PERFORMANCE RECORDING
YOUR PEDIGREE FLOCK
Performance Recording
Your Pedigree Flock

How recording benefits pedigree breeders

Contents

1. Why should I record my flock?
2. Planning your breeding strategy
3. What do I have to do?
4. Estimated Breeding Values
5. Breeding Indexes
   - Terminal Sire Index
   - Maternal Index
   - Longwool Index
   - Welsh or Carcase+ Index
   - Hill 2 Index
6. Types of evaluation and flock connectedness
7. Accuracy values
8. Measurement services
   - Ultrasound scanning service
   - Computed tomography
   - Gigot muscularity
   - Breeding for worm resistance
9. Advances in Terminal Sire breed recording
10. Advances in Hill and Maternal breed recording
11. New research – Making more use of performance records
12. Interpreting Breeding reports
13. Displaying Performance Records
14. Marketing Recording Rams
15. Harnessing Molecular Genetics
16. Signet EBVs on the internet
1. Why should I record my flock?

Performance recording gives pedigree breeders and ram buyers an objective way to assess the genetic potential of rams selected for breeding.

Recording adds value to pedigree breeders
As Estimated Breeding Values (EBVs) become more widely promoted, rams with high EBVs regularly achieve £300–£400 premiums at ram sales. More importantly, clearance rates are higher than those for unrecorded flocks.

In an EBLEX survey over 90% of pedigree producers believed that interest in performance recording had risen in the past two years. With commercial buyers actively seeking recorded rams with the right EBVs, it clearly pays to record.

Commercial buyers now actively seek rams with the right EBVs, which makes recording pay.

Table 1: Typical flock results

<table>
<thead>
<tr>
<th>Farm</th>
<th>No. of Progeny</th>
<th>Days to Slaughter</th>
<th>Carcase Weight (kg)</th>
<th>Extra Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Borrins Farm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High Index Ram</td>
<td>77</td>
<td>134</td>
<td>19.68</td>
<td>£2.78 direct benefit</td>
</tr>
<tr>
<td>Farm Stock Ram</td>
<td>77</td>
<td>142</td>
<td>18.99</td>
<td>and leaner carcases</td>
</tr>
<tr>
<td>Harrop Hall</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High Index Ram</td>
<td>38</td>
<td>166</td>
<td>18.61</td>
<td>£2.68 direct benefit</td>
</tr>
<tr>
<td>Farm Stock Ram</td>
<td>41</td>
<td>171</td>
<td>17.82</td>
<td>and leaner carcases</td>
</tr>
</tbody>
</table>

Recording adds value to commercial producers
With recorded rams, commercial sheep producers can enhance flock productivity and profitability.

In terminal sire breeds, rams with:
- High scan weight EBVs will:
  - Increase carcase weights
  - Reduce days to slaughter weight
- High muscle depth EBVs will:
  - Enhance carcase conformation
- Low fat depth EBVs will:
  - Produce leaner carcases

Defra-funded trials show this benefit can be worth an extra £2.50–£3.00 a lamb (see Table 1).

In maternal breeds, increases in the number and weight of lambs weaned will substantially improve the profitability of both hill and lowland breeding flocks.

A recorded ram can deliver over £600 added benefit during its working lifetime – a highly cost-effective investment.

Source: Defra funded ADS trial
2. Planning your breeding strategy

1. Establish your objectives, these may include:
   - Selling pedigree rams to other pedigree breeders
   - Increasing numbers of commercial rams sold off-farm
   - Achieving a premium for rams through the provision of EBVs
   - Selling semen from recorded rams to other breeders
   - Increasing the average price of rams sold by auction
   - Raising the flock profile by winning silverware at local shows

2. Understand your customer’s needs, but do not assume they are the same as yours.

Use Table 2 to determine which traits are important in your flock and which are important to your customers. From this list of important EBVs you can establish an appropriate breeding strategy for your flock.

<table>
<thead>
<tr>
<th>Traits influenced by EBVs</th>
<th>Flock Breeding Objectives</th>
<th>Customer’s Breeding Objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example: Growth rates</td>
<td>Increase</td>
<td>Not important</td>
</tr>
<tr>
<td>Growth rate</td>
<td>Maintain</td>
<td>Increase</td>
</tr>
<tr>
<td>Muscle depth across the loin</td>
<td>Decrease</td>
<td>Maintain</td>
</tr>
<tr>
<td>Fat cover across the loin</td>
<td></td>
<td>Decrease</td>
</tr>
<tr>
<td>Gigot muscularity</td>
<td></td>
<td>Not important</td>
</tr>
<tr>
<td>Milking ability</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prolificacy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mature size</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Worm resistance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other heritable traits</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soundness of feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Longevity</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Breeding objectives of buyer and seller
3. What do I have to do?

Accurate and timely on-farm data collection is at the heart of any recording system.

You can opt to scan your flock and receive a pre-arranged visit from a technician when lambs are around 21 weeks old. Lambs will be weighed then measured for muscle and fat depths using an ultrasound scanner.

The breeding services delivered to Hampshire Down, Suffolk and Texel breeders work slightly differently, because these Societies are members of BASCO and pedigree data for their members can be accessed directly.

Breed using BASCO

Recording protocols are different for registered Suffolk, Texel and Hampshire Down flocks with lambing information collected by the Breed Society. Signet gains access to this data via BASCO.

Electronic data

Signet can utilise electronic files containing lambing information or weights exported from farm management software. This data can be uploaded straight into the database. Signet publishes detailed file specifications on the internet explaining the required format for this data.

