



Lincoln Red Promising Young Bull List for 2023

A list of Young Lincoln Red Bulls born since 01st June 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 Lincoln Red Evaluation dated 1st December 2023



Introduction

This Breeding Report has been published by Signet Breeding Services in association with the Lincoln Red Cattle Society. Both Signet and the Society continue to encourage all breeders of Lincoln Red 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

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 Lincoln Red 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: 01-12-2023

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					5	1	11	-0.30	-0.60	15	0	0.07	-0.10	-4.90	1	13
UK 141158/401759 BEVERLEY	UK 141158/201484 BEVERLEY YAZOO	UK 141158/401521 BEVERLEY MISS Y91	19-02-2022 M	LR / 16	-1.90 64	3.40 57	0.20 30	-1.10 41	55	1	71	11 73	60	0 41	0.07 41	-0.10 31	-4.90 24	1 34	13 48	
UK 141158/701762 BEVERLEY	UK 141158/401171 BEVERLEY VANTAGE	UK 141158/301135 BEVERLEY GIFT U55	25-02-2022 M	LR / 16	2.60 68	-0.60 64	-0.90 38	1.40 50	1 61	35 74	76 75	2.40 66	-0.40 41	33 74	4 50	0.13 52	0.30 41	-4.20 34	0 44	2 56
UK 141158/401703 BEVERLEY	UK 141158/401171 BEVERLEY VANTAGE	UK 141158/700530 BEVERLEY MISS K50	07-11-2021 M	LR / 16	2.60 62	-1.90 59	-0.30 41	0.90 46	0 56	49 72	92 76	4.10 65	-0.20 44	42 72	2 50	0.10 50	0.10 42	-4.60 35	1 44	6 55
UK 141158/501704 BEVERLEY	UK 227233/100642 YARN HILL XCHEQUER	UK 141158/601320 BEVERLEY JILLIAN W80	09-11-2021 M	LR / 16	1.20 56	-0.20 56	0.10 31	0.70 34	1 50	26 69	52 73	2.50 58	-0.40 32	29 70	2 38	0.06 41	0.20 34	-1.30 24	2 34	9 48
UK 141158/601705 BEVERLEY	UK 141158/401171 BEVERLEY VANTAGE	UK 141158/601082 BEVERLEY GIFT U2	12-11-2021 M	LR / 16	0.50 61	0.70 61	-0.90 38	0.50 46	2 57	13 71	28 75	0.90 62	-0.50 40	19 71	4 47	0.15 51	0.30 40	-4.00 34	-2 43	2 54
UK 141158/701706 BEVERLEY	UK 141158/401171 BEVERLEY VANTAGE	UK 141158/200959 BEVERLEY ANNIE S29	14-11-2021 M	LR / 16	1.60 62	0.20 62	-1.20 39	0.70 46	1 58	34 71	71 75	2.30 63	-0.40 40	33 72	4 47	0.10 52	0.30 41	-2.80 34	0 43	4 54
UK 141158/701720 BEVERLEY ACE	UK 227233/100642 YARN HILL XCHEQUER	UK 141158/501235 BEVERLEY SUNNY V85	22-11-2021 M	LR / 16	1.80 55	-0.40 56	0.10 30	0.60 32	1 50	41 69	82 73	3.40 58	-0.40 31	39 69	0 38	-0.02 38	-0.10 32	-0.90 22	3 32	11 46
