

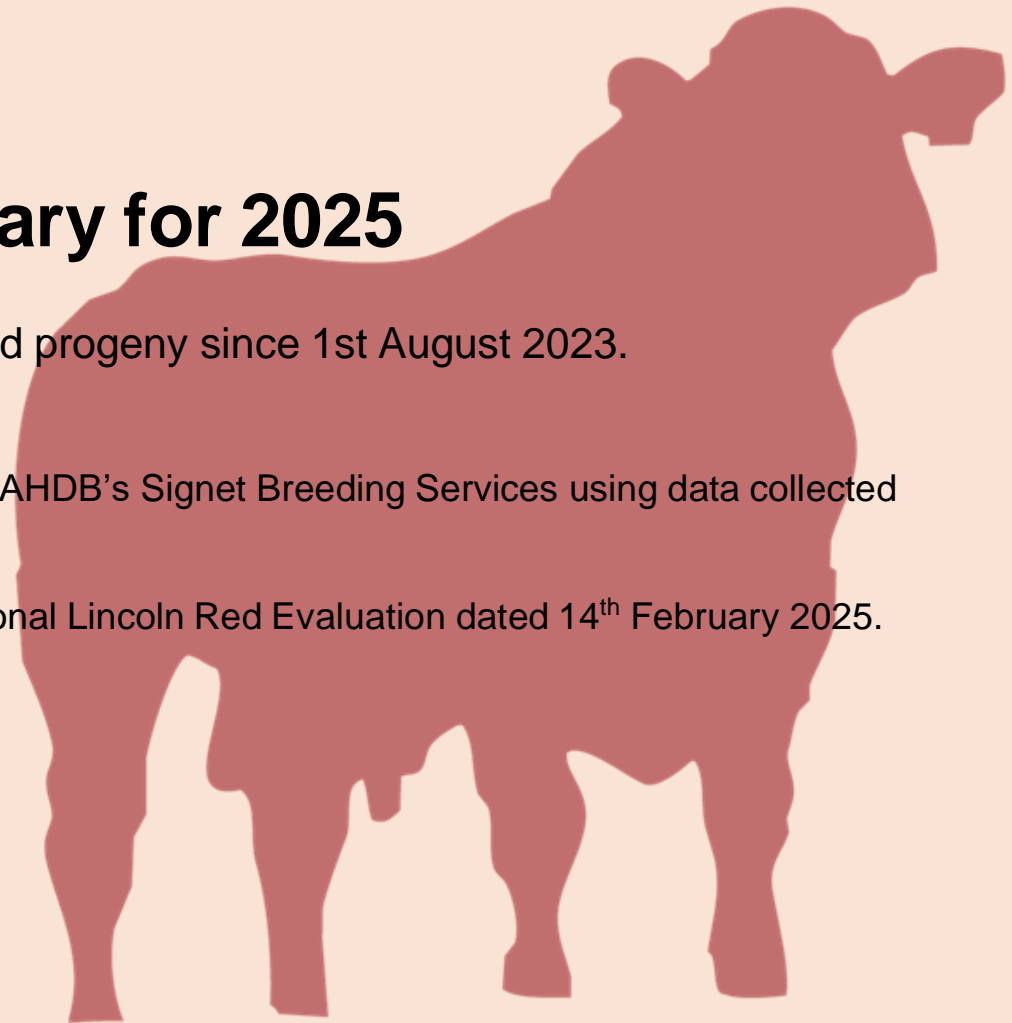


Lincoln Red Sire Summary for 2025

A list of Lincoln Red Sires that have produced progeny since 1st August 2023.
Sires 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 14th February 2025.



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 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

LINCOLN RED Sire Summary

Analysis Date: 14-02-2025

Animal	Sire	Dam	Birth Date	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 910076/80852-5	-	-	01-01-2021	-0.30	0.60	-0.10	-0.10	2	10	22	0.20	-0.40	17	0	0.02	0.00	-0.60	-1	1
	UNKNOWN	UNKNOWN		0	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0
	UNKNOWN SIRE	UNKNOWN DAM	1																
ANWICK YIELD	-	-	15-10-1987	-2.00	3.60	0.30	-1.50	5	7	18	-0.10	-0.30	16	0	0.11	-0.40	-4.60	-7	5
	UNKNOWN	UNKNOWN		54	49	34	39	47	52	47	45	38	55	28	51	51	35	41	43
	UNKNOWN SIRE	UNKNOWN DAM	46																
UK 232697/100006	UK 161993/600143	UK 227233/500443	03-05-2020	-0.90	0.20	-0.20	-0.80	3	15	19	1.10	-0.30	17	0	-0.02	0.20	-2.50	8	13
ATTLEBRIDGE ZEUS	HIGHBARN STORM	YARN HILL EILEEN U443	63	69	82	27	58	75	64	51	47	51	56	35	38	29	23	31	44
UK 532143/400037	UK 141901/700462	UK 527514/500356	26-03-2022	2.30	-3.70	0.70	1.80	-1	28	46	2.90	-0.90	27	1	-0.05	0.20	0.40	11	6
AUCHMACOY BRUTUS	BRACKENHURST WISEGUY	AUCHMACOY	1	56	50	33	42	50	55	54	52	43	56	42	42	35	29	37	44
UK 527514/200283	UK 527514/300011	UK 527514/200115	21-02-2015	3.70	-6.00	0.50	2.80	-3	27	49	3.60	-0.90	29	2	0.15	0.00	0.40	-10	-16
AUCHMACOY USAMA	AUCHMACOY LANCELOT	AUCHMACOY	79	93	88	48	81	89	94	94	91	73	95	63	71	49	38	55	74
UK 527514/100373	UK 527514/300011	UK 527514/100121	26-03-2016	2.00	-2.90	0.10	1.20	-1	27	46	2.80	-0.40	27	-3	0.05	0.00	-0.40	-8	-7
AUCHMACOY VICTOR	AUCHMACOY LANCELOT	AUCHMACOY LASS P121	69	87	79	46	70	80	80	78	78	66	84	54	59	52	35	49	64
UK 527514/100387	UK 527514/200017	UK 527514/600105	17-04-2016	0.30	1.20	-1.90	-0.10	3	28	43	3.00	-0.50	25	-1	-0.04	0.00	7.40	-18	-4
AUCHMACOY VINCENT	AUCHMACOY LANGWORTH	AUCHMACOY NORAH P105	24	71	66	47	56	65	76	75	74	68	76	57	52	53	42	50	60
UK 527514/300480	UK 527514/200283	UK 527514/200122	23-11-2018	2.70	-2.40	-0.50	2.00	-1	28	51	3.60	-1.00	29	0	0.10	0.10	0.20	-11	-7
AUCHMACOY XACKERY	AUCHMACOY USAMA	AUCHMACOY WREN P122	25	81	71	41	64	73	77	72	71	52	79	49	47	40	29	41	56
UK 527514/500454	UK 141158/600977	UK 527514/300312	05-03-2018	-0.10	2.20	-1.60	-0.90	4	29	68	1.40	-0.70	33	1	-0.01	0.10	-0.40	-3	6
AUCHMACOY XYRUS	BEVERLEY SAMSON	AUCHMACOY HOLLY U312	36	73	65	39	56	65	74	75	67	52	76	48	49	38	32	42	55
UK 541825/305113	UK 142404/100090	UK 140945/202311	13-02-2021	0.00	0.20	-1.40	-0.20	2	13	35	0.40	-0.40	22	4	0.06	0.30	-4.10	5	8
BALCASKIE ATOMIC	FOULNESS LEROY	DONINGTON JESSIE X46	1	48	45	32	37	44	50	47	45	28	50	36	44	40	35	38	40
UK 541825/505073	UK 140841/601001	UK 541849/600831	30-04-2020	1.10	-0.10	0.20	0.10	2	41	65	4.00	-0.30	33	1	0.05	0.40	-4.50	10	21
BALCASKIE ZORRO	WALMER TROY	ST FORT UNITY 831	4	66	57	32	48	58	68	64	61	40	68	42	43	38	33	38	48
UK 910076/808687		UK 141169/300212	12-12-2017	1.00	-1.60	0.60	0.90	0	11	14	1.70	0.10	15	-4	-0.07	0.10	0.30	4	5
BALLYVADDY WARLORD	COCKERINGTON EARL	HARRINGTON MARIGOLD M212	106	93	87	24	80	88	92	92	90	83	93	16	77	40	22	41	67
UK 232305/100006	UK 220362/600401	UK 141158/401108	21-04-2020	-0.10	0.20	0.60	-0.20	2	13	31	0.60	-0.40	21	3	0.05	0.30	-0.60	7	11
BATES MOOR ZION	HOUGHTON XENOS	BEVERLEY ANNIE U28	23	82	75	34	62	75	63	57	60	31	74	37	39	31	26	34	48
UK 141158/601684	UK 527514/700484	UK 141158/501424	22-03-2021	-1.20	3.90	-0.20	-1.00	5	21	33	2.00	-0.40	21	0	0.03	0.10	0.40	-3	15
BEVERLEY AURORA	AUCHMACOY XERXES X484	BEVERLEY JILLIAN X104	23	81	75	30	60	74	80	79	72	40	82	42	40	27	20	32	53
UK 141158/101756	UK 141158/201323	UK 141158/401416	14-02-2022	-0.70	1.60	0.20	-0.80	4	17	39	0.90	-0.50	24	0	0.14	0.10	-6.30	-1	9
BEVERLEY BERTIE	BEVERLEY WINGMAN	BEVERLEY ODELIA X96	6	67	62	35	48	60	73	74	64	40	73	46	48	37	31	40	53
UK 141158/700915	UK 141158/500430	UK 141158/100482	10-04-2012	0.20	-0.50	-0.80	-0.30	2	22	48	1.20	-0.40	26	-1	-0.10	0.00	0.50	4	8
BEVERLEY REGAL	BEVERLEY JANITOR	BEVERLEY MARY K2	43	79	73	61	60	72	80	80	74	53	81	68	70	69	59	66	69