Starting recording with Sheepbreeder takes just a few simple steps:

1. Fill in a contract based on flock size
2. Work with your service provider to get breeding ewes’ pedigrees established on the Sheepbreeder database
   (A Breed Society can sometimes supply this)
3. Send details of lamb crop to your service provider or request lambing stationery
4. Register to use scanning service if required

**Figure 1:**

- **Flock information supplied by breeder**
  - Census return (flock list)
  - Breeder sends in lambing stationery
  - Breeder sends in weights sheet
  - Service provider notified about current breeding ewes and stock rams
  - Send lambing details providing lamb pedigrees, dates of birth, birthweight and fostering information
  - Send 8 week weight for all lambs
  - Breeder arranges technician visit to weigh lambs at 21 weeks of age and measure muscle depth and fat depth. For non-scanning flocks, breeder weighs lambs and submits later weights for lambs
  - Breeder weighs gimmers being mated for the first time and submits weights on census form

- **Preliminary report** sent to breeder
- **Final report** sent to breeder
4. Estimated Breeding Values

The pedigree and performance data collected is analysed using a procedure called BLUP (Best Linear Unbiased Predictor).

This calculates how much of each animal’s performance is due to breeding potential and how much is due to its environment. Breeding potential is expressed in units known as Estimated Breeding Values or EBVs.

Figure 2: How EBVs are calculated

EBVs provide a measure of an animal’s breeding potential for a specific trait. The standard set of traits and recently introduced additional ones are set out in Tables 3 and 4 (overleaf).

EBVs take into account performance data collected on an individual animal, its known relatives, the relationships between performance traits (correlations) and the degree to which traits are inherited from one generation to the next (heritabilities).

EBVs are easy to interpret

for example:

A ram with an EBV of +6 for scan weight is estimated to have the genetic potential to be 6kg heavier at 21 weeks of age compared to a ram with a scan weight EBV of 0.

EBVs are expressed in the same units as the recorded trait (eg kg for 8 week weight) and they relate to a common baseline. This baseline of zero relates to the average breeding value of lambs born in the year when the within flock – or across flock – analysis was first produced.

A ram will only pass on half its genes to its lambs so EBVs must be halved to estimate the average genetic worth of a ram’s progeny.
4. Estimated Breeding Values (cont)

Table 3: Standard performance traits

<table>
<thead>
<tr>
<th>EBV</th>
<th>Trait</th>
<th>Raw Data</th>
</tr>
</thead>
</table>
| Litter Size        | Prolificacy                | **Litter Size Born** = The total number of lambs born (alive and dead) when pregnancy reaches full term.  
|                    |                            | **Litter Size Reared** = The number of lambs reared to 8 weeks of age (determined by the presence of an 8 week weight).                      |
| Maternal Ability (kg) | Maternal ability of ewe,  | The component of a lamb’s growth to eight weeks of age that is influenced by the ewe’s breeding potential for milk production.          |
|                    | relates to milk production |                                                                                                                                          |
| Eight Week Weight (kg) | Growth rate to 8 weeks of age | Weight at 8 weeks of age.  
|                    |                            | To achieve an adjusted 8 week weight, lambs must be weighed between 42 and 84 days of age.                                               |
| Scan Weight (kg)   | Growth rate to 21 weeks of age | Weight at scanning time, when lambs are 21 weeks of age.                                                                               |
| Muscle Depth (mm)  | Carcase muscling           | Measured at 21 weeks of age* using ultrasound measurements at the third lumbar vertebra.                                               |
| Fat Depth (mm)     | Leanness                   | Measured at 21 weeks of age* using three ultrasound measurements taken at the third lumbar vertebra.                                    |
| Mature Size (kg)   | Ewe efficiency             | Ewe liveweight at first mating – typically a shearling weight.                                                                          |
|                    |                            | * The optimum age to scan lambs is at 21 weeks of age. At this age lambs are expressing sufficient differences in their muscle and fat measurements to enable accurate analyses to be undertaken. |

Table 4: Additional performance traits

<table>
<thead>
<tr>
<th>EBV</th>
<th>Trait</th>
<th>Raw Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carcase Lean Weight (kg)</td>
<td>Muscle yield</td>
<td>Quantity of muscle tissue in the carcase assessed using Computed Tomography (CT) image analysis of breeding stock at 21 weeks of age.</td>
</tr>
<tr>
<td>Carcase Fat Weight (kg)</td>
<td>Leanness</td>
<td>Quantity of fat in the carcase assessed using Computed Tomography (CT) image analysis of breeding stock at 21 weeks of age.</td>
</tr>
<tr>
<td>Muscularity (mm)</td>
<td>Carcase shape</td>
<td>Thickness of the muscle tissue in the gigot assessed using Computed Tomography (CT) image standardised to a fixed femur length.</td>
</tr>
<tr>
<td>Faecal Egg Count (FEC)</td>
<td>Worm resistance</td>
<td>Faecal samples are taken from lambs at 21 weeks of age and submitted for laboratory analysis to measure the worm egg count in the sample.</td>
</tr>
</tbody>
</table>
EBVs help select breeding stock for specific traits; but they can also be combined into breeding indexes. Each trait is weighted within the index according to its economic importance in meeting a specific breeding objective or objectives.

### Table 5: The five Indexes

<table>
<thead>
<tr>
<th>Index</th>
<th>Breeds using the Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terminal Sire Index</td>
<td>Charollais, Hampshire Down, Ile de France, Meatlinc, Poll Dorset, Suffolk, Texel and Vendeen</td>
</tr>
<tr>
<td>Maternal Index</td>
<td>Lleyn and Poll Dorset flocks</td>
</tr>
<tr>
<td>Lamb Growth Index</td>
<td>Blue Faced Leicester</td>
</tr>
<tr>
<td>Welsh or Carcase+ Index</td>
<td>Welsh hill breeds, such as Beulah, Lleyn, Welsh Hardy Speckle and Welsh Mountain</td>
</tr>
<tr>
<td>Hill 2 Index</td>
<td>Blackface and North Country Cheviot</td>
</tr>
</tbody>
</table>

### 5.1 Terminal Sire Index

Using this index to select superior terminal sires helps increase lean meat yield in the carcase, whilst limiting any associated rise in fatness.

