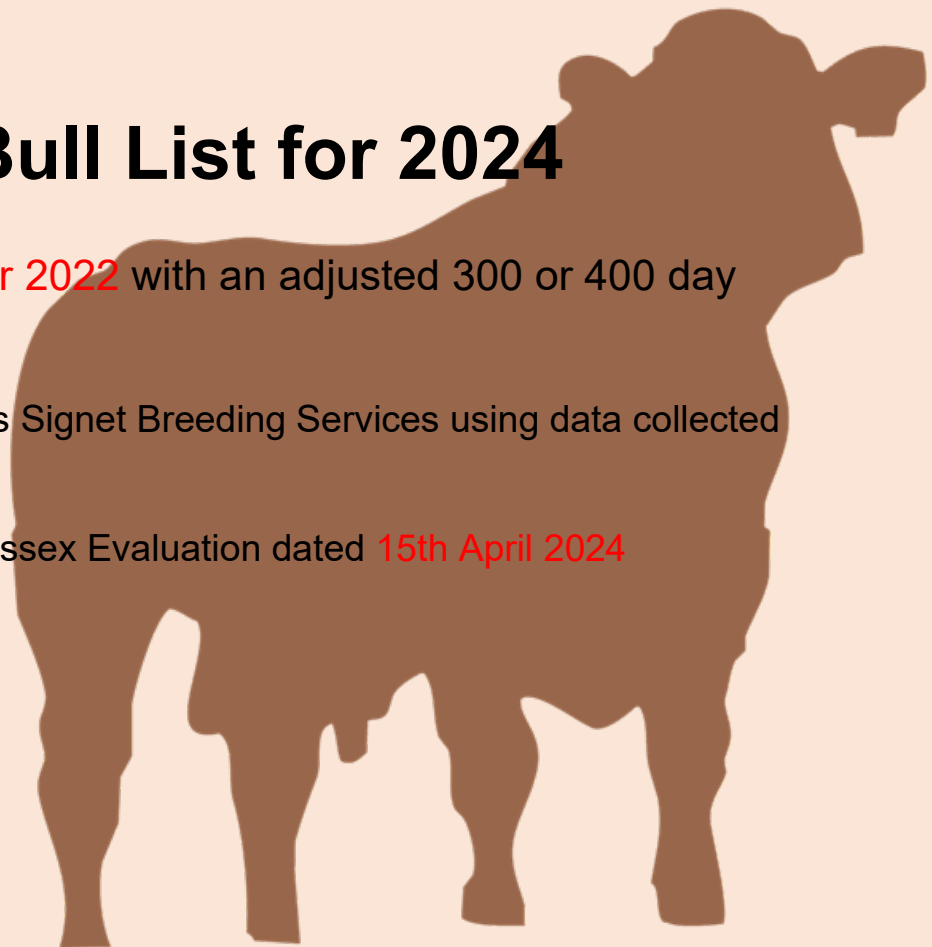


# Sussex Promising Young Bull List for 2024

A list of Young Sussex Bulls born since **1st October 2022** 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 Sussex Evaluation dated **15th April 2024**



## Introduction

This Breeding Report has been published by Signet Breeding Services in association with the Sussex Cattle Society. Both Signet and the Society continue to encourage all breeders of Sussex 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 Sussex 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: 15-04-2024

