

Approved Breeding Organisation

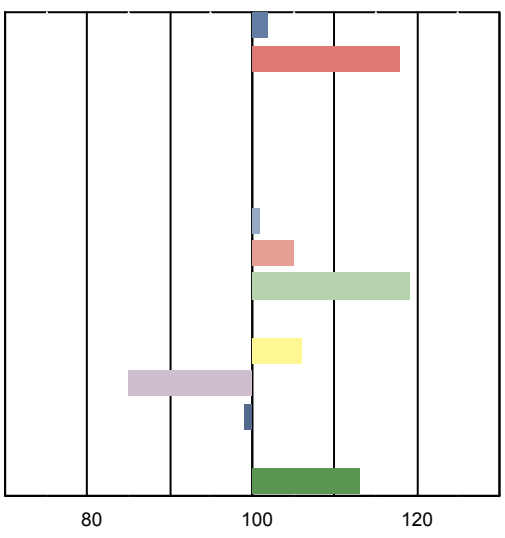
Name: V FÖSKE SRB 92483		Swedish Red		Herdbook: 92483																															
Born: 2005-06-15		Breeder NÖTCENTER VIKEN AB		Owner VIKING GENETICS																															
SE id: SE-007774-7872-3		Int.id 007774-7872-05		ÖRNSRO																															
		52191 FALKÖPING		53294 SKARA																															
Sire TYRISEVÄN MIQUR *1998-07-24		PGS VAARALAN AIKA *1991-01-26		PGSS KUUSISTON MAINIO																															
Hb: FIN AAA 40893 C		Hb FIN AAA 39130 C		Hb FIN AAA 36455 C																															
Yield index 95 Rel 99 TMI -3		Yield index 96 Rel 99 TMI -17		Yield index 96 Rel 99 TMI -17																															
<table border="1"> <tr> <th></th> <th>Milk kg</th> <th>Fat kg</th> <th>Prot kg</th> </tr> <tr> <td>EBV abs</td> <td>814</td> <td>-4.0</td> <td>18.2</td> </tr> <tr> <td>RBV</td> <td>106</td> <td>91</td> <td>100</td> </tr> </table>			Milk kg	Fat kg	Prot kg	EBV abs	814	-4.0	18.2	RBV	106	91	100	PGD 95 HILLA *1993-07-28		PGSD 6886 SOMA																			
	Milk kg	Fat kg	Prot kg																																
EBV abs	814	-4.0	18.2																																
RBV	106	91	100																																
		SE-id		FIN 992807 AAA *1986-09-01																															
		Hb FIN 1149366AAA		Hb FIN AAA 38013 C																															
		Yield index 96 Rel 79 TMI -8		PGDD 96 VALA																															
				FIN 1058733A *1989-05-13																															
Dam 210 Lilja *2001-11-09		MGS GÅRDÖ *1995-08-03		MGSS ÖJY MABRU																															
Hb: SWE 204626		Hb SWE 93666		Hb DNK 33737																															
Int.id 015084-0210-01		Int.id 012058-3437-95		Int.id 012058-3437-95																															
SE-id. SE-015084-0210		Yield index 100 Rel 79 TMI -3		Yield index 86 Rel 99 TMI -18																															
<table border="1"> <tr> <th></th> <th>Milk kg</th> <th>Fat kg</th> <th>Prot kg</th> <th>Fat%</th> <th>Prot%</th> </tr> <tr> <td>EBV abs</td> <td>-213</td> <td>-3.8</td> <td>21.2</td> <td></td> <td></td> </tr> <tr> <td>RBV</td> <td>92</td> <td>92</td> <td>102</td> <td></td> <td></td> </tr> <tr> <td>1:st 305d</td> <td>10570</td> <td>417</td> <td>411</td> <td>3.9</td> <td>3.9</td> </tr> <tr> <td>Av/year 2Y 12M</td> <td>7605</td> <td>301</td> <td>364</td> <td>4.0</td> <td>3.9</td> </tr> </table>			Milk kg	Fat kg	Prot kg	Fat%	Prot%	EBV abs	-213	-3.8	21.2			RBV	92	92	102			1:st 305d	10570	417	411	3.9	3.9	Av/year 2Y 12M	7605	301	364	4.0	3.9	MGD 117 LILJA *1995-09-02		MGSD 147SILVA	
	Milk kg	Fat kg	Prot kg	Fat%	Prot%																														
EBV abs	-213	-3.8	21.2																																
RBV	92	92	102																																
1:st 305d	10570	417	411	3.9	3.9																														
Av/year 2Y 12M	7605	301	364	4.0	3.9																														
		SE-id SE-015084-0117		Hb SWE 114297 *1991-07-25																															
		Int.id 015084-0117-95		MGDS MANNULAN TUNNU																															
		Hb SWE 115917		Hb FIN AAA 38393																															
		Yield index 92 Rel 75 TMI -10		MGDD 73 LILJA																															
		<table border="1"> <tr> <th></th> <th>Milk kg</th> <th>Fat kg</th> <th>Prot kg</th> <th>Fat%</th> <th>Prot%</th> </tr> <tr> <td>Av/year 7Y 1M</td> <td>10383</td> <td>450</td> <td>365</td> <td>4.3</td> <td>3.5</td> </tr> </table>			Milk kg	Fat kg	Prot kg	Fat%	Prot%	Av/year 7Y 1M	10383	450	365	4.3	3.5	SE-id. 28-065084-0073																			
	Milk kg	Fat kg	Prot kg	Fat%	Prot%																														
Av/year 7Y 1M	10383	450	365	4.3	3.5																														
		Type Body 87 Legs 83 Udder 80 Total 83		Hb SWE 113803 *1991-09-13																															
		Type Body 84 Legs 90 Udder 78 Total 83																																	

Progeny test in 305 days 1:st lactation

No of daughters	12984	No of herds	4850
		Mature eq.	
Milk kg	8198		10657
Fat, kg	357		464
Fat %	4.4		
Prot, kg	291		379
Prot %	3.6		
Yield index	108	Rel 99	TMI +9
EBV 2005 base		RBV	
Milk kg	745		105
Prot, kg	35.3		108
Prot %	0.036		103
Fat, kg	34.0		106
Fat %	-0.024		100

Breeding values

Growth	102
Fertility, daughters	118
Calving index heifers	
Sire effect	100
Dam effect daughters	100
Disease resistance	
Mastitis	101
Other diseases	105
Longevity	119
Claw health index	100
Body	106
Legs	85
Udder	99
Milking speed	100
Temperament	113



PREVIEW/COPY

Date of issue 2017-05-12