



## Luing Promising Young Bull List for 2024

A list of Young Luing Bulls born since 1st March 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 14<sup>th</sup> December 2024



## 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 carcass.

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

Indicates animals capable of producing leaner carcasses or being taken to heavier carcass 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 carcass 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 carcass characteristics

Calculated from the sub-indices

- Calving Value
- Beef Value
- Maternal Value

# Promising Young Stock - Bulls

Analysis Date: 14-12-2024

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 562448/407860 BENHAR	UK 562448/207102 BENHAR ADONIS SV L08751	UK 562448/506657 BENHAR	11-07-2023 M	LU / 16	-0.70 42	0.70 35	0.00 25	-0.50 23	3 32	-8 64	-8 67	-1.20 51	-0.10 20	4 62	0 34	-0.15 39	0.50 33	-0.60 30	22 35	22 38
UK 562448/407867 BENHAR	UK 562448/207102 BENHAR ADONIS SV L08751	UK 562448/606903 BENHAR TULIP Z34	15-07-2023 M	LU / 16	0.00 40	0.30 31	-0.20 22	-0.30 18	2 28	6 64	13 67	0.50 50	0.00 17	14 61	2 33	-0.07 37	0.50 31	-0.80 27	17 32	18 36
UK 562448/707877 BENHAR	UK 562448/406789 BENHAR YANKEE#	UK 562448/605783 BENHAR BRACKLINN V20	20-07-2023 M	LU / 16	0.00 49	-1.60 43	-0.30 28	0.40 27	1 39	-1 67	-26 70	0.80 55	0.10 25	-4 66	0 36	-0.07 44	0.70 37	-1.20 35	17 38	14 42
UK 562448/307894 BENHAR	UK 562448/406789 BENHAR YANKEE#	UK 562448/105820 BENHAR FAIRY V29	17-08-2023 M	LU / 16	-1.10 49	1.20 43	0.10 29	-0.10 28	3 40	-18 67	-34 63	-2.00 56	-0.10 25	-7 64	-2 34	-0.03 44	0.40 37	1.50 35	3 38	3 42
UK 562448/207655 BENHAR	UK 540464/201130 FINLARG YELTSIN#	UK 562448/706043 BENHAR BLOSSOM W7	01-03-2023 M	LU / 16	0.50 51	-1.10 55	0.10 29	0.20 30	1 49	8 66	13 68	0.90 53	0.10 24	14 65	2 35	-0.09 44	0.30 36	-0.40 34	17 38	16 43
UK 562448/707660 BENHAR	UK 523263/402136 COLTFIELD KARL 19	UK 562448/305759 BENHAR CLOVER V16	03-03-2023 M	LU / 16	0.20 50	0.40 52	0.00 22	-0.10 19	2 44	7 68	21 70	0.40 56	0.00 21	18 67	1 30	-0.10 40	0.30 27	0.20 25	15 32	17 38
UK 562448/207662 BENHAR	UK 523263/402136 COLTFIELD KARL 19	UK 562448/305374 BENHAR TULIP S27	05-03-2023 M	LU / 16	-0.20 51	0.30 53	0.00 24	-0.40 25	2 46	-1 68	6 70	-0.50 56	0.00 26	11 67	0 32	-0.09 41	0.20 29	0.20 27	11 33	11 40
UK 562448/707667 BENHAR	UK 540464/201130 FINLARG YELTSIN#	UK 562448/304814 BENHAR PANSY P25	06-03-2023 M	LU / 16	0.20 50	-0.50 55	0.00 29	-0.20 28	2 48	5 66	9 69	0.40 53	0.00 23	11 65	-1 36	-0.05 41	0.30 36	-1.20 33	9 37	9 42
UK 562448/307670 BENHAR	UK 562448/406789 BENHAR YANKEE#	UK 562448/207214 BENHAR	07-03-2023 M	LU / 16	0.50 49	-1.40 50	0.10 27	0.30 25	1 43	11 67	6 70	1.50 54	0.10 22	10 66	-2 36	-0.20 41	0.50 33	0.10 28	23 35	22 40
UK 562448/407671 BENHAR	UK 561689/501891 MILKIESTON ZIDANE SV L07741	UK 562448/306837 BENHAR PANSY Z5	08-03-2023 M	LU / 16	-0.20 49	-0.60 52	0.10 25	0.20 25	1 45	-2 67	-14 69	0.40 53	0.10 20	4 66	2 31	-0.12 40	0.20 33	1.70 30	15 34	15 40
UK 562448/407678 BENHAR	UK 523263/402136 COLTFIELD KARL 19	UK 562448/206612 BENHAR DAISY Y17	09-03-2023 M	LU / 16	0.30 51	-0.20 53	-0.20 20	-0.10 26	2 45	8 68	21 70	0.70 57	0.00 25	18 67	2 31	-0.13 40	0.20 26	1.00 24	16 31	17 38
UK 562448/507686 BENHAR	UK 561689/501891 MILKIESTON ZIDANE SV L07741	UK 562448/506909 BENHAR	11-03-2023 M	LU / 16	0.10 49	0.00 53	0.00 26	-0.10 25	2 45	6 67	12 69	0.60 53	0.10 23	14 65	1 33	-0.11 42	0.10 33	1.70 33	11 36	11 41
UK 562448/707688 BENHAR	UK 523263/402136 COLTFIELD KARL 19	UK 562448/505621 BENHAR TULIP T40	12-03-2023 M	LU / 16	0.10 52	0.80 54	0.10 27	0.10 26	3 46	-3 68	7 70	-0.90 57	-0.10 27	10 67	0 32	0.03 41	0.30 29	-2.20 28	5 34	4 40
UK 562448/707695 BENHAR	UK 562448/406789 BENHAR YANKEE#	UK 562448/307033 BENHAR	14-03-2023 M	LU / 16	0.00 50	-0.70 51	0.00 28	0.50 27	1 45	-2 68	-21 70	0.40 55	0.10 24	-1 66	-2 36	-0.09 41	0.40 34	0.90 30	10 36	9 41
UK 562448/607701 BENHAR	UK 562448/406789 BENHAR YANKEE#	UK 562448/707135 BENHAR	14-03-2023 M	LU / 16	0.70 49	-1.00 51	0.00 27	0.40 25	1 44	12 67	11 69	1.70 54	0.10 21	13 66	-1 35	-0.17 41	0.40 34	1.10 29	18 35	19 40
UK 562448/107696 BENHAR	UK 540464/300683 FINLARG VIAGRA L05437	UK 562448/107059 BENHAR	14-03-2023 M	LU / 16	-0.30 51	0.30 53	0.00 34	0.00 32	2 47	-3 66	-10 68	-0.10 53	0.00 25	4 65	1 39	-0.09 48	0.30 42	-2.00 36	17 42	17 45

