



## Luing Promising Young Bull List for 2025

A list of Young Luing Bulls born since 1st October 2023 with an adjusted 300 or 400 day weight. Bulls are listed alphabetically.

These results are delivered to the beef industry by AHDB's Signet Breeding Services using data collected through the Signet Beefbreeder service.

The EBVs in this publication are based on the National Luing Evaluation dated 11<sup>th</sup> April 2025



## Introduction

This Breeding Report has been published by Signet Breeding Services in association with the Luing Cattle Society. Both Signet and the Society continue to encourage all breeders of Luing cattle to record. More records give a truer picture and greater accuracy in the breeding values produced for individual bulls.

We believe that the figures in this document, if used sensibly, can be of benefit to pedigree and commercial breeders.

For more information about Signet's Beefbreeder Recording Service

AHDB, Signet Breeding Services  
Middlemarch Business Park  
Coventry  
CV3 4SU  
Tel: 0247 647 8829  
Email: [signet@ahdb.org.uk](mailto:signet@ahdb.org.uk)

## Why is Performance Recording Important?

The performance and physical appearance of animals are the result of a combination of factors; the genes they get from their parents, management such as feeding, and other effects such as age and sex.

To make genetic improvement breeders need to be able to assess how much of an animal's performance is controlled by its genes alone, i.e. its breeding value, and how much is due to everything else (the 'environment').

## Estimated Breeding Values (EBVs)

The best way to measure the breeding value of an animal is to record its performance and analyse this data to produce *Estimated Breeding Values* (EBVs).

The EBVs are expressed in the same units as they were measured (e.g. 400-day growth in kg, muscle depth in mm), with the average EBV of animals born in the base year set to zero for all traits. Because EBVs and Indexes are expressed relative to a common base, direct comparisons can be made between Luing herds and across years allowing measurement of genetic progress.

EBVs estimate the genetic merit of animals, but calves get only half of their genes from each parent. Before the calf has any performance records of its own, the best estimate of its own EBV is half the sire EBV plus half its dam EBV.

## Accuracy Values

Given that the EBV is an estimate of the true breeding value of an animal it is valuable to know the accuracy of the estimate. The Accuracy (Acc %) provides a measure of confidence in the EBV for each trait. It is expressed as a percentage and is calculated from the number of performance records that exist for each trait on the animal itself and all its relatives including progeny, parents, full and half brothers and sisters.

The higher the accuracy the greater the confidence in the EBV and the lower the chance of it changing with new information. The potential range in accuracy values will depend on the particular trait with highly heritable traits having a higher range than those with a low heritability.

It is important to note that BLUP evaluations compensate for a lack of information on an animal by adjusting its EBVs towards the average so there is no need to discount EBVs with low accuracies still further.

# Interpreting Estimated Breeding Values (EBVs)

## **Birth Weight EBV** (expressed in kg).

The calf's weight at birth. Higher values for birth weight are more likely to be associated with difficult calvings.

## **Calving Ease EBV**

EBVs for calving ease predict the direct effect of using a particular bull on the percentage of unassisted calvings.

## **Maternal Calving Ease EBV**

A predictor of the proportion of unassisted calvings that you would expect due to the genes influencing the ease with which cows and heifers give birth.

## **Gestation Length EBV** (days)

Short gestation lengths (negative values) result in easier calving because birthweights tend to be lower.

## **Calving Value** (A sub-index)

The Calving Value indicates what the effect will be of using a particular bull on the ease with which his progeny are born.

## **200 Day Weight EBV** (expressed in kg liveweight).

The best estimate of the sire's genetic merit for growth to weaning. Higher positive values indicate faster growth.

## **400 Day Weight EBV** (expressed in kg liveweight).

The best estimate of the sire's genetic merit for growth to 400 days of age. Higher positive values indicate faster growth.

## **Muscle Depth EBV** (expressed in mm)

Muscle and fat depth are measured by ultrasonic scanning. Selecting for this trait will increase the yield of lean meat in the carcase.

## **Fat Depth EBV** (expressed in mm fat)

Indicates animals capable of producing leaner carcases or being taken to heavier carcase weights without becoming overfat. Negative values indicate leaner stock.

## **Beef Value** (A sub-index)

The Beef Value ranks animals on their estimated overall genetic merit for growth and carcase traits.

## **200 Day Milk EBV** (expressed in kg liveweight).

The maternal component of 200-day weight indicates how well a bull's daughters will perform when they become mothers and is greatly influenced by milking ability. This trait will be expressed by females, but both males and females carry the genes that will influence maternal performance.

## **Age at 1st Calving EBV**

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.

## **Longevity EBV**

Predicts the length of an animal's breeding life in the herd.