UK 141158/301723 BEVERLEY ATOMIC	UK 141158/401171 BEVERLEY VANTAGE	UK 141158/601243 BEVERLEY MISS V93	24-11-2021 M	LR / 16	2.40 60	-3.00 61	-1.40 36	1.00 45	0 57	39 70	71 75	3.30 61	-0.40 40	35 71	3 43	0.08 48	0.20 37	-3.10 31	-2 40	-3 53
UK 141158/201771 BEVERLEY B41	UK 141158/201323 BEVERLEY WINGMAN	UK 141158/301450 BEVERLEY JILLIAN Y20	06-03-2022 M	LR / 16	0.10 67	1.00 60	-0.50 30	-0.20 47	3 59	20 72	44 74	1.40 62	-0.40 35	25 73	2 42	0.16 44	0.10 33	-5.30 26	-5 36	3 50
UK 141158/401773 BEVERLEY B43	UK 141158/401171 BEVERLEY VANTAGE	UK 141158/101119 BEVERLEY GIFT U39	08-03-2022 M	LR / 16	1.10 68	1.50 64	-1.10 39	0.30 50	2 62	30 74	68 75	2.00 67	-0.40 42	32 74	4 50	0.15 53	0.40 41	-5.90 34	2 45	9 56
UK 141158/701776 BEVERLEY B46	UK 141158/401171 BEVERLEY VANTAGE	UK 141158/500976 BEVERLEY GIFT S46	17-03-2022 M	LR / 16	2.50 68	-2.60 62	-0.30 40	1.50 51	0 61	28 75	55 76	2.20 67	-0.40 42	26 75	1 50	0.17 52	0.00 42	-3.80 35	-10 45	-12 56
UK 141158/101777 BEVERLEY B47	UK 141158/401171 BEVERLEY VANTAGE	UK 141158/300876 BEVERLEY MARY R16	20-03-2022 M	LR / 16	1.50 61	-2.10 60	-0.50 40	0.70 46	1 56	24 74	48 75	1.60 66	-0.40 41	25 73	2 51	0.14 51	0.20 41	-3.20 35	-5 44	-6 55
UK 141158/201778 BEVERLEY B48	UK 141158/201323 BEVERLEY WINGMAN	UK 141158/201442 BEVERLEY MARY Y12	24-03-2022 M	LR / 16	0.00 59	-0.60 55	0.20 33	-0.10 42	2 53	15 72	30 74	1.00 62	-0.40 35	20 71	0 43	0.02 44	0.20 35	-2.30 31	5 38	9 50
UK 141158/301779 BEVERLEY B49	UK 141158/201484 BEVERLEY YAZOO	UK 141158/301576 BEVERLEY	28-03-2022 M	LR / 16	0.90 55	-0.40 51	-0.40 30	0.40 36	2 48	29 70	54 72	2.60 60	-0.40 34	29 69	2 41	-0.04 42	0.20 33	-2.00 26	11 35	18 47
UK 141158/401780 BEVERLEY B50	UK 141158/401171 BEVERLEY VANTAGE	UK 141158/301212 BEVERLEY GIFT V62	31-03-2022 M	LR / 16	1.10 60	0.00 57	-0.50 34	0.40 44	2 54	28 73	55 75	2.10 65	-0.40 39	28 72	1 47	0.09 50	0.00 38	-2.20 31	-6 41	-1 53
UK 141158/601782 BEVERLEY B52	UK 141158/401171 BEVERLEY VANTAGE	UK 141158/100951 BEVERLEY MILKMAID S21	05-04-2022 M	LR / 16	0.50 62	0.60 60	-0.30 40	0.30 46	2 57	14 75	34 75	0.90 67	-0.40 42	21 73	0 51	0.19 53	0.30 42	-6.60 36	-5 45	0 56

