| Breed Benchmark for 202 | 25 - Blac | k Welsh | Mountai | n | | | | | |
|----------------------------------|-----------|---------|---------|--------|---------|-------|--------|--------|--------|
| EBV/Index | Bottom | Bottom | Bottom | Bottom | Breed | Тор | Тор | Тор | Тор |
| | 1% | 5% | 10% | 25% | Average | 25% | 10% | 5% | 1% |
| Lamb Survival | -0.17 | -0.13 | -0.10 | -0.06 | -0.01 | 0.04 | 0.08 | 0.11 | 0.15 |
| Eight Week Weight | -0.98 | -0.63 | -0.44 | -0.13 | 0.21 | 0.55 | 0.86 | 1.05 | 1.40 |
| Shearling Weight | -2.54 | -1.67 | -1.20 | -0.42 | 0.44 | 1.30 | 2.08 | 2.55 | 3.42 |
| Litter Size | -0.11 | -0.07 | -0.05 | -0.02 | 0.01 | 0.04 | 0.07 | 0.09 | 0.13 |
| Litter Size Reared | -0.08 | -0.06 | -0.04 | -0.02 | 0.01 | 0.04 | 0.06 | 0.08 | 0.10 |
| Maternal Ability | -0.51 | -0.36 | -0.28 | -0.15 | 0.00 | 0.15 | 0.28 | 0.36 | 0.51 |
| Scan Weight | -3.02 | -2.04 | -1.52 | -0.64 | 0.33 | 1.30 | 2.18 | 2.70 | 3.68 |
| Muscle Depth | -1.13 | -0.84 | -0.68 | -0.42 | -0.13 | 0.16 | 0.42 | 0.58 | 0.87 |
| Fat Depth | -0.35 | -0.26 | -0.22 | -0.14 | -0.05 | 0.04 | 0.12 | 0.16 | 0.25 |
| Longevity | -0.02 | -0.02 | -0.01 | -0.01 | 0.00 | 0.01 | 0.01 | 0.02 | 0.02 |
| Mature Weight (PreMating) | -1.43 | -0.97 | -0.72 | -0.31 | 0.15 | 0.61 | 1.03 | 1.27 | 1.74 |
| Body Condition Score (PreMating) | -0.06 | -0.05 | -0.04 | -0.02 | 0.00 | 0.02 | 0.03 | 0.04 | 0.06 |
| Hill Index | £-0.35 | £1.97 | £3.22 | £5.29 | £7.60 | £9.91 | £11.98 | £13.23 | £15.55 |

Estimated Breeding Values (EBV) are predictions of genetic merit for specific traits. A full description is provided overleaf.

Breeding Indexes provide a way to rank animals for a given breeding objective. The index reported here helps to identify those sheep with the most profitable genetics for use in hill flocks.



Estimated Breeding Values for Hill Sheep

An explanation of the breeding values available to hill sheep producers

| EBV | A brief explanation: |
|-------------------------------------|---|
| Lamb Survival | Positive values indicate animals with superior genes for lamb survival. |
| Eight Week Weight | Breeding potential for lamb growth rates from birth to 8 weeks of age. |
| Shearling Weight | Choosing animals with high figures for this trait will increase mature size. |
| Litter Size | The breeding potential to produce prolific female progeny. |
| Litter Size Reared | Positive values indicate ewes who will rear more lambs. |
| Maternal Ability | Maternal component of 8wk measurement. Higher figures indicate a ram's ewe lambs will perform better as mothers (milking ability). |
| Scan Weight | Breeding potential for lamb growth rates to 21 weeks (age at scanning). Selection of breeding stock with high scan weight EBVs will result in animals with heavier carcases at a constant fat class or leaner carcases at a constant age. |
| Muscle Depth | Choosing animals with high muscle depth EBVs will increase lamb muscularity and hence the lean meat content of the carcase. |
| Fat Depth | Negative values indicate animals with lower fat content which will produce leaner carcases, or which can be taken to higher weights without becoming over-fat. |
| Longevity | High values indicate sheep with superior genes to produce ewes with longer productive lives. |
| Mature Weight (Premating) | High values indicate larger ewes. Selecting against increases in mature weight can help identify more efficient breeding lines. |
| Body Condition Score (Premating) | High values indicate ewes with the genetic potential to carry extra body condition at mating. |
| Hill Index | Highlights superior breeding stock for a specific objective. |

