FACTS ON APPLIED SIRE-EVALUATION PROCEDURES FOR DAIRY PRODUCTION TRAITS

COUNTRY	SWEDEN
Breed(s)	Swedish Friesian, Swedish Red and White Cattle
Traits evaluated and units of measurement	Milk, fat, protein and FCM (kg), fat and protein %
Number of lactations	1
Genetic parameters applied	$h^2 = 0.25$
Inclusion and extension of records	Sire and maternal grandsire (dam) of the same breed. Age at calving 20-36 months 46-305 days in lactation, records of culled cows and records in progress shorter than 305 days are extended
Sire categories evaluated	All sires with daughters contemporary with daughters of AI-sires
Effects considered by preadjustment	Age and month at calving, days open
by model of evaluation	Herd-year-season, group of sires, sire, group of maternal grandsires, maternal grandsire
Base for age adjustment	28 months
Use of genetic groups/ relationships/pedigree	Genetic groups and relationships between sires based on sire and maternal grandsire
Method of evaluation used	Single trait BLUP
Expression of genetic merit	RBV
Genetic base, kind/definition	Rolling base, average RBV of the three last years of tested bulls = 100
Minimum requirements for official publication of sire proofs	15 efficient daughters with 305 days lact.
Use of selection index or total merit index	Milk index = index of RBV for fat and protein. Total merit index for milk production and other traits used
Name and address of organiza- tion responsible for sire evaluations and publishing of results	Swedish Association for Livestock Breeding and Production Hållsta S-631 84 ESKILSTUNA

Key references on methodology Danell, B. 1984. Sire evaluation for milk applied production in Swedish dairy cattle breeding. IDF/EAAP Symposium on progeny testing methods in dairy cattle breeding, Prague 14-16 sept. IDF Doc. 183, 139-150.

Number of tested AI bulls, means and standard deviations of proofs by year

		Relat	Relative breeding values								
		FCM k	FCM kg		Fat kg		Protein kg		Milk-index		
	f No. of sires	x	S.D.	x	S.D.	$\overline{\mathbf{x}}$	S.D.		S.D.		
Breed:	Swedish R	led and l	White ((SRB)							
1970	171	93.6	5.0	93.4	5.4						
71	152	95.3	5.7	95.0	5.6						
72	153	96.1	5.7	96.0	5.7						
73	163	97.6	5.9	97.8	5.9						
74	163	96.4	5.6	96.4	5.4						
75	180	97.0	5.8	96.9	5.8	95.7	5.5	96.4	5.4		
76	156	96.7	5.1	97.0	5.4	96.4	5.2	96.7	5.0		
77	161	98.2	5.3	98.8	5.8	97.5	5.3	98.2	5.2		
78	194	98.9	6.2	99.2	6.7	98.5	5.8	98.9	6.0		
79 ¹	155	98.4	5.9	98.4	6.1	98.6	5.4	98.5	5.4		
801	171	100.2	6.5	100.5	6.7	100.1	6.3	100.3	6.1		
811	188	101.1	6.5	100.9	7.2	101.0	6.2	100.9	6.4		
822	115	101.0	5.8	101.0	6.4	100.3	5.5	100.7	5.7		
Dandı	Consider to		(GT D)								
Breed: 1970	Swedish F										
71	48 42	93.9	7.2	93.3	7.2						
71 72	42 47	96.4	6.7	95.6	6.8						
73	66	95.0	7.2	94.1	7.5						
73 74	58	96.9 98.5	9.0	96.5	8.9						
74 75	84	98.8	8.4	97.9	8.9	07.0					
75 76	77	96.8	8.1	98.3	8.6	97.8	6.7	98.1	7.4		
70 77	7 <i>7</i> 70	100.1	6.4	96.4	7.1	96.7	5.8	96.6	6.1		
7 <i>7</i> 78	70 79		6.9	99.8	6.8	99.0	6.3	99.4	6.3		
76 791	79 94	99.8	5.8	99.8	6.0	99.1	6.3	99.5	5.6		
801	94 85	99.8	7.0	99.9	7.8	99.9	5.7	99.9	6.5		
811	85 97	99.0	7.0	99.4	7.3	99.2	6.2	99.3	6.3		
		100.4	6.7	100.1	6.8	100.6	6.7	100.3	6.4		
822	82	101.4	6.0	100.1	6.6	100.6	5.6	100.3	6 5		

¹ Included in the base

² Mainly lactations in progress.

Country: Sweden

Average phenotypic levels of (adjusted) production records included in the sire evaluation procedures $\frac{1}{2}$

	Traits								
Year of calving	FCM kg	FCM kg Fat kg		Protein kg	Protein %				
Breed: Swe	edish Red ar	d White (SRB)						
1975	4914		4.11						
76	4910		4.10						
77	4911		4.13						
78	4997		4.18						
79	5260		4.20						
80	5340		4.22						
81	5345	218	4.21		3.42				
82	5436	222	4.20		3.43				
83	5688	232	4.22	190	3.45				
84	5772	236	4.24	191	3.43				
85	5766	237	4.28	192	3.46				
86	5761	237	4.29	192	3.47				
87	5954	246	4.32	200	3.52				
Breed: Swe	edish Friesi	an (SLB)							
1975	4810		3.89						
76	5027		3.87						
77	4883		3.88						
78	4921		3.98						
79	5282		4.01						
80	5355		4.02						
81	5322	211	3.93		3.37				
82	5383	214	3.94		3.40				
83	5545	221	3.95	190	3.40				
84	5635	225	3.98	192	3.40				
85	5645	227	4.03	193	3.43				
86	5654	227	4.05	193	3.44				
87	5831	234	4.02	200	3.43				