# Promising Young Stock - Bulls

Analysis Date:14-12-2024

Animal	Sire	Dam	Birth Date Sex	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 562448/107703 BENHAR	UK 540464/201130 FINLARG YELTSIN#	UK 562448/406579 BENHAR CLOVER Y7	15-03-2023 M	LU / 16	-0.30 51	-0.60 54	0.00 27	-0.30 31	2 48	-1 65	-1 59	-0.30 54	0.00 24	9 63	1 32	-0.16 43	0.30 35	0.60 32	20 36	18 41
UK 562448/707702 BENHAR	UK 562448/406789 BENHAR YANKEE#	UK 562448/707128 BENHAR	15-03-2023 M	LU / 16	0.10 49	0.60 50	0.30 27	0.00 25	3 43	4 67	9 70	0.10 54	0.00 22	10 66	-3 35	-0.12 41	0.40 34	0.00 29	14 35	15 41
UK 562448/407706 BENHAR	UK 563685/600207 LAMMERMUIR TREMENDOUS L05115	UK 562448/206458 BENHAR FAIRY X29	15-03-2023 M	LU / 16	0.70 54	-2.90 57	-0.10 36	0.40 36	0 52	5 68	2 70	0.70 56	0.10 30	9 67	1 37	-0.04 51	0.30 44	-2.00 42	12 45	6 48
UK 562448/607715 BENHAR	UK 563685/600207 LAMMERMUIR TREMENDOUS L05115	UK 562448/204183 BENHAR DAISY M9	16-03-2023 M	LU / 16	0.50 55	-2.10 57	-0.40 37	0.30 36	0 52	5 68	7 70	0.70 56	0.10 31	13 67	4 37	-0.06 53	0.20 45	-1.80 43	16 46	12 49
UK 562448/107710 BENHAR	UK 540464/201130 FINLARG YELTSIN#	UK 562448/105855 BENHAR ACHAFOLLA V33	16-03-2023 M	LU / 16	0.30 52	-1.20 56	0.00 30	-0.20 32	1 50	11 66	18 61	0.90 55	0.10 24	16 64	0 32	-0.20 45	0.40 38	-1.30 35	27 39	26 43
UK 562448/107724 BENHAR	UK 563685/600207 LAMMERMUIR TREMENDOUS L05115	UK 562448/506902 BENHAR	17-03-2023 M	LU / 16	0.50 53	-0.60 56	0.50 35	-0.10 35	1 50	10 67	24 70	0.60 55	0.00 30	19 66	0 37	-0.07 51	0.20 44	-2.10 41	15 45	14 48
UK 562448/607722 BENHAR	UK 523263/402136 COLTFIELD KARL 19	UK 562448/205975 BENHAR PRIMROSE V59	17-03-2023 M	LU / 16	0.30 49	0.10 51	0.00 20	-0.10 17	2 43	8 67	19 69	0.60 55	0.00 21	16 66	1 30	-0.06 39	0.30 25	-1.60 23	14 30	14 37
UK 562448/107731 BENHAR	UK 540464/201130 FINLARG YELTSIN#	UK 562448/105379 BENHAR BLOSSOM S28	18-03-2023 M	LU / 16	-0.90 51	0.60 55	0.00 30	-0.50 30	3 48	-13 66	-22 69	-1.70 53	-0.10 23	-3 65	-1 36	-0.01 45	0.30 38	-0.70 35	5 39	3 44
UK 562448/507735 BENHAR	UK 561689/501891 MILKIESTON ZIDANE SV L07741	UK 562448/604824 BENHAR MISTY P28	18-03-2023 M	LU / 16	0.00 47	-0.50 51	-0.10 25	-0.20 22	2 43	8 65	8 60	1.10 53	0.10 20	12 63	1 27	-0.11 38	0.30 35	0.50 32	15 34	15 38
UK 562448/407734 BENHAR	UK 523263/402136 COLTFIELD KARL 19	UK 562448/405207 BENHAR TULIP S7	18-03-2023 M	LU / 16	0.30 51	-0.30 52	-0.20 23	-0.30 24	2 45	11 68	30 70	0.80 56	0.00 25	22 67	2 32	-0.20 41	0.20 27	0.00 26	24 33	25 39
UK 562448/207739 BENHAR	UK 540464/201130 FINLARG YELTSIN#	UK 562448/305927 BENHAR PANSY V52	19-03-2023 M	LU / 16	-0.40 51	-0.20 55	-0.40 30	-0.10 29	2 48	-5 67	-10 69	-0.50 53	0.00 24	4 65	3 37	-0.07 45	0.50 38	0.00 35	16 40	15 44
UK 562448/307740 BENHAR	UK 561689/501891 MILKIESTON ZIDANE SV L07741	UK 562448/105099 BENHAR CLOVER R28	19-03-2023 M	LU / 16	0.00 49	0.40 53	0.00 28	0.20 26	2 45	-2 67	-6 69	-0.10 54	0.00 25	5 65	1 34	0.01 42	0.20 36	-0.60 33	4 37	4 42
UK 562448/607736 BENHAR	UK 562448/406789 BENHAR YANKEE#	UK 562448/607064 BENHAR	19-03-2023 M	LU / 16	0.40 50	-0.20 51	0.00 27	0.40 27	2 44	6 68	2 70	0.90 55	0.10 24	7 66	-2 35	-0.08 41	0.40 34	1.20 29	8 35	9 41
UK 562448/107738 BENHAR	UK 540464/300683 FINLARG VIAGRA L05437	UK 562448/607015 BENHAR	19-03-2023 M	LU / 16	1.00 53	-1.90 55	-0.30 35	0.60 36	0 50	18 66	16 69	2.80 54	0.20 28	17 66	2 39	-0.14 49	0.40 44	0.10 39	20 44	20 47
UK 562448/107745 BENHAR	UK 561689/501891 MILKIESTON ZIDANE SV L07741	UK 562448/206584 BENHAR	20-03-2023 M	LU / 16	0.10 50	0.00 53	0.00 25	0.30 28	2 46	1 67	-5 69	0.50 54	0.10 24	6 66	0 33	0.00 41	0.20 34	-0.40 31	3 35	4 41
UK 562448/707744 BENHAR	UK 540464/201130 FINLARG YELTSIN#	UK 562448/205485 BENHAR BRACKLINN T11	20-03-2023 M	LU / 16	0.90 51	-1.90 55	-0.10 32	0.20 30	0 48	18 66	29 69	2.20 54	0.10 25	23 65	3 36	-0.16 44	0.50 37	-1.50 35	28 39	27 43

# Promising Young Stock - Bulls

Analysis Date: 14-12-2024

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 562448/507756 BENHAR	UK 563685/600207 LAMMERMUIR TREMENDOUS L05115	UK 562448/606560 BENHAR LILY X46	23-03-2023 M	LU / 16	0.60 56	-2.80 58	-0.10 38	0.60 39	0 53	3 68	-5 71	0.70 57	0.10 33	6 68	3 37	-0.05 52	0.40 45	-1.40 44	16 46	10 49
UK 562448/707758 BENHAR	UK 523263/402136 COLTFIELD KARL 19	UK 562448/505782 BENHAR PANSY V19	23-03-2023 M	LU / 16	0.00 51	0.90 53	0.10 26	-0.30 23	3 45	5 68	20 71	0.10 57	0.00 25	17 67	1 33	-0.07 42	0.20 30	0.10 28	11 34	12 40
UK 562448/607764 BENHAR	UK 561689/501891 MILKIESTON ZIDANE SV L07741	UK 562448/106737 BENHAR TULIP Y61	25-03-2023 M	LU / 16	-0.40 49	0.60 53	-0.10 28	0.10 25	3 45	-6 67	-18 70	-0.40 54	0.00 23	-1 66	1 34	0.06 42	0.50 36	-1.70 34	5 37	4 42
UK 562448/507763 BENHAR	UK 561689/501891 MILKIESTON ZIDANE SV L07741	UK 562448/706190 BENHAR	25-03-2023 M	LU / 16	-0.70 50	0.40 53	0.10 26	-0.20 26	2 46	-6 67	-15 69	-0.50 54	0.00 23	3 66	1 32	-0.02 39	0.20 33	1.40 30	4 34	5 40
UK 562448/107766 BENHAR	UK 561689/501891 MILKIESTON ZIDANE SV L07741	UK 562448/406740 BENHAR	26-03-2023 M	LU / 16	0.50 48	-0.70 51	-0.20 24	0.30 23	1 43	10 65	8 59	1.60 53	0.10 20	12 63	2 27	-0.04 41	0.60 34	0.30 31	13 35	14 38
UK 562448/707765 BENHAR	UK 561689/501891 MILKIESTON ZIDANE SV L07741	UK 562448/706715 BENHAR CLOVER Y51	26-03-2023 M	LU / 16	-0.50 49	-0.10 52	-0.20 27	-0.10 24	2 45	-2 67	-15 69	0.20 54	0.10 22	2 66	2 33	-0.06 42	0.50 36	0.90 34	13 37	13 42
UK 562448/307768 BENHAR	UK 562448/406789 BENHAR YANKEE#	UK 562448/607218 BENHAR	27-03-2023 M	LU / 16	0.80 47	-1.30 43	0.10 25	0.30 24	1 39	13 67	18 70	1.40 55	0.10 22	15 65	-2 35	-0.18 40	0.50 33	0.70 28	20 34	19 39
UK 562448/607771 BENHAR	UK 563685/600207 LAMMERMUIR TREMENDOUS L05115	UK 562448/405004 BENHAR TULIP R13	29-03-2023 M	LU / 16	-0.40 54	-1.20 57	0.20 37	-0.40 35	2 51	-5 68	-6 71	-0.80 56	0.00 30	7 67	1 38	-0.08 54	0.30 46	-3.10 44	19 47	15 50
UK 562448/507777 BENHAR	UK 540464/201130 FINLARG YELTSIN#	UK 562448/206360 BENHAR LILY X12	31-03-2023 M	LU / 16	-0.30 51	-1.40 55	-0.20 30	-0.20 29	1 48	2 66	-7 69	0.70 53	0.00 22	7 65	3 35	-0.11 44	0.70 36	-0.30 34	24 38	23 43
UK 562448/607778 BENHAR	UK 561689/501891 MILKIESTON ZIDANE SV L07741	UK 562448/604880 BENHAR PANSY P38	01-04-2023 M	LU / 16	-1.00 50	0.30 53	-0.30 27	-0.50 24	3 45	-12 67	-23 70	-1.30 54	0.00 21	-1 66	2 33	-0.12 40	0.30 37	1.90 33	14 36	13 41
UK 562448/307782 BENHAR	UK 523263/402136 COLTFIELD KARL 19	UK 562448/705364 BENHAR CLOVER S25	02-04-2023 M	LU / 16	-0.10 51	0.50 53	0.00 24	-0.30 25	3 45	1 68	13 71	-0.50 57	-0.10 25	13 67	0 32	-0.08 40	0.10 27	-0.50 26	10 32	10 39
UK 562448/407790 BENHAR	UK 540464/300683 FINLARG VIAGRA L05437	UK 562448/406992 BENHAR	09-04-2023 M	LU / 16	0.10 51	-0.20 53	-0.10 34	0.00 32	2 47	5 66	0 68	0.90 53	0.10 24	8 65	0 39	-0.09 48	0.50 42	-1.90 36	18 42	19 45
UK 562448/107801 BENHAR	UK 523263/402136 COLTFIELD KARL 19	UK 562448/705980 BENHAR BLOSSOM V61	10-05-2023 M	LU / 16	-0.10 50	0.30 52	-0.30 24	-0.20 22	2 44	1 67	5 63	-0.10 56	0.00 25	10 65	2 27	-0.08 41	0.30 28	0.90 27	12 33	13 38
UK 562448/207802 BENHAR	UK 562448/207102 BENHAR ADONIS SV L08751	UK 562448/206836 BENHAR CLOVER Z4	23-06-2023 M	LU / 16	1.00 41	-0.80 34	-0.20 24	0.00 21	1 31	24 65	43 67	2.70 51	0.10 19	28 62	3 35	-0.14 39	0.70 33	-0.90 30	28 34	31 38
UK 562448/607806 BENHAR	UK 523263/402136 COLTFIELD KARL 19	UK 562448/706869 BENHAR	24-06-2023 M	LU / 16	0.30 49	0.10 45	0.20 21	0.10 23	2 40	5 68	16 70	0.20 56	0.00 26	15 66	2 31	-0.02 40	0.20 28	-0.80 26	10 32	9 38
UK 562448/707807 BENHAR	UK 562448/207102 BENHAR ADONIS SV L08751	UK 562448/406873 BENHAR TULIP Z21	25-06-2023 M	LU / 16	-0.30 43	0.50 37	0.30 26	-0.60 23	3 34	5 65	16 68	0.10 51	0.00 22	15 63	1 36	-0.15 41	0.40 35	-2.00 32	26 36	28 39

