should any country start a national genetic evaluation system or change its current system to a different (and hopefully better) one.

Although we believe that the recommendations presented here are the best possible solutions for the current situation prevailing in the Interbull’s member countries and for some foreseeable future (5-10 years), however, they are not to be considered as eternally sufficient. Therefore, there is a need for continuous monitoring and revision of these recommendations at least every five years.

3 GENERAL RECOMMENDATIONS

Interbull recommendations presented here are based on the latest Interbull survey, published as IBB 24, with information on GES in 36 organizations from 31 countries, and titled “National Genetic Evaluation Programmes for Dairy Production Traits Practiced in Interbull Member Countries 1999-2000” (also available through www.interbull.org). As such, these recommendations are concerned only with production traits. However, we have attempted to write it in such a way that it can be of use for other traits as well. At least, the same principles can in most cases be equally well applied to other traits.

Interbull and its parent organization ICAR are continually contributing to the development of guidelines for various stages of genetic evaluation systems. All Interbull member countries are recommended to follow Interbull and ICAR documents (also available through www.icar.org and www.interbull.org). It is recommended that countries that do not yet fulfill these standards move towards these as they change national GES. However, if ICAR and Interbull documents are silent about any matter, it is recommended that other international bodies be consulted before any decisions are made. In cases where no internationally recognized recommendation exists, adoption of procedures similar to those used in other countries is recommended. Of course, in any case detailed documentation of the adopted procedures cannot be overemphasized.

Interbull Recommendation
National genetic evaluation centers should update their GES in a cost-effective manner as the theoretical developments and computer capacity permit. They should also keep official, up-to-date and detailed documentation of all aspects of their GES on the Internet and also update their information on the Interbull web site as soon as any change has taken place.

Further, bilateral and multilateral cooperation between genetic evaluation centers is highly recommended. Cooperation may happen at a low level such as the sharing of computer codes or at a high level such as shared ownership of the genetic material and genetic evaluation systems.

Recommendations presented here should also be viewed holistically as a coherent system. Every specific recommendation pre-supposes acceptance and adherence to many other such specific recommendations. Therefore, and as an example, when “unique identification of all animals” is recommended in one section, then all further reference to “animals” is to be interpreted as “uniquely identified animals”.

4 NATIONAL EVALUATIONS

In this document, different stages of national GES are divided into three parts: Pre-evaluation steps, genetic evaluation, and post-evaluation steps.
4.1 Pre-Evaluation Steps

All stages from the first collection of data, for example a milk sampling, until the time that the relevant numbers get ready to be used as inputs to the genetic evaluation procedures are considered to be pre-evaluation steps. This comprises collection of data on population structure parameters, data editing, preparatory statistical treatments of data, such as standardization or extension of records and pre-adjustment of data. For a general discussion on pre-evaluation steps see Averdunk & Dodenhoff (2000).

4.1.1 Assignment to a breed of evaluation

Interbull Centre conducts international genetic evaluations, among other traits, for production traits in six breeds: Ayrshire (AYS), Brown Swiss (BSW), Guernsey (GUE), Holstein (HOL), Jersey (JER) and Simmental (SIM). These evaluations are based on national GES for production traits in Interbull member countries. Some of these breeds, e.g. HOL, are found in many countries, and even some countries have two separate genetic evaluation systems for Black & White and Red Holstein. Other breeds, e.g. GUE, are less frequent and only a handful of countries may have any national genetic evaluation system for them.

Designation of breeds in individual countries may differ from the designations used by Interbull. For example, Holstein type breed may be called Holando Argentino, Danish Holstein, Holstein Friesian, Israeli-Holstein, Svensk Lågland Boskap and so on, to indicate both the origin of the population and also adaptation history of the population. This is not surprising because even a small population of an established breed imported to a new geographical location will start gradually to adapt to the local environment and production system and will be selected for different selection objectives, which will cause some degree of divergence from the parent population.

Assignment to a breed of evaluation is determined by several factors. A Red Holstein cow may be included in a predominately Black & White Holstein population or in a Red Holstein population. It is also possible for a population to be included in a specific breed of evaluation, say X, while its current level of genetic ties with other populations of breed X may be very low, because that population historically is considered to be of X origin. Consequently one can draw the conclusion that the assignment of individual animals or populations of cattle to any of the six breeds of evaluation is the result of an international consensus based on the origin, history of gene flow, and more importantly, current level of genetic ties in these populations.

In most of the countries genetic evaluations are conducted within breeds. However, multiple-breed (across breed) evaluations are also conducted in some countries. In addition to the Interbull’s six breeds of evaluation there are a large number of local breeds and / or crosses of local with major breeds for which national genetic evaluations exist, but without ties to breeds in other countries.

<table>
<thead>
<tr>
<th>Interbull Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>All countries are recommended to establish national GES for all of their locally and internationally recognized breeds. Low number of animals per breed, poor production levels, type of production system and so on are important challenges, however, they should not be considered as hindrances. Assignment of an animal to a specific breed is justified if 75% of the animal’s genes originate from that breed (or both sire and maternal grandsire are from the breed of evaluation).</td>
</tr>
</tbody>
</table>
4.1.2 Animal ID

Genetic evaluations have an absolute dependence on certain, positive, undisputed identification of animals. With no identification or wrong identification, the estimated values for components of variance as well as EBVs will be doubtful.