Weight data and ultrasonic measurements of muscle and fat depth are used to predict total carcase muscle and fat. Relative economic weightings are applied to produce an overall index on which rams can be ranked. In recent years the use of Computed Tomography has enabled breeders to directly measure the quantity of muscle and fat in the carcase.

### Table 6: Converting ultrasonic on-farm measurements into a breeding index

<table>
<thead>
<tr>
<th>Raw data</th>
<th>Estimated Breeding Value</th>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Muscle Depth</td>
<td>Muscle Depth EBV</td>
<td>EBV for Carcase Muscle</td>
</tr>
<tr>
<td>Scan Weight</td>
<td>Scan Weight EBV</td>
<td>EBV for Carcase Fat</td>
</tr>
<tr>
<td>Fat Depth</td>
<td>Fat Depth EBV</td>
<td></td>
</tr>
</tbody>
</table>
5. Breeding Indexes (cont)

5.2 Maternal Index
The Maternal Index will enhance lamb survival and pre-weaning growth rates by improving maternal performance. This index is particularly useful in self-replacing flocks, where lamb numbers reared to weaning has a major impact on flock profitability. The Maternal Index is usually calculated using EBVs for Litter Size, 8 week weight, and Maternal Ability.

5.3 Lamb Growth Index
The Lamb Growth Index is used within Blue Faced Leicester breeding evaluations. The index is designed to enhance the early growth rates and carcase quality of longwool rams and their progeny, as well as improving milking ability.

5.4 Hill-2 Index
The Hill-2 Index has been designed to enhance overall ewe productivity by improving several traits simultaneously.

Using the index to choose female replacements will result in increased ewe mature weight, maternal ability, longevity and the number of lambs reared to weaning. Lamb growth rates will increase resulting in lambs with heavier carcase weights at a constant age.

Most EBVs are used within the construction of the Hill Index, taking into account breeding goals associated with hill sheep production and their relative economic value.

5.5 Welsh or Carcase+ Index
The Welsh or Carcase+ Index identifies sheep with superior breeding potential for maternal ability, lamb growth and carcase quality.

Commercial producers selecting rams with high indexes will breed ewes with superior maternal ability and lambs that grow efficiently with an improved proportion of lean meat in their carcases.

The index encompasses two breeding goals:

- Maternal ability – assessed through the performance of a ewe’s lambs at approximately 8 weeks of age and is represented by the Maternal EBV.

- The lamb’s own potential for growth and carcase composition – assessed through scanning measurements of fat and muscle depth, together with weight at scanning. This goal is similar to the Terminal Sire Index.
Flocks can be evaluated independently (within flock) or as part of an across flock evaluation (Whole breed or Breeding Group analysis).

- Within-flock analyses are produced as soon as data is received. They are not driven by data deadlines. EBV comparisons between animals can only be made within the same flock.
- Breeding Groups have across-flock analyses, which are produced to a strict timetable. EBV comparisons can be made between members of the same group.
- A Whole breed analysis enables every recorded flock within the breed to have their data evaluated within the same across flock analysis. This enables EBVs to be compared across the breed. Data is analysed according to a series of deadline dates. Many breeds now have a Whole breed analysis.

**Across-flock evaluations**

“An outstanding sheep is more likely to be found amongst 5,000 ewes than in a flock of 60.”

In the past, animal performance in different flocks could not be compared as flocks operate in different environments and management systems.

BLUP can account for environmental differences and produce EBVs that can be compared across flocks, provided reasonable numbers of related animals are recorded in different flocks creating genetic linkage between flocks.

Traditionally, this linkage has been established by using Reference Rams through cooperative breeding groups known as Sire Reference Schemes. The wide use of popular bloodlines provides additional linkage. This approach has now been extended in many breeds to produce “Whole breed analyses”.

**Figure 3:**

| 6.1 | Within-flock analysis comparison | Across-flock analysis | Whole breed analysis |
6. Types of evaluation and flock connectedness (cont)

6.2 Flock connectedness

The level of genetic linkage between flocks can be measured and is referred to as “flock connectedness”. Flock connectedness indicates how confidently the EBVs for sheep recorded in one flock can be compared to those recorded in other flocks in the same analysis.

Connectedness is a measure of the number of genes that animals in different flocks have in common. It is calculated using the pedigrees of all animals recorded to 8 weeks of age. Connectedness status is split into three categories Green, Amber and Red. BLUP analyses are always “risk adverse”. This means EBVs tend to be scaled towards a group average when animals being analysed have little performance data behind them or when pedigree linkage within the analysis is limited. This is a good reason why Red flocks should improve their connectedness.

Conversely, flocks comfortably above the green threshold will gain little from increasing flock-to-flock connectedness.

Improving flock connectedness

Flock connectedness status can be improved by developing genetic links to other recorded flocks.

Options for breeders:

- The quickest, and best, way to generate high levels of flock connectedness is to mate a proportion of the flock (typically 30 ewes) to a Reference Ram or a Stock Sire that has been widely used in recorded flocks. This usually involves AI, which for logistical reasons may not always be practical.
- In principle, using shared stock rams for natural service can generate similar levels of flock connectedness to AI. However, it is more difficult to obtain high numbers of progeny across several flocks using this strategy.
- Many breeders could improve connectedness by purchasing rams from well-connected flocks. New stock rams should produce high numbers of progeny, which are fully performance recorded, to create strong links.
- Choosing fully performance recorded rams is important to breeders looking to improve connectedness status. It helps if it has a lot of performance recorded relatives or is sired by a ram that has been widely used in recorded flocks.
- Once progeny are on the ground, retain high index lambs from these well-connected sires for breeding.
- Try to use at least one ram in the flock for more than one year. This will improve genetic linkage between years, enabling BLUP to account for seasonal management differences.