# Promising Young Stock - Bulls

Analysis Date: 14-12-2024

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 562448/307810 BENHAR	UK 540464/501315 FINLARG ZEMEN SV L08501	UK 562448/107122 BENHAR	26-06-2023 M	LU / 16	-0.70 41	0.50 35	0.20 24	-0.40 21	3 32	-3 64	-12 67	-0.20 49	0.00 18	2 62	0 32	-0.11 40	0.60 33	-1.00 28	21 34	22 37
UK 562448/307817 BENHAR	UK 562448/207102 BENHAR ADONIS SV L08751	UK 562448/606574 BENHAR	28-06-2023 M	LU / 16	0.10 43	0.00 37	0.10 25	-0.40 24	2 34	10 64	23 67	0.90 51	0.00 22	19 62	2 35	-0.17 40	0.50 35	0.10 32	26 36	29 39
UK 562448/507826 BENHAR	UK 540464/501315 FINLARG ZEMEN SV L08501	UK 562448/707226 BENHAR	01-07-2023 M	LU / 16	0.10 41	0.30 34	0.50 24	-0.50 19	3 31	16 64	30 67	1.40 49	0.10 17	22 62	-1 32	-0.22 40	0.40 33	-0.90 28	29 34	32 37
UK 562448/407839 BENHAR	UK 562448/406789 BENHAR YANKEE#	UK 562448/606147 BENHAR BLOSSOM W21	04-07-2023 M	LU / 16	-0.20 49	0.80 44	0.20 28	-0.20 29	3 41	-2 68	1 70	-0.70 56	0.00 25	6 66	-5 36	-0.09 42	0.40 36	0.00 33	8 37	8 42
UK 562448/407846 BENHAR	UK 562448/207102 BENHAR ADONIS SV L08751	UK 562448/606658 BENHAR FAIRY Y33	06-07-2023 M	LU / 16	-0.20 42	0.80 35	-0.10 25	-0.20 21	3 32	0 65	5 67	-0.30 51	0.00 20	9 62	0 35	-0.08 40	0.50 34	-1.20 31	16 35	18 38
UK 562448/207844 BENHAR	UK 562448/406789 BENHAR YANKEE#	UK 562448/304919 BENHAR POPPY R2	06-07-2023 M	LU / 16	0.30 47	-1.30 42	-0.40 28	0.10 25	1 38	4 67	-1 69	0.60 54	0.10 23	7 65	-1 36	-0.18 42	0.30 35	1.80 34	15 37	14 41
UK 562448/607848 BENHAR	UK 540464/501315 FINLARG ZEMEN SV L08501	UK 562448/107213 BENHAR	07-07-2023 M	LU / 16	-0.40 42	-1.30 37	-0.20 23	-0.10 21	1 33	0 64	-18 67	0.80 50	0.10 18	2 62	2 30	-0.08 39	0.50 31	-1.20 27	18 32	18 37
UK 562448/207851 BENHAR	UK 562448/406789 BENHAR YANKEE#	UK 562448/205744 BENHAR CLOVER V11	08-07-2023 M	LU / 16	-0.10 48	0.50 43	-0.10 27	0.20 27	3 39	-1 67	-7 70	0.00 55	0.00 24	3 66	-1 36	-0.05 42	0.50 36	3.00 34	5 38	5 42
UK 562448/507854 BENHAR	UK 562448/207102 BENHAR ADONIS SV L08751	UK 562448/405746 BENHAR PANSY V13	09-07-2023 M	LU / 16	-0.60 45	1.50 40	0.00 27	-0.60 24	4 37	-2 66	5 69	-0.80 53	-0.10 22	8 64	-1 37	-0.08 41	0.40 36	-0.30 33	12 36	15 40
UK 582207/705941 BURNFOOT	UK 562448/206395 BENHAR XERXES L05788	UK 582207/505302 BURNFOOT Z302 A05317	07-05-2023 M	LU / 16	1.40 52	-2.10 57	0.00 33	0.20 30	0 51	30 65	49 70	3.40 51	0.10 24	31 65	0 26	-0.19 43	0.60 38	-2.80 36	31 38	32 43
UK 582207/105942 BURNFOOT	UK 562448/206395 BENHAR XERXES L05788	UK 582207/705283 BURNFOOT Z283	08-05-2023 M	LU / 16	1.60 52	-2.40 57	-0.20 33	0.40 30	0 51	30 65	47 70	3.40 51	0.20 24	29 65	0 26	-0.19 43	0.50 39	-1.00 37	26 38	27 43
UK 582207/105949 BURNFOOT	UK 562448/206395 BENHAR XERXES L05788	UK 582207/505113 BURNFOOT Y113	10-05-2023 M	LU / 16	0.50 51	-0.40 57	0.20 35	0.10 29	2 50	12 64	18 69	1.40 50	0.10 25	15 65	-1 29	-0.11 47	0.40 41	-3.70 38	21 41	23 45
UK 582207/705962 BURNFOOT	UK 540464/400635 FINLARG VIKING L05439	UK 582207/105144 BURNFOOT Y144	25-05-2023 M	LU / 16	-0.50 55	0.10 59	-0.40 41	-0.20 36	2 53	-4 66	-8 62	-0.20 55	0.00 26	7 65	2 37	-0.13 51	0.60 40	4.20 44	15 45	15 47
UK 582207/205971 BURNFOOT	UK 540464/400635 FINLARG VIKING L05439	UK 582207/204543 BURNFOOT W543 A05083	04-06-2023 M	LU / 16	0.40 54	-2.90 58	-0.30 42	0.20 34	0 52	3 65	-1 61	0.60 54	0.00 21	9 64	2 38	-0.14 49	0.70 43	1.60 45	22 45	16 47
UK 582207/305923 BURNFOOT	UK 562448/206395 BENHAR XERXES L05788	UK 582207/504595 BURNFOOT W595 A05089	30-04-2023 M	LU / 16	0.40 52	0.20 57	0.30 36	-0.10 29	2 51	16 64	26 70	1.70 50	0.10 26	19 65	-1 30	-0.13 45	0.60 43	-4.90 39	28 41	33 45
UK 582207/705927 BURNFOOT	UK 540464/400635 FINLARG VIKING L05439	UK 582207/204592 BURNFOOT	02-05-2023 M	LU / 16	-0.20 53	-0.30 58	0.30 42	-0.30 34	2 52	9 65	8 61	1.30 54	0.10 23	13 64	2 39	-0.16 49	0.90 42	1.50 44	29 44	31 46