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	Longevity	Calving Interval	Maternal Value	Maternal Prod Value
				Sex																
UK 260855/500683 BOXTED	UK 261013/101345 GOLDSTONE POLL VISION 4TH	UK 260855/400584 BOXTED POLL HEEDLESS 5TH	31-03-2023	SU / 13 M	2.50 68	-0.10 61	0.30 34	1.70 51	0 61	33 65	65 62	7.10 68	0.30 67	47 68	2 46	0.07 45	0.50 34	-0.20 27	4 39	31 51
UK 260855/200687 BOXTED	UK 260855/300478 BOXTED MAJOR 8TH	UK 260855/200428 BOXTED POLL FINCH 1ST	08-04-2023	SU / 16 M	2.70 69	-0.70 61	0.20 39	1.60 53	0 62	44 68	76 65	6.00 70	0.30 69	44 70	-1 48	-0.08 43	0.40 38	0.00 31	12 40	24 53
UK 266661/100244 COOPERS	UK 262232/501876 COOPERS MAJOR 1ST	UK 262232/201859 COOPERS HEEDLESS 3RD	22-02-2023	SU / 16 M	1.20 42	-0.70 33	-0.10 20	0.30 20	1 29	26 66	53 59	2.90 54	0.30 27	34 62	2 32	-0.06 25	0.30 20	0.30 15	12 23	17 35
UK 266661/300246 COOPERS	UK 262232/501876 COOPERS MAJOR 1ST	UK 262232/501925 COOPERS POLL CLEMENTINE 2	24-02-2023	SU / 16 M	0.90 41	-0.20 32	-0.10 16	0.20 18	2 28	24 65	49 58	3.10 53	0.40 27	33 61	2 28	-0.03 30	0.40 22	-0.40 18	11 25	18 35
UK 266661/100251 COOPERS	UK 262232/501876 COOPERS MAJOR 1ST	UK 266661/200119 COOPERS DARKEY 4TH	07-03-2023	SU / 16 M	0.90 46	-0.10 37	-0.10 23	0.10 23	2 34	23 69	50 63	2.70 58	0.30 34	33 65	2 35	-0.05 29	0.40 25	1.50 19	10 27	16 39
UK 266661/200245 COOPERS	UK 262232/501876 COOPERS MAJOR 1ST	UK 266661/600193 COOPERS POLL LOFTY LILY 4	23-02-2023	SU / 16 M	1.50 45	-0.20 36	0.00 25	0.70 24	1 33	26 67	59 61	3.60 56	0.20 32	38 63	2 37	-0.06 34	0.70 28	0.70 23	17 31	25 40
UK 266661/500248 COOPERS	UK 262232/501876 COOPERS MAJOR 1ST	UK 266661/700138 COOPERS PATIENCE 1ST	28-02-2023	SU / 16 M	1.30 47	-0.50 40	0.10 22	0.20 23	2 36	28 69	63 64	2.80 58	0.40 33	37 65	2 37	-0.08 29	0.40 23	0.70 17	15 26	20 39