Positive values = longer breeding life

## **Calving Interval EBV**

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** (A sub-index)

The economic value of an animal's genetic ability to produce productive breeding females

## **Maternal Production Value** (A breeding index)

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

- Calving Value
- Beef Value
- Maternal Value

# Promising Young Stock - Bulls

Analysis Date: 11-04-2025

Animal	Sire	Dam	Birth Date	Breed/ 16ths	Birth Weight	Calving Ease	Maternal Calving Ease	Gestation Length	Calving Value	200 Day Weight	400 Day Weight	Muscle Depth	Fat Depth	Beef Value	200 Day Milk	Age at 1st Calving	Long- evity	Calving Interval	Maternal Value	Maternal Prod Value
UK 562448/107906 BENHAR	UK 560507/101042 CANDIES XMIN L06108	UK 562448/606763 BENHAR	03-03-2024	LU / 16 M	-1.10 47	1.50 46	0.30 32	-0.60 26	4 42	-11 64	-17 57	-1.40 52	-0.10 23	0 61	-1 31	-0.05 41	0.40 38	2.80 36	5 37	6 40
UK 562448/207942 BENHAR	UK 560507/101042 CANDIES XMIN L06108	UK 562448/605839 BENHAR LILY V31	10-03-2024	LU / 16 M	-1.30 46	1.60 45	0.30 32	-0.60 26	4 41	-14 63	-21 56	-1.80 51	-0.10 23	-2 60	0 31	-0.03 41	0.40 38	7.80 36	-3 38	-3 40
UK 562448/608016 BENHAR	UK 560555/401092 NUNNERIE AARON SV L10248	UK 562448/506909 BENHAR	25-03-2024	LU / 16 M	0.10 45	-0.80 38	-0.30 27	-0.20 25	1 35	7 66	13 60	0.70 54	0.10 24	16 63	2 33	-0.17 40	0.40 35	1.50 32	21 36	20 38
UK 562448/107920 BENHAR	UK 560507/101042 CANDIES XMIN L06108	UK 562448/506755 BENHAR	05-03-2024	LU / 16 M	-0.10 46	0.40 44	0.30 30	-0.30 24	2 40	4 64	6 57	0.20 52	0.00 20	10 61	-2 28	-0.14 35	0.30 33	4.10 30	9 32	10 36
UK 562448/707996 BENHAR	UK 560555/401092 NUNNERIE AARON SV L10248	UK 562448/406992 BENHAR	20-03-2024	LU / 16 M	-0.20 43	0.30 34	-0.30 25	-0.30 21	2 31	3 66	7 59	0.20 54	0.00 21	12 62	1 31	-0.11 39	0.50 33	-0.60 31	18 34	20 37
UK 562448/208054 BENHAR	UK 560555/401092 NUNNERIE AARON SV L10248	UK 562448/107059 BENHAR	22-04-2024	LU / 16 M	0.00 43	0.00 34	-0.10 26	-0.10 21	2 31	4 66	8 59	0.50 53	0.10 21	12 62	1 32	-0.14 39	0.40 33	0.20 31	19 34	21 37
UK 562448/607918 BENHAR	UK 560555/401092 NUNNERIE AARON SV L10248	UK 562448/206255 BENHAR PRIMROSE W43	05-03-2024	LU / 16 M	0.80 44	-1.50 38	-0.20 26	0.30 26	1 35	11 64	17 58	1.30 53	0.10 24	15 61	2 28	-0.10 40	0.40 35	-0.40 33	18 35	16 38
UK 562448/307929 BENHAR	UK 560507/101042 CANDIES XMIN L06108	UK 562448/307033 BENHAR	07-03-2024	LU / 16 M	-0.70 47	0.80 45	0.10 31	-0.30 24	3 41	-5 66	-10 59	-0.30 53	0.00 21	5 63	1 34	-0.09 39	0.50 36	2.00 34	14 36	15 39
UK 562448/707954 BENHAR	UK 560555/401092 NUNNERIE AARON SV L10248	UK 562448/207046 BENHAR	12-03-2024	LU / 16 M	0.80 44	-1.30 37	-0.70 26	0.40 25	1 34	13 64	14 57	1.80 52	0.10 23	14 60	3 27	-0.14 39	0.60 33	0.10 31	23 34	22 37
UK 562448/207977 BENHAR	UK 560555/401092 NUNNERIE AARON SV L10248	UK 562448/607015 BENHAR	17-03-2024	LU / 16 M	0.30 45	-1.00 38	-0.60 27	0.10 26	1 35	9 66	12 60	1.20 54	0.10 25	15 63	4 32	-0.14 40	0.60 35	1.40 33	22 36	22 39
UK 562448/507987 BENHAR	UK 560507/101042 CANDIES XMIN L06108	UK 562448/205695 BENHAR FAIRY T56	19-03-2024	LU / 16 M	-0.70 47	1.30 46	0.10 32	-0.50 25	3 41	-5 64	-9 57	-0.60 52	0.00 22	4 61	-1 32	0.02 42	0.40 38	0.90 36	1 38	3 40
UK 562448/408000 BENHAR	UK 560555/401092 NUNNERIE AARON SV L10248	UK 562448/707163 BENHAR	21-03-2024	LU / 16 M	0.10 42	-0.10 34	-0.10 24	-0.10 21	2 31	4 64	9 57	0.30 52	0.00 21	12 61	1 27	-0.12 39	0.40 32	-0.50 31	19 33	19 36
UK 562448/508029 BENHAR	UK 560507/101042 CANDIES XMIN L06108	UK 562448/605923 BENHAR BRACKLINN V50	01-04-2024	LU / 16 M	-0.60 48	0.80 47	0.10 32	-0.40 26	3 43	-3 64	-7 57	-0.20 52	0.00 22	5 62	0 31	-0.07 41	0.50 38	3.40 36	8 38	11 40
UK 562448/607904 BENHAR	UK 560507/101042 CANDIES XMIN L06108	UK 562448/305927 BENHAR PANSY V52	02-03-2024	LU / 16 M	-0.30 48	0.60 46	0.00 33	-0.30 26	3 42	1 65	0 59	0.20 53	0.00 23	7 62	0 35	-0.09 41	0.40 39	3.00 37	9 38	12 41
UK 562448/507917 BENHAR	UK 540464/501315 FINLARG ZEMEN SV L08501	UK 562448/706036 BENHAR BONUS W6	05-03-2024	LU / 16 M	-0.30 45	0.00 39	0.40 27	-0.30 28	2 37	0 63	3 58	-0.20 52	0.00 23	10 61	0 31	-0.23 46	0.30 39	1.00 34	26 39	26 41
UK 562448/607946 BENHAR	UK 560555/401092 NUNNERIE AARON SV L10248	UK 562448/206689 BENHAR BRACKLINN Y42	11-03-2024	LU / 16 M	-0.50 43	0.30 34	-0.50 25	-0.20 23	2 32	-6 64	-13 58	-0.50 52	0.00 21	3 61	3 26	-0.06 39	0.60 33	0.00 31	16 33	16 36