LINCOLN RED Sire Summary

Analysis Date: 14-02-2025

Animal	Sire	Dam	Birth Date	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 141158/100916 BEVERLEY RENOWN	UK 141158/300547 BEVERLEY LANDMARK L7	L716500405 BEVERLEY MISS C21	02-05-2012	1.30 93	-6.30 93	0.70 75	1.30 70	-1 90	16 96	18 97	2.10 93	-0.30 82	19 96	4 83	-0.01 85	0.10 77	1.30 69	9 78	0 86
UK 141158/600977 BEVERLEY SAMSON	UK 140945/601083 DONINGTON LEGEND	UK 141158/100482 BEVERLEY MARY K2	24-02-2013	-0.30 93	3.20 89	-0.70 56	-0.80 78	4 89	21 94	65 93	0.00 91	-0.60 61	30 94	3 67	0.05 72	0.20 53	-3.90 44	6 60	12 75
UK 141158/701160 BEVERLEY VANGUARD	UK 140841/100779 WALMER NORDIC	UK 141158/600522 BEVERLEY MISS K42	17-01-2016	1.10 75	-0.70 71	-0.70 52	0.70 55	1 69	20 79	43 80	1.80 72	-0.60 51	25 80	6 59	0.16 59	0.30 50	0.20 45	-6 53	-4 63
UK 141158/401171 BEVERLEY VANTAGE	UK 140841/100779 WALMER NORDIC	UK 141158/300715 BEVERLEY MISS N15	27-01-2016	3.30 94	-3.10 93	0.30 61	1.70 75	-1 91	44 97	85 97	3.50 94	-0.40 41	38 97	4 74	0.17 82	0.10 66	-4.10 54	-1 69	-4 81
UK 141158/201323 BEVERLEY WINGMAN	UK 141158/201071 BEVERLEY TITAN	UK 141158/600452 BEVERLEY MILKMAID J42	05-06-2017	1.10 92	-1.10 88	-0.50 50	0.50 76	1 87	16 94	46 94	0.80 90	-0.50 42	26 94	4 64	0.28 72	0.20 55	-9.40 44	-5 59	-4 74
UK 141158/101336 BEVERLEY XTROVERT	UK 141158/100916 BEVERLEY RENOWN	UK 141158/600935 BEVERLEY MISS S5	01-02-2018	1.30 68	-2.20 68	0.60 48	1.00 50	0 64	24 75	41 76	2.80 67	-0.40 43	26 75	2 55	0.01 55	0.00 48	-1.20 43	7 50	13 59
UK 141158/301520 BEVERLEY YUKON	UK 161993/600143 HIGHBARN STORM	UK 141158/401318 BEVERLEY GIFT W78	05-11-2019	-0.60 80	1.00 72	-0.20 37	-0.70 60	3 72	20 76	32 72	1.50 69	-0.30 46	20 79	3 44	0.03 47	0.60 35	-3.20 31	14 40	20 55
UK 141158/601607 BEVERLEY ZAC	UK 141158/401171 BEVERLEY VANTAGE	UK 141158/601061 BEVERLEY ODELIA T61	03-11-2020	2.60 67	-5.70 72	0.40 41	0.90 49	-1 66	46 74	81 76	3.80 65	-0.40 47	39 74	2 48	0.07 53	0.00 42	-1.20 36	0 45	-5 57
UK 141158/101644 BEVERLEY ZEPHYR	UK 227233/100642 YARN HILL XCHEQUER	UK 141158/101378 BEVERLEY KELSIE X58	01-12-2020	1.60 64	-2.60 62	0.40 35	0.60 41	1 58	30 70	60 74	2.60 60	-0.50 32	32 72	1 38	0.02 48	0.00 38	-0.10 31	1 39	2 51
UK 141158/701552 BEVERLEY ZION ET	UK 141158/201323 BEVERLEY WINGMAN	UK 141158/600522 BEVERLEY MISS K42	13-02-2020	1.80 81	-3.10 72	-0.10 43	1.00 62	0 73	24 78	47 78	2.20 72	-0.40 48	27 80	2 52	0.21 52	0.30 42	-7.60 36	-1 45	-2 59
UK N50837/00006 BIDDLESDEN GREAT EXPECTATION	ANWICK YIELD	UK L75310/0092 BROOKS CHERRY 36TH	24-08-1999	-1.40 68	3.10 60	-0.20 32	-1.10 47	5 60	11 60	24 58	0.10 53	-0.40 21	16 65	1 30	0.20 66	-0.30 64	-11.40 50	-4 51	5 51
UK 141901/500600 BRACKENHURST ADMIRAL	UK 527514/400481 AUCHMACOY XENO	UK 141901/300458 BRACKENHURST ANN W458	12-01-2021	2.00 82	-2.70 69	0.30 36	1.20 64	0 73	33 77	58 73	3.10 70	-0.70 43	30 80	-1 47	-0.09 47	0.20 36	0.60 30	10 40	11 55
UK 141901/500621 BRACKENHURST AVATAR	UK 527514/400481 AUCHMACOY XENO	UK 141901/100400 BRACKENHURST EFFIE T400	13-03-2021	-0.10 79	0.60 71	-0.20 37	-0.80 59	3 70	29 82	55 78	2.20 74	-0.60 44	31 82	-1 48	0.02 47	0.00 34	-2.10 28	-1 39	8 56
UK 141901/700651 BRACKENHURST BERETTA	UK 527514/400481 AUCHMACOY XENO	UK 141901/400494 BRACKENHURST ROSE X494	24-02-2022	2.60 70	-4.30 63	0.10 35	1.90 53	-1 62	22 73	45 74	2.20 65	-0.70 41	26 74	1 46	0.05 46	0.40 35	-3.20 29	8 39	1 52
UK 141901/500369 BRACKENHURST RANGER	UK 140959/201142 MARKET STAINTON MATADOR	UK 140945/100840 DONINGTON JESSIE K13	29-02-2012	0.00 89	1.10 83	2.20 58	0.30 76	2 83	13 88	17 87	1.30 85	-0.10 69	14 89	-5 67	0.06 73	-0.70 70	-1.40 58	-10 66	-1 75
UK 141901/500390 BRACKENHURST SHOGUN	UK 140959/201142 MARKET STAINTON MATADOR	UK 141158/100517 BEVERLEY HANNAH K37	23-07-2013	-1.30 73	0.70 63	1.20 50	-0.90 56	3 64	1 74	6 71	-1.30 70	-0.10 61	9 75	-4 58	-0.06 63	0.00 55	-0.70 46	6 55	6 61