UK 266661/700243 COOPERS	UK 262232/501876 COOPERS MAJOR 1ST	UK 266661/700208 COOPERS DELIA 3RD	22-02-2023	SU / 16 M	1.30 44	0.40 35	0.30 22	0.60 23	1 32	22 65	55 60	2.80 55	0.20 32	36 62	1 33	-0.05 33	0.40 27	0.80 19	12 28	21 38
UK 261028/703565 ELBRIDGE	UK 261028/302903 ELBRIDGE MONARCH 24TH	UK 261028/703194 ELBRIDGE	20-02-2023	SU / 15 M	1.70 59	-1.00 50	0.60 25	0.80 41	0 49	26 73	59 74	2.20 71	-0.10 66	34 72	-1 46	-0.15 47	0.50 33	0.10 24	22 38	18 52
UK 261028/203567 ELBRIDGE	UK 261028/303232 ELBRIDGE	UK 261028/302084 ELBRIDGE	21-02-2023	SU / 14 M	2.20 57	-1.30 49	0.30 32	0.50 38	1 48	49 74	82 73	5.70 72	0.30 66	44 72	-1 47	-0.13 43	0.50 36	2.70 31	15 39	21 52
UK 261028/103566 ELBRIDGE	UK 261028/303232 ELBRIDGE	UK 261028/602871 ELBRIDGE	21-02-2023	SU / 15 M	2.70 56	-2.30 47	0.30 29	1.20 39	-1 47	47 72	80 72	6.40 70	-0.20 64	47 70	-1 45	-0.11 42	0.40 34	-1.80 29	19 37	24 50
UK 261028/703579 ELBRIDGE	UK 261028/303232 ELBRIDGE	UK 261028/602276 ELBRIDGE	28-02-2023	SU / 16 M	2.30 58	-1.80 49	0.50 30	0.70 41	0 48	45 74	77 73	5.50 71	0.00 64	44 72	-4 47	-0.10 40	0.20 35	-0.70 30	10 37	16 51
UK 261028/503584 ELBRIDGE	UK 261013/501797 GOLDSTONE POLL GENERAL 1ST	UK 261028/603025 ELBRIDGE	01-03-2023	SU / 15 M	2.10 58	-1.40 49	0.10 30	0.70 37	1 47	38 74	77 74	5.40 71	0.20 65	48 72	2 45	-0.02 44	0.60 34	-2.10 30	17 38	28 52
UK 261028/603585 ELBRIDGE	UK 261028/503038 ELBRIDGE	UK 261028/702585 ELBRIDGE	02-03-2023	SU / 11 M	1.70 58	0.20 46	0.00 24	0.30 36	2 46	34 74	67 74	4.70 72	-0.30 66	41 72	-2 42	0.03 40	-0.10 27	-2.20 22	-3 33	9 49
UK 261028/103587 ELBRIDGE	UK 261028/703019 ELBRIDGE	UK 261028/202559 ELBRIDGE	03-03-2023	SU / 14 M	0.90 59	0.40 49	0.10 27	-0.50 39	3 49	36 75	70 74	4.40 72	-0.20 66	43 73	-2 46	-0.11 44	0.10 33	-0.20 27	10 38	20 52
UK 261028/203588 ELBRIDGE	UK 261028/503038 ELBRIDGE	UK 261028/602605 ELBRIDGE	03-03-2023	SU / 12 M	1.30 58	0.30 46	0.00 25	-0.20 36	2 46	37 74	68 74	5.40 72	0.00 65	43 72	-2 43	0.05 40	0.00 27	-3.20 22	-2 33	15 49