Promising Young Stock - Bulls

Analysis Date:01-12-2023

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 141158/701783 BEVERLEY B53	UK 141158/201323 BEVERLEY WINGMAN	UK 141158/501424 BEVERLEY JILLIAN X104	06-04-2022 M	LR / 16	0.00 58	0.20 54	0.60 29	-0.30 40	2 51	20 72	40 73	1.30 63	-0.40 34	24 70	-1 43	0.07 39	-0.10 29	-3.50 24	-1 33	4 48
UK 141158/101784 BEVERLEY B54	UK 141158/201323 BEVERLEY WINGMAN	UK 141158/101238 BEVERLEY MILKMAID V88	07-04-2022 M	LR / 16	0.70 58	0.90 54	0.00 34	-0.30 40	3 52	34 72	75 73	2.50 63	-0.30 35	36 71	1 46	0.06 44	0.30 34	-7.00 30	11 39	23 50
UK 141158/101756 BEVERLEY BERTIE	UK 141158/201323 BEVERLEY WINGMAN	UK 141158/401416 BEVERLEY ODELIA X96	14-02-2022 M	LR / 16	-1.20 66	2.60 60	0.40 32	-1.30 45	5 58	18 72	40 73	1.00 63	-0.50 34	24 73	-2 43	0.08 44	-0.10 33	-4.90 29	-2 37	12 51
UK 141158/201757 BEVERLEY BLAZE	UK 141158/201323 BEVERLEY WINGMAN	UK 141158/601047 BEVERLEY GIFT T47	16-02-2022 M	LR / 16	1.20 67	-0.20 61	-0.20 34	0.50 45	2 59	24 73	56 74	1.40 64	-0.40 33	28 74	1 45	0.10 43	0.20 32	-7.30 28	6 37	9 51
UK 141158/501781 BEVERLEY BRAVEHEART	UK 141158/201323 BEVERLEY WINGMAN	UK 141158/401101 BEVERLEY KELSIE U21	04-04-2022 M	LR / 16	1.00 60	-0.70 56	0.20 35	0.10 42	2 53	29 73	58 69	2.20 64	-0.40 35	29 71	2 44	0.13 45	0.20 35	-4.70 31	2 39	7 50
UK 141158/301751 BEVERLEY BRIGADIER	UK 141158/201323 BEVERLEY WINGMAN	UK 141158/401157 BEVERLEY ANNIE U77	08-02-2022 M	LR / 16	1.10 67	-0.80 62	0.20 36	0.40 48	2 60	29 73	56 74	2.00 64	-0.30 36	28 73	1 46	0.03 45	0.40 35	-5.70 32	14 40	17 52
UK 141901/700651 BRACKENHURST B651	UK 527514/400481 AUCHMACOY XENO	UK 141901/400494 BRACKENHURST ROSE X494	24-02-2022 M	LR / 16	2.10 68	-3.40 62	0.10 33	1.60 51	-1 60	21 73	42 73	2.10 64	-0.70 40	26 73	1 45	0.05 44	0.30 32	-2.40 27	5 37	2 51
UK 141901/600657 BRACKENHURST B657	UK 527514/400481 AUCHMACOY XENO	UK 141901/700469 BRACKENHURST DIANA W469	02-03-2022 M	LR / 16	1.60 69	-2.10 62	-0.60 35	1.30 51	0 61	18 74	39 74	1.90 65	-0.80 41	25 74	4 46	-0.01 45	0.40 34	0.80 28	8 38	7 52
UK 141901/700665 BRACKENHURST B665	UK 527514/400481 AUCHMACOY XENO	UK 141901/700504 BRACKENHURST DIANA X504 TWIN	08-03-2022 M	LR / 16	1.80 68	-4.90 61	-0.40 33	1.30 51	-1 60	22 73	31 73	2.40 64	-0.60 40	21 73	0 44	0.01 44	0.20 33	-0.90 28	1 37	-4 51
UK 141901/600671 BRACKENHURST B671	UK 527514/400481 AUCHMACOY XENO	UK 141901/300395 BRACKENHURST ANN S395	14-03-2022 M	LR / 16	1.40 69	-3.10 62	1.00 35	1.60 51	-1 61	2 74	8 74	0.20 66	-0.90 45	12 74	-3 48	0.02 44	-0.10 33	1.00 27	-5 38	-12 52
UK 141901/600678 BRACKENHURST B678	UK 527514/400481 AUCHMACOY XENO	UK 141901/500432 BRACKENHURST ANN V432	27-04-2022 M	LR / 16	2.90 68	-5.30 61	0.50 34	1.70 51	-2 61	37 73	61 69	3.60 65	-0.70 41	32 73	-3 45	-0.04 42	0.10 34	-0.30 28	3 37	-2 50
UK 141901/700672 BRACKENHURST BANDIT	UK 149080/100072 PREMIER YOUNG GUN	UK 141901/100421 BRACKENHURST NANCY U421	16-03-2022 M	LR / 16	1.50 69	-2.30 61	0.30 31	1.20 50	0 60	22 73	28 69	2.70 65	-0.60 42	19 73	-2 39	0.06 41	0.30 30	-3.40 25	2 34	3 49
UK 141901/500670 BRACKENHURST BIGMAC	UK 527514/400481 AUCHMACOY XENO	UK 141901/200443 BRACKENHURST GRACE V443	14-03-2022 M	LR / 16	2.10 68	-3.00 61	0.20 34	1.10 51	-1 60	33 73	61 74	3.00 65	-0.60 40	33 74	0 46	-0.02 40	0.20 32	-1.00 26	7 36	6 51
UK 141901/500684 BRACKENHURST C684	UK 149080/100072 PREMIER YOUNG GUN	UK 141901/100589 BRACKENHURST EFFIE Z589	07-02-2023 M	LR / 16	1.00 67	-0.30 60	-0.20 29	0.80 49	1 59	21 71	34 66	2.30 63	-0.40 36	22 71	0 36	0.10 41	0.20 30	-3.40 23	-2 33	3 47
UK 147598/400338 DODDINGTON B338	UK 140841/601267 WALMER XCEL	UK 147598/400177 DODDINGTON MISS X177	26-04-2022 M	LR / 16	-0.20 41	0.60 31	0.00 20	-0.10 21	2 29	9 64	24 57	0.20 52	-0.40 24	18 60	1 28	0.06 30	-0.10 28	-4.20 24	1 27	6 35
UK 147598/200343 DODDINGTON B343	UK 140841/601267 WALMER XCEL	UK 147598/600186 DODDINGTON HARRIAT X186	08-05-2022 M	LR / 16	0.20 40	0.10 29	0.00 18	0.00 20	2 27	15 63	31 56	0.90 51	-0.30 22	20 59	0 26	0.06 30	0.10 25	-3.60 21	2 25	5 34