<table>
<thead>
<tr>
<th>Interbull Recommendation</th>
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<tbody>
<tr>
<td>Each animal’s ID should be unique to that animal, given to the animal at birth, never be used again for any other animal, and be used throughout the life of the animal in the country of birth and also by all other countries. The following information should be provided for each animal:</td>
</tr>
<tr>
<td>Breed code</td>
</tr>
<tr>
<td>Country of birth code</td>
</tr>
<tr>
<td>Sex code</td>
</tr>
<tr>
<td>Animal code</td>
</tr>
</tbody>
</table>

The recommendations presented here are for the purpose of international genetic evaluation of dairy cattle. Accordingly, the Animal ID given to them at birth should identify animals used in countries other than their country of birth. All parts of an Animal ID should be kept intact. If, for any reason, modification of the original Animal ID is necessary, it should be considered as a re-registration and fully documented by a cross-reference table relating the original (and intact) Animal ID and the Animal ID given to the animal in the importing country. The cross-reference table should be made available to other interested parties, particularly to the Interbull Centre. All communications at the international level should always use the Animal ID given to the animal in the country of birth.

To maintain the unique identification of all animals it is recommended that simple, software based tests be implemented so that a unique ID can be established as early as possible for all animals whose information is utilized across countries. The information available through Interbull (including the information on young bulls) can be of value in this respect.

4.1.3 Pedigree information

As mentioned before, genetic evaluations rely on identification of individuals. Genetic evaluations would find their true meaning and significance when the resemblance among individuals can be traced through the information on their parentage.

According to the survey results (IBB 24) the percentage of sire and dam identified animals shows large variation among countries. In most countries, assignment of animals to different genetic groups depends on the available pedigree information for them. The requirement for records to be used for formation of contemporary groups (calculation of herd-mate averages) is weaker than for the records for which a breeding value is going to be produced. Traditionally more emphasis is put on sire information than on dam information and records with missing dam, on occasions, may find their way into the genetic evaluations. It is also possible that an animal lacks the information on birth date. Lack of information on pedigree and / or birth date, obviously, cast a shadow of doubt over the quality of data.
4.1.4 Specific genetic defects

Number of identified single genes that are classed as genetic defects is increasing. There is also a widespread interest among breeders to know if the AI bulls are carriers of such specific genes, such as red gene among black cattle, and the defects BLAD, DUMPS, CVM, SMA, Weaver, etc.

Interbull Recommendation
Birth date and sire and dam IDs should be recorded for all animals. Genetic evaluation centers should, in cooperation with other interested parties, keep track and report percentage of animals with missing ID and pedigree information. The overall quantitative measure of data quality should include percentage of sire and dam identified animals or alternatively percentage of missing ID’s. Measures should be adopted to reduce the percentage of non-parent identified animals and missing birth information to very low numbers and ideally to zero. Examples of such measures are supervision of natural matings and artificial inseminations, avoidance of mixed semen, monitoring parturitions, comparison of birth date with calving date of dam, taking bull’s ID from AI straws, etc. If there is the slightest doubt about parentage of a calf, utilization of genetic markers, e.g. micro-satellites, to ascertain parentage at birth is recommended. Until this goal is achieved, it is the Interbull recommendation that doubtful pedigree and birth information to be set to unknown (set parent ID to zero).

Interbull Recommendation
The information on the various genetic defects should be available internationally as soon as it is possible after their existence is discovered.

4.1.5 Number of generations of pedigree data

The information on the amount of pedigree data included in the evaluations is rather incomplete. As indicated by the recent survey (IBB 24), a common response to the question of number of generations of pedigree data is 2-3 generations, but actual years of pedigree information varies from about 12 to 60 years.

Interbull Recommendation
To ensure sufficient pedigree information it is recommended that, even if production traits/records are not available, the pedigree information from the animals born within a period equivalent to a minimum of 3 generation intervals be included in the evaluations.

4.1.6 Sire categories

Bulls entering genetic evaluations in different countries can be looked upon in different ways. They may be born by their genetic dam or be a bull calf born after embryo transfer. They may be used in a natural service (NS) system or in an artificial insemination (AI) system. They may be young bulls going through
progeny testing by utilization of information from their first batch of daughters or they may be proven bulls used to produce their second batch of daughters or used even after the second batch. They may be tested in one country, simultaneously tested in two or more countries or they may be imported proven bulls.

Each of the above categories has some advantages and is tarnished by some disadvantages with respect to their use in a national GES. With natural service the decline in effective population size is expected to be minimal, but the rate of genetic progress will be low as well. With artificial insemination there is higher rate of inbreeding, but also better control of matings is possible. Imported proven bulls contribute to genetic links among countries and also to faster rate of genetic progress, however, from a statistical viewpoint their use has some negative impacts on the ease of across country evaluations. It seems that one has to make some compromise between how different sire categories are used.

**Interbull Recommendation**

Countries should clearly and correctly describe different sire categories, that is to distinguish between domestically proven bulls vs. imported bulls, young bulls with first batch of daughters vs. proven bulls with second batch of daughters, and most important of all between NS bulls vs. AI bulls. Quantitative measures should be employed to define AI bulls. Responsible organizations are recommended to strive for establishing daughters in a large number of herds (preferably > 10) for young AI bulls.

Young bulls may be used in simultaneous progeny testing in two or more countries with large enough number of daughters in each country to warrant an independent official evaluation. These bulls should clearly be classified as “simultaneously progeny tested bulls”, e.g. by the “P” code in the international genetic evaluation of Interbull.

