

Approved Breeding Organisation

Name: G EDBO		Swedish Red		Herdbook: 92263																															
Born: 2003-10-11		Breeder AB GUNNARSTORPS GÅRD		Owner VIKING GENETICS																															
SE id: SE-023047-5355-2		GUNNARSTORP 117		ÖRNSRO																															
Int.id 023047-5355-03		38597 SÖDERÅKRA		53294 SKARA																															
Sire BOTANS *1996-01-21		PGS INGVASTA * 1989-05-14		PGSS MÅKELÄN LENTO																															
Hb: SWE 93829		Hb SWE 86153		Hb FIN 36024																															
Int.id 041585-7048-96		Int.id 052537-0032-89		Int.id 117 PRIMA																															
Yield index 106 Rel 99 TMI +4		Yield index 82 Rel 99 TMI -15		Hb SWE 106711 * 1982-11-06																															
<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>598</td> <td>29.6</td> <td>32.7</td> </tr> <tr> <td>RBV</td> <td>103</td> <td>104</td> <td>106</td> </tr> </tbody> </table>			Milk kg	Fat kg	Prot kg	EBV abs	598	29.6	32.7	RBV	103	104	106	PGD 233 MARGARET * 1992-06-14		PGDS SKOGBERG																			
	Milk kg	Fat kg	Prot kg																																
EBV abs	598	29.6	32.7																																
RBV	103	104	106																																
		SE-id 30-041585-0233		Hb SWE 85679																															
		Int.id 041585-0233-92		PGDD 641 MARGARET																															
		Hb SWE 114467		SE-id 13-014149-0641 * 1987-10-28																															
		Yield index 110 Rel 78 TMI -5																																	
Dam 1131 EDA *1999-02-02		MGS SYD ABRU * 1990-08-25		MGSS FYN ROSEN																															
Hb: SWE 201703		Hb DNK 34105		Hb DNK 32683																															
Int.id 023047-1131-99		Int.id																																	
SE-id. SE-023047-1131		Yield index 81 Rel 99 TMI -14		MGSD 80790																															
Yield index 98 Rel 74 TMI +4				DNK 2489100640 * 1986-01-11																															
<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>-527</td> <td>9.2</td> <td>9.7</td> <td></td> <td></td> </tr> <tr> <td>RBV</td> <td>87</td> <td>96</td> <td>95</td> <td></td> <td></td> </tr> <tr> <td>1:st 305d</td> <td>9152</td> <td>432</td> <td>344</td> <td>4.7</td> <td>3.8</td> </tr> <tr> <td>Av/year 8Y 2M</td> <td>9420</td> <td>433</td> <td>346</td> <td>4.6</td> <td>3.7</td> </tr> </tbody> </table>			Milk kg	Fat kg	Prot kg	Fat%	Prot%	EBV abs	-527	9.2	9.7			RBV	87	96	95			1:st 305d	9152	432	344	4.7	3.8	Av/year 8Y 2M	9420	433	346	4.6	3.7	MGD 973 EDA * 1995-09-10		MGDS HULAN	
	Milk kg	Fat kg	Prot kg	Fat%	Prot%																														
EBV abs	-527	9.2	9.7																																
RBV	87	96	95																																
1:st 305d	9152	432	344	4.7	3.8																														
Av/year 8Y 2M	9420	433	346	4.6	3.7																														
		SE-id 14-023047-0973		Hb SWE 86097																															
		Int.id 023047-0973-95		MGDD 664 EDA																															
		Hb SWE		SE-id. 14-023047-0664																															
		Yield index 82 Rel 66 TMI -19		* 1987-11-13																															
<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 10M</td> <td>9343</td> <td>384</td> <td>326</td> <td>4,1</td> <td>3,5</td> </tr> </tbody> </table>			Milk kg	Fat kg	Prot kg	Fat%	Prot%	Av/year 3Y 10M	9343	384	326	4,1	3,5	<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 10M</td> <td>9343</td> <td>384</td> <td>326</td> <td>4,1</td> <td>3,5</td> </tr> </tbody> </table>			Milk kg	Fat kg	Prot kg	Fat%	Prot%	Av/year 3Y 10M	9343	384	326	4,1	3,5								
	Milk kg	Fat kg	Prot kg	Fat%	Prot%																														
Av/year 3Y 10M	9343	384	326	4,1	3,5																														
	Milk kg	Fat kg	Prot kg	Fat%	Prot%																														
Av/year 3Y 10M	9343	384	326	4,1	3,5																														
Type Body 86 Legs 95 Udder 82 Total 87		Type Body 72 Legs 69 Udder 76 Total 72																																	

Progeny test in 305 days 1:st lactation

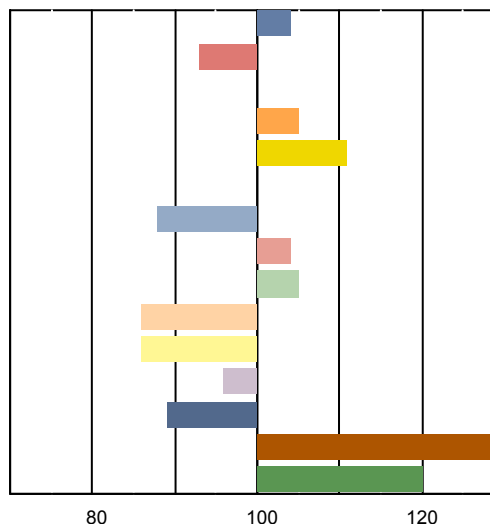
	No of daughters	No of herds
	7681	2662
		Mature eq.
Milk kg	8058	10476
Fat, kg	360	468
Fat %	4,5	
Prot, kg	295	384
Prot %	3,7	

Yield index 118 Rel 99 TMI +11

	EBV 2005 base	RBV
Milk kg	966	108
Prot, kg	57.7	118
Prot %	0.168	114
Fat, kg	55.7	113
Fat %	0.096	105

Breeding values

Growth	104
Fertility, daughters	93
Calving index heifers	
Sire effect	105
Dam effect daughters	111
Disease resistance	
Mastitis	88
Other diseases	104
Longevity	105
Claw health index	86
Body	86
Legs	96
Udder	89
Milking speed	131
Temperament	120



PREVIEW/COPY

Date of issue 2017-05-12