Promising Young Stock - Bulls

Analysis Date: 01-12-2023

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 140804/201392 HEMINGBY BLAKE	UK 140945/502265 DONINGTON XANADU	UK 140804/701250 HEMINGBY TREASURE Y1250	05-02-2022 M	LR / 16	2.70 68	-4.40 63	-1.20 30	1.10 51	-1 61	43 73	84 74	3.40 64	-0.40 40	39 74	3 46	-0.03 46	0.10 32	0.00 28	3 37	-1 52
UK 144108/500156 HOLEGATE BANDIT	UK 148191/100002 SHARLOCK XTREME	UK 140945/402012 DONINGTON MAY V4	05-02-2022 M	LR / 16	1.40 53	-2.40 40	0.00 19	0.60 33	1 41	30 68	52 62	2.10 58	-0.30 33	26 66	0 31	-0.01 39	0.00 27	-1.80 23	4 30	2 41
UK 144108/300161 HOLEGATE BARNEY	UK 141901/100456 BRACKENHURST WARRIOR	UK 144108/600031 HOLEGATE WINSLET W31	11-02-2022 M	LR / 16	0.60 55	-0.90 47	0.20 32	0.40 40	1 47	18 68	30 63	1.90 59	-0.30 35	22 66	-1 40	0.01 39	0.20 34	-2.00 27	4 35	9 45
UK 144108/700151 HOLEGATE BASSHUNTER	UK 148191/100002 SHARLOCK XTREME	UK 140945/202087 DONINGTON MOLLY V69	02-02-2022 M	LR / 16	1.00 52	-1.50 39	0.00 19	0.40 32	1 41	29 68	50 62	2.00 58	-0.40 33	26 65	0 30	-0.03 34	0.00 21	-1.50 17	5 25	6 39
UK 144108/300154 HOLEGATE BLAKE	UK 148191/100002 SHARLOCK XTREME	UK 144108/300007 HOLEGATE BLUEBELL U7	03-02-2022 M	LR / 16	0.60 51	-0.90 39	0.50 18	0.20 31	1 40	21 67	37 61	1.20 57	-0.40 32	21 64	-2 29	0.00 31	-0.10 18	0.90 14	-4 23	-3 37
UK 144108/400155 HOLEGATE BLAZE	UK 148191/100002 SHARLOCK XTREME	UK 140945/502069 DONINGTON MOLLY V52	05-02-2022 M	LR / 16	0.30 54	-0.10 41	0.30 19	0.20 33	2 42	14 69	32 62	0.60 58	-0.40 33	20 66	-1 31	-0.03 38	0.00 26	-1.30 22	5 29	6 41
UK 144108/300147 HOLEGATE BOWEN	UK 148191/100002 SHARLOCK XTREME	UK 141158/701181 BEVERLEY GIFT V31	24-01-2022 M	LR / 16	1.20 56	-2.00 46	0.90 28	0.60 36	1 46	23 71	41 67	1.60 62	-0.40 36	22 69	-2 37	0.06 41	0.00 28	-1.80 25	-2 33	-2 45
UK 144108/500170 HOLEGATE BRUISER	UK 148191/100002 SHARLOCK XTREME	UK 140945/402026 DONINGTON DIANA V17	26-02-2022 M	LR / 16	1.20 53	-1.40 40	0.10 19	0.40 33	1 41	28 68	50 62	1.90 58	-0.30 33	26 66	0 31	0.02 39	-0.10 26	-2.60 23	2 29	2 41
UK 144108/500163 HOLEGATE BUSTER	UK 141901/100456 BRACKENHURST WARRIOR	UK 144108/400050 HOLEGATE GIFT Y50	16-02-2022 M	LR / 16	0.80 55	-1.50 46	0.20 31	0.80 39	0 46	11 68	20 63	1.10 59	-0.40 34	17 66	-1 39	0.05 38	0.20 35	-1.10 28	-1 35	0 45
UK 144108/400197 HOLEGATE C197 TWIN	UK 148191/100002 SHARLOCK XTREME	UK 140945/102009 DONINGTON DIANA V1	26-01-2023 M	LR / 16	-0.50 62	1.50 44	0.30 18	-0.90 38	4 49	24 69	45 62	1.60 58	-0.20 31	25 68	-1 30	-0.03 39	0.10 25	-3.80 22	10 29	19 41
UK 144108/200202 HOLEGATE CONGO	UK 141901/100456 BRACKENHURST WARRIOR	UK 141158/301072 BEVERLEY JILLIAN T72	19-02-2023 M	LR / 16	1.00 65	-2.00 53	0.10 31	0.90 45	0 55	12 72	21 67	1.10 62	-0.40 35	16 71	-1 41	0.05 42	0.20 32	-3.30 26	2 36	1 47
UK 144108/100201 HOLEGATE COSMO	UK 148191/100002 SHARLOCK XTREME	UK 140945/502069 DONINGTON MOLLY V52	17-02-2023 M	LR / 16	1.30 63	-2.00 46	0.40 19	0.60 40	1 50	29 69	52 63	2.10 59	-0.30 33	27 69	-2 31	-0.06 39	0.00 26	-1.30 22	7 29	6 42
UK 144108/300203 HOLEGATE CROCKETT	UK 148191/100002 SHARLOCK XTREME	UK 140945/402026 DONINGTON DIANA V17	21-02-2023 M	LR / 16	2.10 63	-3.10 45	0.20 20	1.10 40	-1 50	33 69	57 63	2.50 59	-0.20 33	28 68	0 31	0.02 39	-0.10 26	-2.60 23	2 29	-1 42
UK 141276/700787 NEWBALL A787	UK 141276/100613 NEWBALL XHOSA	UK 141276/500526 NEWBALL LYDIA V526	22-11-2021 M	LR / 16	-0.10 41	-0.60 36	-0.10 19	0.10 25	2 33	6 59	12 66	0.10 45	-0.30 24	12 60	1 24	0.04 28	-0.20 23	-0.60 19	-4 23	-4 36
UK 141276/100788 NEWBALL A788	UK 161993/100194 HIGHBARN WARRIOR	UK 141276/400602 NEWBALL KALLY X602	23-11-2021 M	LR / 16	0.70 44	-2.10 33	-0.30 21	0.40 29	1 33	19 62	30 68	1.50 49	-0.20 27	19 62	1 26	-0.07 37	-0.30 31	1.20 25	1 29	1 40
UK 141276/200789 NEWBALL A789	UK 141276/100613 NEWBALL XHOSA	UK 141276/500582 NEWBALL JILLIAN W582	24-11-2021 M	LR / 16	0.40 46	-0.20 42	-0.10 26	0.10 30	2 39	19 62	38 68	1.30 49	-0.20 28	22 62	0 30	0.03 38	-0.10 30	-3.00 27	0 31	6 42