International breeding evaluations are dependent on genetic links among countries. To ensure sufficient level of connectedness, Interbull encourages all its members to prepare an action plan for the exchange of young AI bulls between countries and within countries, wherever regional GES with weak genetic links are in effect. An example of a measure to build up genetic links is the simultaneous progeny testing of young bulls mentioned above (for more information refer to “General Information” on the Interbull’s web site at www.interbull.org).

### 4.1.7 Traits of evaluation

At the moment international evaluation for the following categories of traits exists at the Interbull Centre:

- **a)** Production traits (milk, protein and fat yield);
- **b)** Conformation traits (18 traits, visit www.interbull.org for a complete list);
- **c)** Health traits (somatic cell, mastitis).

Interbull member countries, in addition to these traits, may have evaluations for many other traits, including the two composition traits fat and protein percent and different functional traits. Different categories of traits (for an example of how to categorize traits see Groen *et al.* 1997) may be evaluated separately or together. Different countries or breeds have different priorities for their traits of interest and it is conceivable that for a trait of interest in Country A, there might not be an official, national evaluation in Country B.

The yield traits are most often expressed as 305-day production in kilogram (kg) or liter (l), but pound (lb) is also used. Evaluation for fat and protein percentages are usually calculated indirectly, using yield evaluations and phenotypic values.
Interbull’s parent organization, ICAR, has extensive guidelines for different types of milk recordings (see for example www.icar.org/recordin.htm). The number of samplings per day and the interval between two milk samplings are among the factors distinguishing different ICAR schemes. Responsible organizations in each country, based on the special circumstances prevailing in that country, adopt one or more of the ICAR approved recording schemes. For more information on these schemes visit www.icar.org (see also Wilmink et al. 1998 for a discussion on the impact of milk recording scheme upon accuracy).

Irrespective of the recording schemes used, the starting point is the recording and collection of supervised, or otherwise approved, sampled milk from individual cows. This will first lead to a direct, or estimated, 24-hour milk production, as well as fat and protein yield and/or fat and protein percent, and in models based on lactation records eventually to estimated values for the entire production period (305 days). Parameters of the lactation curve or breeding values are most often expressed for a 305-day production period regardless of whether a test-day or a lactation model is used.

**Interbull Recommendation**
Direct measurement of traits and utilization of the metric system is encouraged. Recording organizations are recommended to adopt recording schemes that ensure accurate collection and reporting of all data. It is also recommended that national genetic evaluation centers provide detailed definitions of traits on their web sites. The definitions should include all data checks and edits, such as range of acceptable phenotypic values, age, parity, etc.

### 4.1.8 Performance record

After establishing the quality of record and identity of the animal that the record is coming from, one must be able to merge these two sources of information with the phenotypic performance of each animal in order to partition the variance to its causal and observational components.

**Interbull Recommendation**
As regards the data requirement for various traits of interest, Interbull recommendations are as follows:

a) Records of all animals with known Animal ID should be included in the genetic evaluations;
b) All records should be accompanied by relevant dates (birth, calving, etc.);
c) All records should be accompanied by sufficient information for formation of contemporary groups, such as herd and geographical location of the herd (e.g. region); Information on internationally standardized method of recording should be included. An example for the production traits is ICAR A4, A6, B4, etc;
d) All other relevant information, depending on the trait of interest, should accompany the record. For production traits examples of relevant information are: recording scheme, number of milkings per day, production system (e.g. Alpine pasture, total mixed ration (TMR) or grazing), methods for estimation of 24-hour and 305-day yields, extension methods, adjustment methods, etc.
4.1.9 Time period for production data

Number of years of production data in the genetic evaluations in different countries varies approximately between 10 and 40 years. The minimum of these values, 10 years, translated into number of generations is at most equivalent to about two generations of data (assuming a generation interval of 5-7 years depending on the selection path).

Although it is highly desirable to include several generations of data in the evaluations, however, there may be also some problems associated with it. One problem is possible changes of trait definitions during long periods of time. Another problem is the lack of data for older animals for some of the traits of interest; one example is missing information on protein yield for older cows. (For the effect of time period of data on international evaluation see also the study by Weigel and Banos, 1997).

Interbull Recommendation
Number of years of production data to be included in the evaluations should desirably be equal to at least 3 generation intervals (≥ 15 years) of consistently recorded data.

4.1.10 Number of lactations included

Number of lactations included in the genetic evaluations in different countries varies between one lactation and all lactations. There are about 15 member countries that use 5 or more lactations in their evaluations. Considering the sharp drop of number of cows from the first lactation to the second and third lactations there are not many cows left in the population with a high number of lactations, say 4-5 lactations, depending on the population (age) structure. However, improvement of health conditions and consumer concerns, as well as the increase in computer capacity have facilitated utilization of data from a longer production life span and more countries are moving away from a “first lactation only” model to “multiple lactation” models.

Dividing the first lactation into part-lactations or gathering later lactations in one group is also encountered. Production of breeding values follows the same pattern as mentioned above. Often, only one breeding value is published for an animal, but publication of several breeding values for part-lactations or separate lactations is also observed.

Interbull Recommendation
Number of lactations to be included in the evaluations is recommended to be at least three lactations. Breeding values should be produced for the whole lactation period, separately for different lactations. Separate breeding values should then be combined into one single composite breeding value for each trait for the whole life, in which different lactations are given separate weights based on each lactation’s economic value.

