

Approved Breeding Organisation

Name: VR Milsbo Föske Flame 99507		Swedish Red		Herdbook: 99507																																											
Born: 2011-04-11		Breeder: SANDBERG CHRISTER		Owner: VIKING GENETICS																																											
SE id: SE-025578-6894-1		MILSBO 161		ÖRNSRO																																											
Int.id: 025578-6894-11		78194 BORLÄNGE		53294 SKARA																																											
Sire V FÖSKE SRB 92483 *2005-06-15 Hb: SWE 92483 Int.id 007774-7872-05 Yield index 108 Rel 99 TMI +9 <div style="border: 1px dashed black; padding: 5px; margin-top: 10px;"> <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>745</td> <td>34.0</td> <td>35.3</td> </tr> <tr> <td>RBV</td> <td>105</td> <td>106</td> <td>108</td> </tr> </tbody> </table> </div>			Milk kg	Fat kg	Prot kg	EBV abs	745	34.0	35.3	RBV	105	106	108	PGS TYRISEVÄN MIQUR * 1998-07-24 Hb FIN AAA 40893 C Int.id Yield index 95 Rel 99 TMI -3 PGD 210 Lilja * 2001-11-09 SE-id SE-015084-0210 Int.id 015084-0210-01 Hb SWE 204626 Yield index 100 Rel 79 TMI -3		PGSS VAARALAN AIKA Hb FIN AAA 39130 C PGSD 95 HILLA * 1993-07-28 FIN 1149366AAA PGDS GÄRDÖ Hb SWE 93666 PGDD 117 LILJA Hb SWE 115917 * 1995-09-02																															
	Milk kg	Fat kg	Prot kg																																												
EBV abs	745	34.0	35.3																																												
RBV	105	106	108																																												
Dam 811 TEKLA *2009-01-20 Hb: SWE 224632 Int.id 025305-0811-09 SE-id. SE-025305-0811 Yield index 102 Rel 68 TMI +6 <div style="border: 1px dashed black; padding: 5px; margin-top: 10px;"> <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>435</td> <td>35.4</td> <td>18.6</td> <td></td> <td></td> </tr> <tr> <td>RBV</td> <td>100</td> <td>106</td> <td>100</td> <td></td> <td></td> </tr> <tr> <td>1:st 305d</td> <td>7287</td> <td>314</td> <td>247</td> <td>4.3</td> <td>3.4</td> </tr> <tr> <td>Av/year 5Y 12M</td> <td>9532</td> <td>409</td> <td>327</td> <td>4.3</td> <td>3.4</td> </tr> </tbody> </table> </div>			Milk kg	Fat kg	Prot kg	Fat%	Prot%	EBV abs	435	35.4	18.6			RBV	100	106	100			1:st 305d	7287	314	247	4.3	3.4	Av/year 5Y 12M	9532	409	327	4.3	3.4	MGS GUNNARSTORP * 2002-06-20 Hb SWE 92104 Int.id 023047-5291-02 Yield index 101 Rel 99 TMI +12 MGD 729 TEKLA * 2006-09-20 SE-id SE-025305-0729 Int.id 025305-0729-06 Hb SWE Yield index 98 Rel 61 TMI 0 <div style="border: 1px dashed black; padding: 5px; margin-top: 10px;"> <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 2Y 0M</td> <td>8385</td> <td>434</td> <td>325</td> <td>5.2</td> <td>3.9</td> </tr> </tbody> </table> </div>			Milk kg	Fat kg	Prot kg	Fat%	Prot%	Av/year 2Y 0M	8385	434	325	5.2	3.9	MGSS KANGASSALON KELLI Hb FIN AAA 40347 MGSD 1131EDA * 1999-02-02 Hb SWE 201703 MGDS O BROLIN R Hb SWE 91804 MGDD 656 TEKLA * 2004-07-10 SE-id. SE-025305-0656	
	Milk kg	Fat kg	Prot kg	Fat%	Prot%																																										
EBV abs	435	35.4	18.6																																												
RBV	100	106	100																																												
1:st 305d	7287	314	247	4.3	3.4																																										
Av/year 5Y 12M	9532	409	327	4.3	3.4																																										
	Milk kg	Fat kg	Prot kg	Fat%	Prot%																																										
Av/year 2Y 0M	8385	434	325	5.2	3.9																																										
Type Body 70 Legs 82 Udder 80 Total 77		Type Body Legs Udder Total																																													

Progeny test in 305 days 1:st lactation

	No of daughters	No of herds
	1945	1200
		Mature eq.
Milk kg	8354	10860
Fat, kg	372	483
Fat %	4.4	
Prot, kg	302	393
Prot %	3.6	
Yield index 110 Rel 99 TMI +13		
EBV 2005 base		RBV
Milk kg	884	107
Prot, kg	36.4	109
Prot %		100
Fat, kg	43.9	110
Fat %	0.024	102

Breeding values

Growth	101
Fertility, daughters	105
Calving index heifers	
Sire effect	107
Dam effect daughters	90
Disease resistance	
Mastitis	100
Other diseases	107
Longevity	112
Claw health index	104
Body	98
Legs	109
Udder	95
Milking speed	93
Temperament	105

PREVIEW/COPY

Date of issue 2017-05-12