Promising Young Stock - Bulls

Analysis Date: 01-12-2023

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
UK 141276/100795 NEWBALL A795	UK 161993/100194 HIGHBARN WARRIOR	UK 141276/100487 NEWBALL MISS T487	18-12-2021 M	LR / 16	0.30 44	-1.70 34	-0.30 24	0.40 27	1 32	8 63	17 69	0.50 49	-0.30 29	16 63	0 27	0.03 34	-0.10 29	-4.30 23	2 28	2 40
UK 141276/200817 NEWBALL B817	UK 161993/100194 HIGHBARN WARRIOR	UK 141276/500645 NEWBALL ELLA Y645	22-01-2022 M	LR / 16	0.80 46	-1.40 36	-0.20 27	0.20 29	1 35	28 64	48 70	2.50 51	-0.30 28	28 64	-1 29	-0.06 37	0.00 33	-4.10 27	10 31	15 42
UK 141276/500820 NEWBALL B820	UK 161993/100194 HIGHBARN WARRIOR	UK 141276/100585 NEWBALL KELSIE W585	25-01-2022 M	LR / 16	0.40 45	-1.00 35	-0.50 25	0.20 28	1 34	18 63	30 70	1.60 50	-0.30 28	21 64	0 28	0.01 39	-0.10 32	-3.30 26	1 31	5 41
UK 141276/100823 NEWBALL B823	UK 141276/100613 NEWBALL XHOSA	UK 141276/300482 NEWBALL MISTLETOE T482	29-01-2022 M	LR / 16	-0.30 44	-0.10 39	-0.10 23	0.10 28	2 36	2 62	10 68	-0.40 48	-0.20 27	12 62	1 27	0.02 29	-0.10 25	0.10 21	-2 26	-1 39
UK 141276/200824 NEWBALL B824	UK 161993/100194 HIGHBARN WARRIOR	UK 141276/600534 NEWBALL ELLA V534	31-01-2022 M	LR / 16	0.80 44	-1.80 34	-0.40 25	0.30 27	1 33	22 64	41 70	1.50 50	-0.20 29	23 64	1 28	-0.01 33	-0.10 28	-4.60 21	7 28	8 40
UK 141276/400826 NEWBALL B826	UK 141276/100613 NEWBALL XHOSA	UK 141276/400525 NEWBALL NICOLA V525	03-02-2022 M	LR / 16	0.50 42	-1.60 37	-0.40 22	0.20 26	1 34	17 61	33 67	1.10 46	-0.30 24	21 61	1 25	-0.01 28	0.00 23	0.50 19	0 24	-1 37
UK 141276/700829 NEWBALL B829	UK 161993/100194 HIGHBARN WARRIOR	UK 141276/700661 NEWBALL MISTLETOE Y661	18-02-2022 M	LR / 16	0.80 45	-1.10 34	-0.20 25	0.30 28	1 33	27 64	47 70	2.40 50	-0.20 27	28 64	0 29	-0.01 34	0.00 32	-2.80 25	5 29	11 41
UK 141276/100830 NEWBALL B830	UK 161993/100194 HIGHBARN WARRIOR	UK 141276/700612 NEWBALL HONEY X612	06-03-2022 M	LR / 16	1.50 45	-2.60 34	0.00 24	0.70 30	1 34	29 63	49 69	2.60 50	-0.20 28	26 63	0 28	-0.02 38	-0.10 32	-0.70 26	2 31	3 41
UK 141276/200831 NEWBALL B831	UK 161993/100194 HIGHBARN WARRIOR	UK 141276/100522 NEWBALL BRIDGET V522	07-03-2022 M	LR / 16	1.50 43	-2.90 32	0.10 23	0.60 26	0 31	32 62	50 69	3.00 48	-0.20 27	28 62	0 25	0.00 31	-0.20 26	-2.60 19	2 25	4 38
UK 141276/300832 NEWBALL B832	UK 161993/100194 HIGHBARN WARRIOR	UK 141276/600576 NEWBALL MAISIE W576	09-03-2022 M	LR / 16	0.70 45	-1.70 34	-0.40 22	0.50 29	1 34	16 63	27 69	1.40 50	-0.20 28	19 63	1 27	0.00 34	-0.20 28	-1.30 22	-1 27	0 40
UK 141276/400833 NEWBALL B833	UK 141276/100613 NEWBALL XHOSA	UK 141276/200523 NEWBALL KRYSTAL V523	11-03-2022 M	LR / 16	0.00 44	-0.10 39	0.10 24	0.10 28	2 36	9 62	24 68	0.10 48	-0.20 27	17 62	0 27	0.01 30	-0.20 24	-0.40 20	-3 25	0 39
UK 141276/600835 NEWBALL B835	UK 141276/100613 NEWBALL XHOSA	UK 141158/400681 BEVERLEY KELSIE M61	14-03-2022 M	LR / 16	-0.30 50	-0.60 47	-0.50 31	-0.10 33	2 43	6 66	15 71	0.00 54	-0.10 33	14 66	3 36	-0.03 40	0.00 31	-0.80 28	6 34	8 45
UK 141276/100837 NEWBALL B837	UK 161993/100194 HIGHBARN WARRIOR	UK 141276/400539 NEWBALL KELSIE TWIN V539	25-03-2022 M	LR / 16	0.60 44	-1.40 34	-0.10 25	0.20 27	1 33	19 63	38 69	1.30 50	-0.10 29	23 63	1 27	-0.01 33	-0.10 27	-3.30 20	6 27	9 40
UK 141276/300839 NEWBALL B839	UK 161993/100194 HIGHBARN WARRIOR	UK 141276/600548 NEWBALL MISS V548	08-04-2022 M	LR / 16	0.60 44	-2.10 34	-0.60 25	0.40 27	1 33	12 63	24 70	0.90 50	-0.30 28	18 64	0 27	0.04 33	-0.10 27	-3.90 21	-1 27	-1 40
UK 141276/400840 NEWBALL B840	UK 141276/100613 NEWBALL XHOSA	UK 140841/301159 WALMER HEROINE V1159	09-04-2022 M	LR / 16	-0.60 44	0.10 38	-0.10 22	-0.20 28	2 36	1 61	5 68	-0.40 47	-0.30 25	10 62	0 27	0.04 32	0.00 27	-1.00 24	-3 27	-1 39
UK 141276/500841 NEWBALL B841 TWIN	UK 141276/100613 NEWBALL XHOSA	UK 143314/600025 CHESTNUT TREE MAISIE M1	10-04-2022 M	LR / 16	0.60 42	-0.60 37	-0.40 20	0.00 26	2 34	25 61	49 68	1.50 47	-0.10 25	25 61	1 25	0.01 30	-0.10 24	-2.10 20	1 25	3 38