Number of lactations desirable to be included in the genetic evaluations also depends, among other things, on the population structure, i.e. herd size. In a population with many small herds there may be a need to resort to measures that ensure large enough contemporary groups.
4.1.11 Data quality

In each country a number of criteria are used to edit the data in order to exclude logical inconsistencies and those records that make little biological sense. Examples of logical inconsistencies are ID checks to ensure that animal’s ID and her parents’ ID are different or the animal has been born after her parents. Examples of biologically peculiar records are very low calving age or short calving intervals. However, among the checks for data edits there may exist some production level checks as well. This may lead to inadvertent exclusion of perfectly legitimate records, one important example of which is the exclusion of records from culled cows.

One major source of concern about data edits is the exclusion of short lactations, and to a lesser degree records in progress. Different countries impose different restrictions for required minimum number of days in lactation for inclusion of a record and this value can be as low as 5 days. So, what is rejected in one country may be considered as a completely legitimate record in another country. In other words, the minimum number of days required in one country may be considered as pre-selection of data and introduction of bias in another country.

Obviously the data entering a country’s GES should have high quality, irrespective of how “quality” is defined. The quality of records should be acknowledged in genetic evaluations through some quantitative method of data quality assessment. Examples of measures that can be used are: percentage of animals in the national recording system, percentage of sire and dam identified animals, frequency of supervised or otherwise verified milk recordings, percentage of culled cows (specially in the first lactation), average DIM, and so on. Genetic evaluation centers should continuously strive for improving the overall data quality. The documentation and monitoring of how frequent different kinds of records (approved/verified and others) are and how they are treated are also very important.

It is also important to make sure that data edits do not introduce selection or bias of any kind. Pre-selection of data needs to be evaluated thoroughly. For production traits it is important to include all records. However, records of poor quality should be given lower weights.

Interbull Recommendation

It is desirable that all data related to all animals (herd book, insemination, milk recording, veterinary practices, etc.), irrespective of their sources, be available to the genetic evaluation centers in form of an integrated data-base. A complete documentation of data checks, including data edits conducted by milk recording organizations, is essential. Interbull recommends that quantitative measures of assessing data quality to be adopted by member organizations / countries. National genetic evaluation centers are also recommended to devise simple methods of checking for detection of outliers and exclusion of logical inconsistencies in the input data. Biological improbabilities should also be checked. However, extra precautions should be employed so that no inadvertent selection of data or introduction of bias becomes possible. Poor quality data should be excluded from genetic evaluations. Complete documentation of all procedures to check and edit the data is very important. National genetic evaluation centers are encouraged to have quality assurance systems implemented.

4.1.12 Inclusion and extension of records

Inclusion and extension of lactation records, or alternatively exclusion and truncation of lactations, is probably the area that the practices of different countries differ most and is judged to have the largest negative impact on the transparency of comparisons, not to mention the claim that this is the stage in which most of the bias and inadvertent selection is introduced into the GES.
The information contained in IBB 24 shows that in different countries several criteria are used to categorize lactations and what to do with lactations in each category. One criterion to categorize lactations is the lactation number. Thus, first lactation records are usually treated differently from later lactation records. Later lactation records (≥2) are usually treated alike. It may also happen that the first lactation is divided into part lactations. Another criterion used is type of lactation and if the lactation is a record in progress (RIP), from a culled cow, a dried off cow or a naturally terminated lactation of length shorter or longer than 305 days. Number of days in milk (DIM) and if a minimum or a maximum number of DIM is imposed for inclusion and extension or absence thereof is another criterion. Alternatively, instead of DIM the number of test days, or a combination of the two, may be used for categorization of lactations. When the decision is made to include a lactation record, then decisions are made for extension of the lactation and the choice of an extension method. The parameters (factors) of extension may be different for different kinds of lactations. Of course, extension of lactations is not an issue in the test-days models.

Even a cursory review reveals the fact that it is hardly possible to find two countries that treat these different categories of lactations in the same way. Consequently, it is easy to see that forming a transparent view of inclusion and extension practices in different countries is impossible. One example can be mentioned to demonstrate the graveness of the problems.

The minimum number of days required in different countries for inclusion and / or extension shows large variation. So, for example, a naturally terminated (first) lactation of length 210 DIM can be excluded from evaluations in some countries. On the other hand, the same kind of lactations, with the same length, may be included without extension in some countries or included and extended in some other countries. The same is true for records in progress and records from culled cows. The matter is more complicated by the fact that lactations are not always extended to 305 days. Assuming that the extension of records has a significant effect on different countries’ genetic parameters, it can be concluded that national and international organizations need to agree on a few rules for inclusion and extension, which addresses the issues raised in here. (However, the problems associated with extension may be a diminishing problem, because more and more countries are moving to test day models.)

**Interbull Recommendation**

Different kinds of lactations, *i.e.* records in progress, records from culled cows, records of dried-off cows (*i.e.* lactations of cows remaining in the herd but terminated artificially because of a new pregnancy or any other management reasons), naturally terminated lactations shorter than 305 days and finally, lactations longer than 305 days should be identified in the system and treated differently.

All records with ≥45 DIM or two test days should be included in the evaluations. Extension or lack thereof should be decided upon after enough scientific / empirical justifications have been established for each kind of lactation. Records in progress and short lactations from culled cows should normally be extended. Lactations of cows dried-off before 305 days and naturally terminated lactations shorter than 305 days may be extended provided adjustment for days open and / or current calving interval have not been satisfactory. Data from lactations longer than 305 days should be cut at 305 days.