# Promising Young Stock - Bulls

Analysis Date: 11-04-2025

Animal	Sire	Dam	Birth Date	Breed/ 16ths	Birth Weight	Calving Ease	Maternal Calving Ease	Gestation Length	Calving Value	200 Day Weight	400 Day Weight	Muscle Depth	Fat Depth	Beef Value	200 Day Milk	Age at 1st Calving	Long- evity	Calving Interval	Maternal Value	Maternal Prod Value
			Sex																	
UK 562448/107955 BENHAR	UK 560507/101042 CANDIES XMIN L06108	UK 562448/105855 BENHAR ACHAFOLLA V33	12-03-2024 M	LU / 16	0.10 50	0.20 49	0.20 33	-0.50 30	3 45	14 66	27 60	1.30 55	0.10 26	21 64	-1 33	-0.21 42	0.40 38	1.70 36	22 38	26 41
UK 562448/607974 BENHAR	UK 560555/401092 NUNNERIE AARON SV L10248	UK 562448/306648 BENHAR	16-03-2024 M	LU / 16	-0.30 45	0.20 38	-0.30 26	-0.10 28	2 36	-3 65	-5 58	-0.30 54	0.00 25	7 62	1 28	-0.16 40	0.50 31	2.50 32	18 34	18 38
UK 562448/407972 BENHAR	UK 562448/207102 BENHAR ADONIS SV L08751	UK 562448/707289 BENHAR	16-03-2024 M	LU / 16	-0.20 43	-0.50 36	-0.30 25	-0.20 23	1 33	1 65	4 60	0.10 53	0.00 22	13 61	4 31	-0.13 38	0.50 35	-0.90 31	25 34	24 37
UK 562448/107976 BENHAR	UK 540464/501315 FINLARG ZEMEN SV L08501	UK 562448/605818 BENHAR TULIP V27	17-03-2024 M	LU / 16	-0.30 46	0.50 40	0.30 31	0.10 29	3 38	-3 63	-6 58	-0.10 52	0.00 23	6 60	1 31	-0.17 46	0.40 39	0.80 34	23 39	24 41
UK 562448/607981 BENHAR	UK 560507/101042 CANDIES XMIN L06108	UK 562448/206612 BENHAR DAISY Y17	18-03-2024 M	LU / 16	-0.30 48	0.50 46	0.20 30	-0.40 28	3 42	6 64	10 57	0.60 53	0.10 22	12 62	1 33	-0.14 40	0.40 36	3.00 34	16 36	20 39
UK 562448/107997 BENHAR	UK 560555/401092 NUNNERIE AARON SV L10248	UK 562448/707135 BENHAR	20-03-2024 M	LU / 16	0.00 44	-0.20 36	-0.50 26	0.00 23	2 33	3 66	5 59	0.50 54	0.10 20	11 62	3 31	-0.17 39	0.40 33	0.80 31	23 34	23 37
UK 562448/108018 BENHAR	UK 560555/401092 NUNNERIE AARON SV L10248	UK 562448/606728 BENHAR	25-03-2024 M	LU / 16	-0.90 44	1.00 37	-0.20 28	-0.30 25	3 34	-14 65	-21 58	-1.60 53	-0.10 24	-1 61	0 29	-0.03 40	0.60 35	-0.10 33	10 36	9 38
UK 562448/708038 BENHAR	UK 560555/401092 NUNNERIE AARON SV L10248	UK 562448/206458 BENHAR FAIRY X29	06-04-2024 M	LU / 16	-0.20 44	-0.10 37	-0.50 28	0.00 24	2 34	-1 67	-5 60	0.10 55	0.00 23	7 63	2 33	-0.12 40	0.70 34	0.20 31	21 35	21 38
UK 562448/507924 BENHAR	UK 562448/207102 BENHAR ADONIS SV L08751	UK 562448/707345 BENHAR	07-03-2024 M	LU / 16	-0.20 43	-0.40 36	-0.10 24	-0.40 23	2 33	1 65	8 60	-0.20 53	0.00 22	12 61	1 30	-0.19 37	0.40 34	0.70 30	23 33	22 37
UK 582207/406127 BURNFOOT	UK 562448/206395 BENHAR XERXES L05788	UK 582207/704317 BURNFOOT V317 A05016	17-05-2024 M	LU / 16	0.40 52	-0.30 52	-0.50 36	0.20 29	2 48	7 69	16 64	0.70 59	0.00 34	15 66	3 40	-0.12 48	0.40 43	-2.00 39	22 43	22 46
UK 582207/706074 BURNFOOT	UK 562448/206395 BENHAR XERXES L05788	UK 582207/603798 BURNFOOT S98 A05531	03-05-2024 M	LU / 16	0.10 50	0.10 50	-0.80 33	-0.10 28	2 45	3 67	9 61	0.20 57	0.00 31	12 64	3 37	-0.08 46	0.40 42	-2.00 36	17 41	18 44
UK 582207/206076 BURNFOOT	UK 540464/300662 FINLARG VAGABOND L05435	UK 582207/504931 BURNFOOT	04-05-2024 M	LU / 16	-0.40 54	1.10 54	0.10 44	0.00 33	3 50	-4 69	-2 64	-0.60 59	0.00 40	7 66	1 45	-0.12 51	0.60 47	1.90 45	18 48	20 50
UK 582207/506100 BURNFOOT	UK 562448/206395 BENHAR XERXES L05788	UK 582207/603231 BURNFOOT P31 A05534	10-05-2024 M	LU / 16	0.20 50	-0.30 50	-1.00 33	0.00 28	2 45	3 67	8 61	0.30 57	0.00 31	12 64	3 37	-0.05 46	0.30 42	-6.60 37	20 41	19 44
UK 582207/505995 BURNFOOT	UK 560366/605980 HAREHEAD YOGI Y83#	UK 582207/205215 BURNFOOT Z215	18-04-2024 M	LU / 16	1.50 51	-1.50 44	0.00 33	0.50 31	1 42	30 69	44 63	3.60 59	0.20 33	26 66	0 34	-0.21 40	0.60 34	2.60 34	24 36	27 41
UK 582207/605996 BURNFOOT	UK 540464/300662 FINLARG VAGABOND L05435	UK 582207/505092 BURNFOOT Y092	18-04-2024 M	LU / 16	0.80 54	-0.10 53	-0.10 43	0.50 33	2 49	12 69	22 64	1.50 59	0.10 39	17 66	2 44	-0.12 51	0.40 44	1.70 44	17 47	19 49
UK 582207/605989 BURNFOOT	UK 540464/300662 FINLARG VAGABOND L05435	UK 582207/104563 BURNFOOT W563 A05086	16-04-2024 M	LU / 16	0.30 54	0.00 53	-0.20 43	0.10 33	2 50	9 69	16 64	1.00 60	0.10 39	15 66	2 45	-0.15 49	0.50 47	1.50 45	21 47	23 49