# Promising Young Stock - Bulls

Analysis Date: 15-04-2024

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 261028/403590 ELBRIDGE	UK 261028/703019 ELBRIDGE	UK 261028/701913 ELBRIDGE	05-03-2023 M	SU / 15	2.00 59	-0.90 50	0.20 32	0.40 39	1 49	43 75	83 75	5.70 73	0.00 68	50 73	1 49	-0.08 46	0.70 36	-0.10 31	19 40	31 54
UK 261028/603592 ELBRIDGE	UK 261028/503038 ELBRIDGE	UK 261028/102677 ELBRIDGE	06-03-2023 M	SU / 12	2.00 58	-0.20 48	0.30 27	0.50 38	2 47	44 74	76 74	7.60 72	0.00 65	50 73	-3 44	0.02 44	0.30 32	-4.30 28	6 37	31 52
UK 261028/203609 ELBRIDGE	UK 261028/703019 ELBRIDGE	UK 260574/300420 HERNE VALLEY	11-03-2023 M	SU / 14	1.50 57	-0.30 47	-0.30 27	0.30 36	2 47	30 74	67 73	4.10 72	0.10 66	42 72	3 47	0.00 39	0.40 29	0.80 22	7 34	17 50
UK 261028/403611 ELBRIDGE	UK 261028/703019 ELBRIDGE	UK 261028/402330 ELBRIDGE	12-03-2023 M	SU / 15	1.40 60	-0.20 51	0.10 27	0.10 39	2 50	32 75	68 74	4.50 73	0.20 66	43 73	2 47	-0.03 40	0.40 32	-1.50 26	14 36	26 52
UK 261028/103615 ELBRIDGE	UK 261013/501797 GOLDSTONE POLL GENERAL 1ST	UK 261028/203056 ELBRIDGE	13-03-2023 M	SU / 15	1.40 58	-0.70 49	0.30 30	0.50 37	1 47	25 74	54 74	3.70 71	-0.10 65	37 72	0 45	0.00 44	0.60 34	-2.70 29	14 38	23 52
UK 261028/303617 ELBRIDGE	UK 261013/501797 GOLDSTONE POLL GENERAL 1ST	UK 261028/602941 ELBRIDGE	16-03-2023 M	SU / 15	1.50 57	-0.30 46	0.00 26	0.40 35	2 45	31 74	68 69	4.10 70	-0.10 63	42 72	3 42	-0.03 42	0.40 31	-2.60 26	17 35	25 49
UK 261028/503626 ELBRIDGE	UK 261028/503038 ELBRIDGE	UK 261028/301573 ELBRIDGE	15-04-2023 M	SU / 12	2.20 59	-0.80 46	-0.40 31	0.30 35	1 45	50 75	83 71	7.90 72	-0.10 65	52 73	-1 45	0.03 46	0.00 33	-3.40 28	0 38	20 51
UK 261028/203630 ELBRIDGE	UK 261028/703019 ELBRIDGE	UK 261028/502478 ELBRIDGE	17-04-2023 M	SU / 14	4.10 59	-3.80 49	0.30 29	1.70 40	-2 48	65 75	118 70	7.90 71	0.00 65	62 73	-1 46	-0.16 42	0.30 35	-2.20 28	23 38	27 51
UK 261028/503633 ELBRIDGE	UK 261028/703019 ELBRIDGE	UK 261028/301958 ELBRIDGE	18-04-2023 M	SU / 14	3.30 60	-1.70 50	0.50 30	1.50 41	0 50	55 76	105 71	6.70 73	0.00 67	56 74	0 47	-0.16 43	0.40 35	0.20 29	23 38	28 52
UK 261028/603634 ELBRIDGE	UK 261013/501797 GOLDSTONE POLL GENERAL 1ST	UK 261028/402981 ELBRIDGE	18-04-2023 M	SU / 14	0.80 58	-0.20 47	0.20 28	-0.20 36	2 46	24 74	55 69	2.40 70	0.00 64	34 72	1 43	-0.06 43	0.40 32	-0.80 28	15 36	19 50
UK 261028/403632 ELBRIDGE	UK 261028/302903 ELBRIDGE	UK 261028/703222 ELBRIDGE	18-04-2023 M	SU / 16	1.90 60	-2.10 50	0.20 28	0.30 42	0 49	39 74	75 69	4.20 71	0.00 66	43 72	-1 46	-0.18 47	0.40 35	-2.00 27	25 39	25 52
UK 261028/103636 ELBRIDGE	UK 261028/503038 ELBRIDGE	UK 260574/100327 HERNE VALLEY	19-04-2023 M	SU / 12	2.30 55	-1.20 39	-0.10 21	0.70 28	1 39	46 73	80 68	7.30 69	0.00 62	51 71	0 41	-0.01 35	0.20 22	-3.20 17	8 29	25 45
UK 261028/703635 ELBRIDGE	UK 261013/501797 GOLDSTONE POLL GENERAL 1ST	UK 261028/702942 ELBRIDGE	20-04-2023 M	SU / 15	1.70 57	-0.40 46	0.10 25	0.50 34	2 44	30 74	72 69	3.40 70	0.30 63	42 72	3 41	-0.02 42	0.50 30	2.90 26	9 35	15 49
UK 261028/303638 ELBRIDGE	UK 261028/703019 ELBRIDGE	UK 261028/701892 ELBRIDGE	21-04-2023 M	SU / 14	1.70 59	-0.20 48	0.40 31	0.10 38	2 48	39 75	82 71	4.50 72	-0.20 67	47 73	0 48	-0.12 46	0.90 36	-1.10 31	27 40	35 53
UK 261028/203637 ELBRIDGE	UK 261028/703019 ELBRIDGE	UK 261028/702879 ELBRIDGE	22-04-2023 M	SU / 14	2.80 59	-1.50 48	0.00 27	0.60 39	1 48	55 73	105 68	6.80 71	-0.10 65	57 72	-3 45	-0.13 44	0.10 33	-1.60 28	12 37	23 50
UK 261028/503640 ELBRIDGE	UK 261028/503038 ELBRIDGE	UK 261028/702095 ELBRIDGE	26-04-2023 M	SU / 10	2.10 59	-0.60 47	0.10 31	0.20 36	1 46	52 75	87 70	7.50 72	0.00 66	52 73	1 44	0.03 45	0.70 34	-1.30 29	10 38	28 51