Extension methods and factors should be re-evaluated continually to ensure that they are up to date and that no unplanned selection of data occurs. Extension factors should be re-estimated at least every 5 years. Different kinds of lactations should be extended using the same extension method and different extension factors. Extension rules and methods should be the same across lactations. When ever the data span over many years the extension rules and factors should be appropriate and specific to the various time periods.
4.1.13 Pre-adjustment of records

While some countries do not perform any pre-adjustment of the records, many other countries have pre-adjustment of data for a few environmental effects. Both additive and multiplicative adjustments are in common use. Adjustment for environmental effects with a temporal component (e.g. calving age, calving interval, days open, month of calving and so on) is very common. An effect whose pre-adjustment may be the subject of a debate is heterogeneity of variances. While some have pre-adjustment for it, others prefer to handle it in the model and in association with the estimation of random effects (i.e. breeding values and residuals).

Interbull Recommendations
Generally, all effects should preferably be accounted for in the evaluation model. However, if records are to be pre-adjusted, it is more justifiable to do so for those environmental effects that are in need of multiplicative adjustments. Effects in need of additive adjustments should be considered in the model. In any case, adjustment should be made to the population mean and not to an extreme class. Further, pre-adjustment factors should be updated as often as possible (at least once per generation), and be specific to different time periods.

Evaluation centers should continually review their reasons for pre-adjustment of records to ensure that there is enough theoretical justification for the continuation of this practice and consider the possibility of whether the effect can be better dealt with in the evaluation model. Choice of the environmental effects should also be assessed carefully so that the assumptions of the models are not violated.

4.2 Evaluation Step

In an ordinary sized genetic evaluation system millions and millions of numbers obtained from a large number of animals and environments go through a number of seemingly genetically motivated statistical treatments until they are summarized in a few estimated genetic parameters for a population and a few estimated breeding values for each animal. The summarization takes place in a collection of integrated genetical and statistical algorithms commonly known as method and / or model of evaluation. “Evaluation step” is the designation used in the present document for setting up and running of these algorithms.

The genetic evaluation step (method / model) can be branded as the most sensitive part of the genetic evaluation system, “sensitive” in two respects. First, it is a sensitive step because choice of the method and the model, and the effects and parameters therein, has potentially large effects on estimated population parameters and estimated breeding values. Second, it is sensitive because huge amounts of thoughts and theoretical considerations are invested in them. For a general discussion on evaluation step see Wiggans (2000).

4.2.1 Number of statistical treatments and effects in the model

Number of statistical treatments that each piece of information is subjected to is both large and shows much variation between countries. Further, some effects may be accounted for more than once. Double or multiple counting of an effect may occur when two or more biologically close effects are used together (e.g. days open and calving interval or age and lactation number).

To decide on the number of statistical treatments and effects in the model several questions should be answered:
a) How large are (contemporary) group sizes?
b) Are the estimates of parameters constant over time?
c) Are multiplicative adjustment factors necessary?
d) What are the consequences of the environmental effects being adjusted for or included in the model for components of variance?
e) Is the effect to be estimated from the data or from the main random effects included in the model (breeding values, residuals)?
f) What are the effects of different combinations of parameters on the degree of freedom and of the fit of the model?

To make national GES more transparent the number of statistical treatments should be reduced as much as possible. Ideally it is desirable to take care of all statistical treatments in one single stage in the evaluation model. However, this may not be practically feasible in all situations. There are several stages at which the reduction in number of statistical treatments can occur. The easiest and most obvious is at the stage of extension of lactation records. Extension methods need to be harmonized between countries and some kinds of records could be considered for exclusion from the extension process (e.g. naturally terminated records).

Another measure to simplify evaluations is at the pre-adjustment stage, in which number of pre-adjustments can be reduced or eliminated altogether. One argument against the use of adjustment factors is that these are in danger of not being updated regularly. To reduce the number of statistical treatments one suggestion is to combine the extension and pre-adjustment steps with each other and then integrate them into the evaluation model by utilization of all records accompanied by the following information as co-variates (wherever applicable): birth date, calving date, culling date / drying date, number of days in milk (DIM), age, lactation number, number of milkings per day, etc.

Another advantage of bringing all of the genetically motivated statistical treatments of data into one single step, i.e. the evaluation model, is that there will be less confusion with regard to analysis and interpretation of some phenomena that have dubious biological background. One example is higher milk production in daughters of imported bulls that may be attributed to heterosis, genotype-environment correlation or genotype-environment interaction.

Dealing with all statistical treatments in one single step was not possible with older generation of computers. Fortunately, today’s computers pose fewer problems in this respect.

**Interbull Recommendation**
Organizations responsible for national GES should strive for simplicity of the analysis model and avoid amendments that reduce simplicity and clarity of the analysis model. This is not to claim that the simplest model is always the best. The best model should be decided upon considering the fit and predictive ability of the model.

### 4.2.2 Effects in the genetic evaluation model

After going through several stages of statistical treatments in the pre-evaluation steps (from simple data checks and edits to extension of lactation records) data are used as input variables in the national genetic evaluation models. A potentially large number of effects are used as fixed or random effects in the national genetic evaluation models. Some of these effects, usually involving herd, year, season, lactation number and calving age or calving date/month, are used in many countries. Some other effects, such as days in milk or calving interval, are used only in a few countries.
However, there is little consensus among countries as to which effects should be treated as fixed and which effects as random. This is to a certain degree understandable, because of theoretical considerations and also because of differences in population structures in different countries. The choice of the effects to be included in the model and to treat them as fixed or random should be based on sound biological and statistical grounds aimed at increasing the accuracy and avoiding the bias.