# Promising Young Stock - Bulls

Analysis Date: 11-04-2025

Animal	Sire	Dam	Birth Date	Breed/ 16ths	Birth Weight	Calving Ease	Maternal Calving Ease	Gestation Length	Calving Value	200 Day Weight	400 Day Weight	Muscle Depth	Fat Depth	Beef Value	200 Day Milk	Age at 1st Calving	Long- evity	Calving Interval	Maternal Value	Maternal Prod Value
UK 582207/305979 BURNFOOT	UK 560366/605980 HAREHEAD YOGI Y83#	UK 582207/405252 BURNFOOT Z252	11-04-2024 M	LU / 16	1.50 50	-1.60 43	-0.20 31	0.50 30	1 40	28 68	41 63	3.30 58	0.20 31	25 65	0 31	-0.17 37	0.40 31	2.70 32	16 34	19 39
UK 582207/105984 BURNFOOT	UK 540464/300662 FINLARG VAGABOND L05435	UK 582207/104997 BURNFOOT	14-04-2024 M	LU / 16	0.90 49	-0.40 51	-0.20 42	0.70 33	1 48	9 53	17 52	1.10 48	0.10 37	14 53	2 41	-0.06 50	0.40 46	1.50 44	11 46	10 46
UK 582207/306007 BURNFOOT	UK 560366/206480 HAREHEAD ALASKA A82 SV L08	UK 582207/605408 BURNFOOT	21-04-2024 M	LU / 16	0.00 47	-0.10 45	-0.30 31	-0.30 28	2 41	13 66	18 59	1.90 55	0.10 26	18 63	3 31	-0.24 42	0.80 32	0.00 35	37 36	40 40
UK 582207/605975 BURNFOOT	UK 540464/300662 FINLARG VAGABOND L05435	UK 582207/604673 BURNFOOT W673	08-04-2024 M	LU / 16	-0.20 54	1.30 54	0.30 43	0.00 33	3 50	0 69	7 64	-0.10 59	0.00 40	12 66	1 44	-0.12 48	0.50 46	4.00 44	14 46	17 48
UK 704854/200350 CAERDDANIEL DERW	UK 584351/100759 CRAIGDARROCH YAHTZEE#	UK 562205/501026 BLACKHOUSE A16	20-05-2024 M	LU / 16	-1.50 61	1.50 52	0.00 24	-1.40 39	5 51	-9 67	-11 60	-1.40 55	-0.10 21	3 66	-1 26	-0.03 34	0.20 33	2.10 27	1 31	3 38
UK 704854/100335 CAERDDANIEL DEWI	UK 500380/501584 WELBECK YARRAWH	UK 704854/400296 CAERDDANIEL ZARA	23-03-2024 M	LU / 16	0.80 59	-0.20 50	0.20 31	0.80 39	1 49	0 64	1 57	0.10 53	0.00 23	6 64	-1 31	0.06 39	-0.10 36	2.60 33	-12 36	-13 40
UK 704854/100342 CAERDDANIEL DIESEL	UK 500380/501584 WELBECK YARRAWH	UK 541236/708314 LUIING ACHAFOLLA W14	08-04-2024 M	LU / 16	1.00 63	-0.90 53	0.40 33	1.70 43	0 53	2 69	4 62	0.10 57	0.00 28	9 68	-4 38	-0.01 41	0.10 37	-0.30 33	-1 38	-7 43