LINCOLN RED Sire Summary

Analysis Date: 14-02-2025

Animal	Sire	Dam	Birth Date	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 141901/100456 BRACKENHURST WARRIOR	UK 141158/500878 BEVERLEY RAIDER	UK 140945/201359 DONINGTON MOLLY P	22-02-2017 66	0.80 89	-0.60 78	0.70 52	1.00 72	1 81	12 89	19 86	1.60 84	-0.40 44	16 90	-2 62	0.00 61	0.30 55	-2.90 44	9 55	13 68
UK 141901/700462 BRACKENHURST WISEGUY	UK 141158/500878 BEVERLEY RAIDER	UK 145726/200092 STIXWOULD EILEEN K21	03-03-2017 60	2.00 77	-1.10 69	0.70 48	1.40 60	0 70	28 76	52 75	2.70 69	-0.50 47	28 78	-3 57	0.01 56	0.10 50	-4.10 41	6 51	11 60
UK 141901/400487 BRACKENHURST XBOX	UK 141901/200415 BRACKENHURST UPPERCUT	UK 141901/100421 BRACKENHURST NANCY U421	03-02-2018 82	1.10 92	0.10 87	1.50 47	0.50 79	2 87	30 89	43 86	3.10 85	-0.60 65	24 91	-7 53	0.07 66	0.10 47	-6.80 36	2 51	12 68
UK 204048/700002 CHATER VALLEY XERXES	UK 161993/600143 HIGHBARN STORM	UK 141158/301107 BEVERLEY ODELIA U27	01-02-2018 14	-0.90 54	0.70 53	-0.10 34	-0.80 43	3 50	17 59	26 60	1.30 55	-0.40 42	20 59	1 42	0.00 45	0.20 33	-1.80 29	7 37	14 46
UK 548282/600138 COWFORD AMIGO	UK 140945/202178 DONINGTON WATCHMAN	UK 140841/401174 WALMER HEROINE V1174	27-03-2021 23	0.80 79	-1.00 66	-0.80 27	0.50 59	1 70	15 58	32 52	0.90 55	-0.10 27	20 70	3 31	0.02 32	0.10 28	-1.70 24	3 29	4 43
UK 140945/202577 DONINGTON ADMIRAL	UK 142404/100090 FOULNESS LEROY	UK 140945/702316 DONINGTON MOLLY X51	16-02-2021 11	0.10 69	-1.50 56	-2.20 33	-0.20 50	1 59	17 52	37 48	0.80 49	-0.50 27	23 61	5 36	0.01 43	0.40 36	-4.30 31	9 37	9 43
DONINGTON TROOPER	ACTHORPE NELSON	DONINGTON ADA A6	01-09-1972 21	0.10 74	0.70 62	0.20 45	-0.10 56	2 63	-5 83	9 82	0.10 77	0.20 55	16 82	-2 67	-0.04 58	-0.50 48	2.10 37	-8 51	-4 62
UK 140945/502265 DONINGTON XANADU	UK 142404/100090 FOULNESS LEROY	UK 140945/601986 DONNINGTON MOLLY U86	31-01-2018 86	-0.40 93	1.00 90	-3.90 53	-1.00 80	4 89	22 94	56 94	0.80 90	-0.50 19	29 94	6 33	0.06 76	0.30 46	-4.90 33	-2 51	4 70
UK 140945/502433 DONINGTON YUKON	UK 143282/700046 BRANDON ROBBER	UK 140945/601930 DONINGTON GRACE U40	22-04-2019 36	0.20 52	0.80 57	-0.60 34	-0.10 40	3 52	22 46	46 42	1.40 42	-0.40 30	25 49	3 39	0.01 42	0.20 38	-3.70 32	10 37	16 41
UK 140945/402397 DONINGTON YURI	UK 161993/700165 HIGHBARN THUNDERBOLT	UK 140945/601391 DONINGTON GRACE P21	09-04-2019 40	0.60 79	-0.80 75	-0.40 31	0.20 58	2 73	20 59	37 52	1.50 55	-0.20 21	22 71	2 33	0.03 43	0.20 37	-8.40 31	15 36	17 46
UK 140945/702491 DONINGTON ZORRO	UK 142404/100090 FOULNESS LEROY	UK 140945/602252 DONINGTON JESSIE W94	18-02-2020 23	-0.40 80	0.50 73	-1.50 33	-0.10 59	2 72	0 77	12 71	-0.50 69	-0.50 29	14 79	4 36	0.09 44	0.30 35	-5.10 30	3 36	6 52
UK 124250/300716 FELLBECK UNIVERSE	UK 141140/500366 RUMFORD PROSPERO	UK 141140/500443 RUMFORD ROSEANNE R20	15-02-2015 62	-0.10 80	0.60 65	-0.40 17	-0.30 59	2 70	19 57	38 50	1.00 54	-0.20 32	23 70	2 20	-0.05 43	-0.40 39	-1.10 30	3 32	6 43
UK 142404/200105 FOULNESS ULTRA	UK 541849/501166 ST FORT ROLEX	UK 242729/400151 GARNONS NORA N12	12-01-2015 82	0.20 77	2.50 68	0.70 33	0.30 62	3 70	14 68	29 66	1.60 65	-0.40 60	19 73	1 41	0.08 60	0.20 37	-0.60 27	0 42	12 54
UK 142404/300155 FOULNESS ZEBERDY	UK 141901/700462 BRACKENHURST WISEGUY	UK 140841/200948 WALMER LOBELIA S948	19-01-2020 56	1.00 53	-1.40 61	0.30 31	0.50 37	1 54	23 47	41 44	1.90 42	-0.30 32	24 50	-1 35	-0.06 52	0.30 43	-4.60 31	17 40	20 42
UK 150300/600018 GRIMBLETHORPE ZULU WARRIOR	UK 230755/600236 PADWORTH PARK VINDICATOR	UK 141140/300490 RUMFORD SOPHIE S12	16-09-2020 10	0.10 26	0.40 19	-0.30 11	-0.10 17	2 21	16 19	32 18	0.90 17	-0.20 13	20 22	0 13	0.01 20	0.10 20	-1.90 15	2 16	6 16
UK 143355/400007 HANDLEY YEOMAN	UK 140841/600847 WALMER PIPER	UK 242729/300325 GARNONS VIRGINIA V12	13-02-2019 40	-0.30 63	1.90 70	-0.60 30	-0.20 38	3 63	13 47	31 42	0.70 43	-0.50 35	20 55	2 32	0.04 38	0.00 32	0.90 25	-5 32	2 40