Promising Young Stock - Bulls

Analysis Date:01-12-2023

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 141276/700850 NEWBALL B850	UK 141276/100613 NEWBALL XHOSA	UK 141276/700535 NEWBALL PRINCESS V535	05-11-2022 M	LR / 16	-0.10 42	0.70 48	-0.10 24	0.00 28	2 42	12 44	28 45	0.50 38	-0.10 26	19 45	1 27	0.02 30	-0.10 24	-0.50 20	-1 25	4 34
UK 141276/100851 NEWBALL B851	UK 141276/100613 NEWBALL XHOSA	UK 141276/700619 NEWBALL NICOLA X619	06-11-2022 M	LR / 16	0.50 44	-1.50 50	-0.40 26	0.10 30	1 44	20 47	37 48	1.40 42	-0.30 26	23 48	1 30	-0.01 33	0.00 31	-0.30 27	1 30	4 37
UK 141276/200852 NEWBALL B852	UK 141276/100613 NEWBALL XHOSA	UK 141276/600646 NEWBALL MISS Y646	09-11-2022 M	LR / 16	0.20 44	0.40 50	-0.10 27	0.00 31	2 44	17 47	36 48	1.10 42	-0.20 27	22 48	0 30	0.04 33	-0.10 31	-3.40 27	0 30	8 37
UK 141276/500855 NEWBALL B855	UK 141276/100613 NEWBALL XHOSA	UK 141276/300503 NEWBALL ROBYN U503	11-11-2022 M	LR / 16	0.30 43	0.70 49	-0.10 25	0.20 29	2 43	15 46	34 46	0.90 40	-0.20 27	21 47	0 28	0.02 32	-0.20 25	0.30 22	-6 27	2 35
UK 141276/200866 NEWBALL B866	UK 161993/100194 HIGHBARN WARRIOR	UK 141276/200684 NEWBALL ANNIE Z684	24-11-2022 M	LR / 16	0.70 43	-1.00 45	-0.80 26	0.20 30	1 40	27 48	46 49	2.60 42	-0.30 28	28 49	-1 29	-0.01 38	-0.10 33	-3.00 24	0 31	8 37
UK 141276/300874 NEWBALL B874	UK 141276/100613 NEWBALL XHOSA	UK 141276/200558 NEWBALL GIFT W558	03-12-2022 M	LR / 16	0.80 45	-1.80 51	-0.70 28	0.20 32	1 45	24 49	45 49	1.80 43	-0.30 28	26 49	1 32	0.02 34	-0.10 29	-1.90 25	-2 30	1 38
UK 141276/700878 NEWBALL B878	UK 141276/100613 NEWBALL XHOSA	UK 141276/500645 NEWBALL ELLA Y645	09-12-2022 M	LR / 16	0.10 45	0.30 51	-0.20 28	-0.10 32	2 45	20 49	39 50	1.40 43	-0.30 28	24 50	0 32	-0.04 35	0.00 32	-2.10 28	6 32	14 39
UK 141276/400889 NEWBALL C889	UK 141276/100613 NEWBALL XHOSA	UK 141276/300489 NEWBALL MISS U489	21-01-2023 M	LR / 16	0.00 49	0.60 51	-0.20 26	0.10 29	2 44	9 65	25 61	0.20 54	-0.20 29	18 63	1 32	0.06 34	-0.20 26	-1.40 22	-6 28	-1 40
UK 141276/600891 NEWBALL C891	UK 140804/301281 HEMINGBY ZORBA	UK 141276/100501 NEWBALL LYDIA U501	24-01-2023 M	LR / 16	1.40 50	-0.10 51	-0.80 28	1.50 32	1 45	7 63	23 57	0.60 53	-0.60 30	16 61	0 33	0.14 34	-0.20 27	-2.40 22	-16 29	-13 40
UK 141278/600188 RAND BEN	UK 527514/200486 AUCHMACOY XAVIER	UK 140945/502370 DONINGTON JESSIE X98	10-07-2022 M	LR / 16	2.10 58	-1.20 43	-0.20 23	1.30 38	0 46	33 62	59 65	3.70 51	-0.60 29	33 64	0 32	0.04 36	0.00 28	-1.10 23	-3 29	4 41
UK 141278/300185 RAND BOB	UK 527514/200486 AUCHMACOY XAVIER	UK 140945/702281 DONINGTON GLORIA X20	08-04-2022 M	LR / 16	1.50 59	-0.90 44	-0.60 23	0.90 39	0 47	28 60	52 65	3.10 49	-0.70 29	31 64	1 29	0.09 36	0.00 28	-3.50 23	-4 29	3 41
UK 141278/100183 RAND BRUM	UK 527514/200486 AUCHMACOY XAVIER	UK 527514/500328 AUCHMACOY	22-03-2022 M	LR / 16	1.70 62	-2.60 49	0.10 26	0.90 43	0 51	25 65	49 69	2.40 56	-0.60 42	27 68	1 34	0.12 37	0.00 26	-2.10 19	-6 29	-6 44
UK 140908/300747 RISEHOLME BERTIE	UK 149080/100072 PREMIER YOUNG GUN	UK 141901/700532 BRACKENHURST DIANA Y532	05-01-2022 M	LR / 16	0.60 66	-1.40 55	-0.20 27	0.50 49	1 57	17 60	22 59	1.80 56	-0.50 36	18 63	-1 34	0.07 36	0.10 30	-3.00 25	-3 31	-2 44
UK 541849/602287 ST FORT B2287	UK 541849/101813 ST FORT XPERT	UK 541849/201975 ST FORT CROCUS Y975 TWIN	28-03-2022 M	LR / 16	-0.90 58	0.70 49	-0.80 26	-1.20 42	3 50	20 70	33 64	1.50 67	-0.10 61	23 69	4 37	-0.05 37	0.30 31	-1.80 26	14 32	21 47
UK 541849/402236 ST FORT B236	UK 541849/101813 ST FORT XPERT	UK 541849/601601 ST FORT BEVERLY HANNAH 16	25-02-2022 M	LR / 16	-1.40 67	0.60 54	-1.10 30	-1.10 49	3 58	7 64	13 61	-0.30 66	-0.40 61	14 68	4 40	-0.05 41	0.40 34	-5.40 29	20 35	20 48
UK 541849/502279 ST FORT B279	UK 541849/101813 ST FORT XPERT	UK 541849/101645 ST FORT TULIP V645	21-03-2022 M	LR / 16	-0.20 68	-1.10 55	-0.90 29	-1.00 49	2 58	31 73	49 67	2.10 70	0.00 61	28 73	2 42	-0.17 41	0.20 34	2.00 27	15 35	17 50