Table 7: Connected flock status

<table>
<thead>
<tr>
<th>Flock status</th>
<th>Across flock comparisons</th>
<th>Linkage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>Well connected</td>
<td>Can be made with confidence</td>
</tr>
<tr>
<td>Amber</td>
<td>Limited connectedness</td>
<td>Should be made with more care</td>
</tr>
<tr>
<td>Red</td>
<td>Poor connectedness</td>
<td>Across flock comparisons should be made with caution. However, within flock rankings are accurate</td>
</tr>
</tbody>
</table>
An EBV predicts the breeding merit of an animal for a specific trait. The degree to which this EBV reflects the “true” breeding merit of the animal depends on how much we know about its performance relative to the rest of the population.

Accuracy Values indicate how much we know about an animal and its relatives for a specific trait.

**Why accuracy matters**

Accuracy Values indicate the likelihood of an EBV changing (up or down) as more information on the animal becomes available.

Accuracy values account for the risk involved in making breeding decisions and provide buyers with the confidence that an EBV is accurate.

For any trait, the accuracy of the EBV is influenced by several factors:

- Amount of information for the animal
- Amount of information from relatives
- Heritability of the trait
- Amount of information from traits correlated with the trait of interest and the strength of these correlations
- Number of animals being compared (contemporaries).

### As accuracy increases EBVs are more reliable

<table>
<thead>
<tr>
<th>Level of Accuracy</th>
<th>At 95% accuracy scan weight can be expected to be within 3kg (+/- 1.5kg) of EBV prediction</th>
</tr>
</thead>
<tbody>
<tr>
<td>95%</td>
<td></td>
</tr>
<tr>
<td>80%</td>
<td>At 60% accuracy scan weight can be expected to be within 8kg (+/- 4kg) of EBV prediction</td>
</tr>
<tr>
<td>60%</td>
<td></td>
</tr>
</tbody>
</table>

**Potential variation in Scan Weight EBV**
7. Accuracy Values (cont)

**Animals with high accuracy values**
Selecting breeding stock with high accuracy values minimises risk in breeding decisions. Widely used stock sires, e.g., reference rams with lots of recorded relatives will have high accuracy values. Fully recorded ram lambs with lots of recorded relatives will have acceptable accuracy values.

**Animals with low accuracy values**
An important feature of Signet’s breeding evaluations is that they are risk-averse. EBVs based on limited amounts of information get adjusted back towards an average figure until more data becomes available.

Amongst those animals with low accuracy values there may be individuals with good genetics, but a lack of performance data means they are difficult to identify using EBVs.

**Accuracy, connectedness and comparisons between flocks**
Accuracy is not a direct measure of the quality of connections between animals in the recorded population. This is better achieved using “flock connectedness”. However, the value of across-flock comparisons between animals with low accuracy will be of limited benefit.

**Presentation of accuracy values**
Accuracy values are presented for each EBV and expressed as percentage points ranging from 0 to 99. In the example below are two rams with different EBVs and Accuracy Values. The ram lamb has superior EBVs, but his lower accuracy values indicate there is a higher chance that they may change (increase or decrease) if he has progeny recorded in future evaluations.

<table>
<thead>
<tr>
<th>Recorded Stock Ram – with 80 progeny</th>
<th>EBV</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scan weight EBV</td>
<td>4.6</td>
<td>92</td>
</tr>
<tr>
<td>Muscle Depth EBV</td>
<td>2.8</td>
<td>86</td>
</tr>
<tr>
<td>Fat Depth EBV</td>
<td>0.2</td>
<td>87</td>
</tr>
<tr>
<td>Index</td>
<td>£1.98</td>
<td>88</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Recorded Ram Lamb</th>
<th>EBV</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scan weight EBV</td>
<td>5.0</td>
<td>78</td>
</tr>
<tr>
<td>Muscle Depth EBV</td>
<td>3.2</td>
<td>67</td>
</tr>
<tr>
<td>Fat Depth EBV</td>
<td>0.3</td>
<td>69</td>
</tr>
<tr>
<td>Index</td>
<td>£2.15</td>
<td>75</td>
</tr>
</tbody>
</table>

**Summary**

Accuracy values indicate how similar an animal’s EBVs are to its true breeding value.

Breeders can use accuracy values to predict the likelihood that an animal’s EBVs will change over time.
8. Measurement services

8.1 Ultrasound Scanning

Ultrasound scanning provides sheep breeders with the opportunity to assess the carcase quality of their sheep. This information is then analysed to identify superior breeding lines.

Why use ultrasound to assess muscling?

Unlike growth rate, it is not easy to identify sheep with superior muscling across the loin. Ultrasound images enable breeders to select animals with superior loins and avoid those with a high level of carcase fat. While this measurement simply reflects muscle depth across the loin, research indicates that selective breeding for muscle depth can greatly enhance total meat yield.

Raw Data or Estimated Breeding Values (EBVs)?

As with any raw performance data, muscle and fat depth measurements are affected by non-genetic factors such as age at scanning and flock nutrition. It is important that breeders select on the basis of muscle and fat depth EBVs, rather than on the raw data alone.

What is involved?

Lambs are scanned around 21 weeks of age. The technique involves parting the wool and applying liquid paraffin at the third lumbar vertebra at 90 degrees to the backbone. The transducer is adjusted until a clear image of the eye muscle and fat layers can be seen on the machine’s screen. A single measurement is taken of muscle depth at the deepest point and three measures of fat depth are taken at 1cm intervals. These measurements are then submitted to Signet for inclusion in the forthcoming breeding evaluation.

Ultrasound Scanning Service

Measurement points

1 = Maximum muscle depth and fat depth
2 = Fat depth
3 = Fat depth

Back bone
1st fat layer
2nd fat layer

EYE MUSCLE
8. Measurement services

8.1 Ultrasound Scanning

Ultrasound scanning for fat and muscle depth is a valuable tool used to help predict carcase quality. It is carried out by Signet-trained staff, when lambs are around 21 weeks of age.