# Promising Young Stock - Bulls

Analysis Date:14-12-2024

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 582207/605933 BURNFOOT	UK 562448/206395 BENHAR XERXES L05788	UK 582207/405098 BURNFOOT Y098	03-05-2023 M	LU / 16	2.00 51	-3.50 56	-0.40 34	0.70 29	-1 50	30 64	49 69	3.40 50	0.20 25	30 65	0 29	-0.17 47	0.30 41	-2.20 38	22 41	19 45
UK 582207/305937 BURNFOOT	UK 540464/300662 FINLARG VAGABOND L05435	UK 582207/505092 BURNFOOT Y092	04-05-2023 M	LU / 16	0.40 53	0.50 57	-0.10 42	0.30 33	2 52	8 64	13 70	1.00 50	0.10 34	14 65	1 38	-0.09 50	0.20 44	1.40 44	10 45	12 48
UK 582207/205936 BURNFOOT	UK 540464/400635 FINLARG VIKING L05439	UK 582207/403243 BURNFOOT P207 A05528	04-05-2023 M	LU / 16	-0.50 51	0.00 55	0.00 39	-0.40 32	2 49	-1 63	-5 69	0.10 48	0.00 17	7 64	1 32	-0.06 49	0.60 40	1.20 43	13 43	14 46
UK 582207/305951 BURNFOOT	UK 540464/300662 FINLARG VAGABOND L05435	UK 582207/205047 BURNFOOT Y047	13-05-2023 M	LU / 16	0.30 54	0.20 58	-0.20 40	0.10 34	2 52	9 65	13 70	1.20 52	0.10 33	14 65	1 35	-0.14 48	0.40 42	6.20 42	9 43	11 47
UK 582207/405952 BURNFOOT	UK 562448/206395 BENHAR XERXES L05788	UK 582207/205215 BURNFOOT Z215	16-05-2023 M	LU / 16	0.60 53	0.30 57	0.10 33	0.10 31	2 51	18 65	29 70	2.00 52	0.10 29	20 65	-1 26	-0.15 43	0.40 40	-2.10 37	22 38	26 43
UK 582207/605954 BURNFOOT	UK 540464/400635 FINLARG VIKING L05439	UK 582207/604673 BURNFOOT W673	18-05-2023 M	LU / 16	-0.10 53	0.30 57	0.50 42	-0.40 34	2 52	11 64	18 69	1.30 50	0.00 21	18 65	1 37	-0.15 47	0.80 42	3.00 45	24 44	28 47
UK 582207/705955 BURNFOOT	UK 540464/400635 FINLARG VIKING L05439	UK 582207/203514 BURNFOOT R514 B04096	18-05-2023 M	LU / 16	-0.60 48	0.10 56	0.20 40	-0.30 34	2 50	-3 46	-9 46	-0.10 40	0.00 17	6 48	1 35	-0.11 46	0.70 41	0.20 43	22 42	22 42
UK 582207/105956 BURNFOOT	UK 540464/400635 FINLARG VIKING L05439	UK 582207/104563 BURNFOOT W563 A05086	19-05-2023 M	LU / 16	-0.50 48	-1.00 57	0.00 42	-0.40 33	2 51	-2 47	-8 47	-0.10 40	0.00 19	7 49	1 37	-0.13 48	0.80 43	0.60 45	24 45	22 44
UK 582207/705808 BURNFOOT	UK 540464/400635 FINLARG VIKING L05439	UK 582189/702377 BURNFOOT P77 B04035	26-03-2023 M	LU / 16	-0.60 53	-1.10 57	0.10 41	-0.20 34	1 51	-8 63	-21 69	-0.70 49	-0.10 19	1 65	1 35	-0.10 50	0.70 42	-0.50 44	22 44	17 47
UK 582207/705822 BURNFOOT	UK 540464/400635 FINLARG VIKING L05439	UK 582207/203451 BURNFOOT R51 B04117	08-04-2023 M	LU / 16	-1.10 51	0.50 55	0.40 39	-0.50 33	3 49	-11 63	-24 69	-1.10 49	-0.10 17	-1 64	1 33	-0.07 45	0.60 41	3.70 43	12 41	12 45
UK 582207/405826 BURNFOOT	UK 540464/400635 FINLARG VIKING L05439	UK 582207/604295 BURNFOOT V295 A05023	10-04-2023 M	LU / 16	-1.00 52	0.80 57	0.70 41	-0.60 33	3 51	-5 64	-10 69	-0.40 49	0.00 21	5 65	0 37	-0.05 50	0.90 43	-1.50 45	22 45	24 47
UK 582207/305825 BURNFOOT	UK 540464/400635 FINLARG VIKING L05439	UK 582207/603231 BURNFOOT P31 A05534	10-04-2023 M	LU / 16	-0.30 47	-1.50 55	-0.40 39	-0.20 32	1 49	-3 45	-12 45	-0.20 38	0.00 16	4 47	2 33	-0.06 49	0.60 42	-1.30 44	17 43	15 42
UK 582207/205831 BURNFOOT	UK 540464/300662 FINLARG VAGABOND L05435	UK 582207/505001 BURNFOOT Y001	11-04-2023 M	LU / 16	1.20 53	-0.50 58	-0.30 42	0.60 33	1 52	18 64	30 70	2.00 50	0.10 34	19 65	1 38	-0.13 50	0.20 46	3.00 45	10 46	13 48
UK 582207/605828 BURNFOOT	UK 540464/400635 FINLARG VIKING L05439	UK 582207/504658 BURNFOOT W658 A05096	11-04-2023 M	LU / 16	-1.10 52	0.40 57	0.30 42	-0.60 33	3 51	-8 63	-18 69	-0.70 49	0.00 20	3 64	1 36	-0.11 48	0.80 43	1.00 45	22 44	22 47
UK 582207/105830 BURNFOOT	UK 562448/206395 BENHAR XERXES L05788	UK 582207/105277 BURNFOOT Z277	11-04-2023 M	LU / 16	1.10 52	-0.20 57	-0.20 33	0.30 31	2 51	23 65	38 70	2.70 52	0.20 29	24 65	0 26	-0.15 43	0.30 40	-2.60 37	22 39	26 44
UK 582207/305832 BURNFOOT	UK 540464/300662 FINLARG VAGABOND L05435	UK 582207/205040 BURNFOOT Y040	12-04-2023 M	LU / 16	1.20 53	-0.30 58	0.00 42	0.40 33	2 52	22 64	40 70	2.50 50	0.10 34	25 65	0 38	-0.16 51	0.30 45	3.50 45	14 46	17 48

