

Approved Breeding Organisation

Name: VR Viken Hilbert Hipster 99867		Swedish Red		Herdbook: 99867																															
Born: 2017-02-01		Breeder NÖTCENTER VIKEN AB		Owner VIKING GENETICS																															
SE id: SE-007774-7365-8		Int.id 007774-7365-17		ÖRNSRO																															
		52191 FALKÖPING		53294 SKARA																															
Sire VR HALTIA HILBERT *2014-10-02		PGS VR Nääsilän Hällom Halti * 2012-05-25		PGSS HÄLLOM																															
Hb: DNK 37690		Hb FIN 46691		Hb SWE 92236																															
Yield index 114 Rel TMI +19		Yield index 124 Rel 99 TMI +19		PGSD 6407 HILPEÄ * 2010-04-13																															
<table border="1"> <tr> <td></td> <td>Milk kg</td> <td>Fat kg</td> <td>Prot kg</td> </tr> <tr> <td>EBV abs</td> <td></td> <td></td> <td></td> </tr> <tr> <td>RBV</td> <td></td> <td></td> <td></td> </tr> </table>			Milk kg	Fat kg	Prot kg	EBV abs				RBV				PGD * 2011-01-30		PGDS A LINNÉ																			
	Milk kg	Fat kg	Prot kg																																
EBV abs																																			
RBV																																			
		SE-id Int.id		Hb SWE 92385																															
		Hb DNK 2098001982		PGDD 2989 19269-2228 * 2005-07-12																															
		Yield index 119 Rel 72 TMI +20		DNK 001926902228																															
Dam 4135 Rosa *2014-02-19		MGS VR JYLHÄVAARAN TURANDOT TUOMI * 2010-09-28		MGSS Saarelan Turandot																															
Hb: SWE 232819		Hb FIN 000000046003		Hb FIN 000000043																															
SE-id. SE-007774-4135		Int.id 007774-4135-14		MGSD 5344JYLHÄVAARAN APILA ET * 2008-09-11																															
Yield index 109 Rel 63 TMI +22		Yield index 108 Rel 99 TMI +19		FIN 000001308700																															
<table border="1"> <tr> <td></td> <td>Milk kg</td> <td>Fat kg</td> <td>Prot kg</td> <td>Fat%</td> <td>Prot%</td> </tr> <tr> <td>EBV abs</td> <td>1327</td> <td>62.9</td> <td>53.7</td> <td></td> <td></td> </tr> <tr> <td>RBV</td> <td>113</td> <td>115</td> <td>115</td> <td></td> <td></td> </tr> <tr> <td>1:st 305d</td> <td>8261</td> <td>390</td> <td>292</td> <td>4.7</td> <td>3.5</td> </tr> <tr> <td>Av/year</td> <td>2Y 3M 10740</td> <td>470</td> <td>385</td> <td>4.4</td> <td>3.6</td> </tr> </table>			Milk kg	Fat kg	Prot kg	Fat%	Prot%	EBV abs	1327	62.9	53.7			RBV	113	115	115			1:st 305d	8261	390	292	4.7	3.5	Av/year	2Y 3M 10740	470	385	4.4	3.6	MGD 2987 Rosa * 2009-02-23		MGDS R DAVID	
	Milk kg	Fat kg	Prot kg	Fat%	Prot%																														
EBV abs	1327	62.9	53.7																																
RBV	113	115	115																																
1:st 305d	8261	390	292	4.7	3.5																														
Av/year	2Y 3M 10740	470	385	4.4	3.6																														
		SE-id SE-007774-2987		Hb DNK 000000036099																															
		Int.id 007774-2987-09		MGDD 651 Rosa * 2007-01-16																															
		Hb SWE 222755		SE-id. SE-015058-0651																															
		Yield index 113 Rel 74 TMI +19		Hb SWE 217978																															
<table border="1"> <tr> <td></td> <td>Milk kg</td> <td>Fat kg</td> <td>Prot kg</td> <td>Fat%</td> <td>Prot%</td> </tr> <tr> <td>Av/year</td> <td>2Y 6M 13233</td> <td>567</td> <td>531</td> <td>4,3</td> <td>4,0</td> </tr> </table>			Milk kg	Fat kg	Prot kg	Fat%	Prot%	Av/year	2Y 6M 13233	567	531	4,3	4,0	Type Body 81		Legs 83																			
	Milk kg	Fat kg	Prot kg	Fat%	Prot%																														
Av/year	2Y 6M 13233	567	531	4,3	4,0																														
Type Body 83		Legs 80		Udder 87																															
Total 85		Udder 80		Total 81																															

Progeny test in 305 days 1:st lactation				
No of daughters		No of herds		
10		Mature eq.		
Milk kg				
Fat, kg				
Fat %				
Prot, kg				
Prot %				
Yield index	Rel	TMI	+26	G
EBV 2005 base		RBV		
Milk kg				
Prot, kg				
Prot %				
Fat, kg				
Fat %				

Breeding values	
Growth	103
Fertility, daughters	102
Calving index heifers	
Sire effect	100
Dam effect daughters	106
Disease resistance	
Mastitis	101
Other diseases	101
Longevity	110
Claw health index	99
Body	101
Legs	110
Udder	119
Milking speed	106
Temperament	108

PREVIEW/COPY

Date of issue 2018-06-07