UK 704854/400345 CAERDDANIEL DYFAN	UK 584351/100759 CRAIGDARROCH YAHTZEE#	UK 562205/700993 BLACKHOUSE A3	10-04-2024 M	LU / 16	-0.50 60	-0.40 51	-0.40 23	-0.70 36	3 49	1 66	1 59	-0.10 54	0.00 20	9 66	1 25	-0.09 33	0.10 32	3.10 25	5 29	5 36
UK 704854/300344 CAERDDANIEL DYFRIG	UK 500380/501584 WELBECK YARRAWH	UK 704854/300316 CAERDDANIEL BETHAN	10-04-2024 M	LU / 16	-0.40 58	0.80 49	0.10 26	-0.20 36	3 48	-9 63	-12 56	-1.20 52	-0.10 19	1 63	-1 27	0.01 33	0.30 30	0.80 25	1 29	1 35
UK 704854/100349 CAERDDANIEL DYLAN	UK 584351/100759 CRAIGDARROCH YAHTZEE#	UK 562205/301031 BLACKHOUSE A19	16-05-2024 M	LU / 16	-1.40 61	1.30 51	0.00 23	-1.40 38	4 50	-3 66	-4 60	-0.70 55	0.00 20	8 66	-1 26	-0.04 34	0.30 33	-0.20 27	7 30	11 37
UK 561834/602385 COMMONSIDE	UK 561834/201485 COMMONSIDE SCANIA L04916	UK 561834/702043 COMMONSIDE ZINC	12-04-2024 M	LU / 16	2.10 67	-2.70 56	-0.20 35	1.30 50	-1 59	26 68	38 62	3.40 59	0.10 23	24 69	2 37	-0.08 33	0.70 41	3.60 36	13 36	12 43
UK 561834/302375 COMMONSIDE	UK 584351/100934 CRAIGDARROCH ACE A94 SV L09227	UK 561834/502090 COMMONSIDE ALICE	03-04-2024 M	LU / 16	-0.20 65	0.40 51	-0.20 25	-0.50 46	3 54	12 68	17 62	1.70 58	0.10 29	18 68	4 32	-0.13 33	0.40 34	2.50 26	19 31	23 39
UK 561834/202353 COMMONSIDE	UK 561834/201485 COMMONSIDE SCANIA L04916	UK 561834/101862 COMMONSIDE XXX	29-03-2024 M	LU / 16	1.80 66	-2.00 55	-0.30 37	1.10 49	-1 57	22 68	34 61	2.90 59	0.10 26	23 68	3 38	-0.10 33	0.70 40	3.20 36	17 36	17 42
UK 561834/702365 COMMONSIDE	UK 562205/300814 BLACKHOUSE WARRIOR L05633	UK 561834/501572 COMMONSIDE TASMAN	01-04-2024 M	LU / 16	0.20 69	-0.20 59	-1.10 35	-0.10 54	2 61	8 70	13 65	1.20 62	0.00 31	15 71	6 40	-0.03 39	0.30 43	1.70 34	8 39	11 45
UK 561834/102324 COMMONSIDE CANNONBALL	UK 584351/100934 CRAIGDARROCH ACE A94 SV L09227	UK 561834/102037 COMMONSIDE ZEN	31-12-2023 M	LU / 16	-0.50 64	0.40 50	0.10 26	-0.10 45	2 53	-4 63	-10 66	-0.50 53	0.00 24	4 67	0 30	-0.05 32	0.20 32	0.50 26	7 30	6 38
UK 561834/602322 COMMONSIDE CLANSMAN	UK 561834/201485 COMMONSIDE SCANIA L04916	UK 561834/701945 COMMONSIDE YVONNE	15-12-2023 M	LU / 16	0.80 65	-0.30 55	-0.10 36	0.10 49	2 57	18 68	32 65	2.20 58	0.10 24	22 69	2 39	-0.08 33	0.70 42	2.80 34	15 36	19 43

