

Approved Breeding Organisation

Name: VR VIKEN UUDIN ULTRA 99811		Swedish Red		Herdbook: 99811																															
Born: 2014-09-15		Breeder NÖTCENTER VIKEN AB		Owner VIKING GENETICS																															
SE id: SE-007774-9800-2		Int.id 007774-9800-14		ÖRNSRO																															
		52191 FALKÖPING		53294 SKARA																															
Sire VR Lakialan Ullimulli Uudin ET *2011-09-21		PGS Asmo Ullimulli ET * 2005-08-23		PGSS LINDERO																															
Hb: FIN 46301		Hb FIN 000000044033		Hb SWE 91307																															
Yield index 110 Rel 99 TMI +22		Yield index 102 Rel 99 TMI +10		PGSD 2979 ORAKKEL-ET																															
				FIN 000001204864 * 2000-10-10																															
<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 abs</td> <td>1270</td> <td>50.2</td> <td>41.5</td> </tr> <tr> <td>RBV</td> <td>112</td> <td>111</td> <td>110</td> </tr> </tbody> </table>			Milk kg	Fat kg	Prot kg	EBV abs	1270	50.2	41.5	RBV	112	111	110	PGD 5823 Ysikymppi * 2007-09-05		PGDS Niemelön Ooppi																			
	Milk kg	Fat kg	Prot kg																																
EBV abs	1270	50.2	41.5																																
RBV	112	111	110																																
		SE-id		Hb FIN 000000041638																															
		Hb FIN 9241436		PGDD 5822 Tilli																															
		Yield index 105 Rel 79 TMI +7		FIN 8300120 * 2004-09-26																															
Dam 3775 Bina *2012-08-29		MGS VR TOSIKKO MÄLLERSTA TRULS 99199 * 2010-05-01		MGSS Asmo Tosikko Et																															
Hb: SWE 229261		Hb SWE 99199		Hb FIN 000000043																															
SE-id. SE-007774-3775		Int.id 041549-2205-10		MGSD 568BRUNETTA																															
Yield index 104 Rel 61 TMI +5		Yield index 105 Rel 94 TMI +1		SE-id SE-041549-0568 * 2006-03-05																															
<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 abs</td> <td>160</td> <td>23.4</td> <td>17.2</td> <td></td> <td></td> </tr> <tr> <td>RBV</td> <td>96</td> <td>101</td> <td>99</td> <td></td> <td></td> </tr> <tr> <td>1:st 305d</td> <td>7173</td> <td>329</td> <td>257</td> <td>4.6</td> <td>3.6</td> </tr> <tr> <td>Av/year</td> <td>1Y 8M 9018</td> <td>419</td> <td>347</td> <td>4.6</td> <td>3.8</td> </tr> </tbody> </table>			Milk kg	Fat kg	Prot kg	Fat%	Prot%	EBV abs	160	23.4	17.2			RBV	96	101	99			1:st 305d	7173	329	257	4.6	3.6	Av/year	1Y 8M 9018	419	347	4.6	3.8	MGD 865 Bina * 2008-01-31		MGDS PUROLAN ORKKO	
	Milk kg	Fat kg	Prot kg	Fat%	Prot%																														
EBV abs	160	23.4	17.2																																
RBV	96	101	99																																
1:st 305d	7173	329	257	4.6	3.6																														
Av/year	1Y 8M 9018	419	347	4.6	3.8																														
		SE-id SE-036366-0865		Hb FIN AAA 41531 C																															
		Hb SWE 219760		MGDD 709 Bina																															
		Yield index 96 Rel 64 TMI -4		SE-id. SE-036366-0709																															
<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</td> <td>2Y 3M 9781</td> <td>393</td> <td>356</td> <td>4,0</td> <td>3,6</td> </tr> </tbody> </table>			Milk kg	Fat kg	Prot kg	Fat%	Prot%	Av/year	2Y 3M 9781	393	356	4,0	3,6			Hb SWE 213333 * 2005-11-21																			
	Milk kg	Fat kg	Prot kg	Fat%	Prot%																														
Av/year	2Y 3M 9781	393	356	4,0	3,6																														
Type Body 84 Legs 73 Udder 73 Total 75		Type Body 68 Legs 79 Udder 85 Total 78																																	

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	106
Fertility, daughters	100
Calving index heifers	
Sire effect	108
Dam effect daughters	112
Disease resistance	
Mastitis	113
Other diseases	100
Longevity	113
Claw health index	108
Body	105
Legs	99
Udder	107
Milking speed	107
Temperament	110

PREVIEW/COPY

Date of issue 2017-05-11