Promising Young Stock - Bulls

Analysis Date:01-12-2023

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 541849/402299 ST FORT B299	UK 541849/101813 ST FORT XPERT	UK 541849/401893 ST FORT TULIP 1893	19-04-2022 M	LR / 16	-1.80 67	1.60 53	-1.20 26	-2.00 47	5 56	19 72	36 66	0.50 69	-0.30 60	22 72	3 36	-0.13 36	0.30 31	-0.70 25	17 32	22 48
UK 541849/502258 ST FORT BAILIFF	UK 910076/808687 BALLYVADDY WARLORD	UK 541849/601706 ST FORT HETTY W706	09-03-2022 M	LR / 16	0.40 69	1.00 55	-0.40 26	0.20 51	3 59	13 72	32 72	1.40 70	-0.10 63	21 74	3 39	0.05 42	0.30 28	-0.60 20	3 32	10 50
UK 541849/202283 ST FORT BANQUO	UK 541849/101813 ST FORT XPERT	UK 541849/701532 ST FORT UNITY U532	25-03-2022 M	LR / 16	-2.00 68	1.90 55	-1.50 30	-2.20 49	5 58	17 73	35 68	0.20 70	-0.40 61	22 73	4 42	-0.09 39	0.30 31	-3.00 24	17 34	23 49
UK 541849/402285 ST FORT BENEDICT	UK 541849/101813 ST FORT XPERT	UK 541849/701238 ST FORT MARY S238	25-03-2022 M	LR / 16	2.30 69	-5.80 57	-1.50 31	1.00 50	-1 59	37 73	63 73	2.90 71	0.30 62	32 74	6 45	-0.11 41	0.40 33	-0.60 27	19 36	10 52
UK 541849/102261 ST FORT HILL BANNER	UK 910076/808687 BALLYVADDY WARLORD	UK 541849/601531 ST FORT LADY NORTHOLM U53	11-03-2022 M	LR / 16	1.40 69	-1.90 55	-0.10 23	1.20 50	0 59	8 73	20 72	1.10 70	-0.20 62	17 74	-1 39	-0.07 41	0.20 26	4.70 20	0 31	-4 49
UK 541849/502293 ST FORT HILL BARON	UK 910076/808687 BALLYVADDY WARLORD	UK 541849/401571 ST FORT LADY THORA U571	04-04-2022 M	LR / 16	1.00 68	-1.00 54	-0.70 23	1.10 50	0 58	2 73	6 73	1.20 70	0.20 63	14 74	2 40	0.04 36	0.10 23	-0.60 15	-2 28	2 48
UK 541849/302235 ST FORT HILL BORIS TWIN	UK 910076/808687 BALLYVADDY WARLORD	UK 141140/400624 RUMFORD TWEEDLE T71	23-02-2022 M	LR / 16	-0.40 67	1.70 53	0.30 23	-0.50 49	3 57	18 71	28 71	2.00 69	-0.10 62	21 72	-1 37	-0.01 36	0.20 27	1.00 16	2 29	14 47
UK 227233/301001 YARN HILL B1001	UK 140841/401349 WALMER YARA	UK 227233/300587 YARN HILL PRINCESS W587	27-02-2022 M	LR / 16	1.90 62	-2.60 47	-0.30 23	1.00 43	0 51	31 66	53 61	3.10 56	-0.40 29	28 66	0 31	0.02 34	-0.10 27	0.20 21	-5 28	-3 41
UK 227233/501010 YARN HILL B1010	UK 227233/200636 YARN HILL XPO	UK 227233/400169 YARN HILL ROSE R169	18-03-2022 M	LR / 16	1.00 58	-1.60 42	-0.40 19	0.60 39	1 47	19 45	32 44	1.70 41	-0.40 20	21 51	-1 24	0.03 29	-0.10 24	-0.30 18	-7 24	-5 33
