News - NAV routine evaluation 15 March 2008

The latest NAV routine evaluation for yield, fertility, type, udder health, calving traits (only Holstein), milk ability and temperament traits took place as scheduled. NAV did three evaluations per trait group (except calving traits):

<u>Holstein evaluation</u>, including data from: Danish Holstein, Danish Red Holstein, Swedish Holstein, Finnish Holstein, Finnish Ayrshire and Finn Cattle.

<u>Red evaluation</u>, including data from: Danish Red, Swedish Red, Finnish Ayrshire, Finnish Holstein and Finn Cattle

Jersey evaluation, including data from: Danish Jersey

Extraction dates

Dates for extraction of data from national databases are given in table 1.

Table 1 Dates for extraction of data from the national databases

Trait	Denmark	Finland	Sweden
Yield	11.02.2008	13.02.2008	04.02.2008
Type, milk ability and temperament	21.02.2008	13.02.2008	18.02.2008
Fertility	12.02.2008	13.02.2008	08.02.2008
Udder health	15.02.2008	13.02.2008	08.02.2008
Calving	15.02.2008	13.02.2008	08.02.2008

News in relation to NAV genetic evaluation

Fertility

We have changed model for Jersey from a Danish national model to a NAV model – like the model used for RDC and Holstein

We have corrected two errors in relation to the fertility evaluation for RDC and Holstein:

- · Coding in relation to Swedish Heat Strength data
- Coding in relation to Finnish fertility diseases

The errors have a negligible effect on the fertility index

No changes for all other traits

Genetic base

EBVs for Bulls and females are expressed to the same cow base. At this genetic evaluation include the genetic base (average 100) cows born from 15.1.2003 to 15.1.2005.

For functional traits sire models are used and EBVs for cows are not estimated. For functional traits the genetic base includes bulls, which are sire of present cows – see table 2.

Table 2. Definition of genetic base for cows and bulls

Trait	Genetic base	
Yield, type, milkability and temperament	Cows born 15.3.2003 -15.3.2005	
Fertility, calving and mastitis resistance	Bulls born 15.3.1999-15.3.2001	

NAV - frequency and timing of routine runs

NAV has 6 evaluations per year for all traits. The NAV evaluations are timed in a way so NAV can deliver updated EBVs to all the international evaluations. In table 3 the current and future NAV and Interbull release dates are shown.

Table 3. NAV and Interbull release dates in 2008. EBVs released at NAV dates with bold will be delivered to international genetic evaluation.

		2008		
Month	NAV	INTERBULL		
January	15th	First Tuesday after 11th		
February				
March	15th			
April		1st Tuesday		
May	15th			
June				
July				
August	15th	3rd Tuesday		
September				
October	15th			
November				
December	1st			

You can get more information about the joint Nordic evaluation:

General about Nordic Cattle Genetic Evaluation: www.nordicebv.info

Contact person: Gert Pedersen Aamand, Ph.: +45 87405288 gap@landscentret.dk,

Denmark: www.landscentret.dk/nav

Contact person: Ulrik Sander Nielsen, Danish Cattle, Ph. +45 87405289, usn@landscentret.dk

Sweden: www.svenskmjolk.se

Contact person: Jan-Åke Eriksson, Swedish Dairy Association, Ph. +46 08-790 58 67

jan-ake.eriksson@svenskmjolk.se

Finland: www.faba.fi

Contact person: Jukka Pösö, Faba Breeding, Ph +358-(0)207472071 jukka.poso@faba.fi