	VH Bismark
FFF 95295 B	DNK 000000252478
PGSD	Höyer Ramos Ramosine
145337 FFF	DNK 004165403560
PGDS	VH Toftegård Shottle Service
FFF 95595 B	DNK 000000253194
PGDD	Rosa 818
164828 F	SWE 000625780818

Dam	203 Lyyra
187219 FFF	FI000011477922-7
Born	03.02.2014 Finland
DNA	Breed HOL
Breeds (%)	HOL 99.2 AY 0.8
Breeding values	NTM +13 (GB)
Production 103	Udder health 119
Growth 88	Other treatm. 105
Fertility 99	Udder 119
Birth 104	Frame 97
Calving 94	Feet & Legs 87

MGS	VH Mäen Jul Justus	NTM	+27
FFF 96500 C	Production 125		
FIN 000000096500	Fertility 94		
Born	05.01.2012 Finland	Udder health 104	
DNA	BYF	Udder 111	
Breed	HOL	Feet & Legs 85	
		Milkability 108	

MGSS	Dansire Jordan Jul
FFF 95670 C	DNK 000000250423
MGSD	Amelia
50 - 140493 FFF	FI000009689933-5

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%

Production	Mkg	Fkg	F%	Pkg	P%	Cells
X:1-1	4658	257	5,5	184	4,0	47
Best	4658	257	5,5	184	4,0	47
Last	4658	257	5,5	184	4,0	47
Tot.	10850	551	5,1	415	3,8	56

MGD	Impro	NTM	-10
187218 F	Production 92		
FI000010325180-8	Fertility 99		
Born	26.01.2011 Finland	Udder health 103	
DNA	Breed HOL	Udder 102	
		Feet & Legs 92	
		Milkability	

MGDS	Parolan Armo TV
F 95105 B	FIN 000000095105
MGDD	Elegia
187217 F	FI000009472554-0

Culling date and reason

Hollola 17.08.2017

Position and signature