UK 227233/101013 YARN HILL B1013	UK 227233/600696 YARN HILL XODUS	UK 140804/301099 HEMINGBY ORCHID W1099	05-04-2022 M	LR / 16	2.30 64	-4.00 49	0.40 29	1.00 44	0 52	41 69	65 65	3.70 59	-0.10 34	32 69	0 37	-0.03 40	0.00 33	1.30 28	2 34	1 45
UK 227233/600969 YARN HILL B969	UK 140841/401349 WALMER YARA	UK 227233/300728 YARN HILL BIANCA Y728	02-01-2022 M	LR / 16	2.30 62	-3.70 47	-0.20 23	1.30 43	-1 51	32 67	58 69	2.90 56	-0.40 29	31 68	0 35	-0.02 33	-0.10 30	1.30 20	-2 29	-6 43
UK 227233/100978 YARN HILL B978	UK 227233/600717 YARN HILL YAMAHA	UK 227233/300644 YARN HILL DIANA X644	09-01-2022 M	LR / 16	1.30 63	-1.80 47	-0.80 25	0.20 43	1 52	37 67	67 69	2.90 56	-0.30 28	33 68	2 37	-0.03 34	0.10 28	-2.20 22	7 30	10 43
UK 227233/700984 YARN HILL B984	UK 140841/401349 WALMER YARA	UK 227233/400533 YARN HILL POLLY W533	15-01-2022 M	LR / 16	1.60 62	-1.60 47	0.20 24	1.00 42	0 51	21 67	45 69	1.50 55	-0.40 28	25 68	-1 35	0.00 35	0.10 32	1.90 24	-2 31	-4 43
UK 227233/100985 YARN HILL B985	UK 227233/200636 YARN HILL XPO	UK 227233/100572 YARN HILL MARY W572	15-01-2022 M	LR / 16	1.30 62	-1.90 46	-0.30 23	0.60 41	1 50	28 66	48 69	2.50 55	-0.50 26	27 68	-1 34	-0.01 31	0.00 26	-0.80 20	0 27	2 42
UK 227233/200993 YARN HILL B993	UK 227233/600717 YARN HILL YAMAHA	UK 140841/101108 WALMER HEROINE U1108	25-01-2022 M	LR / 16	0.90 62	-1.20 46	-0.50 23	0.00 41	1 50	32 67	56 68	2.60 55	-0.40 25	30 68	0 35	-0.02 32	0.10 27	-2.00 21	4 28	8 42
UK 227233/100999 YARN HILL B999	UK 140841/401349 WALMER YARA	UK 227233/300427 YARN HILL BIANCA U427	10-02-2022 M	LR / 16	1.30 63	-1.90 47	0.10 25	0.70 43	1 51	22 67	42 69	1.90 56	-0.30 29	24 68	0 36	0.01 34	0.10 30	-0.60 23	2 30	3 44

Promising Young Stock - Bulls

Analysis Date:01-12-2023

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 227233/400995 YARN HILL BANDIT	UK 140841/401349 WALMER YARA	UK 227233/700340 YARN HILL ELSPETH T340	02-02-2022 M	LR / 16	1.70 61	-2.70 43	0.00 20	0.90 41	0 48	28 63	52 68	2.20 50	-0.30 25	27 66	1 25	-0.01 30	0.00 25	-0.40 18	3 25	0 39
UK 227233/301008 YARN HILL BILBO	UK 140841/401349 WALMER YARA	UK 227233/100530 YARN HILL ADA W530	09-03-2022 M	LR / 16	2.00 61	-2.50 47	0.00 23	1.30 43	0 52	26 51	48 50	2.60 47	-0.40 27	27 56	0 29	0.02 31	0.00 27	0.70 20	-3 26	-4 37