It should be remembered that whether to treat an effect as fixed or random can be considered as a two-step process. First, one must decide if the effect under consideration can be considered as a random variable. Implied in this first step is the question if one wishes to make inference about the levels of the effect not included in the data/model. Then, in the second step, the association of the effect with the main random effect considered in the model (usually animal or sire) is of decisive role (for more detailed discussions see: Schaeffer, 1999). If the association is non-random, then the effect should be treated as a fixed effect (see also Wiggans, 2000).

4.2.3 Genetic evaluation model

Description of the model used in different countries requires distinguishing between several elements in the model. These are as follows:

- Single trait vs. multiple traits: With a few exceptions, most countries, at present, have separate evaluations for different traits, e.g. separate evaluations for milk yield, fat yield, protein yield, and other traits if there are other traits in the national GES;
- Single lactation vs. multiple lactations: At present approximately 1/5 of the participating countries in the survey use the data on the first lactation only and therefore have a single lactation model;
- Repeatability model vs. multiple trait model: For those countries that use multiple lactation model approximately 2/3 of them have a repeatability model and 1/3 multiple trait model. Thus, in about 10 countries the genetic correlation between a trait, say milk yield, in different lactations is utilized;
- Lactation model vs. test day model: Application of a test day model in routine genetic evaluations of domestic animals is a recent development and up to now only a handful of countries have practiced it. However, several more countries have plans to embark on using this model for milk production traits;
- Sire model vs. animal model: This is probably the biggest change since the previous Interbull survey (IBB 5, 1992). Nowadays, almost all countries have moved from sire model to animal model; and finally
- If the method can be considered as unbiased: All countries participating in the survey (IBB 24) declared that they are using a BLUP method.
The model applied must reasonably well consider many factors, among others: non-genetic factors influencing the records, the structure and distribution of records on management units, the methods of sampling of young bulls (in order to avoid any bias in the EBVs), the nature of traits under evaluation and so on.

**Interbull Recommendation**

For the purpose of international genetic evaluations unbiasedness should be considered as the most important single criteria. The use of an unbiased method is therefore recommended. For the choice of evaluation model national genetic evaluation centers are recommended to use the following set of priorities:

- a) An animal model in contrast to a sire model;
- b) A within lactation multiple trait model in contrast to a within lactation single trait model;
- c) A multiple lactation model in contrast to a single lactation model;
- d) A multiple trait multiple lactation model in contrast to a single trait repeatability model;
- e) A test day model in contrast to a lactation model.

Examples from production traits for b-d above would be:

- One single evaluation for the three yield traits (milk, fat and protein) considering their relationships is preferred to three separate evaluations for milk, fat and protein;
- One single combined evaluation for milk yield in the three lactations (1st, 2nd and 3rd lactations) is preferred to three separate evaluations for 1st, 2nd and 3rd lactations;
- An evaluation for milk yield as three different traits in 1st, 2nd and 3rd lactations considering genetic correlations between them to be less than 1 is preferred to an evaluation for milk yield as one trait and a repeatability of, say, 0.5 in the three lactations.

One complicating factor is that while it is easy to see the order of priority within each of the above five groups (a to e), it is not that obvious which order of priority should be adopted between groups. For example, should a “within lactation multiple trait” (b above) be implemented before a “multiple trait multiple lactation” (d above) model? The answer to such questions is not easy. In such cases ease of implementation (including computational demand), effects on the overall bias and prediction error variance, and consequences for use of results in selection should be the deciding factor. Sometimes utilization of a simple statistical technique may help to alleviate some problems. One example is the use of canonical transformation together with multiple trait models. Another complicating factor is related to the consequences of the choices we make within each group. For example for the (d) above, what are the effects on selection of bulls and ranking of such bulls and if it is really the case that bulls are selected on more than the first lactation results.

Another point in relation to the above recommendation is that it is almost exclusively concerned with milk production traits and does not take into consideration many aspects of genetic analysis models for other traits. However, points (a) to (e) collectively point to the general direction that in setting up a list of preferences and priorities and choice of the model, the guiding principle is to choose a model that is more capable of utilizing (or exposing) the genetic variation. In practice this guiding principle translates into the choice of models that have either theoretical superiority or enable us to obtain an estimate of an animal’s breeding value that encompass a larger proportion of animal’s genome and/or life time. Even though the theoretical expectations may not be realized under certain combinations of circumstances, however, Interbull recommends adherence to superior theoretical models and encourages identification of the practical circumstances under which the theoretical expectations are not realized, should this be the case. For example, one should check the data quality to see if requirements of the model are met.
4.2.4 Model’s unbiasedness

At the time of publication of the previous “Interbull Recommendations” in 1990 a transition from pre-BLUP methods or sire BLUP models to more advanced BLUP methodology was under way. Therefore, it was natural to recommend the use of such models and methods that warrant unbiasedness. This recommendation seems redundant in year 2001. However, as regard to the international evaluations the current practice (Multiple trait Across Country Evaluation, MACE) requires national genetic evaluations to be unbiased.

Interbull Recommendation
For the purpose of international genetic evaluations unbiasedness should be considered as the most important single criteria.

