

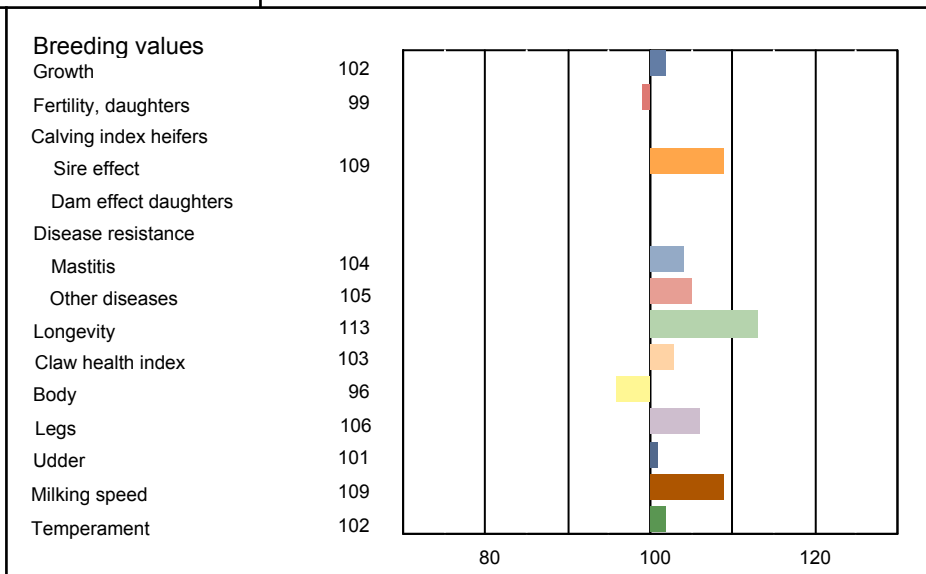
Approved Breeding Organisation

Name: VR N Förlösa Nora prästgård Nock 99555	Swedish Red	Herdbook: 99555
Born: 2012-02-07	Breeder AB RÅBERGS LANTBRUK I FÖRLÖSA N FÖRLÖSA 2083 39590 KALMAR	Owner VIKING GENETICS ÖRNSRO 53294 SKARA
SE id: SE-011039-0533-0		

Sire NORA PRÄSTGÅRD SRB 92518 *2005-08-17 Hb: SWE 92518 Yield index 106 Rel 99 TMI +7 <table border="1"> <thead> <tr> <th></th> <th>Milk kg</th> <th>Fat kg</th> <th>Prot kg</th> </tr> </thead> <tbody> <tr> <td>EBV 2005</td> <td>733</td> <td>15.3</td> <td>33.0</td> </tr> <tr> <td>RBV</td> <td>106</td> <td>100</td> <td>108</td> </tr> </tbody> </table>		Milk kg	Fat kg	Prot kg	EBV 2005	733	15.3	33.0	RBV	106	100	108	PGS LIEN Hb NOR 5603 * 1999-03-19 Yield index 91 Rel 99 TMI -8 PGD 767 TICKLA * 2003-04-09 SE-id SE-023483-0767 Hb SWE 208646 Yield index 114 Rel 73 TMI +5	PGSS NYLÖKKEN Hb NOR 4581 PGSD 282 306 MARITA NOR 000000000306 * 1994-12-05 PGDS BOTANS Hb SWE 93829 PGDD 677 TICKLA Hb SWE 119503 * 1999-01-04																														
		Milk kg	Fat kg	Prot kg																																								
EBV 2005	733	15.3	33.0																																									
RBV	106	100	108																																									
Dam 945 SAGA *2008-11-22 Hb: SWE 226313 SE-id. SE-011039-0945 Yield index 104 Rel 66 TMI +8 <table border="1"> <thead> <tr> <th></th> <th>Milk kg</th> <th>Fat kg</th> <th>Prot kg</th> <th>Fat%</th> <th>Prot%</th> </tr> </thead> <tbody> <tr> <td>EBV 2005 base</td> <td>704</td> <td>25.8</td> <td>24.5</td> <td></td> <td></td> </tr> <tr> <td>RBV</td> <td>105</td> <td>104</td> <td>104</td> <td></td> <td></td> </tr> <tr> <td>1:st 305d</td> <td>9852</td> <td>415</td> <td>332</td> <td>4.2</td> <td>3.4</td> </tr> <tr> <td>Av/year 4Y 4M 10908</td> <td>466</td> <td>367</td> <td>4.3</td> <td>3.4</td> <td></td> </tr> </tbody> </table> Type Body 87 Legs 82 Udder 87 Total 86		Milk kg	Fat kg	Prot kg	Fat%	Prot%	EBV 2005 base	704	25.8	24.5			RBV	105	104	104			1:st 305d	9852	415	332	4.2	3.4	Av/year 4Y 4M 10908	466	367	4.3	3.4		MGS ANDERSTA Hb SWE 91967 * 2001-08-12 Yield index 104 Rel 99 TMI -3 MGD 885 SAGA * 2006-11-10 SE-id SE-011039-0885 Hb SWE Yield index 102 Rel 69 TMI +7 <table border="1"> <thead> <tr> <th></th> <th>Milk kg</th> <th>Fat kg</th> <th>Prot kg</th> <th>Fat%</th> <th>Prot%</th> </tr> </thead> <tbody> <tr> <td>Av/year 3Y 2M 10231</td> <td>502</td> <td>380</td> <td>4.9</td> <td>3.7</td> <td></td> </tr> </tbody> </table> Type Body 85 Legs 78 Udder 84 Total 82		Milk kg	Fat kg	Prot kg	Fat%	Prot%	Av/year 3Y 2M 10231	502	380	4.9	3.7		MGSS VÄTTERGÅRD Hb SWE 93470 MGSD 635SKATA Hb SWE 119163 * 1995-12-05 MGDS K LENS Hb SWE 91678 MGDD 797 SAGA SE-id. SE-011039-0797 * 2003-10-11
	Milk kg	Fat kg	Prot kg	Fat%	Prot%																																							
EBV 2005 base	704	25.8	24.5																																									
RBV	105	104	104																																									
1:st 305d	9852	415	332	4.2	3.4																																							
Av/year 4Y 4M 10908	466	367	4.3	3.4																																								
	Milk kg	Fat kg	Prot kg	Fat%	Prot%																																							
Av/year 3Y 2M 10231	502	380	4.9	3.7																																								

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 +13 G
EBV 2005 base	RBV
Milk kg	
Prot, kg	
Prot %	
Fat, kg	
Fat %	



PREVIEW/COPY

Date of issue 2016-02-04