# Promising Young Stock - Bulls

Analysis Date: 11-04-2025

Animal	Sire	Dam	Birth Date	Breed/ 16ths	Birth Weight	Calving Ease	Maternal Calving Ease	Gestation Length	Calving Value	200 Day Weight	400 Day Weight	Muscle Depth	Fat Depth	Beef Value	200 Day Milk	Age at 1st Calving	Long- evity	Calving Interval	Maternal Value	Maternal Prod Value
UK 542191/204731 DIRNANEAN	UK 584351/600911 CRAIGDARROCH ALVES A11 SV L092	UK 542191/103855 DIRNANEAN Y21 P	23-03-2024 M	LU / 16	-0.90 60	1.50 58	0.50 33	0.50 45	3 55	-9 72	-14 66	-1.10 62	0.00 31	2 70	-1 38	-0.02 40	0.20 33	0.50 32	4 36	4 43
UK 542191/304739 DIRNANEAN D4739	UK 542191/303948 DIRNANEAN ZION	UK 542191/404208 DIRNANEAN A11(P)	25-03-2024 M	LU / 16	-0.60 68	1.10 61	-0.10 38	-0.60 54	3 61	-3 73	4 68	-0.60 65	0.20 37	11 72	3 46	-0.10 42	0.20 37	2.50 34	12 40	14 47
UK 542191/204822 DIRNANEAN D4822	UK 541236/108777 LUING YANIS	UK 542191/403620 DIRNANEAN X25(P)	11-04-2024 M	LU / 16	-0.90 70	1.10 64	-0.60 41	-1.20 55	4 63	3 74	13 70	-0.10 67	0.10 42	15 74	3 50	-0.07 47	0.40 44	0.60 34	13 44	17 50
UK 542191/404845 DIRNANEAN DIRK	UK 542191/303948 DIRNANEAN ZION	UK 542191/204066 DIRNANEAN Z19	15-04-2024 M	LU / 16	-0.40 68	0.40 62	0.00 39	0.60 54	1 61	4 73	5 69	0.20 65	0.40 41	12 72	1 46	-0.11 44	0.10 36	3.90 35	7 41	8 48
UK 542191/704743 DIRNANEAN DIXIE	UK 584351/600911 CRAIGDARROCH ALVES A11 SV L092	UK 542191/703630 DIRNANEAN X28(P)	27-03-2024 M	LU / 16	0.30 67	0.80 60	0.10 34	0.60 47	2 58	5 72	12 66	0.50 62	0.20 31	12 71	1 38	-0.09 40	0.30 35	3.30 31	9 36	11 44
UK 542191/104730 DIRNANEAN DOMINO	UK 584351/600911 CRAIGDARROCH ALVES A11 SV L092	UK 542191/103855 DIRNANEAN Y21 P	23-03-2024 M	LU / 16	1.00 67	-0.60 59	0.70 33	1.20 49	0 59	22 72	27 67	2.70 62	0.20 31	20 71	-4 38	-0.11 40	0.20 33	0.50 32	10 36	12 44
UK 542191/404726 DIRNANEAN DRUID	UK 541236/108777 LUING YANIS	UK 542191/702181 DIRNANEAN N33 SALLY	21-03-2024 M	LU / 16	0.10 71	-1.30 65	0.30 42	-1.00 55	2 64	13 75	19 71	1.20 68	0.20 42	16 75	-1 51	-0.12 50	0.30 43	0.70 34	14 45	14 51