Ultrasound scanning machine showing frozen image of muscle and fat across the loin.

Scanning involves parting wool over the third lumbar vertebra, applying liquid paraffin to ensure acoustic contact and placing a transducer on the prepared site. This is adjusted until a clear image of the vertebra, eye muscle and fat layers can be seen. Linear measurements of fat and muscle depths are taken and downloaded to a computer.

Making best use of technician time on the farm

Undercover area
Accurate weight crate
Scanning equipment
Large table
Breeding records
Mains power
Protected area

Main handling system
Adequate help
Separate lots for male and female
8. Measurement Services (cont)

8.2 Computed Tomography

Computed Tomography (CT), which was developed for human medicine, produces images of body cross-sections, using low dose X-rays. Images are high resolution, and allow detailed body measurements to be taken in a welfare friendly way.

For sheep, three cross-sectional X-ray pictures are taken of the gigot, loin and chest/shoulder. Computer image analysis identifies areas of fat, muscle and bone. From these measurements body composition, and hence carcase composition, can be predicted with 97–98% accuracy.

CT is useful to identify outstanding animals within the breed, but it also has an equally important wider impact on breeding improvement. CT has enhanced our understanding of the relationship between on-farm ultrasonic measurements and lean and fat in the carcase. This has improved the efficiency of identifying superior animals using on-farm ultrasound. It also strengthens breeding evaluations produced across the breed.

Scout scan used for positioning cross-sectional scans

Positions of the three cross-sectional scans on the right are shown on the left-hand scout scan.

NB: CT measures density. The greyscale used for the cross-sectional scans shows air as black, fat as dark grey, muscle as light grey and bone as white.

The sheep is lying on its back in the cradle.
8. Measurement Services (cont)

8.3 Breeding for Gigot Muscularity

Breeders who use CT have EBVs that help identify sheep with better muscularity of the hind leg or gigot.

Gigot Muscularity EBVs are produced from CT measurements of the hind leg. These measurements are positively correlated with both liveweight and muscle depth measurements collected on-farm. The cost of CT scanning is currently subsidised by the Levy Boards (EBLEX, HCC, QMS).

Muscularity EBVs typically range from -5.0 to 5.0 mm and indicate how much better, or worse, an animal is relative to another. For example, a sheep with a value of 5.0 will have 5 mm greater muscle thickness at a fixed bone length of 100 mm in the hind leg, than the average sheep born in 1990.

The actual gigot measures assessed on CT scans are standardised so that they represent muscle thickness (mm) at a fixed bone (femur) length of 100 mm. The typical range for these values is 40–80 mm.

Index-based selection has not been detrimental to the selection of sheep with good gigots, but the availability of an EBV for this trait will enable further improvements to be made.

8.4 Breeding for worm resistance

Internal parasite infections can reduce growth in young lambs by as much as 25% without clinical signs of infection. Lambs raise an immune response to fight worm infection and some are better at this than others. Research has identified a genetic component to worm resistance that is moderately heritable and favourably correlated to production traits, eg growth rate.

Worm resistance can be improved through breeding and a commercial service is now available to assist producers in this quest through the production of FEC (Faecal Egg Count) EBVs.

The number of nematode parasite eggs in dung samples is measured to provide a FEC score. This is evaluated to produce FEC EBVs.

The FEC EBV identifies sheep whose genetic make-up confers resistance to nematode parasites. Low values indicate more resistance.

Selecting rams with highly negative FEC EBVs means the potential to:

- Perform better, eg improved growth rate
- Reduce frequency of anthelmintic treatments
- Shed fewer nematode eggs in their dung, thus reducing levels of larval challenge for other sheep (whether these have been selected for worm resistance or not)
- Reduce worm burden on heavily-stocked pastures over time

Flocks that will benefit most are those:
- Already experiencing high levels of worm challenge
- Where anthelmintic use is restricted eg organic flocks
- Breeding their own female replacements
9. Advances in Terminal Sire breed recording

9.1 Penalising sheep with low fat depth EBVs (The ATAN function)

Over the past decade the Terminal Sire Index has been highly effective in increasing breeding potential to produce carcases with high yields of lean meat. In recent years, some breeders have expressed concern that progeny from certain high index rams have insufficient fat cover at slaughter and asked for the index to be modified.

New breed specific indexes have been created. Relative weightings applied to yields of carcase muscle and carcase fat remain the same, but an additional penalty is now applied to animals whose fat depth EBV is below a breed specific threshold. The penalty is determined using a function referred to as “ATAN”. See Figure 4.

This penalty is non-linear, so animals with an extremely low fat depth EBV face a much harsher penalty than those whose fat depth EBV falls slightly below the threshold. Animals with fat depths above this threshold are not directly affected by this change, although extremely fat animals will continue to be penalised in the usual way.

Many breeds have now adopted a non-linear index that incorporates the “ATAN penalty” to select sheep with good growth, muscling and leanness characteristics, without compromising fat cover. The resulting loss in genetic progress in other useful traits is relatively small.

9.2 Suffolk Economic Index

In 2004 the Suffolk Sheep Society asked for the breeding index used for Suffolk sheep to be converted into an economic index. This index reflects the financial merit of a recorded ram’s offspring, as well as its breeding merit. This provides a new way to promote recorded rams to commercial buyers.

Economic values cannot reflect every production system in which Suffolk rams are used, due to variations in cost of production and seasonal price. Therefore economic indexes should be regarded as relative values – useful to compare relative financial merit of different rams, not absolute values.
10. Advances in Hill and Maternal breed recording

**Recording large flocks – Hill and Maternal Breeds**

Breeders with large numbers of commercial purebred ewes stand to gain most by improving their flocks’ genetic merit.