# Promising Young Stock - Bulls

Analysis Date:14-12-2024

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 582207/705843 BURNFOOT	UK 540464/300662 FINLARG VAGABOND L05435	UK 582207/104997 BURNFOOT	13-04-2023 M	LU / 16	0.70 53	0.00 57	-0.20 41	0.40 33	2 51	9 64	14 69	1.10 50	0.10 33	13 65	0 37	-0.04 50	0.30 46	1.20 44	5 45	7 48
UK 582207/505841 BURNFOOT	UK 562448/206395 BENHAR XERXES L05788	UK 582207/405280 BURNFOOT Z280	13-04-2023 M	LU / 16	0.20 52	0.50 57	0.10 33	0.00 31	3 51	10 65	14 70	1.10 51	0.10 29	12 65	-1 26	-0.11 43	0.40 40	-3.40 36	21 38	23 43
UK 582207/105851 BURNFOOT	UK 540464/300662 FINLARG VAGABOND L05435	UK 582207/704968 BURNFOOT Y968	14-04-2023 M	LU / 16	-0.40 54	0.40 58	-0.30 40	0.00 34	2 52	-4 65	-11 70	-0.20 52	0.00 33	4 65	1 35	-0.11 48	0.40 42	3.50 42	10 43	10 47
UK 582207/305846 BURNFOOT	UK 540464/300662 FINLARG VAGABOND L05435	UK 582207/405105 BURNFOOT Y105	14-04-2023 M	LU / 16	1.80 53	-2.80 58	-0.80 42	0.80 33	0 52	22 64	37 70	2.60 50	0.10 34	24 65	2 38	-0.16 50	0.20 44	3.30 45	12 45	10 48
UK 582207/705850 BURNFOOT	UK 540464/400635 FINLARG VIKING L05439	UK 582207/703596 BURNFOOT R96 B04079	14-04-2023 M	LU / 16	-0.60 46	0.00 55	0.00 38	-0.40 32	2 49	-4 45	-10 45	-0.20 38	0.00 16	5 47	1 32	-0.07 44	0.40 40	1.60 42	11 41	10 41
UK 582207/205852 BURNFOOT	UK 540464/300662 FINLARG VAGABOND L05435	UK 582207/404790 BURNFOOT X790 A05166	15-04-2023 M	LU / 16	0.50 53	0.20 57	-0.50 41	0.30 33	2 52	8 64	13 69	1.00 50	0.10 34	13 65	1 38	-0.10 51	0.30 46	2.70 45	8 46	10 48
UK 582207/705857 BURNFOOT	UK 540464/400635 FINLARG VIKING L05439	UK 582207/703512 BURNFOOT R12 B04095	15-04-2023 M	LU / 16	-0.60 47	0.30 56	0.20 39	-0.30 32	2 49	-3 45	-9 45	-0.20 38	0.00 16	5 47	1 33	-0.03 45	0.70 41	0.20 43	14 42	16 41
UK 582207/205859 BURNFOOT	UK 562448/206395 BENHAR XERXES L05788	UK 582207/705290 BURNFOOT Z290	16-04-2023 M	LU / 16	1.20 53	0.00 57	0.00 33	0.20 31	2 51	28 65	48 70	3.10 52	0.20 29	28 66	-1 27	-0.16 43	0.50 42	-3.50 37	26 39	31 44
UK 582207/305867 BURNFOOT	UK 540464/300662 FINLARG VAGABOND L05435	UK 582207/505022 BURNFOOT Y022	17-04-2023 M	LU / 16	0.70 50	-0.20 58	-0.10 42	0.50 33	2 52	10 49	17 49	1.30 42	0.10 33	15 51	1 38	-0.13 50	0.30 45	3.00 45	13 45	14 45
UK 582207/505862 BURNFOOT	UK 540464/400635 FINLARG VIKING L05439	UK 582207/704667 BURNFOOT W667 A05098	17-04-2023 M	LU / 16	-0.90 48	0.50 57	0.40 41	-0.60 33	3 51	-5 47	-12 47	-0.40 40	0.00 19	3 49	1 36	-0.10 47	0.80 42	1.10 44	22 43	23 43
UK 582207/105865 BURNFOOT	UK 540464/400635 FINLARG VIKING L05439	UK 582207/404048 BURNFOOT T048 A04900	17-04-2023 M	LU / 16	-0.30 49	-0.10 57	-0.30 41	-0.30 34	2 51	1 47	-1 47	0.40 41	0.00 20	9 49	2 36	-0.12 47	0.70 42	2.70 43	18 43	18 43
UK 582207/705864 BURNFOOT	UK 540464/400635 FINLARG VIKING L05439	UK 582207/303795 BURNFOOT S95 B04155	17-04-2023 M	LU / 16	-0.60 48	0.20 56	0.40 40	-0.30 34	2 50	-3 46	-9 46	-0.20 40	0.00 18	6 48	1 35	-0.11 49	0.70 42	1.10 43	21 44	21 43
UK 582207/405868 BURNFOOT	UK 540464/300662 FINLARG VAGABOND L05435	UK 582207/505106 BURNFOOT Y106	18-04-2023 M	LU / 16	0.70 54	-1.50 58	-0.40 43	0.50 33	1 53	6 65	7 70	0.80 51	0.10 34	11 66	1 38	-0.14 50	0.30 44	3.90 45	11 45	8 48
UK 582207/505876 BURNFOOT	UK 540464/300662 FINLARG VAGABOND L05435	UK 582207/505190 BURNFOOT Y190	19-04-2023 M	LU / 16	0.00 51	0.40 58	-0.10 41	0.00 34	2 53	6 50	8 50	0.80 44	0.10 33	12 52	1 36	-0.15 49	0.50 42	3.90 44	16 44	17 45
UK 582207/505890 BURNFOOT	UK 540464/300662 FINLARG VAGABOND L05435	UK 582207/204851 BURNFOOT X851	21-04-2023 M	LU / 16	-0.40 53	0.70 58	0.30 42	0.00 33	3 52	-4 65	-9 70	-0.40 51	0.00 35	3 65	0 38	-0.12 51	0.40 46	3.60 45	12 46	12 48
UK 582207/505883 BURNFOOT	UK 540464/400635 FINLARG VIKING L05439	UK 582207/204410 BURNFOOT V410 A05034	21-04-2023 M	LU / 16	-1.10 52	0.50 57	0.40 41	-0.60 33	3 51	-8 63	-17 69	-0.70 49	0.00 21	2 64	1 36	-0.12 49	0.80 42	2.70 44	21 44	21 47

