

Approved Breeding Organisation

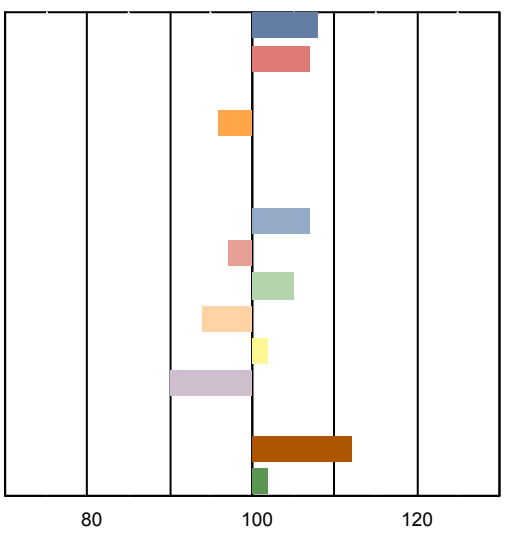
Name: VR Stenkulla Hel Henrik PP		Swedish Red		Herdbook: 99862																									
Born: 2016-10-07		Breeder BOO TORBJÖRN		Owner VIKING GENETICS																									
SE id: SE-026015-2550-5		Int.id 026015-2550-00		ÖRNSRO																									
		69793 HJORTKVARN		53294 SKARA																									
Sire VR ÖGELUNDGÅRD HELIX HEL P *2014-10-24		PGS VR Ölmestorp Haslev Helix 99566 * 2012-03-08		PGSS R HASLEV																									
Hb: DNK 37715		Hb SWE 99566		Hb DNK 36558																									
Yield index 108 Rel TMI +15		Int.id 030118-3583-12		Hb SWE 226437 * 2009-04-06																									
Yield index 102 Rel 98 TMI +12		PGD * 2011-03-09		PGDS NORA PRÄSTGÅRD																									
<table border="1"> <tr> <td>EBV abs</td> <td>Milk kg</td> <td>Fat kg</td> <td>Prot kg</td> </tr> <tr> <td>RBV</td> <td></td> <td></td> <td></td> </tr> </table>		EBV abs	Milk kg	Fat kg	Prot kg	RBV				SE-id		Hb SWE 92518																	
EBV abs	Milk kg	Fat kg	Prot kg																										
RBV																													
		Int.id		PGDD																									
		Hb DNK 2098002001		DNK 2098001463 * 2007-11-27																									
Yield index 119 Rel 65 TMI +16		MGS Sammatin Valpas * 2006-08-17		MGSS KANTOLAN OKKE																									
SE-Id. SE-026015-0789		Hb FIN 000000044412		Hb FIN AAA 41317																									
Yield index 117 Rel 99 TMI +12		MGD 667 krona * 2006-11-03		MGSD 2982RAITA																									
<table border="1"> <tr> <td>EBV abs</td> <td>Milk kg</td> <td>Fat kg</td> <td>Prot kg</td> <td>Fat%</td> <td>Prot%</td> </tr> <tr> <td>RBV</td> <td>1035</td> <td>84.2</td> <td>49.1</td> <td></td> <td></td> </tr> <tr> <td>1:st 305d</td> <td>9891</td> <td>498</td> <td>362</td> <td>5.0</td> <td>3.7</td> </tr> <tr> <td>Av/year</td> <td>2Y 12M 11039</td> <td>553</td> <td>428</td> <td>5.0</td> <td>3.9</td> </tr> </table>		EBV abs	Milk kg	Fat kg	Prot kg	Fat%	Prot%	RBV	1035	84.2	49.1			1:st 305d	9891	498	362	5.0	3.7	Av/year	2Y 12M 11039	553	428	5.0	3.9	SE-id SE-026015-0667		Hb SWE 217189	
EBV abs	Milk kg	Fat kg	Prot kg	Fat%	Prot%																								
RBV	1035	84.2	49.1																										
1:st 305d	9891	498	362	5.0	3.7																								
Av/year	2Y 12M 11039	553	428	5.0	3.9																								
Type Body 81 Legs 83 Udder 76 Total 80		Int.id 026015-0667-06		Yield index 100 Rel 66 TMI +4																									
		Hb SWE 217189		MGDS PETERSLUND																									
		<table border="1"> <tr> <td>Av/year</td> <td>5Y</td> <td>7M</td> <td>Milk kg</td> <td>Fat kg</td> <td>Prot kg</td> <td>Fat%</td> <td>Prot%</td> </tr> <tr> <td></td> <td></td> <td></td> <td>11078</td> <td>541</td> <td>395</td> <td>4,9</td> <td>3,6</td> </tr> </table>		Av/year	5Y	7M	Milk kg	Fat kg	Prot kg	Fat%	Prot%				11078	541	395	4,9	3,6	Hb SWE 91213									
Av/year	5Y	7M	Milk kg	Fat kg	Prot kg	Fat%	Prot%																						
			11078	541	395	4,9	3,6																						
		Type Body 82 Legs 83 Udder 81 Total 82		MGDD 559 KRONA																									
				SE-id. SE-026015-0559																									
				Hb SWE 202528 * 2000-12-02																									

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 +15 G
EBV 2005 base	RBV
Milk kg	
Prot, kg	
Prot %	
Fat, kg	
Fat %	

Breeding values

Growth	108
Fertility, daughters	107
Calving index heifers	
Sire effect	96
Dam effect daughters	100
Disease resistance	
Mastitis	107
Other diseases	97
Longevity	105
Claw health index	94
Body	102
Legs	90
Udder	100
Milking speed	112
Temperament	102



PREVIEW/COPY

Date of issue 2017-11-13