Breeders with large flocks of lowland or hill ewes need to select stock sires with superior genetics for maternal characteristics. This is nearly impossible without using performance records and Estimated Breeding Values.

Many producers with large flocks can see potential benefits from performance recording, but are daunted by the task of collecting and recording the data.

**How large flocks can benefit from performance recording without extra workload:**

1. **Create a breeding nucleus** – breeders do not have to record their entire flock. Many find it easier to create a nucleus of their best ewes, from which rams will be bred for use elsewhere on the farm.

   The key to a successful nucleus is selecting the right foundation animals. Many breeders do this by running ewes down a race to select those they like the look of. This may result in hard-working ewes in poorer condition being overlooked, while those that are barren or failed to rear a lamb (and hence in better body condition) get selected.

   A better way is to apply some criteria which identify genetically superior stock – e.g. selecting ewes that successfully reared twins the previous year, or selecting the heaviest ewe lambs within a group. Those that do not visually appeal can still be discarded from the final selection.

2. **Adjust lambing dates** – lambing the nucleus flock earlier or later than the main flock could avoid a conflict in labour requirements.

   However, the lambing spread must be kept tight to avoid a protracted lambing. Enthusiasm for recording tends to drop over time. The lambing can be kept tight by using teasers, reducing ram to ewe mating ratios or even using synchronisation. Be disciplined about taking the ram out and consider putting in a sweeper ram of another breed to mark the end of the lambing period for the recorded flock.

3. **Recording birth weights is not essential** – and on some hill units is impractical. This data is useful, but not crucial within hill and lowland breeding evaluations.

4. **Not every flock needs to use ultrasound scanning** – many breeding objectives associated with hill and maternal breeding programmes relate to maternal performance and growth rate; so carcase quality is a much smaller economic driver. Some breeders would not wish to focus on improving carcase traits to enhance flock profitability and so they may choose not to use ultrasound to scan lambs.

   Lamb growth rate does have a large impact on several commercially important traits, so even if flocks are not going to scan it is advisable that a later weight (at around 21 weeks) is collected and submitted for analysis.

   Breeders using the Welsh or Carcase+ Index should scan their flocks, because the Scan Weight, Muscle Depth and Fat Depth EBVs greatly influence the construction of the Index.

5. **Collect weight data around other tasks** – e.g. weaning or drenching to make the procedure less labour-intensive.

6. **Use labour saving devices that make recording easier** – these range from simple technology, e.g. distance readable tags, to more complex electronic identification. Investment will lead to labour savings and could prove highly cost-effective.

7. **Involve your shepherd** – whoever is involved in collecting data needs to be aware of the importance of accurate data collection. On many large estates data collection is completed by one or more farm workers, their support is crucial and can never be underestimated.

   Many farms actively involve their shepherds in breeding decisions. This increases their interest in the recording programme. Take time to explain why rams are being selected using their EBVs and how it will improve flock performance. In a good breeding programme it would not be long before they are telling you!
11. New research – Making more use of performance records

11.1 Ewe Mature Size
Recorded flocks have made great strides in improving the genetic potential of their sheep for lamb growth rate, but in some flocks ewe mature size has also increased. Having larger ewes is not necessarily a negative attribute, but they tend to require more feed and may have poorer performance in harsh environments. As a result many commercial flocks now wish to optimise (not maximise) the size of their ewes.

Breeding lines exist which have superior genes for lamb growth rate, but average mature size. These “curve bending” genetics are important for breeders that want to control mature size and may play a role in improving ewe efficiency. Signet actively encourages producers to weigh shearling ewes prior to tupping. The analysis of shearling weights may enable more sophisticated approaches to be used in the future to deal with the challenges associated with changes in mature size.

A leaflet explaining the importance of recording ewe mature size is available from Signet.

11.2 Ewe Longevity
On average, flocks within the UK have a 20–25% replacement rate due to various factors including culling policy and death rate. It is expensive to replace breeding ewes, so genetic solutions to increase their ‘productive lifespan’ on farm are likely to be financially beneficial.

EBLEX are funding a research project with SRUC (Scotland’s Rural College) to find the best way to include productive lifespan in sheep breeding evaluations using existing records already held on the Signet database.

Initially this research will involve the Texel, Poll Dorset/Dorset Horn and Lleyn breeds. The study will assess ewe longevity using knowledge of a ewe’s birth date and last known lambing event rather than relying on fating codes (data indicating cause of death) and dates of death. The performance of individual ewes will be assessed relative to the cohort of ewes she was reared with and special statistical techniques will be used to take into account the younger ewes in a population who are still reproductively active.

11.3 Lamb Survival
Genetic influences on lamb survival/mortality are economically important, but difficult to handle within conventional breeding analyses due to the relatively low heritability values associated with these traits.

EBLEX funded research at SRUC is looking to see if lambing and weight records supplied by Signet clients can be used to identify genetic lines that are more or less likely to survive to 8 weeks of age.

This approach will use data that is already known and stored on the database, rather than requiring new information/fating codes to be collected. The analysis will deem a lamb not to have survived if it fails to receive either an 8 or 21 week weight. For breeders to get accurate lamb survival EBVs in the future they need to fully record their flock, reporting both live and dead lambs and weighing all lambs at 8 weeks of age.

11.4 Inbreeding
Inbreeding is the practice of mating two genetically related animals. To a degree this is inevitable within any long-term selection programme involving a closed population. A balance has to be struck between the genetic superiority of a specific ram and the level of inbreeding he creates in the future flock.

Low levels of inbreeding (<7%) are often considered an acceptable compromise. Levels higher than that should be avoided.

The best solution to the inbreeding challenge is to measure the level of inbreeding between individuals and make mating decisions based on this information. In 2014 the BASCO website was updated to provide breeders with access to software to manage inbreeding through calculating the potential inbreeding coefficient of progeny from selected matings.