# Promising Young Stock - Bulls

Analysis Date: 15-04-2024

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 261013/102332 GOLDSTONE	UK 261013/301844 GOLDSTONE	UK 261013/101240 GOLDSTONE POLL IRIS 20TH	28-02-2023 M	SU / 10	0.20 60	1.50 61	-0.10 32	-0.10 39	4 55	11 74	32 72	2.90 72	0.60 66	29 73	5 43	0.08 44	0.50 31	3.40 28	0 37	19 52
UK 261013/202347 GOLDSTONE	UK 331686/300089 SOUTHVIEW POLL WELLINGTON 2	UK 261423/700673 HAMPTON FAIRMAID 10TH	15-03-2023 M	SU / 16	0.80 57	-0.90 57	-0.10 27	0.30 35	1 51	13 72	31 70	1.40 70	0.20 65	24 71	0 44	-0.10 35	0.30 26	0.10 20	13 31	12 48
UK 261013/102353 GOLDSTONE	UK 261013/701946 GOLDSTONE POLL CAPTAIN 4TH	UK 261423/400691 HAMPTON SNOWDROP 11TH	20-03-2023 M	SU / 16	2.60 53	-0.30 51	0.40 28	1.10 30	1 45	45 72	89 65	6.30 68	0.60 62	51 70	0 40	-0.02 36	0.30 30	-0.90 23	9 32	25 46
UK 261013/702359 GOLDSTONE	UK 261013/502007 GOLDSTONE POLL GLADIATOR 5T	UK 261013/701869 GOLDSTONE	22-03-2023 M	SU / 15	1.90 55	-0.20 56	0.50 30	0.40 34	2 50	43 71	87 67	5.20 64	-0.10 52	49 69	-1 41	-0.18 41	0.60 33	-0.30 28	27 36	36 48
UK 261013/602372 GOLDSTONE	UK 261013/502007 GOLDSTONE POLL GLADIATOR 5T	UK 261013/501503 GOLDSTONE	03-04-2023 M	SU / 16	0.90 57	0.60 56	0.10 31	-0.10 36	3 51	30 73	67 67	4.50 70	-0.10 64	44 71	2 42	-0.02 42	0.80 33	-1.90 29	19 37	34 50
UK 261013/102360 GOLDSTONE	UK 261013/102017 GOLDSTONE POLL GENERAL 3RD	UK 261013/501391 GOLDSTONE	22-03-2023 M	SU / 15	1.90 58	-0.30 57	0.20 31	1.00 35	1 52	26 73	62 68	2.70 70	0.40 65	35 72	1 42	-0.08 43	0.40 33	1.30 27	13 37	17 50
UK 261013/302369 GOLDSTONE	UK 261013/102017 GOLDSTONE POLL GENERAL 3RD	UK 261013/201451 GOLDSTONE	02-04-2023 M	SU / 15	1.90 58	-0.60 57	0.10 31	0.40 36	1 51	41 73	83 68	5.40 70	0.20 64	50 72	2 42	-0.13 44	0.50 33	1.50 28	20 37	32 50
UK 260516/302586 HILLHURST	UK 261013/701078 GOLDSTONE REGENT 4TH	UK 260516/201521 HILLHURST	16-04-2023 M	SU / 14	1.60 54	-0.50 45	0.10 34	0.90 37	1 43	28 71	58 66	4.90 64	0.10 55	41 68	3 46	-0.06 42	0.50 36	2.30 29	13 38	28 49