# Promising Young Stock - Bulls

Analysis Date:14-12-2024

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 582207/205901 BURNFOOT	UK 562448/206395 BENHAR XERXES L05788	UK 582207/104794 BURNFOOT D51 B04533	24-04-2023 M	LU / 16	1.50 51	-1.20 56	-0.20 33	0.40 28	1 49	27 63	46 69	3.00 49	0.20 24	28 64	0 28	-0.13 45	0.30 41	-2.70 36	20 40	22 44
UK 582207/605905 BURNFOOT	UK 540464/400635 FINLARG VIKING L05439	UK 582207/204431 BURNFOOT V431 A05011	25-04-2023 M	LU / 16	-0.20 53	-2.80 57	-0.30 42	0.10 34	0 51	-8 64	-21 69	-0.60 49	0.00 19	1 65	2 36	-0.16 51	0.70 43	4.50 45	19 45	12 48
UK 582207/405903 BURNFOOT	UK 562448/206395 BENHAR XERXES L05788	UK 582207/605373 BURNFOOT Z373	25-04-2023 M	LU / 16	0.10 52	-0.20 56	-0.30 31	-0.10 30	2 50	9 64	10 70	1.10 51	0.10 24	12 65	0 25	-0.11 41	0.40 36	-2.20 35	18 36	21 42
UK 582207/505911 BURNFOOT	UK 540464/300662 FINLARG VAGABOND L05435	UK 582207/704835 BURNFOOT X835	26-04-2023 M	LU / 16	1.40 54	-0.70 59	0.00 42	0.70 33	1 53	24 66	38 61	3.00 55	0.20 36	25 64	1 38	-0.17 51	0.30 46	4.10 45	15 46	18 48
UK 582207/705892 BURNFOOT	UK 540464/400635 FINLARG VIKING L05439	UK 582207/204312 BURNFOOT V312 A05027	22-04-2023 M	LU / 16	-1.00 48	0.70 57	0.60 42	-0.60 33	3 51	-5 47	-12 47	-0.50 40	0.00 19	4 49	1 36	-0.09 49	0.90 42	0.10 45	25 45	26 44
UK 582207/605898 BURNFOOT	UK 540464/300662 FINLARG VAGABOND L05435	UK 582207/105011 BURNFOOT Y011	23-04-2023 M	LU / 16	0.10 55	0.20 59	-0.10 41	0.00 35	2 54	7 67	10 62	1.00 56	0.10 34	13 65	1 36	-0.15 50	0.50 44	2.60 44	18 45	21 48
UK 582207/505925 BURNFOOT	UK 540464/300662 FINLARG VAGABOND L05435	UK 582207/404762 BURNFOOT X762	30-04-2023 M	LU / 16	0.50 53	0.60 58	0.20 42	0.20 33	3 52	12 64	21 70	1.30 51	0.10 35	15 65	0 38	-0.14 51	0.40 46	1.90 45	16 46	19 48
UK 561834/302277 COMMONSIDE CARDINAL	UK 561834/202024 COMMONSIDE ZEUS SV L06815	UK 561834/500788 COMMONSIDE JO P29133	03-04-2023 M	LU / 16	-0.80 69	0.90 57	-0.20 36	-0.60 52	3 60	-7 66	-6 69	-1.20 57	-0.10 28	5 70	0 36	-0.04 32	0.50 36	4.80 32	2 34	1 42
UK 561834/702274 COMMONSIDE CAVALIER	UK 561834/202024 COMMONSIDE ZEUS SV L06815	UK 561834/701784 COMMONSIDE WHITNEY	03-04-2023 M	LU / 16	0.30 67	0.20 55	-0.50 31	-0.20 51	2 58	7 65	18 69	0.80 56	0.00 27	17 69	3 30	-0.04 29	0.60 33	1.60 28	11 30	15 39
UK 561834/502300 COMMONSIDE CENTURION	UK 561834/202024 COMMONSIDE ZEUS SV L06815	UK 561834/501950 COMMONSIDE YANA	24-04-2023 M	LU / 16	-1.70 66	1.60 56	-0.20 29	-1.50 51	5 59	-10 55	-10 54	-1.60 51	-0.10 26	5 61	0 33	-0.04 28	0.50 33	4.10 28	3 30	5 37
UK 561834/302291 COMMONSIDE COBRA	UK 562205/300814 BLACKHOUSE WARRIOR L05633	UK 561834/401627 COMMONSIDE VANILLA	07-04-2023 M	LU / 16	-0.20 68	0.00 57	-0.60 33	0.00 52	2 60	-4 66	-5 69	-0.30 57	0.00 27	7 69	3 36	-0.09 37	0.70 40	1.40 33	17 36	16 44
UK 561834/702281 COMMONSIDE CRUACHAN	UK 562205/300814 BLACKHOUSE WARRIOR L05633	UK 561834/101806 COMMONSIDE WONDER	05-04-2023 M	LU / 16	-0.20 67	-0.10 57	-0.50 32	0.10 52	2 59	-5 66	-8 69	-0.50 57	0.00 27	5 69	3 38	-0.10 37	0.60 39	3.50 33	14 36	13 44
UK 561834/502265 COMMONSIDE CRUSADER	UK 562205/300814 BLACKHOUSE WARRIOR L05633	UK 561834/401207 COMMONSIDE NINA	30-03-2023 M	LU / 16	-0.20 68	-0.20 56	-0.40 31	0.30 51	2 59	-6 65	-12 69	-0.40 56	0.10 24	4 69	2 35	-0.05 37	0.40 38	2.70 31	7 35	5 42
UK 542191/104646 DIRNANEAN CHIEF (P)	UK 542191/303948 DIRNANEAN ZION	UK 542191/403788 DIRNANEAN Y10 P	18-04-2023 M	LU / 16	0.10 69	-0.30 63	-0.10 40	0.70 57	1 63	16 73	25 69	1.50 65	0.20 40	20 73	1 48	-0.16 44	0.20 39	3.60 35	13 41	13 49
UK 542191/604602 DIRNANEAN CHINOOK	UK 542191/303948 DIRNANEAN ZION	UK 542191/302366 DIRNANEAN P30 SUE	04-04-2023 M	LU / 16	1.30 70	-2.10 64	-1.20 43	0.70 56	0 63	23 75	39 70	2.60 67	0.30 39	27 74	5 50	-0.20 47	0.50 39	4.60 36	20 43	20 50
UK 542191/304613 DIRNANEAN CLANSMAN P	UK 542191/303948 DIRNANEAN ZION	UK 542191/103610 DIRNANEAN X22(P)	06-04-2023 M	LU / 16	0.30 69	-0.40 62	-0.40 39	0.20 57	2 63	9 74	15 69	1.50 65	0.20 37	17 73	6 47	-0.11 42	0.40 37	4.60 33	15 40	18 47

# Promising Young Stock - Bulls

Analysis Date:14-12-2024

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 542191/204563 DIRNANEAN CODY P	UK 541236/108777 LUIING YANIS	UK 542191/503572 DIRNANEAN X12(P)	26-03-2023 M	LU / 16	-0.90 70	0.50 64	-0.20 40	-1.80 54	5 63	5 74	13 70	0.30 66	0.00 40	15 74	3 50	-0.13 46	0.50 44	-0.40 34	23 43	28 50
UK 541236/610154 LUIING CAMMY	UK 541236/308464 LUIING XAVIER	UK 541236/408017 LUIING BALLYCASTLE V17	04-03-2023 M	LU / 16	-0.30 70	0.80 57	0.00 33	-0.90 53	4 61	7 74	18 75	0.40 65	0.00 38	16 74	0 50	-0.18 48	0.00 40	8.00 35	4 43	8 49
UK 541236/710155 LUIING CARLOS	UK 542191/303423 DIRNANEAN WELCOME	UK 541236/406274 LUIING BALLYCASTLE N74	04-03-2023 M	LU / 16	2.20 70	-1.30 60	-0.30 39	1.50 56	0 63	22 74	52 75	2.40 67	0.20 38	31 74	6 54	-0.18 53	0.80 44	2.90 39	31 47	30 53
UK 541236/409935 LUIING CEASER	UK 541236/208946 LUIING YODA	UK 541236/607123 LUIING ARDLUIING S23	13-03-2023 M	LU / 16	-0.20 69	1.80 57	-0.30 35	-1.50 53	5 61	20 73	64 74	1.10 64	0.00 37	38 73	6 49	-0.22 48	0.10 40	1.20 35	28 43	34 49
UK 541236/609986 LUIING CHAMP	UK 541236/309206 LUIING LUIING ZODIAC 3RD	UK 541236/107741 LUIING ARDLARACH V741	05-03-2023 M	LU / 16	-1.00 70	1.60 57	-0.30 30	-2.20 54	6 61	12 73	42 74	0.20 65	0.00 37	27 74	2 47	-0.19 46	0.20 37	1.80 32	20 40	27 48
UK 541236/410089 LUIING CHARLIE	UK 541236/309010 LUIING LUIING ZEUS 2ND	UK 541236/607536 LUIING LECCAMORE T36	07-03-2023 M	LU / 16	1.30 69	-1.30 55	-0.30 32	0.40 52	1 59	21 72	47 73	2.20 63	0.10 32	30 73	4 47	-0.20 45	0.40 36	1.40 33	27 40	27 47
UK 541236/309983 LUIING CHEROKEE	UK 541236/309206 LUIING LUIING ZODIAC 3RD	UK 541236/507402 LUIING ARDLARACH S02	05-03-2023 M	LU / 16	-0.30 69	1.40 57	-0.50 32	-2.10 53	6 61	27 73	62 74	2.10 64	0.10 36	35 73	2 47	-0.13 47	0.30 38	2.20 33	14 41	24 48
UK 541236/709987 LUIING COLL	UK 541236/309206 LUIING LUIING ZODIAC 3RD	UK 541236/408297 LUIING ARDLARACH W97	16-03-2023 M	LU / 16	-0.70 69	1.80 57	-0.80 29	-1.90 53	5 60	17 73	48 74	1.00 65	0.00 37	30 74	4 47	-0.12 46	0.30 35	1.20 32	16 40	23 47
UK 541236/409914 LUIING COMMANDER	UK 541236/208946 LUIING YODA	UK 541236/607102 LUIING ARDLUIING R02	02-03-2023 M	LU / 16	0.20 70	1.40 58	-0.40 35	-1.00 54	4 61	18 73	64 74	1.00 65	0.00 37	38 74	8 49	-0.18 48	0.50 40	-0.40 35	35 43	40 49
UK 541236/209996 LUIING CONSTABLE	UK 541236/309206 LUIING LUIING ZODIAC 3RD	UK 541236/308527 LUIING ARDLARACH X27	09-03-2023 M	LU / 16	0.00 69	0.90 57	-0.70 30	-1.50 53	4 61	24 73	55 74	1.90 65	0.10 38	33 73	2 46	-0.19 46	0.40 36	1.30 32	21 40	28 47
UK 541236/509943 LUIING COOPER	UK 541236/208946 LUIING YODA	UK 541236/608446 LUIING ARDLUIING X46	23-03-2023 M	LU / 16	-0.30 69	1.40 57	-0.40 32	-1.30 54	5 60	8 73	34 74	0.00 64	0.00 39	22 73	2 46	-0.07 47	0.00 39	2.50 34	4 42	8 49
UK 541236/609944 LUIING CRUSOE	UK 541236/208946 LUIING YODA	UK 541236/307372 LUIING ARDLUIING S72	26-03-2023 M	LU / 16	0.00 70	1.20 57	-0.40 35	-1.00 53	4 61	14 73	48 74	0.60 65	0.00 37	30 74	5 50	-0.16 49	0.20 40	-0.80 35	25 43	29 49
UK 541236/510160 LUIING CRUZ	UK 541236/308464 LUIING XAVIER	UK 541236/208372 LUIING BALLYCASTLE W72	06-03-2023 M	LU / 16	-0.40 69	0.90 57	-0.10 33	-1.10 53	4 60	11 74	23 74	0.80 65	0.00 39	18 74	-1 50	-0.20 49	0.00 40	7.10 35	6 43	10 49
UK 509954/600412 SUTHERLAND	UK 541236/409088 LUIING ZANE	UK 509954/700329 SUTHERLAND	03-04-2023 M	LU / 16	-1.40 66	-0.10 57	-0.40 31	-1.30 47	3 57	-3 70	-2 72	-0.70 60	-0.10 31	11 71	1 42	-0.11 42	0.40 34	-0.10 31	16 37	15 44
UK 509954/600447 SUTHERLAND	UK 541236/409088 LUIING ZANE	UK 509954/300339 SUTHERLAND	21-05-2023 M	LU / 16	-1.50 65	1.00 56	0.00 29	-1.80 47	5 56	-2 68	0 72	-0.60 58	-0.10 30	10 70	0 37	-0.09 42	0.40 34	1.00 29	12 36	15 43
UK 509954/200415 SUTHERLAND	UK 541236/409088 LUIING ZANE	UK 509954/200345 SUTHERLAND	06-04-2023 M	LU / 16	-0.60 66	0.00 54	0.00 32	-1.20 48	3 56	6 69	13 71	0.30 60	0.00 34	15 70	0 43	-0.10 43	0.20 36	0.10 33	12 38	14 45

