

Breed Benchmark for Lincoln Red 2023

| EBV/Index | Bottom 1% | Bottom 5% | Bottom 10% | Bottom 25% | Breed Average | Top 25% | Top 10% | Top 5% | Top 1% |
|----------------------------------|------------|------------|------------|------------|---------------|-----------|-----------|-----------|-----------|
| Birth weight | 2.19 | 1.66 | 1.38 | 0.91 | 0.39 | -0.13 | -0.60 | -0.89 | -1.41 |
| Calving Ease | -4.01 | -2.96 | -2.39 | -1.45 | -0.41 | 0.64 | 1.58 | 2.15 | 3.20 |
| Maternal Calving Ease | 1.62 | -1.23 | -1.02 | -0.66 | -0.27 | 0.12 | 0.48 | 0.69 | 1.09 |
| Gestation Length | 1.24 | 0.91 | 0.73 | 0.43 | 0.10 | -0.23 | -0.53 | -0.70 | -1.04 |
| Calving Value | -1 | 0 | 0 | 1 | 2 | 2 | 3 | 4 | 4 |
| 200 Day Growth | -2.73 | 3.22 | 6.39 | 11.70 | 17.59 | 23.49 | 28.79 | 31.96 | 37.91 |
| 400 Day Growth | 0.95 | 10.80 | 16.05 | 24.83 | 34.59 | 44.36 | 53.14 | 58.39 | 68.24 |
| Muscle Depth | -1.41 | -0.64 | -0.23 | 0.46 | 1.23 | 2.00 | 2.69 | 3.10 | 3.87 |
| Fat Depth | -0.79 | -0.66 | -0.59 | -0.47 | -0.33 | -0.20 | -0.08 | 0.00 | 0.13 |
| Beef Value | 7 | 11 | 14 | 17 | 21 | 25 | 29 | 31 | 35 |
| 200 Day Milk | -3.50 | -2.36 | -1.75 | -0.73 | 0.40 | 1.54 | 2.56 | 3.17 | 4.31 |
| Age at First Calving | 0.17 | 0.13 | 0.11 | 0.07 | 0.02 | -0.02 | -0.06 | -0.08 | -0.13 |
| LifeSpan | -0.46 | -0.32 | -0.24 | -0.12 | 0.02 | 0.15 | 0.28 | 0.35 | 0.49 |
| Calving Interval | 5.31 | 3.29 | 2.21 | 0.42 | -1.58 | -3.58 | -5.38 | -6.45 | -8.47 |
| Maternal Value | -17 | -12 | -9 | -5 | 0 | 5 | 9 | 12 | 17 |
| Maternal Production Value | -14 | -9 | -7 | -2 | 3 | 8 | 13 | 15 | 20 |

Example:

400-Day Growth (kg liveweight) - A measure of the animal's genetic potential for growth from birth to 400 days of age.

A bull with an EBV of +40 for 400-Day Growth is expected to produce, on average, calves 20kg heavier at 400-days than calves sired by a bull with an EBV of 0. Because a bull only passes on half of his genes to the next generation his EBVs must be halved to estimate how much of his genetic superiority (or inferiority) will be passed on.

Selection for faster growth (i.e. high 200 and 400-Day Growth EBVs) results in animals which will have heavier carcasses at a constant fat class or leaner carcasses at a constant age. Selection for high growth rates also tends to result in an overall increase in mature size for that breed (and therefore higher birthweights).

| EBV / Index | Explanation | Interpretation |
|----------------------------------|--|---|
| Birth weight | Estimates the genetic potential of calf weight at birth. Negative values indicate animals that will produce smaller calves, where high values are more likely to be associated with difficult calvings | Negative values = lighter calves born |
| Calving Ease (direct) | Estimates the percentage of unassisted calvings that can be derived from a particular sire. | Positive values = more unassisted calvings |
| Maternal Calving Ease | Identifies females that will calve more easily. Should not be confused with calving ease direct (see above), which is an EBV predicting how easily born a bull's progeny will be | Positive values = more unassisted calvings |
| Gestation Length | Short gestation lengths (negative values) result in easier calving because birthweights tend to be lower. A short gestation also increases the interval between calving and the start of mating, giving the cow more time to recover body condition. | Negative values = shorter gestation length |
| Calving Value | The economic value of an animal in terms of gestation length and difficult calving | |
| 200- & 400-Day Growth | A measure of the animal's genetic potential for growth from birth. Selection for faster growth will result in animals that have heavier carcasses at a constant fat class or leaner carcasses at a constant age. Selection for high growth rates also tends to result in an overall increase in mature size (and therefore higher birthweights). | Positive values = faster growth rates |
| Muscle Depth | Selecting for this trait will increase the yield of lean meat in the carcase. | Positive values = deeper loin muscles |
| Fat Depth | Indicates animals capable of producing lean carcasses or, if required, can be taken to heavier carcase weights without becoming overfat. | Negative values = leaner carcasses |
| Beef Value | The economic value of an animal in terms of the financial merit their offspring. This prediction is a combination of traits carcase weight, carcase conformation and carcase fat. | |
| 200 Day Milk | This EBV is the maternal component of 200-day weight. It indicates how well a bull's heifer calves will perform when they become mothers and is greatly influenced by milking ability. | Positive values = more productive female replacements |
| Age at First Calving | Herds looking to calve heifers at two years of age should identify bulls with superior (negative) EBVs for this trait. This will increase conception rates at first mating. | Negative values = puberty reached at an early age |
| Lifespan | Predicts the length of an animal's breeding life in the herd. | Positive values = longer breeding life |
| Calving Interval | This EBV can be used to breed cows with short calving intervals that get in calf again quickly. | Negative values = cows that get back in calf more quickly |
| Maternal Value | The economic value of an animal's genetic ability to produce breeding females | |
| Maternal Production Value | The economic value of an animal in terms of its genetic potential to produce females for breeding and animals with beef carcase characteristics, calculated from the sub-indexes listed above. | |