UK 260516/602589 HILLHURST	UK 261013/701078 GOLDSTONE REGENT 4TH	UK 260516/201584 HILLHURST	16-04-2023 M	SU / 14	2.20 57	-0.30 47	0.20 33	1.30 39	1 46	34 74	67 69	6.10 72	0.10 68	45 72	1 47	0.01 43	0.70 37	-1.10 31	12 40	31 52
UK 260516/402601 HILLHURST	UK 261013/701078 GOLDSTONE REGENT 4TH	UK 260516/701484 HILLHURST	18-04-2023 M	SU / 13	1.80 55	-0.60 45	0.40 34	1.00 37	0 44	30 72	59 68	5.00 65	0.20 55	41 69	0 46	-0.06 42	0.60 37	1.70 30	13 38	27 49
UK 260516/402622 HILLHURST	UK 261013/701078 GOLDSTONE REGENT 4TH	UK 260516/401866 HILLHURST	21-04-2023 M	SU / 14	2.10 57	-0.50 47	0.20 33	1.10 39	0 46	35 74	72 68	5.50 72	0.00 68	47 72	1 46	-0.06 43	0.90 37	0.60 32	19 40	34 52
UK 260516/202627 HILLHURST	UK 261013/701078 GOLDSTONE REGENT 4TH	UK 260516/101436 HILLHURST	22-04-2023 M	SU / 14	2.30 55	-1.40 46	0.50 34	1.10 38	0 44	40 72	72 67	6.00 65	0.30 56	45 69	-1 47	-0.09 42	0.70 38	2.00 32	15 39	30 50
UK 260752/302092 MONTREAL	UK 261013/101156 GOLDSTONE POLL DUKE 3RD	UK 262318/201457 MAYFIELD	17-02-2023 M	SU / 14	3.00 68	-2.50 58	-1.40 35	2.10 51	-2 59	30 74	72 69	3.40 66	0.10 50	42 73	10 49	-0.01 45	0.80 39	-2.50 31	24 41	21 52
UK 260752/502108 MONTREAL	UK 261013/101156 GOLDSTONE POLL DUKE 3RD	UK 262318/101351 MAYFIELD	06-03-2023 M	SU / 14	1.20 67	0.70 56	0.00 35	0.60 50	2 58	18 74	52 70	2.30 67	0.20 55	34 73	3 49	-0.02 45	0.40 36	-1.30 28	14 39	20 52
UK 260752/202112 MONTREAL	UK 262318/101344 MAYFIELD POLL BUCCANEER 1S	UK 262318/100917 MAYFIELD POLL BEAUTY 3RD	11-03-2023 M	SU / 14	0.50 68	0.80 56	0.60 33	0.10 48	3 58	15 74	38 70	2.00 67	0.40 51	27 73	-2 45	-0.03 39	0.10 32	-3.10 27	9 35	18 49
UK 260752/302127 MONTREAL	UK 270403/200211 NUNNINGHAM POLL JACK DANIELS	UK 268037/100581 FRANKHAM BLOOM 9TH	24-04-2023 M	SU / 16	1.40 60	-0.90 42	0.20 18	0.40 37	1 47	27 67	51 59	3.70 55	0.20 27	34 66	-1 31	-0.02 25	0.20 24	-1.00 18	6 24	12 37