LINCOLN RED Sire Summary

Analysis Date: 14-02-2025

Animal	Sire	Dam	Birth Date	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 LR1986/00012 HARRINGTON CHARLIE	ANWICK XRAY	SOUTHEND WENDY J1	19-03-2000 37	-1.80 64	3.70 48	0.60 30	-1.40 41	6 51	-3 67	5 63	0.10 58	-0.20 27	13 67	-2 45	0.08 55	-0.10 49	-6.70 43	2 46	16 49
UK 220972/700446 HEATHLANDS BRUCE ALMIGHTY	UK 142404/200105 FOULNESS ULTRA	UK 149080/500027 PREMIER WILMA W027 TWIN	05-03-2022 1	0.40 43	0.40 38	0.40 22	0.40 35	2 39	16 39	31 38	1.30 37	-0.30 28	21 42	2 28	0.04 32	0.00 27	-2.10 20	4 26	9 32
UK 140804/101370 HEMINGBY ANDREW	UK 140945/502265 DONINGTON XANADU	UK 140804/200937 HEMINGBY TREASURE T937	03-04-2021 28	2.50 81	-2.70 79	-2.20 38	1.40 63	0 76	35 77	67 77	3.00 70	-0.30 48	32 80	5 54	0.02 48	0.20 38	-1.80 31	1 42	1 58
UK 140804/401352 HEMINGBY ARIES	UK 140945/502265 DONINGTON XANADU	UK 140804/700998 HEMINGBY ANN U998	25-02-2021 18	-1.10 82	2.50 76	-2.20 35	-1.20 64	5 75	14 77	38 77	0.50 70	-0.50 44	23 80	4 52	0.09 47	0.20 35	-6.40 29	1 40	12 57
UK 140804/301407 HEMINGBY BYRON	UK 140945/502265 DONINGTON XANADU	UK 140804/600920 HEMINGBY BRIDGET T920	21-02-2022 12	0.70 71	1.20 66	-1.40 38	0.20 55	3 65	24 75	61 76	1.50 67	-0.70 46	31 75	6 53	-0.04 48	0.40 37	-0.30 30	12 42	18 55
UK 140804/601179 HEMINGBY XIAN	UK 541849/701553 ST FORT UNICORN	UK 140804/701012 HEMINGBY POLLY U1012	18-03-2018 3	1.20 68	-0.50 61	0.00 37	0.40 49	2 60	34 73	60 74	2.70 64	-0.20 37	30 73	3 49	-0.01 47	-0.10 38	4.30 33	-3 41	0 53
UK 140804/101265 HEMINGBY YOUNG KING	UK 141901/300437 BRACKENHURST VIPER	UK 140804/600920 HEMINGBY BRIDGET T920	16-05-2019 54	1.60 81	1.20 78	-0.50 46	1.20 63	2 76	25 78	63 78	2.10 71	-0.80 49	32 80	4 56	-0.08 55	0.20 45	0.70 39	13 49	19 61
UK 140804/301281 HEMINGBY ZORBA	UK 141901/300437 BRACKENHURST VIPER	UK 140804/400841 HEMINGBY MATTIE S841	21-02-2020 15	4.70 73	-7.40 73	-2.20 45	3.40 55	-4 69	34 72	59 69	4.00 66	-0.80 48	31 73	2 54	0.09 54	-0.10 45	-0.90 39	-15 48	-25 57
UK 161993/300245 HIGHBARN ARCHIMEDES	UK 140945/402397 DONINGTON YURI	UK 161993/400183 HIGHBARN PETTAL V183	26-07-2021 7	0.30 63	-0.30 57	0.40 24	0.20 45	2 57	18 46	30 42	1.50 43	-0.20 26	20 55	0 26	0.05 30	0.10 30	-7.10 25	10 27	15 36
UK 161993/200237 HIGHBARN ATLAS	UK 140945/402397 DONINGTON YURI	UK 161993/300168 HIGHBARN PAULINE U168	28-04-2021 16	0.30 71	-0.20 67	0.20 23	0.10 50	2 65	17 50	29 44	1.40 47	-0.20 26	19 62	1 26	0.04 30	0.00 26	-5.60 22	8 26	11 38
UK 161993/600143 HIGHBARN STORM	UK 140841/100450 WALMER HERMES	UK 161993/600045 HIGHBARN HARRIOT H3	11-06-2013 105	-1.80 87	1.30 85	-0.70 46	-1.40 50	4 81	13 92	10 93	1.00 87	-0.30 16	13 92	1 59	-0.03 75	0.40 45	-2.80 35	11 54	19 69
UK 161993/700165 HIGHBARN THUNDERBOLT	UK 161993/600115 HIGHBARN PERCY	UK 161993/200139 HIGHBARN RUTH R139	14-09-2014 66	-0.20 76	-1.00 77	-2.00 50	-0.50 59	2 73	21 63	34 55	1.80 57	-0.30 47	24 70	5 49	0.03 53	0.50 63	-13.60 52	25 53	28 57
UK 161993/300175 HIGHBARN VIRTUE	UK 141901/500369 BRACKENHURST RANGER	UK 161993/600122 HIGHBARN PATRICIA P9	18-04-2016 14	-0.40 67	1.00 57	1.00 32	-0.20 50	3 59	13 54	19 51	1.10 52	-0.20 38	15 60	-2 36	0.07 40	-0.30 39	-3.30 31	-4 36	3 44
UK 161993/300196 HIGHBARN WOLF	UK 141901/500369 BRACKENHURST RANGER	UK 161993/500163 HIGHBARN TREASURE T163	20-05-2017 34	-0.50 82	1.70 70	1.10 33	-0.20 64	3 74	13 67	20 62	1.10 63	-0.20 40	16 76	-2 38	0.06 41	-0.20 39	-4.30 31	1 37	9 50
UK 221584/700949 HOBART APOLLO	UK 527514/400341 AUCHMACOY VULCAN	UK 140841/700680 WALMER NANCY M19	04-03-2021 11	-3.50 73	4.40 65	-1.80 37	-2.70 54	7 65	1 73	13 68	-0.90 65	-0.60 39	16 74	4 42	-0.05 46	0.10 37	5.10 33	-4 40	8 51
UK 221584/100845 HOBART YORRICK	UK 221584/500485 HOBART STORMER	UK 221584/300665 HOBART LASS V665	26-03-2019 59	0.40 85	-1.70 73	0.00 31	-0.30 64	2 76	27 79	51 77	1.70 71	-0.40 48	28 83	3 35	-0.06 36	0.10 32	2.20 27	8 33	8 53