UK 561500/705701 HOWGATE DALLAS	UK 500380/101489 WELBECK XRAY L06080	UK 560366/704924 HAREHEAD V16	01-04-2024 M	LU / 16	0.40 64	0.10 53	0.30 33	0.50 46	2 56	2 51	3 46	0.30 47	0.00 19	9 57	-1 29	-0.05 40	0.30 34	0.00 31	9 35	8 39
UK 561500/105674 HOWGATE DALMORE	UK 561834/701637 COMMONSIDE VALIANT L05449	UK 561500/203596 HOWGATE WINNER A05281	30-03-2024 M	LU / 16	0.60 67	-1.30 59	-0.40 42	0.10 54	1 61	11 54	19 50	1.30 52	0.10 37	17 61	1 42	-0.10 50	0.30 46	1.50 43	11 46	10 48
UK 561500/305718 HOWGATE DALWHINNIE	UK 561834/701637 COMMONSIDE VALIANT L05449	UK 561500/204156 SAC	03-04-2024 M	LU / 16	1.70 68	-2.70 59	-0.50 42	0.90 54	0 61	19 54	29 50	2.30 52	0.10 40	20 61	0 43	-0.20 53	0.50 48	3.20 46	18 49	15 50
UK 561500/205661 HOWGATE DOLLAR	UK 561834/701637 COMMONSIDE VALIANT L05449	UK 561500/403549 HOWGATE WILLAMINA	29-03-2024 M	LU / 16	1.20 67	-2.80 59	-0.90 43	0.40 54	0 61	17 53	28 50	1.90 51	0.10 39	21 61	1 43	-0.28 54	0.40 48	5.00 46	21 49	19 50
UK 561500/705659 HOWGATE DOLPHINTON	UK 561834/701637 COMMONSIDE VALIANT L05449	UK 561500/704147 SAC	29-03-2024 M	LU / 16	0.80 68	-1.20 59	-0.60 43	0.20 55	1 61	15 54	24 51	1.70 52	0.10 40	19 61	0 44	-0.22 53	0.50 49	3.40 46	20 49	20 50
UK 561500/505629 HOWGATE DORNOCH	UK 563258/300183 GLENELRIG ZEPHYR SV L08006	UK 561500/704721 SAC	26-03-2024 M	LU / 16	0.10 63	-0.70 50	-0.60 23	-0.20 44	1 54	4 46	6 41	0.40 43	0.00 14	12 55	2 21	-0.03 36	0.40 32	2.30 25	5 30	5 34
UK 561500/305592 HOWGATE DRUMNADROCHIT	UK 563258/300183 GLENELRIG ZEPHYR SV L08006	UK 561500/603852 SAC	17-03-2024 M	LU / 16	-0.30 65	0.20 52	-0.50 33	-0.70 47	3 56	10 49	14 44	1.00 46	0.10 22	15 57	1 30	-0.13 36	0.80 35	0.30 32	22 34	25 38
UK 541236/310074 LUING ARDLARACH D74	UK 541236/309206 LUING LUING ZODIAC 3RD	UK 541236/508508 ARDLARACH X08	23-02-2024 M	LU / 16	-0.90 69	0.70 57	-0.80 30	-1.50 54	4 60	4 73	11 69	0.00 65	0.00 37	13 73	2 46	-0.11 47	0.30 37	0.50 32	13 40	17 47
UK 502281/401731 SCOTSBURN	UK 509954/500320 SUTHERLAND ARISAIG	UK 541236/406225 LECCAMORE N25	13-04-2024 M	LU / 16	-0.60 68	0.10 60	0.10 38	-1.20 50	3 59	4 72	5 66	0.30 63	0.00 34	11 72	1 45	-0.10 46	0.20 39	1.70 36	11 42	14 47