# Promising Young Stock - Bulls

Analysis Date: 15-04-2024

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	Longevity	Calving Interval	Maternal Value	Maternal Prod Value
				Sex																
UK 262667/600913 OFFHAM	UK 262875/300444 BLACK VEN DESPOT 5TH	UK 262667/400680 OFFHAM TERPSICHORE 36TH	23-04-2023 M	SU / 16	2.40 68	-1.60 57	-0.10 34	1.50 52	0 59	34 73	63 69	5.40 67	0.20 52	40 73	1 46	-0.08 44	0.50 34	-2.20 29	19 38	31 51
UK 262667/100915 OFFHAM	UK 262875/300444 BLACK VEN DESPOT 5TH	UK 262667/200601 OFFHAM TERPSICHORE 28TH	27-04-2023 M	SU / 16	2.40 69	-0.60 59	0.10 37	1.90 52	-1 60	28 74	64 70	4.70 67	-0.10 50	43 73	4 48	-0.03 45	0.60 36	0.90 31	16 40	26 52
UK 262667/200916 OFFHAM	UK 262667/400708 OFFHAM POLL CRUSADER 2ND	UK 262667/600563 OFFHAM GAIETY 41ST	28-04-2023 M	SU / 15	1.60 68	0.30 58	0.20 36	1.10 50	1 59	27 74	51 70	6.40 68	0.10 59	42 73	1 48	-0.01 46	0.70 35	0.90 30	11 40	36 52
UK 331686/500154 SOUTHVIEW	UK 331686/200102 SOUTHVIEW POLL REGENT 1ST	UK 331686/600127 SOUTHVIEW POLL GENTLE 8TH	11-04-2023 M	SU / 16	1.00 61	0.60 44	0.10 23	0.20 38	3 48	25 68	54 64	4.10 58	0.20 31	37 67	1 35	-0.06 34	0.70 26	0.80 18	16 29	30 41
UK 331686/300152 SOUTHVIEW	UK 331686/200102 SOUTHVIEW POLL REGENT 1ST	UK 331686/300082 SOUTHVIEW POLL GENTLE 5TH	17-03-2023 M	SU / 12	1.30 60	-0.20 44	0.00 23	0.60 38	1 47	25 67	48 68	4.20 56	0.20 31	34 67	2 39	-0.04 32	0.70 25	-0.50 20	17 29	29 42
UK 331686/400153 SOUTHVIEW	UK 331686/200102 SOUTHVIEW POLL REGENT 1ST	UK 331686/600113 SOUTHVIEW POLL GENTLE 6TH	23-03-2023 M	SU / 16	1.50 61	0.10 44	0.20 23	0.70 38	1 48	27 67	56 69	3.90 56	0.20 32	36 68	0 37	-0.07 35	0.50 26	1.00 22	13 30	23 43
UK 331686/600155 SOUTHVIEW	UK 331686/200102 SOUTHVIEW POLL REGENT 1ST	UK 331686/100129 SOUTHVIEW POLL FERODER 13TH	12-04-2023 M	SU / 16	0.70 60	0.90 44	0.30 22	0.30 38	2 47	14 68	41 63	2.60 59	0.00 37	32 67	0 34	-0.05 35	0.60 26	1.60 18	11 29	23 41
UK 331686/700156 SOUTHVIEW	UK 331686/200102 SOUTHVIEW POLL REGENT 1ST	UK 261013/101387 GOLDSTONE POLL GAIETY 77TH	19-04-2023 M	SU / 15	-0.10 65	1.60 51	0.10 29	-0.60 44	4 54	19 72	50 67	3.10 63	0.20 45	37 71	4 42	-0.03 39	1.00 29	2.60 23	18 34	33 46
UK 331686/300159 SOUTHVIEW	UK 331686/500133 SOUTHVIEW POLL SULTAN 3RD	UK 331686/700114 SOUTHVIEW POLL FERODER 10TH	20-05-2023 M	SU / 16	1.10 58	-0.40 40	0.10 20	0.80 35	1 44	13 67	34 63	2.30 57	0.20 35	27 66	3 34	-0.03 33	0.70 23	2.80 18	12 27	20 40