# Promising Young Stock - Bulls

Analysis Date:14-12-2024

Animal	Sire	Dam	Birth Date Sex	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 509954/500418 SUTHERLAND	UK 562109/701935 PLENDERLEITH WIZARD	UK 509954/100064 SUTHERLAND T064	09-04-2023 M	LU / 16	0.20 70	0.30 64	0.30 37	0.70 55	1 63	0 74	-3 74	0.20 66	0.10 44	7 74	0 50	-0.09 47	0.30 43	3.40 32	8 42	8 50
UK 509954/100421 SUTHERLAND	UK 562109/701935 PLENDERLEITH WIZARD	UK 509954/300115 SUTHERLAND W115	11-04-2023 M	LU / 16	-0.10 70	0.10 61	0.30 38	0.00 55	2 62	9 74	4 75	1.30 66	0.20 45	10 74	0 50	-0.13 45	0.50 44	0.30 34	20 43	22 50
UK 509954/500446 SUTHERLAND	UK 562109/701935 PLENDERLEITH WIZARD	UK 509954/400116 SUTHERLAND W116	08-05-2023 M	LU / 16	1.00 70	-0.60 63	0.50 38	1.20 55	0 63	9 72	8 75	1.30 63	0.20 44	11 73	-1 49	-0.09 45	0.40 44	2.30 34	11 42	9 50
UK 509954/100428 SUTHERLAND	UK 562109/701935 PLENDERLEITH WIZARD	UK 509954/300122 SUTHERLAND W122	13-04-2023 M	LU / 16	1.00 70	-0.40 63	0.30 37	0.80 55	1 63	17 74	24 70	2.10 66	0.20 45	17 73	1 50	-0.12 45	0.60 44	0.30 33	22 42	23 49
UK 509954/700434 SUTHERLAND	UK 562109/701935 PLENDERLEITH WIZARD	UK 502281/301443 SCOTSBURN W1443	14-04-2023 M	LU / 16	2.00 70	-1.30 63	0.40 36	2.20 54	-1 62	13 73	18 69	2.00 66	0.20 43	14 73	0 48	-0.07 45	0.30 43	2.30 33	9 41	5 48
UK 509954/600405 SUTHERLAND	UK 562109/701935 PLENDERLEITH WIZARD	UK 509954/600167 SUTHERLAND X167	25-03-2023 M	LU / 16	0.90 64	-1.20 58	0.40 37	1.00 51	0 57	11 73	9 70	1.60 65	0.20 45	12 71	-1 49	-0.13 47	0.60 43	0.10 34	21 43	18 49
UK 509954/500432 SUTHERLAND	UK 562109/701935 PLENDERLEITH WIZARD	UK 509954/500173 SUTHERLAND X173	14-04-2023 M	LU / 16	1.50 70	-1.20 63	0.30 38	1.40 55	0 63	15 73	17 69	2.10 65	0.20 45	14 73	0 49	-0.09 48	0.50 44	1.60 35	14 43	12 50
UK 509954/300430 SUTHERLAND	UK 562109/701935 PLENDERLEITH WIZARD	UK 509954/100190 SUTHERLAND X190	14-04-2023 M	LU / 16	1.90 69	-1.80 62	0.20 36	2.20 54	-2 62	10 73	10 69	1.80 65	0.20 44	12 73	0 49	-0.17 48	0.10 43	3.90 33	12 43	7 49
UK 509954/200429 SUTHERLAND	UK 562109/701935 PLENDERLEITH WIZARD	UK 509954/500201 SUTHERLAND Y201	14-04-2023 M	LU / 16	1.40 69	-1.60 60	0.70 37	1.60 54	0 61	11 74	10 74	1.50 65	0.20 45	10 74	-2 50	-0.12 45	0.40 43	-0.10 34	17 42	14 49
UK 509954/600426 SUTHERLAND	UK 562109/701935 PLENDERLEITH WIZARD	UK 509954/700203 SUTHERLAND Y203	13-04-2023 M	LU / 16	0.00 69	0.20 64	0.70 37	0.30 55	2 63	5 74	1 74	0.60 65	0.20 45	8 74	-2 50	-0.11 44	0.30 43	1.00 33	13 42	13 49
UK 509954/400417 SUTHERLAND	UK 562109/701935 PLENDERLEITH WIZARD	UK 509954/400214 SUTHERLAND Y214	09-04-2023 M	LU / 16	0.50 69	0.80 63	0.50 37	0.50 54	2 62	8 73	18 74	0.80 65	0.10 45	15 74	0 49	-0.07 45	0.30 43	2.10 33	9 42	10 49
UK 509954/200408 SUTHERLAND	UK 562109/701935 PLENDERLEITH WIZARD	UK 509954/500215 SUTHERLAND Y215	01-04-2023 M	LU / 16	0.00 69	0.40 63	0.40 37	-0.10 54	2 62	13 73	18 74	1.60 65	0.20 45	17 73	1 49	-0.13 43	0.50 43	0.20 33	22 41	26 49
UK 509954/500439 SUTHERLAND	UK 562109/701935 PLENDERLEITH WIZARD	UK 509954/300241 SUTHERLAND Y241	23-04-2023 M	LU / 16	1.70 69	-2.00 63	0.50 37	1.70 54	-1 62	16 73	13 74	2.50 65	0.30 45	13 74	0 49	-0.10 46	0.30 41	2.00 34	12 42	10 49
UK 509954/100435 SUTHERLAND	UK 562109/701935 PLENDERLEITH WIZARD	UK 509954/300269 SUTHERLAND	15-04-2023 M	LU / 16	1.70 69	-1.90 62	0.20 35	2.20 53	-2 62	14 73	14 74	2.10 64	0.20 43	14 73	-1 47	-0.17 46	0.30 41	4.20 32	13 41	8 49
UK 582203/601235 ULZIESIDE	UK 542191/103932 Incheoch KIM19 P	UK 582203/500464 ULZIESIDE T464 A04880	17-04-2023 M	LU / 16	0.40 48	-1.00 52	0.20 26	0.70 24	1 46	-3 59	-8 63	-0.10 45	0.00 18	5 60	0 23	-0.02 37	0.30 26	-1.90 27	10 30	6 36
UK 582203/401233 ULZIESIDE	UK 542191/103932 Incheoch KIM19 P	UK 582203/200384 ULZIESIDE S84 B04197	18-04-2023 M	LU / 16	1.20 44	-1.00 52	0.00 25	1.00 25	0 45	7 44	11 43	1.00 37	0.00 15	12 46	0 22	-0.03 32	0.00 26	1.80 25	0 28	-2 31