# Promising Young Stock - Bulls

Analysis Date: 11-04-2025

Animal	Sire	Dam	Birth Date	Breed/ 16ths	Birth Weight	Calving Ease	Maternal Calving Ease	Gestation Length	Calving Value	200 Day Weight	400 Day Weight	Muscle Depth	Fat Depth	Beef Value	200 Day Milk	Age at 1st Calving	Long- evity	Calving Interval	Maternal Value	Maternal Prod Value
UK 509954/500495 SUTHERLAND	UK 562109/701935 PLENDERLEITH WIZARD	UK 509954/700259 SUTHERLAND	17-04-2024 M	LU / 16	0.10 69	0.60 62	0.30 37	0.70 55	2 62	-4 71	-8 67	-0.40 64	0.10 45	3 71	-1 46	-0.02 49	0.40 45	2.00 37	4 44	2 50
UK 509954/500481 SUTHERLAND	UK 562109/701935 PLENDERLEITH WIZARD	UK 509954/100204 SUTHERLAND Y204	11-04-2024 M	LU / 16	1.00 69	-1.00 63	0.20 37	0.80 55	0 62	17 73	19 69	2.20 65	0.20 46	16 72	-1 47	-0.12 46	0.30 44	2.10 34	11 42	11 49
UK 509954/400480 SUTHERLAND	UK 562109/701935 PLENDERLEITH WIZARD	UK 509954/700329 SUTHERLAND	13-04-2024 M	LU / 16	1.60 69	-2.60 62	0.10 35	1.70 54	-1 62	18 73	21 68	2.30 65	0.20 43	17 72	-1 46	-0.16 48	0.40 43	2.80 35	15 43	10 49
UK 509954/300465 SUTHERLAND	UK 509954/200310 SUTHERLAND ACHENTOUL	UK 509954/600370 SUTHERLAND	30-03-2024 M	LU / 16	-0.30 65	0.50 57	0.00 29	-0.60 46	3 56	7 70	8 64	0.70 61	0.10 30	10 69	0 38	-0.11 38	0.20 33	3.40 26	8 34	11 42
UK 509954/200485 SUTHERLAND	UK 562109/701935 PLENDERLEITH WIZARD	UK 509954/500173 SUTHERLAND X173	15-04-2024 M	LU / 16	2.40 70	-2.00 63	0.40 38	2.30 55	-2 63	17 74	22 70	2.50 66	0.20 46	16 73	-1 48	-0.06 49	0.50 45	2.00 37	9 45	6 51
UK 509954/600454 SUTHERLAND	UK 562109/701935 PLENDERLEITH WIZARD	UK 509954/300115 SUTHERLAND W115	23-03-2024 M	LU / 16	0.50 70	-0.30 64	0.20 38	0.60 56	1 63	11 74	12 70	1.60 67	0.20 46	13 74	2 49	-0.11 47	0.50 45	0.70 37	20 44	20 51
UK 582203/701299 ULZIESIDE	UK 560366/605980 HAREHEAD YOGI Y83#	UK 582203/400974 HOLYWOOD Z974	19-04-2024 M	LU / 16	2.10 50	-2.80 44	-0.50 33	0.80 31	0 42	36 68	53 63	4.30 59	0.20 33	30 65	0 34	-0.20 39	0.50 34	0.90 34	22 36	22 41
UK 582203/401303 ULZIESIDE	UK 560366/605980 HAREHEAD YOGI Y83#	UK 582203/200867 HOLYWOOD Y867	22-04-2024 M	LU / 16	1.00 49	-1.10 42	-0.20 33	0.30 28	1 40	18 68	28 62	2.00 57	0.10 30	20 65	-1 33	-0.11 39	0.30 34	0.40 34	12 36	12 40
UK 582203/401296 ULZIESIDE	UK 560366/605980 HAREHEAD YOGI Y83#	UK 582203/400946 HOLYWOOD Y946	16-04-2024 M	LU / 16	1.00 49	-1.90 44	-0.30 35	0.40 29	0 40	15 68	21 62	1.70 58	0.10 31	18 65	-1 34	-0.14 41	0.30 35	1.80 35	12 37	11 41
UK 582203/201301 ULZIESIDE	UK 560366/605980 HAREHEAD YOGI Y83#	UK 582203/300966 HOLYWOOD Z966	21-04-2024 M	LU / 16	2.30 51	-2.60 45	-0.20 33	0.80 31	0 42	42 69	62 63	5.20 59	0.30 33	35 66	1 35	-0.23 39	0.60 34	2.10 34	27 36	30 41
UK 582203/501297 ULZIESIDE	UK 560366/605980 HAREHEAD YOGI Y83#	UK 582203/100999 HOLYWOOD Z999	18-04-2024 M	LU / 16	1.70 50	-2.20 45	-0.60 33	0.60 31	0 42	27 68	40 63	3.20 59	0.20 33	25 65	0 33	-0.15 40	0.50 34	1.60 34	16 36	17 41