The new Inbreeding Software can be accessed by logging into the BASCO website, www.BASCO.org. More information is available in the Technical Publications section of the Signet website.
Breeding reports are distributed to breeders at set times during the year. Each report updates and supersedes the last.

To accompany the flock report, a summary report is published after the main run to highlight the leading stock rams and ram lambs within the breed. You will note that where animals are not scanned, EBVs are predicted from the performance of relatives and known correlations between traits.

### Table 8: How EBVs can be interpreted

<table>
<thead>
<tr>
<th>EBV</th>
<th>A brief explanation...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eight week weight &amp; Scan Weight</td>
<td>Selection on high EBVs for these traits will result in faster growing lambs. Selection for high growth rates also tends to result in an overall increase in mature size.</td>
</tr>
<tr>
<td>Muscle Depth</td>
<td>Choosing animals with high muscle depth EBVs will increase lamb muscularity and hence the lean meat content of the carcase.</td>
</tr>
<tr>
<td>Fat Depth</td>
<td>Selection on low fat depth EBVs will result in less fat in the carcase.</td>
</tr>
<tr>
<td>Mature Size</td>
<td>Choosing animals with high figures for this trait will increase mature size.</td>
</tr>
<tr>
<td>Litter Size</td>
<td>Selection on high EBVs will increase litter size.</td>
</tr>
<tr>
<td>Maternal Ability</td>
<td>This is the maternal component of the 8 week weight measurement. The higher this figure the better a ram’s ewe lambs will perform as mothers (ie milking ability).</td>
</tr>
</tbody>
</table>

### When you get your final report

1. Check the information is correct and inform the service provider of any amendments.
2. Review your genetic progress over time – are you meeting your breeding objectives? Ensure that the genetic merit of lambs in your flock is increasing year on year and identify traits that need to be improved.
3. Identify ram and ewe lambs with high genetic merit and good physical assessments to be retained. Identify those with low genetic merit to be sold. Use an up to date Breed Benchmark to assist with this task.
4. Select shearling ewes and stock ewes to be retained for breeding in the coming year based on their genetic merit and breed characteristics.
5. Identify potential stock sires from those that have performed well in previous years and homebred ram lambs with good figures. When planning to purchase a new stock ram always check its current EBVs.
It is important that potential ram buyers are presented with EBV information in a clear manner to help them to make informed choices. Performance records are commonly presented in one of three ways.

13.1 Sale cards
Every year Signet offers clients blank sale cards on which to display EBV information. Cards should be used to display the EBV and accuracy value for the ram on sale.

13.2 Sale catalogues
Many Breed Societies actively encourage the publication of EBVs or Breeding indexes within Sale Catalogues. Including notes like “Top 5% for Muscle Depth EBV” or “Index in Top 10% of Breed” will draw attention to the best breeding lines.

13.3 Breeding Charts
Breeding charts provide the easiest and hence most popular way to display breeding information. Within the bar chart presentation the further to the right an animal’s value – the higher its genetic potential will be for that trait. Buyers are reminded that extreme values are not always the optimum value for a production system. The Fat Depth EBV is a good example of this point – although fatter animals are now presented as “above average” extreme fatness is still a problem in some finishing systems. Breeding charts can be printed directly from the internet www.signetfbc.co.uk – making it easy for breeders to produce their own promotional information for sales.

**AB SMITH**
**11 BREEDING ULTIMATE UK010220 LOL1200449(1) Born: 05/02/2013**
Sire: BREEDING KING HU100044(1)E by SUPREME CHAMPION
Dam: PQ1000461(1) by WOOLSHED WINNERS T08501(1)
EBVs: Litter size 8-wk wt Maternal Scan wt. Muscle MUSC Index

<table>
<thead>
<tr>
<th>EBV</th>
<th>Value 1</th>
<th>Value 2</th>
<th>Value 3</th>
<th>Value 4</th>
<th>Value 5</th>
<th>Value 6</th>
<th>Value 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Litter size 8-wk wt</td>
<td>0.18</td>
<td>4.38kgs</td>
<td>0.51kgs</td>
<td>9.77kgs</td>
<td>2.47mm</td>
<td>-0.39mm</td>
<td>5.07mm</td>
</tr>
<tr>
<td>Maternal Scan wt.</td>
<td>73%</td>
<td>39%</td>
<td>77%</td>
<td>70%</td>
<td>79%</td>
<td>74%</td>
<td>75%</td>
</tr>
<tr>
<td>Muscle MUSC</td>
<td>48%</td>
<td>73%</td>
<td>39%</td>
<td>77%</td>
<td>70%</td>
<td>79%</td>
<td>74%</td>
</tr>
</tbody>
</table>

**Finding Charts:**
These Sale Charts are available for all animals on the BASCO database and can be accessed via the “EBV Search” section of the Signet website (www.signetfbc.co.uk).

**Accuracy Values:**
Accuracy Values indicate how much we know about an animal and its relatives for a specific trait. They indicate the likelihood of an EBV changing (up or down) as more information on the animal becomes available.
The ram selling market is extremely competitive. To operate profitably breeding businesses must secure a consistent and reliable income stream that exceeds costs of production. EBVs provide a unique selling point that has the potential to add value to ram sales – but it must be used in the wider context of an overall marketing strategy.

The development of a marketing strategy is a complex process, producers should consider:

- Setting business objectives – what do they want to achieve?
- Examine barriers to business – what factors have limited ram sales in the past and how can these be overcome?
- How much money are they prepared to invest in marketing?
- What are the factors that motive producers to buy?
- What are the unique features of the rams for sale?
- What are the real financial benefits to commercial producers? Is it faster finishing lambs, better carcases, less labour or superior ram longevity and fertility?

**Raising awareness**

EBVs are widely available online, in sale catalogues and at ram sales – but breeders shouldn’t rely on the customer to track the information down.