# Promising Young Stock - Bulls

Analysis Date:14-12-2024

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 582203/301267 ULZIESIDE	UK 542191/103932 Incheoch KIM19 P	UK 582203/700403 ULZIESIDE S03 B04185	30-04-2023 M	LU / 16	1.60 44	-2.60 52	-0.20 25	1.20 25	-1 45	9 43	12 42	1.20 36	0.00 15	12 45	0 21	-0.04 31	0.00 26	1.10 26	1 28	-5 31
UK 582203/301246 ULZIESIDE	UK 540464/300662 FINLARG VAGABOND L05435	UK 582203/701040 HOLYWOOD Z040	23-04-2023 M	LU / 16	1.40 55	-1.70 59	-0.60 39	0.60 35	0 53	22 67	34 62	2.60 56	0.20 35	24 65	1 35	-0.17 46	0.30 42	0.60 42	18 43	18 46
UK 582203/401254 ULZIESIDE	UK 562448/206395 BENHAR XERXES L05788	UK 582203/400946 HOLYWOOD Y946	26-04-2023 M	LU / 16	1.10 52	-1.20 58	-0.30 35	0.30 29	1 51	22 66	34 61	2.40 54	0.10 27	22 64	0 32	-0.14 45	0.40 41	-2.90 38	22 40	24 44
UK 582203/501255 ULZIESIDE	UK 562448/206395 BENHAR XERXES L05788	UK 582203/200867 HOLYWOOD Y867	27-04-2023 M	LU / 16	1.10 52	-0.50 57	-0.20 34	0.20 28	1 50	23 66	38 61	2.50 54	0.10 27	24 64	0 31	-0.11 43	0.30 40	-4.30 36	21 39	23 43
UK 582203/501262 ULZIESIDE	UK 562448/206395 BENHAR XERXES L05788	UK 582203/300840 HOLYWOOD X840	29-04-2023 M	LU / 16	0.60 52	-0.20 57	-0.20 35	0.00 29	2 51	17 66	28 61	1.80 54	0.10 28	20 64	0 32	-0.12 47	0.40 41	-5.00 38	24 41	27 44
UK 582203/101251 ULZIESIDE	UK 540464/300662 FINLARG VAGABOND L05435	UK 582203/100383 ULZIESIDE S83 B04199	25-04-2023 M	LU / 16	0.40 53	0.30 58	0.10 41	0.20 33	2 52	8 65	13 60	1.00 54	0.10 34	14 64	0 36	-0.12 47	0.20 45	2.10 42	11 43	13 46
UK 582203/701250 ULZIESIDE	UK 542191/103932 Incheoch KIM19 P	UK 582203/700452 ULZIESIDE T452 A04865	25-04-2023 M	LU / 16	0.70 48	0.00 52	0.40 26	0.60 25	1 46	7 59	14 63	0.90 45	0.00 18	14 60	-1 23	-0.06 36	0.40 26	-0.10 26	12 30	12 36
UK 582203/201252 ULZIESIDE	UK 562448/206395 BENHAR XERXES L05788	UK 582203/700984 HOLYWOOD Z984	25-04-2023 M	LU / 16	1.20 53	-1.30 58	-0.30 33	0.20 31	1 52	27 67	40 62	3.30 55	0.20 26	26 65	0 30	-0.17 44	0.60 39	-2.60 37	27 39	30 43
UK 582203/101244 ULZIESIDE	UK 540464/300662 FINLARG VAGABOND L05435	UK 582203/100831 ULZIESIDE X831 A05175	21-04-2023 M	LU / 16	0.90 54	-1.20 59	-0.60 43	0.60 33	1 53	10 66	16 62	1.20 55	0.10 36	15 65	1 38	-0.12 50	0.40 46	2.20 45	12 46	11 48
UK 582203/201238 ULZIESIDE	UK 540464/300662 FINLARG VAGABOND L05435	UK 582203/200846 ULZIESIDE X846 A05177	19-04-2023 M	LU / 16	0.70 54	-0.10 59	-0.30 42	0.40 33	2 53	11 66	19 61	1.30 55	0.10 36	16 64	1 38	-0.13 50	0.20 44	3.10 44	10 45	11 47
UK 582203/501283 ULZIESIDE	UK 542191/303444 INCHEOCH INNUIT 17 PP	UK 582203/300469 ULZIESIDE T469 A04870	12-05-2023 M	LU / 16	-0.50 40	0.30 53	0.70 28	-0.20 20	2 46	-5 37	-7 34	-0.70 28	0.00 14	6 40	0 23	-0.04 37	0.30 29	-1.40 27	13 31	13 32
UK 582203/301281 ULZIESIDE	UK 542191/103932 Incheoch KIM19 P	UK 582203/300581 ULZIESIDE V581 A04993	07-05-2023 M	LU / 16	0.90 44	-0.20 52	0.20 25	0.90 24	1 45	7 44	13 43	1.00 37	0.10 17	13 46	0 22	-0.03 35	0.10 26	0.10 26	5 29	6 32
UK 582203/101279 ULZIESIDE	UK 562448/206395 BENHAR XERXES L05788	UK 582203/100999 HOLYWOOD Z999	07-05-2023 M	LU / 16	1.50 49	-1.80 57	-0.60 33	0.50 31	0 51	25 50	39 51	2.90 44	0.20 28	25 52	0 27	-0.13 43	0.40 40	-3.10 37	20 38	22 41
UK 582203/201287 ULZIESIDE	UK 542191/303444 INCHEOCH INNUIT 17 PP	UK 582203/700389 ULZIESIDE S89 A38907	21-05-2023 M	LU / 16	0.20 47	-0.90 56	0.00 30	0.20 22	1 48	-4 62	-6 55	-0.60 48	0.00 18	5 60	0 26	0.01 37	0.10 32	-0.60 29	1 32	-1 36
UK 582203/301288 ULZIESIDE	UK 542191/303444 INCHEOCH INNUIT 17 PP	UK 582203/600367 ULZIESIDE S67 A05524	21-05-2023 M	LU / 16	-0.40 47	0.00 54	0.20 27	-0.10 21	2 46	-9 61	-13 54	-1.10 47	-0.10 16	3 59	0 24	-0.02 36	0.10 30	-0.10 28	4 31	3 35
UK 582203/401289 ULZIESIDE	UK 542191/303444 INCHEOCH INNUIT 17 PP	UK 582203/400736 HOLYWOOD W736	22-05-2023 M	LU / 16	-0.20 47	0.20 55	0.50 29	0.00 21	2 47	-3 62	-2 55	-0.40 48	0.00 19	8 60	1 26	-0.03 36	0.20 29	-1.20 28	11 31	11 35

# Promising Young Stock - Bulls

Analysis Date:14-12-2024

Animal	Sire	Dam	Birth Date Sex	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 582203/501276 ULZIESIDE	UK 542191/303444 INCHEOCH INNUIT 17 PP	UK 582203/700571 ULZIESIDE V571 A04995	04-05-2023 M	LU / 16	0.40 40	-0.90 53	0.10 28	0.30 20	1 46	2 37	4 35	0.20 28	0.00 15	10 40	1 21	-0.05 37	0.00 29	-0.10 28	7 31	5 31
UK 582203/701278 ULZIESIDE	UK 542191/103932 Incheoch KIM19 P	UK 582207/202989 ULZIESIDE N89 B04182	06-05-2023 M	LU / 16	0.60 42	0.10 50	0.10 21	0.70 23	1 43	0 42	-1 41	0.20 35	0.00 12	6 44	0 15	0.06 30	0.10 20	-1.20 19	-2 23	-3 28
UK 582203/201273 ULZIESIDE	UK 562448/206395 BENHAR XERXES L05788	UK 582203/300966 HOLYWOOD Z966	03-05-2023 M	LU / 16	1.30 53	-0.40 58	0.00 33	0.30 31	2 52	29 67	46 62	3.40 56	0.20 30	27 65	0 30	-0.17 43	0.40 40	-2.60 36	26 39	31 43
UK 582203/501269 ULZIESIDE	UK 562448/206395 BENHAR XERXES L05788	UK 582203/501010 HOLYWOOD Z010	02-05-2023 M	LU / 16	0.50 53	-0.40 58	0.00 33	0.00 31	2 52	15 66	23 62	1.80 55	0.10 26	18 65	0 30	-0.14 43	0.40 39	-1.90 36	22 39	24 43