In this regard two points are worthy of consideration. The first point is that enough attention should be paid to the prerequisites of unbiasedness and an unbiased method, such as BLUP, for simultaneous estimation of fixed and random effects. The second point is how the biasedness is being assessed. One suggestion for assessment of unbiasedness is the monitoring and utilization of the Mendelian sampling and residuals. Also, it is Interbull recommendation that validation tests (Boichard et al., 1995; visit also www.interbull.org for an operational description) should be conducted regularly by genetic evaluation centers.

Further, there are circumstances under which some degree of compromise on biasedness can be envisaged, for example to avoid high prediction error variance. As is the case for all part of this Guidelines (and especially the present chapter, “Evaluation Step”) one must carefully create a balance among several criteria.

4.2.5 Genetic parameters

Genetic parameters are population and model dependent and differ from population to population. Considering the high rate of gene flow among all countries it is not unreasonable to assume that the pace change in the genetic constitution of every population is much faster than before.

Interbull Recommendation
Phenotypic and genetic parameters should be estimated as often as possible and definitely, at least, once per generation. It is also recommended that all aspects of estimation procedures for estimation of variance components (data structure, method and model of estimation, effects included in the model and so on) should be as similar as possible to the estimation procedures for breeding values.

4.2.6 Use of phantom parent groups

There are only a few countries that do not use phantom parent groups, and this seems to be a diminishing phenomenon. However, in many occasions formation of homogeneous, coherent phantom parent groups is problematic, because of the low number of (especially foreign) animals that can reasonably be attributed to be of (or coming from) the same origin.
For traits with low heritability there may be a need to have larger groups. If there is a need for merging different groups to attain reasonable size, priority should be given to merging those groups that contribute to the establishment of the time trend. However, caution must be taken when large discrepancies exist between means of groups with different origins.

### 4.3 Post-Evaluation Steps

Post-evaluation steps comprise all those decisions and activities that are related to the communication of evaluation results to farmers, owners and traders of genetic material, other genetic evaluation centers and researchers.

Post-evaluation steps are the means of interfacing with the end users, whether domestic or international. These steps are powerful tools for educational, extension work and marketing activities. No matter how good a job is done in previous steps, it is in the post-evaluation steps that one can harvest the fruits, whose value cannot be overestimated. These steps may not have direct impact on accuracy of evaluations, however, they are what makes the systems understandable and transparent to the users. For a general discussion on post evaluation steps see Jeffries (2000).

#### 4.3.1 Criteria for official publication of evaluations

The criteria used for a bull to get an official EBV (proof) is usually based on bull’s number of daughters, number of herds the bull is represented in by his daughters, minimum reliability of the bull’s estimated breeding value, or combinations thereof. Based on the information contained in IBB 24 the minimum number of daughters in different genetic evaluation systems is as low as 5 and as high as 100, and minimum number of herds ranges between 1 and 20. Minimum reliability is usually 50-75%. There are obvious differences between countries in the levels of reliability or accuracy of animal evaluations required for official publication of these evaluations in the home country.

It must generally be emphasized that the daughters of each parent animal should be spread over many herds in order to get accurate EBVs. In particular, a sire evaluation based on a small number of herds (less than 10), with unusual distributions of daughters over these herds, may not be an accurate predictor of the bull's future progeny. While Interbull does not presume to dictate minimum levels of accuracy for individual countries, consensus seems to be that sires should not get official evaluations until they have daughters in a reasonable number of herds. Current practice at the Interbull Centre is to accept for evaluations those bulls that have daughters in at least 10 herds. For bulls with the second crop daughters (imports) the current practice is to consider a minimum of 75 daughters in 50 herds for Holstein, 15 daughters in 10 herds for Guernsey and 40 daughters in 20 herds for other breeds.

One problem in understanding and comparison of practices of different countries is associated with translation of number of daughters and herds to reliability values. However, recent developments and experiences with effective daughter contributions (EDC, visit www.interbull.org for more information) may help to alleviate the problems.
4.3.2 System validation

Results of the survey (IBB 24) show a wide range of measures adopted by different countries for the purpose of system validation. These can vary from ordinary data checks (which can be quite extensive in some countries), through ordinary checks of phenotypic values (means, ranges and variances), to comparison of breeding values at the individual level (for detection of sharp changes in the breeding values and examination of outliers) or at the population level (correlations with previous evaluations).

The three trend validation methods, originally proposed by Boichard et al (1995) and later adopted and recommended by Interbull, are also used extensively by many countries (for an operational description of these methods visit www.interbull.org). As it was mentioned in section on “Genetic evaluation model” it is also important that the assumptions, prerequisites and consequences of methods and models be checked regularly.

Interbull Recommendation

The three Interbull trend validation methods I, II and III should be used for validation of national evaluations. Monitoring and examination of Mendelian sampling and residuals could also be utilized.
4.3.3 Expression of genetic evaluations

Different countries have different traditions in expression of evaluations. Absolute EBVs and relative breeding values (RBV) and indexes (with or without constant mean and variance) all are common practice. One can argue for and against each of the above methods.

Interbull Recommendation

The use of absolute EBVs is recommended, though the use of RBVs for domestic use and composite traits or indices may continue. However, in order to facilitate the international use of domestically published breeding values, in addition to the domestically used method of expression, all traits should be expressed as absolute Estimated Breeding Values (EBV), in the metric system (if applicable). Such values relate directly to the additive genetic value of the animal itself as well as to actual amounts of products.

Evaluation centers should provide detailed information on the definition and statistical properties (including descriptive statistics) of EBVs and RBVs on their web sites.

4.3.4 Genetic base

Based on the survey (IBB 24) most countries/organizations (about ¾) use a stepwise change of base and in a larger proportion of cases the cows’ birth year is used in defining the base.