LINCOLN RED Sire Summary

Analysis Date: 14-02-2025

Animal	Sire	Dam	Birth Date	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 221584/300931 HOBART ZOHAR	UK 141901/400466 BRACKENHURST WIZZKID	UK 221584/100495 HOBART MISS S495	20-09-2020	0.90 80	0.30 73	0.20 35	0.60 60	1 73	20 62	47 58	1.40 59	-0.30 33	26 72	2 38	0.06 38	0.10 34	-5.70 28	9 35	14 48
UK 221584/500877 HOBART ZORRO	UK 527514/400341 AUCHMACOY VULCAN	UK 140841/700680 WALMER NANCY M19	17-02-2020	-1.80 85	2.60 70	-1.60 37	-1.10 65	5 74	-2 90	10 86	-0.90 84	-0.60 34	13 89	4 47	-0.02 51	0.10 37	5.10 33	-6 42	0 60
UK 144108/100138 HOLEGATE APPLEJACK	UK 148191/100002 SHARLOCK XTREME	UK 140945/702036 DONINGTON DIANA V26	07-04-2021	-0.40 61	1.50 52	-0.90 24	-0.30 43	3 53	10 64	27 59	0.30 57	-0.50 35	18 64	3 35	0.03 36	0.40 33	-1.90 24	6 31	11 42
UK 144108/400127 HOLEGATE ATOMIC	UK 148191/100002 SHARLOCK XTREME	UK 140841/201018 WALMER HEROINE T1018	02-03-2021	-0.40 59	2.10 67	0.00 22	-0.40 39	3 60	15 54	30 49	0.90 49	-0.30 36	19 57	-1 33	0.04 30	0.20 29	-2.30 18	1 26	10 39
UK 144108/700179 HOLEGATE BOOMER	UK 141901/100456 BRACKENHURST WARRIOR	UK 140945/202080 DONINGTON MAY V62	29-03-2022	1.10 57	-0.80 47	0.40 33	0.50 42	2 49	30 69	51 63	2.60 59	-0.30 37	27 66	-1 41	-0.01 42	0.40 37	-4.00 29	13 37	19 46
UK 144108/200041 HOLEGATE XANTO	UK 140841/600847 WALMER PIPER	UK 144108/400008 HOLEGATE MISS U8	06-03-2018	0.10 48	-0.80 46	0.20 35	0.10 37	2 45	12 48	23 47	0.80 45	-0.50 36	17 49	2 39	0.04 40	0.00 48	2.40 31	-4 38	-3 41
UK 144108/500065 HOLEGATE YETI	UK 161993/700165 HIGHBARN THUNDERBOLT	UK 140945/302011 DONINGTON JESSIE V3	04-02-2019	0.00 58	-0.10 53	-0.90 30	-0.40 39	2 52	18 44	37 40	1.10 41	-0.30 22	23 52	3 31	0.04 41	-0.10 40	-9.10 31	10 35	14 38
UK 144108/100061 HOLEGATE YORKIE	UK 161993/700165 HIGHBARN THUNDERBOLT	UK 140945/202059 DONINGTON DIANA V44	26-01-2019	-0.80 61	0.40 63	-1.40 32	-1.00 40	3 58	21 56	40 49	1.40 48	-0.40 25	26 59	5 36	0.02 43	0.40 40	-9.40 34	20 38	26 43
UK 144108/400092 HOLEGATE ZAK	UK 141158/601173 BEVERLEY V23	UK 140945/102009 DONINGTON DIANA V1	06-02-2020	0.60 66	-0.20 64	0.00 33	0.40 45	2 61	21 54	40 51	1.80 49	-0.30 28	24 61	3 39	0.00 41	0.40 38	-2.50 35	14 38	18 44
UK 144108/300091 HOLEGATE ZANTE	UK 141158/601173 BEVERLEY V23	UK 140945/502069 DONINGTON MOLLY V52	27-01-2020	1.20 78	-2.80 65	-0.20 35	0.60 55	1 67	25 79	47 75	1.90 71	-0.40 37	26 80	3 42	-0.06 44	0.40 39	-0.20 35	15 39	14 54
UK 144108/600094 HOLEGATE ZEAL	UK 527514/500293 AUCHMACOY UNWIN	UK 140945/102170 DONINGTON GLORIA W26	11-02-2020	0.50 83	0.20 68	-1.10 32	0.10 65	2 74	19 67	42 62	1.40 64	-0.50 41	25 76	1 40	-0.01 35	0.40 35	1.70 27	0 34	7 49
UK 144108/600059 HOLEGATE YOGI	UK 527514/500293 AUCHMACOY UNWIN	UK 140945/502020 DONINGTON JESSIE V12	23-01-2019	0.90 91	-2.80 86	-2.00 38	0.50 75	0 85	16 91	37 91	1.10 86	-0.70 65	25 92	4 42	-0.01 67	0.40 31	2.40 27	-1 44	-4 66
UK 211192/200019 HOLYOAK ZEAL	UK 140804/500849 HEMINGBY IAN	UK 200944/200138 HOLYOAK MATTIE R138	10-03-2020	0.40 58	-1.10 51	-1.20 34	0.00 45	1 52	17 49	31 47	0.90 47	0.20 38	19 53	2 38	0.05 39	-0.30 35	-3.40 30	-5 35	-3 41
UK 220362/400301 HOUGHTON SMUGGLER	UK 527514/600126 AUCHMACOY OSWALD	UK 140841/300718 WALMER PRINCESS M57	27-04-2013	0.50 88	1.30 81	0.90 53	-0.40 72	3 82	41 78	75 73	3.80 74	-0.30 58	38 84	-1 52	-0.13 62	0.60 59	7.20 50	11 56	28 63
UK 232449/700020 HOUGHTON XANTHOS	UK 141158/301128 BEVERLEY UPSTART	UK 140841/200738 WALMER LASS	16-04-2018	-0.60 48	0.90 44	0.20 33	-0.50 35	3 43	12 47	25 45	0.50 43	-0.50 29	17 49	2 37	0.02 37	0.10 33	0.00 30	3 34	8 38
UK 232449/500081 HOUGHTON ZAMBESI	UK 220362/300398 HOUGHTON WARDEN	UK 220362/300328 HOUGHTON UTOPIA U328	28-01-2020	0.00 80	0.80 73	-0.60 28	-0.30 59	3 73	20 60	42 54	1.90 57	-0.50 32	26 72	2 31	0.02 33	0.30 26	-0.70 22	4 28	14 44