UK 331686/100150 SOUTHVIEW	UK 331686/200102 SOUTHVIEW POLL REGENT 2ND	UK 331686/100101 SOUTHVIEW POLL SOPHIA 3RD	16-10-2022 M	SU / 12	1.00 51	1.00 48	0.10 24	0.30 30	2 43	24 68	58 68	3.60 57	0.10 32	39 66	2 39	-0.06 30	0.80 23	0.70 18	19 27	31 41
UK 331686/200151 SOUTHVIEW	UK 331686/200102 SOUTHVIEW POLL REGENT 3RD	UK 261013/601147 GOLDSTONE GAIETY 64TH	11-03-2023 M	SU / 15	1.30 65	0.00 53	0.20 33	0.20 45	2 55	33 71	69 71	5.20 62	0.30 42	46 71	1 46	-0.16 42	0.80 33	5.00 29	20 38	38 49
UK 260343/700711 TROTTENDEN	UK 263412/200992 PETWORTH REGENT 11TH	UK 260343/600444 TROTTENDEN	08-02-2023 M	SU / 16	2.70 59	0.30 54	0.00 33	0.60 45	1 53	53 75	120 75	5.90 74	0.00 70	64 74	3 55	-0.01 44	0.70 35	-2.30 31	18 41	31 55
UK 260343/100712 TROTTENDEN	UK 263412/200992 PETWORTH REGENT 11TH	UK 260343/400470 TROTTENDEN	08-02-2023 M	SU / 16	2.00 61	-0.50 55	0.00 36	0.70 47	1 55	37 75	81 75	4.10 74	-0.10 71	45 74	2 55	-0.07 47	0.60 38	-0.50 33	18 43	25 56
UK 260343/400722 TROTTENDEN	UK 260855/500515 BOXTED ASTRONOMER 1ST	UK 260343/700487 TROTTENDEN	13-03-2023 M	SU / 15	3.10 55	-0.90 46	-0.20 30	1.50 35	0 45	54 73	97 68	8.50 70	0.40 66	58 71	2 46	-0.08 39	0.50 31	2.10 25	13 35	36 49
UK 260343/200727 TROTTENDEN	UK 260855/500515 BOXTED ASTRONOMER 1ST	UK 260343/100411 TROTTENDEN	31-03-2023 M	SU / 15	2.50 59	-1.70 50	0.00 36	0.80 40	0 49	51 75	88 71	7.50 69	0.70 50	52 73	2 44	-0.08 44	0.40 37	0.60 30	15 40	33 53
UK 286856/403712 WINDSOR	UK 260855/100336 BOXTED ENDEAVOUR 3RD	UK 263439/300130 GENNETS DARKEY 12TH	11-02-2023 M	SU / 16	3.00 54	-1.50 48	0.40 35	1.50 47	0 49	46 64	81 68	7.90 63	0.50 63	51 65	-2 46	0.05 52	0.00 41	-3.40 38	0 45	21 53

# Promising Young Stock - Bulls

Analysis Date: 15-04-2024

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	Longevity	Calving Interval	Maternal Value	Maternal Prod Value
			Sex																	
UK 286856/103716 WINDSOR	UK 231065/200026 INTWOOD REGENT 1ST	UK 286856/602643 WINDSOR POLLED	13-02-2023 M	SU / 16	1.00 43	0.10 26	0.00 13	0.50 24	2 27	19 62	39 66	3.40 61	0.00 61	30 62	1 17	0.12 39	0.40 28	-1.30 26	-3 28	7 42
UK 286856/703687 WINDSOR POLLED	UK 231065/200026 INTWOOD REGENT 1ST	UK 286856/201995 WINDSOR POLL HEEDLESS 6TH	20-10-2022 M	SU / 16	0.30 47	0.50 32	0.10 15	0.30 30	2 33	7 65	20 68	2.00 64	-0.50 64	22 65	0 20	0.10 38	0.20 28	0.90 23	-8 28	-1 44