Breeders can make EBVs more accessible by:

- Sending promotional mailings – in the post or via email
- Placing adverts in the farming press and society publications
- Developing a flock website or using social media such as Facebook and Twitter

When developing a communication strategy create a database of existing and potential customers so that you can target promotional messages. It is a waste of time and money to promote to people with no interest in buying.

The EBLEX Better Returns Programme has developed a booklet “Marketing Sheep for Better Returns” which was written to provide breeders with more information about marketing and communication strategies.
15. Harnessing molecular genetics

Conventional breeding programmes are based on “quantitative genetics”, the selection of heritable characteristics that show continuous levels of variation (such as growth rate) and are controlled by a number of genes. Traditional selection has been based on the effects of the genes, rather than the genes themselves.

This is highly effective for traits that are easy to measure, with a moderate to high heritability and a large economic value.

This approach is less suitable for:

- Low heritability traits – where very little of the measurable variation in performance can be attributed to the animal’s genetic makeup
- Expensive or difficult to measure traits
- Traits only expressed by one sex
- Breeds where parentage is not known

In recent years, great strides have been made in the study of molecular genetics. In the future, livestock breeding programmes will make use of information that explains what is happening at the molecular level, ie within the DNA itself.

Traits such as diseases resistance, meat eating quality, methane emissions and feed efficiency may benefit from this approach.

Molecular techniques that will influence breeding programmes include:

- Identifying a gene or genes whose location within the DNA is known
- Molecular markers. Areas within DNA (markers) that can be located through lab tests and are closely associated with areas of DNA known to be important for specific traits
- Genome mapping which enables informed choices to be made based on the position of functional genes within the DNA

Molecular genetics in action

DNA can be collected from blood or tissue (such as the ear) – as well as hair follicles in cattle. Scrapie genotyping is a molecular technique whereby sheep with certain genes are known to be more resistant to Scrapie. These animals can now be identified through blood testing.

Markers for specific genes affecting muscling, leanness and fertility are being used in the UK.

Image courtesy of Innovis
Investing in Molecular Genetics
Gene markers provide a great opportunity to make genetic improvement in important new traits, but breeders must determine:

- Has the marker or gene been adequately tested in your breed and in your environment to deliver the improvements in performance that are claimed? (See below)
- Will the investment in sampling be returned to the enterprise? Financial performance needs to increase; either directly – marketing the availability of marker information to lift ram sales – or due to the benefits of increasing the rate of genetic improvement within the flock

The Importance of Gene validation
Physiological responses to genes are sometimes different in different breeds.
Genetic variation in the Myostatin gene that influences double muscling has been identified in Highland cattle. The gene doesn’t have the same impact in this breed as it does in British Blues.

Which is better – an EBV or a gene marker?
To an extent the benefit of the gene marker will depend on how much of the genetic variation that can be observed in a trait is explained by the actions of that gene.

<table>
<thead>
<tr>
<th></th>
<th>EBV</th>
<th>Gene Marker</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Accuracy</strong></td>
<td>Variable, but typically 35–65% for young animals</td>
<td>In theory 100%</td>
</tr>
<tr>
<td><strong>Amount of Genetic Variation Explained</strong></td>
<td>In theory 100%</td>
<td>Extremely variable, but usually each marker explains a small amount of the total genetic variation*.</td>
</tr>
</tbody>
</table>

*Genes influencing large amounts of genetic variation are often selected for indirectly using conventional breeding strategies as their impact is more visible.

In reality both techniques have a lot to offer, but a joined up approach in which gene markers can be incorporated into existing genetic evaluations will probably yield the best and most practical outcomes for British farmers.
16. Signet EBVs on the internet

The Signet website www.signetfbc.co.uk hosts a range of information written specifically for the pedigree breeder. To access the search go to the Signet website www.signetfbc.co.uk and click on the icon titled “EBV Search”.

**EBV Search**

An internet search facility has been developed to enable pedigree breeders and commercial producers to access information held on the BASCO database. The search engine offers a quick way to find and view the breeding records of performance recorded cattle and sheep.

Information held on the database includes:

- Performance (Estimated Breeding Values and Breeding Indexes)
- Progeny
- Pedigree
- Ownership

The website enables breeding stock to be located on the basis of their name, identity or breeder. The “EBV Search” facility enables potential buyers to find bulls and rams that meet their specific breeding objectives.

**Latest reports**

Breed specific reports are published to aid breeders in the identification of elite breeding stock.

This section publishes lists of:

- Leading ram lambs
- Leading stock sires
- Genetic trends for the breed
- High five reports – showing the top five ram lambs in every flock
- The breed benchmark

**Technical Information**

The Technical information section of the website hosts a series of factsheets and leaflets on breeding related topics. These include:

- Tips for recording
- Interpreting EBVs
- Ultrasound and computed tomography scanning
- Inbreeding
- Faecal egg counts
- Fit for purpose rams
- Recording lambing ease and birth weight
Why Performance Record Your Flock?

1. Performance recording is successfully used in 700 sheep flocks covering 35 breeds

2. Recorded flocks are achieving high rates of genetic improvement

3. Performance recording is easy
   - Supply lambing information
   - Supply weights
   - Arrange for an ultrasound scanning appointment
   The data can be supplied electronically or on paper

4. Performance recorded stock are in demand
   - Charollais National Sale 2014
     - Ram lambs in the Top 25% of the breed achieved £175/head premium with 14% more sold
   - Dorset Horn and Poll Dorset May Fair 2014
     - Rams in the Top 10% of the breed averaged £1680/head, £976 more than unrecorded stock
   - Texel English National 2014
     - Recorded ram lambs in the Top 10% of the breed achieved a premium of £338/head compared to non-recorded rams and 24% more sold

Contact Signet for more information
Tel: 0247 647 8826
Email: signet@eblex.ahdb.org.uk

EBLEX is a division of the Agriculture and Horticulture Development Board (AHDB). © AHDB 2015