LINCOLN RED Sire Summary

Analysis Date: 14-02-2025

Animal	Sire	Dam	Birth Date	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 141180/200352 MANOR WALMOND TWIN	UK 143255/400080 WOODLANDS HERO	UK 141180/400265 MANOR THORA P265 TWIN	20-03-2017 44	-0.80 23	2.00 26	0.00 18	-0.60 15	3 22	6 22	17 19	0.20 18	-0.30 11	15 22	-1 16	0.10 22	0.10 31	-5.70 21	0 21	8 20
UK 146771/100004 MISTERTON AMAZON	UK 161993/300217 HIGHBARN YANKEE	UK 161993/500114 HIGHBARN PIPPA P1	19-05-2021 7	-0.30 47	0.70 34	-0.30 21	-0.40 29	2 37	15 33	28 30	1.10 31	-0.40 21	20 40	2 23	0.03 23	0.40 23	-3.70 18	10 22	16 26
UK 146771/400007 MISTERTON BOND	UK 140804/500849 HEMINGBY IAN	UK 143057/400174 CONEYGARTH PAULINE T174	01-04-2022 3	1.50 61	-2.30 49	-1.00 34	1.10 45	0 52	19 48	30 45	1.80 46	0.20 36	18 54	1 37	0.08 37	-0.30 34	-2.30 29	-11 34	-9 40
UK 141276/100613 NEWBALL XHOSA	UK 141285/200128 WRAGBY MINSTREL	UK 141276/700430 NEWBALL KELSIE P430	27-03-2018 90	-0.70 73	2.40 82	-2.10 43	-0.50 64	4 75	9 77	25 79	0.20 68	-0.10 63	16 79	4 46	-0.01 67	-0.20 51	2.00 38	-8 51	1 63
UK 207683/300247 OTHORPE ARNOLD	UK 141901/400487 BRACKENHURST XBOX	UK 207683/400080 OTHORPE LOBELIA U80	15-01-2021 4	1.30 58	-1.40 51	0.20 31	0.60 46	1 53	30 52	45 49	2.90 49	-0.50 30	25 55	-2 36	0.02 33	0.10 29	-3.10 22	3 30	8 40
UK 207683/600166 OTHORPE XFACTOR	UK 527514/600112 AUCHMACOY OAKLEY	UK 200944/200054 HOLYOAK MATTIE 10TH H54	22-02-2018 34	2.30 82	-3.30 74	0.90 43	1.30 65	-1 75	38 78	65 73	3.00 72	-0.40 42	32 80	1 49	-0.07 51	-0.10 44	4.30 37	4 45	-1 58
UK 233509/200035 PADWORTH PARK AUGUSTUS	UK 207683/400171 OTHORPE XPLORES	UK 230755/500410 PADWORTH PARK MARY X410	14-02-2021 5	0.90 46	-0.90 34	0.20 23	0.50 32	2 38	23 34	46 32	1.70 32	-0.50 22	25 39	2 26	-0.04 25	0.00 26	2.00 22	4 25	6 28
UK 149080/400103 PREMIER ALL GOLD	UK 141158/100916 BEVERLEY RENOWN	UK 227233/700318 YARN HILL MARY T318	11-01-2021 10	2.30 70	-5.10 65	0.40 41	1.70 54	-2 65	26 61	35 59	2.90 58	-0.30 38	23 66	2 46	0.07 51	0.20 44	0.00 37	1 45	-5 52
UK 149080/400124 PREMIER BRAVEHEART	UK 140841/201270 WALMER XANTHUS	UK 527514/300410 AUCHMACOY	18-01-2022 1	-0.50 49	1.80 42	-1.10 30	-0.60 36	3 43	20 48	37 47	1.70 43	-0.60 33	24 50	0 34	-0.01 37	0.20 30	0.30 27	-2 32	9 37
UK 149080/700134 PREMIER BULLSEYE	UK 142404/200105 FOULNESS ULTRA	UK 527514/600287 AUCHMACOY WREN U287	27-10-2022 2	2.00 57	0.10 51	0.50 28	1.60 45	0 52	29 52	49 51	3.70 51	-0.80 43	29 55	0 35	0.02 39	0.30 28	1.10 23	2 31	11 41
UK 149080/100072 PREMIER YOUNG GUN	UK 142404/200105 FOULNESS ULTRA	UK 227233/700318 YARN HILL MARY T318	12-02-2019 72	1.30 92	0.20 87	0.40 36	0.80 76	1 86	29 93	41 91	3.10 89	-0.20 23	23 93	-1 64	0.09 33	0.30 28	-0.90 18	-3 35	5 61
UK 149080/400096 PREMIER ZULU WARRIOR	UK 149080/600021 SUDBROOKE WHISKY MAC	UK 140804/300924 HEMINGBY TREASURE T924	22-03-2020 21	1.60 69	-1.60 68	0.70 35	1.20 54	0 65	24 60	42 58	2.40 56	-0.50 37	25 65	1 40	0.03 44	0.10 36	-0.90 29	4 37	5 48
UK 141140/700900 RUMFORD XANTI	UK 541849/400892 ST FORT PUZZLE ET	UK 141140/300322 RUMFORD NITA N30	09-03-2018 46	-1.00 28	2.00 24	-0.50 17	-1.10 20	4 24	11 26	24 25	0.60 24	-0.10 31	18 27	0 22	-0.02 37	0.30 45	1.40 34	1 32	10 27
UK 141140/600920 RUMFORD XYLO TWIN	UK 541849/601286 ST FORT SQUIRE	UK 141140/700494 RUMFORD SANDY TWIN S16	28-03-2018 17	-1.50 47	3.00 42	0.00 29	-1.40 39	5 43	11 47	26 46	0.90 44	0.00 33	20 47	0 36	0.01 39	0.40 47	2.60 33	0 37	14 40
UK 150708/200081 RUMFORD YALE	UK 141140/500366 RUMFORD PROSPERO	UK 141140/200524 RUMFORD SHERRY S46	15-03-2019 17	0.00 33	0.80 29	-0.40 15	-0.30 26	2 30	18 29	37 28	1.00 27	-0.20 22	22 32	1 17	-0.01 35	-0.40 35	-2.20 27	-1 27	3 27
UK 150708/700037 RUMFORD YAMAL	UK 141140/700501 RUMFORD SOOTY	UK 141140/500548 RUMFORD SILVIA S70	13-02-2019 22	-0.90 52	2.50 59	-0.20 15	-0.70 28	4 52	11 33	26 27	0.20 29	-0.30 30	17 43	0 18	-0.01 35	0.00 38	-3.30 28	6 28	12 31

LINCOLN RED Sire Summary

Analysis Date: 14-02-2025

Animal	Sire	Dam	Birth Date	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 150708/600022 RUMFORD YOSEF	UK 541849/601286 ST FORT SQUIRE	UK 141140/600745 RUMFORD VENETIA V30	07-02-2019 41	-1.20 63	2.90 67	-0.10 30	-1.20 46	5 62	13 52	28 49	1.10 49	0.00 33	20 57	1 37	0.02 42	0.20 43	0.50 33	1 37	14 44
UK 148191/100002 SHARLOCK XTREME	UK 140959/301535 MARKET STAINTON SCOLAR	UK 140240/100543 ANWICK HETTY TWIN U3	24-02-2018 70	0.20 86	0.60 72	0.60 27	-0.10 66	2 76	22 89	40 85	1.30 82	-0.30 12	22 89	-1 23	0.00 64	0.10 43	-0.50 16	3 37	8 57
UK 208023/300108 SPRINGWOOD UPROAR	UK 140841/600847 WALMER PIPER	UK 208023/400039 SPRINGWOOD MISS P39	28-02-2015 68	-0.10 54	0.80 63	-0.60 39	-0.20 47	2 56	16 47	38 45	0.60 44	-0.50 34	23 51	2 37	0.02 50	-0.30 48	1.10 34	-7 42	-3 44
SPYLAW RAIDER	WALMER LOGAN	SPYLAW ACTHORPE ASTER K4	23-01-1991 65	1.20 85	2.00 80	0.50 62	0.70 64	2 78	32 91	57 91	4.00 88	-0.70 72	32 91	-5 75	0.09 75	0.00 64	-3.20 56	-8 67	15 76
UK 541849/702162 ST FORT ATLAS	UK 541849/701777 ST FORT XCALIBER	UK 541849/501432 ST FORT ANNE T432	25-03-2021 4	1.20 72	-0.80 59	-0.30 31	0.60 52	1 62	27 74	45 73	2.50 71	0.10 61	24 75	2 45	0.01 41	0.10 33	0.40 25	1 35	6 51
UK 541849/202206 ST FORT HILL ALBERT	UK 541849/201688 ST FORT WIZARD	UK 541849/301773 ST FORT	17-09-2021 10	0.50 76	0.70 65	-0.40 27	-0.20 55	2 67	26 70	50 64	2.00 62	-0.10 36	28 73	3 33	0.02 38	-0.10 34	-3.00 24	4 32	10 47
UK 541849/402054 ST FORT HILL ZEBERDEE	UK 541849/601384 ST FORT TIMBER	UK 541849/301297 ST FORT :ADY THORA	21-03-2020 10	-6.00 79	5.60 69	-0.50 38	-4.70 61	10 71	-10 72	-14 68	-1.30 72	-0.10 64	10 76	1 50	-0.11 47	0.30 41	1.20 33	12 42	31 56
UK 541849/702064 ST FORT HILL ZIPPER	MARKET STAINTON FASCINATION	UK 541849/201681 ST FORT	26-03-2020 26	-3.70 78	4.30 68	0.20 35	-2.80 57	7 69	-14 77	-14 76	-0.50 77	0.20 72	11 80	1 49	0.04 48	0.30 38	-2.10 30	6 41	26 58
UK 541849/501166 ST FORT ROLEX	UK 120288/400108 NORTON BEAU	UK 541849/100812 ST FORT ORCHID M812	20-08-2012 115	0.30 91	2.30 82	1.20 51	0.60 78	2 85	7 91	22 90	1.40 87	-0.20 70	20 92	2 65	0.11 67	0.30 60	-2.00 49	5 59	15 73
UK 541849/501775 ST FORT WARWICK ET	UK N50837/00006 BIDDLESDEN GREAT EXPECTATION	UK 541849/700384 ST FORT HETTY G384	08-12-2017 47	-1.60 78	4.10 76	0.10 30	-0.80 55	5 73	-4 76	4 75	-0.50 65	-0.30 41	11 79	2 32	0.13 42	0.00 45	-5.20 27	-1 35	10 53
UK 541849/101729 ST FORT WESTERN	UK 541849/601286 ST FORT SQUIRE	UK 541849/300863 ST FORT ANNE	02-04-2017 54	-2.10 86	3.90 76	0.40 43	-2.30 67	6 78	18 89	36 86	1.10 83	0.10 37	22 89	1 57	-0.02 54	0.60 54	8.00 37	0 49	17 64
UK 541849/401760 ST FORT WHISTLER	UK 541849/401529 ST FORT UPROAR	UK 541849/601531 ST FORT LADY NORTHOLM U53	19-09-2017 90	-2.60 68	3.30 64	-0.20 39	-1.90 55	5 61	-4 71	6 71	-1.10 61	-0.20 34	13 72	2 43	-0.07 39	0.30 53	2.90 27	8 39	15 50
UK 541849/401704 ST FORT WINSTON	UK 541849/601286 ST FORT SQUIRE	UK 541849/101260 ST FORT LADY MARY S260	13-03-2017 55	-1.60 68	3.00 54	1.10 33	-1.30 50	5 58	4 72	12 68	0.40 63	0.10 38	15 71	-4 45	0.05 45	0.50 55	-0.90 44	2 45	15 52
UK 541849/201779 ST FORT XANDER	WALMER PRINCE	UK 541849/500711 ST FORT LADY NORTHOLM L71	21-02-2018 62	-0.10 68	-0.40 66	0.20 29	-0.10 39	2 61	3 72	7 66	0.90 63	-0.20 40	14 72	2 40	-0.03 42	0.40 35	-2.40 17	16 33	15 47
UK 541849/101841 ST FORT XCEL	UK 541849/401529 ST FORT UPROAR	UK 141169/400185 HARRINGTON LALA L185	02-04-2018 79	-0.60 65	0.90 47	-0.50 29	-0.50 43	3 52	7 71	22 65	-0.40 60	-0.10 32	15 70	4 42	0.00 33	0.60 34	-2.10 23	15 32	17 44
UK 541849/101813 ST FORT XPERT	UK 541849/601384 ST FORT TIMBER	UK 541849/501285 ST FORT HUNDLEBY THORA S2	15-03-2018 49	-2.20 86	1.50 81	-1.40 40	-2.10 68	5 81	14 87	23 84	0.20 84	-0.30 76	18 87	4 53	-0.13 57	0.10 43	-1.90 37	17 47	21 65