Choice and definition of genetic base is both trait and model dependent. It is easy to see that a trait analyzed by a sire model is more likely to be associated with a base defined in terms of bulls, and a trait analyzed by animal model is more likely associated with a genetic base defined in terms of cows. Of course, females have a numerical advantage in giving a more stable genetic base. One point of difference between different GES is the time of the year that genetic base is changed. This latter decision is influenced by the breeding season and seasonal variation in workload and holiday seasons in different countries / production systems.

Interbull Recommendation

Interbull’s recommendation for definition of genetic base at the national level for production traits is to utilize information of cows born at the onset of specific 5-year periods as is outlined below. Thus, member countries should endeavor to:

a) Use cows;
b) Use birth year;
c) Use all animals that entered national GES;
d) Use average genetic merit (EBV);
e) Use stepwise change of genetic base;
f) Change the base in the years ending with 0 or 5;
g) Use cows born 5 years before the onset of the new 5-year period;
h) Change the base in the first evaluation in the years ending with 0 or 5.

For designation of genetic base the following convention should be followed:
1) A letter indicating breed of evaluation (e.g. A, B, G, H, J, or S for different breeds);
2) Two digits indicating the year of base established (e.g. 00 for year 2000);
3) A letter indicating type of animals included (e.g. C, or B, for cows or bulls);
4) A letter indicating the event used (e.g. B, or C, for birth or calving); and finally
5) Two digits to indicate the event’s year (e.g. 95 for year 1995).
Therefore, all animals evaluated between, say, January 2000 and December 2005 in the Holstein breed evaluation will be compared with the genetic base established in the year 2000 called H00CB95, comprised of average EBV of all Holstein cows born 1995 that have entered the national GES.

If there is a need in traits other than the production traits for using bulls instead of cows, it is the Interbull recommendation that designation of the genetic base should follow the same convention as above, changing the letters or numbers as appropriate. For those countries that use a rolling base, and until they adopt the stepwise change of genetic base, the recommendation is to use information from cows born 7 years before the current evaluation. If the information from more than one year is used, the middle year should be used for the last two digits of the designation.

For the purpose of international comparisons, in addition to the nationally expressed genetic bases, one can also use Interbull evaluation results, if such evaluations exist for the desired country-breed-trait combination.

### 4.3.5 Number of evaluations per year

Number of official and unofficial evaluations per year is also very different in the various countries. The progress made in the field of computer science, with easier availability of high capacity computers, has made it easier for national evaluation centers to increase the number of evaluations per year. We can also observe a trend in that these two different evaluations, official and unofficial, are increasingly published on the Internet.

Another development in recent years is that an interdependence of national and international (Interbull) evaluations has developed that necessitates the coordination of these events.

**Interbull Recommendation**

It is recommended that national GES be scheduled to provide current and up-to-date inputs to the Interbull evaluations, which currently are performed four times per year (in February, May, August and November).

### 4.3.6 Use of indexes

Production and total merit indices are quite common among Interbull member countries. Number of traits included in the index and their relative weights is, obviously, dependent on the needs and wills of farmers, which in its turn is dictated by economical and political conditions prevailing in each country. From a domestic point of view, indices are very helpful, because they can provide an easy to understand way of translating biological characteristics of individual animals to ordinary, everyday economic values. From an international point of view, indices can be helpful in providing information on the traits of interest from different countries, even though some of these traits may not have an evaluation in all countries.

**Interbull Recommendation**

Countries are encouraged to have separate indices for different categories of traits, and for total economic merit.
4.3.7 Anticipated change

Changes of national evaluation systems, evidently influenced by theoretical and / or technical advances, seem to be taking place in phases or waves. First, a few countries adopt a change. After a while, when empirical confirmation of the theoretical expectations has been provided, other countries adopt the change. Simultaneous adoption of new methods in groups of countries is expected to provide an opportunity for genetic evaluation centers to properly utilize breeding values produced in other countries.

**Interbull Recommendation**
Genetic evaluation centers are encouraged to set up a long term, contingency timetable for possible future changes in all aspects of their GES. These timetables are expected to be announced worldwide well in advance so that other genetic evaluation centers can accommodate to the changes.

4.3.8 Web site

Nowadays almost all countries have some information on their national genetic evaluation systems available on the Internet. A subjective and cursory examination of the various countries’ information on the internet reveal large variation in the quality of information available, which is quite understandable considering the fact that this is a rather new phenomenon.

One obvious problem is the language. The main purpose of having the information on the Internet is the ease of conveying the information to the local users within each country, but the same information is invaluable to people in other countries as well.

**Interbull Recommendation**
National genetic evaluation centers and other relevant organizations should set up internet information sites that contain a complete documentation of the whole GES (including tables of overall statistics and EBVs of AI bulls). The information contents of these home pages are expected to be, at least, as detailed as the information published by Interbull in IBB 24 (visit www.interbull.org). Those parts of GES that are concerned with the processes (the way the data are treated) are recommended to be available in English in addition to the native language. National genetic evaluation centers should regularly update their links on the Interbull’s home page.

5 INTERNATIONAL EVALUATIONS

Although due to the existence of extensive international evaluations through Interbull’s evaluation services and the expected expansion of these services to new traits and breeds, the need to produce recommendations for international genetic evaluations is not as acute as at the time of publication of IBB 4, however, the need for such recommendations is both real and continues to exist for the foreseeable future.