LINCOLN RED Sire Summary

Analysis Date: 14-02-2025

Animal	Sire	Dam	Birth Date	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 541849/701819 ST FORT XPRESS	UK 140841/601001 WALMER TROY	UK 541849/701532 ST FORT UNITY U532	18-03-2018	0.90 58	-1.80 51	0.10 36	0.00 46	1 53	32 60	57 59	2.20 56	-0.30 43	29 60	2 43	-0.03 38	0.20 38	-4.00 31	16 37	16 46
UK 541849/101995 ST FORT YARMOUTH	UK 541849/501166 ST FORT ROLEX	UK 541849/701637 ST FORT HUNDLEBY THORA V6	24-09-2019	0.80 91	0.30 87	0.10 35	0.50 77	2 87	14 89	43 89	0.60 86	-0.10 77	25 91	5 47	0.06 64	0.00 40	-3.80 32	8 46	10 67
UK 541849/102002 ST FORT YARROW	UK 541849/201688 ST FORT WIZARD	UK 541849/501516 ST FORT LADY THORA U516	08-10-2019	-0.90 86	3.30 77	0.00 32	-1.40 67	5 78	21 81	50 79	0.90 74	-0.10 40	26 84	0 43	-0.02 42	-0.20 38	-2.70 28	4 37	15 56
UK 541849/501929 ST FORT YEOMAN	UK 541849/601384 ST FORT TIMBER	UK 541849/301549 ST FORT LADY NORTHOLM 154	19-03-2019	-2.00 70	2.10 57	-1.60 38	-2.00 53	5 61	14 75	27 75	1.10 72	-0.10 63	23 75	3 49	-0.11 48	0.50 41	0.20 36	14 43	25 55
UK 541849/401963 ST FORT YEOVIL	UK 140841/601001 WALMER TROY	UK 541849/600831 ST FORT UNITY 831	23-04-2019	-0.90 76	2.90 77	-0.10 33	-1.60 53	5 72	41 78	63 71	4.50 72	-0.20 58	36 79	2 43	0.06 47	0.40 38	-4.50 33	9 40	34 55
UK 541849/101946 ST FORT YODEL TWIN	UK 140841/601001 WALMER TROY	UK 541849/101260 ST FORT LADY MARY S260	03-04-2019	0.30 84	-0.30 72	1.20 32	-0.40 64	2 74	27 89	46 88	2.10 83	0.00 62	25 89	-4 41	-0.02 47	0.20 48	-3.50 31	10 40	15 61
UK 541849/702148 ST FORT HILL APOLLO	UK 541849/201688 ST FORT WIZARD	UK 541849/401571 ST FORT LADY THORA U571	17-03-2021	1.90 68	-2.30 53	-0.80 30	1.00 49	0 57	24 72	50 72	2.10 70	0.10 60	27 73	3 42	-0.02 39	-0.10 35	-0.70 25	3 35	2 50
UK 541849/302151 ST FORT HILL ARTHUR	UK 541849/201688 ST FORT WIZARD	UK 141169/400185 HARRINGTON LALA L185	18-03-2021	-0.70 67	1.10 51	-0.80 30	-1.00 47	4 56	17 73	42 66	-0.40 69	0.10 58	21 73	4 43	-0.06 39	-0.10 35	0.10 25	7 34	6 48
UK 149080/100044 SADBROOKE WAGER	UK 141901/500369 BRACKENHURST RANGER	UK 140841/400852 WALMER PRINCESS P52	29-10-2017	-0.20 50	0.80 47	1.10 34	0.00 42	2 47	13 50	22 49	0.90 48	-0.30 40	17 50	-2 39	0.01 45	-0.40 40	2.90 34	-9 39	-3 43
UK 149080/600021 SADBROOKE WHISKY MAC	UK 141901/500369 BRACKENHURST RANGER	UK 527514/400236 AUCHMACOY GRACE T236	15-01-2017	0.80 93	-0.70 87	1.80 44	0.60 81	1 88	23 87	34 83	2.40 83	-0.40 65	21 90	-3 47	0.04 65	0.10 52	0.10 38	1 51	6 67
UK 149080/400047 SADBROOKE XPLOER	UK 141901/500369 BRACKENHURST RANGER	UK 527514/600287 AUCHMACOY WREN U287	01-02-2018	2.80 90	-1.50 83	1.80 41	2.30 75	-1 84	32 76	48 72	4.00 74	-0.70 49	27 84	-4 44	0.02 49	-0.20 48	0.80 34	-4 44	2 59
UK 128616/400272 TANCRED BENTLEY	UK 227233/700543 YARN HILL WELLARD	UK 128616/600134 TANCRED ANISE V34	17-02-2022	0.80 29	-2.20 28	0.40 20	0.60 21	1 27	15 28	28 28	1.10 25	-0.60 19	19 30	1 22	0.01 23	0.00 23	0.30 18	2 21	-1 23
UK 470790/600001 TOFT HILL AARON	UK 141158/100916 BEVERLEY RENOWN	UK 140762/700494 TOFT HILL JULIA W494	21-03-2021	0.90 62	-2.80 58	0.10 39	0.90 48	0 57	17 56	21 56	2.00 54	-0.30 38	19 59	2 44	0.02 47	0.10 41	-0.70 36	4 42	4 48
UK 383472/101158 TREBAR BERTIE PIPER	UK 140841/600847 WALMER PIPER	UK 382461/601444 TREHUDRETH JULIE X444	05-06-2022	0.00 45	0.50 44	-0.50 32	-0.10 35	2 43	14 42	30 40	0.70 39	-0.60 30	20 44	3 34	0.07 40	-0.10 35	2.20 28	-10 34	-6 37
UK 382461/401435 TREHUDRETH XHIBITIONIST	UK 221584/600465 HOBART SEBASTIAN	UK 382461/700661 TREHUDRETH BETH K661 TWIN	21-02-2018	-0.80 84	2.10 74	-0.50 32	-0.80 66	4 76	14 63	32 57	0.60 61	-0.50 23	21 76	3 32	0.08 40	-0.20 35	2.30 27	-12 34	-3 48
UK 382461/101565 TREHUDRETH YOUR PLACE OR MIN	UK 527514/100373 AUCHMACOY VICTOR	UK 382461/501107 TREHUDRETH JACKIE S107	18-05-2019	1.50 63	-2.10 52	0.00 31	0.90 48	0 55	23 51	40 49	2.20 50	-0.30 39	23 57	-2 34	0.07 36	0.00 31	-3.30 23	-4 31	-2 40

LINCOLN RED Sire Summary

Analysis Date: 14-02-2025

Animal	Sire	Dam	Birth Date	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 382461/201622 TREHUDRETH ZILLIONAIRE	UK 221584/600465 HOBART SEBASTIAN	UK 382461/501205 TREHUDRETH ACORA T205	28-07-2020 16	-0.90 75	1.50 65	0.20 35	-1.00 55	4 66	13 55	31 50	0.40 52	-0.40 28	20 66	1 35	0.07 41	-0.10 37	0.30 29	-6 36	0 44
UK 140409/700047 VICKERS FIELD WELLINGTON	UK 527514/500188 AUCHMACOY	UK 140409/500010 VICKERS FIELD ELLA P10	15-01-2017 7	1.70 53	0.30 49	0.20 27	1.00 37	1 47	33 49	66 47	2.90 47	-0.60 39	33 52	2 34	0.03 34	0.20 27	-0.10 23	4 29	10 38
UK 140841/601435 WALMER APOLLO	UK 220362/300398 HOUGHTON WARDEN	UK 140841/301299 WALMER LOBELIA X1299	21-02-2021 8	-2.00 67	2.70 59	-0.60 27	-1.60 47	5 59	3 57	12 52	-0.40 51	-0.20 27	13 62	3 31	0.11 37	0.10 30	-4.80 26	0 31	11 41
UK 140841/701478 WALMER BILLY	UK 220362/300398 HOUGHTON WARDEN	UK 140841/401251 WALMER SALLY W1251	11-03-2022 2	-0.30 60	0.10 47	-0.30 27	-0.40 41	2 50	14 45	29 41	0.90 42	-0.40 25	20 52	2 30	0.06 31	0.50 28	-4.60 24	10 28	15 35
UK 140841/501483 WALMER BRUNO	UK 220362/300398 HOUGHTON WARDEN	UK 140841/201060 WALMER LASS T1060	21-03-2022 5	-0.70 58	1.00 45	-0.50 25	-0.60 40	3 49	9 43	22 40	0.40 40	-0.40 23	17 51	3 28	0.08 32	0.30 30	-3.20 24	4 28	10 34
UK 140841/600847 WALMER PIPER	UK 141158/700341 BEVERLEY HENCHMAN H11	UK 140841/500454 WALMER LOBELIA H54	27-03-2011 48	-0.20 75	0.30 72	-0.50 55	-0.30 59	2 71	14 73	31 71	0.50 69	-0.70 54	20 75	3 60	0.02 60	-0.10 59	4.30 47	-8 56	-7 62
UK 140841/601267 WALMER XCEL	UK 140959/301234 MARKET STAINTON NORMAN	UK 140841/400999 WALMER EILEEN S999	15-02-2018 55	-0.70 82	1.30 65	-0.40 33	-1.10 59	4 69	22 88	39 85	1.50 82	-0.30 23	23 88	-1 46	0.06 52	0.20 40	-5.30 33	2 42	12 58
UK 140841/101276 WALMER XENOPHON	UK 140804/500849 HEMINGBY IAN	UK 140841/201067 WALMER LOBELIA T1067	12-03-2018 46	-0.30 85	0.30 73	-1.10 36	-0.50 67	3 77	12 67	23 62	0.50 65	0.20 38	16 77	1 40	0.05 42	0.00 37	-5.60 32	1 38	6 52
UK 140841/701275 WALMER XPLORER	UK 140804/500849 HEMINGBY IAN	UK 140841/501098 WALMER LOBELIA U1098	11-03-2018 34	-1.40 73	1.80 72	-0.80 43	-1.30 53	4 69	8 62	17 56	0.00 57	0.20 37	15 68	0 47	0.05 43	-0.20 54	-2.80 31	-6 42	3 50
UK 140841/601323 WALMER YANOS	UK 140804/500849 HEMINGBY IAN	UK 140841/600399 WALMER SALLY G85	13-02-2019 59	-0.10 62	0.00 73	-0.90 34	-0.10 50	2 66	8 49	14 43	0.50 45	0.20 36	13 55	1 36	0.07 43	0.00 37	-1.70 31	-6 37	-3 43
UK 140841/401349 WALMER YARA	UK 141901/500369 BRACKENHURST RANGER	UK 140841/300837 WALMER HEROINE P37	21-03-2019 46	0.30 88	0.40 79	1.10 36	0.30 72	2 81	12 82	28 82	0.80 76	-0.40 48	20 86	0 44	0.01 53	-0.20 42	2.90 35	-4 43	-1 61
UK 140841/701394 WALMER ZAC	UK 141901/500369 BRACKENHURST RANGER	UK 140841/201067 WALMER LOBELIA T1067	07-03-2020 5	-1.00 64	2.30 57	1.10 34	-0.70 49	3 57	12 65	21 61	0.70 59	-0.20 40	17 66	-3 38	0.04 44	-0.20 40	-3.70 34	0 39	10 48
UK 140841/301376 WALMER ZION	UK 141901/500369 BRACKENHURST RANGER	UK 140841/101115 WALMER LOBELIA U1115	03-02-2020 16	0.20 67	0.30 53	0.90 31	0.20 50	2 57	15 53	22 50	1.40 51	-0.20 37	17 60	-2 35	0.05 38	-0.30 38	-1.40 29	-5 35	1 43
UK 140841/201410 WALMER ZIPPY	UK 141901/500369 BRACKENHURST RANGER	UK 140841/601092 WALMER LOBELIA U1092	22-06-2020 2	-0.30 50	0.80 49	1.40 33	-0.10 41	3 48	14 48	22 46	0.90 46	-0.20 37	15 49	-3 36	0.01 41	-0.40 39	1.60 32	-7 37	0 41
UK 140990/400485 WELLS MARSH	UK 141901/500390 BRACKENHURST SHOGUN	UK 140990/600263 WELLS MARSH PATTY P263	30-06-2020 1	-0.50 40	0.30 36	0.70 29	-0.40 30	2 36	10 43	24 41	-0.20 40	-0.30 33	16 43	-1 33	0.00 35	0.10 31	-1.30 26	5 31	6 35
UK 225199/202980 WESTACRE ALBERT	UK 225199/402471 WESTACRE VALDUS	UK 225199/101257 WESTACRE LASS L15	08-03-2021 8	0.80 60	0.40 42	0.50 20	0.60 39	1 49	20 39	37 34	2.20 37	-0.50 20	24 50	-1 21	0.04 24	-0.20 22	-0.40 16	-5 21	3 29

LINCOLN RED Sire Summary

Analysis Date: 14-02-2025

Animal	Sire	Dam	Birth Date	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 225199/402604 WESTACRE XANDER	UK 910076/80807-2 BALLYVADDY SARACEN	UK 225199/101985 WESTACRE JUDITH S3 TWIN	31-01-2018 25	-0.50 72	1.50 60	0.20 30	-0.70 52	3 63	16 51	37 46	0.50 49	-0.30 29	21 63	-1 31	0.10 38	0.10 30	-3.50 24	-3 31	4 41
UK 225199/502808 WESTACRE ZION	UK 225199/602200 WESTACRE TONKA	UK 225199/101257 WESTACRE LASS L15	20-01-2020 5	1.00 56	0.60 40	0.80 24	0.80 36	1 45	20 37	35 34	2.50 36	-0.50 21	23 47	-1 25	0.13 32	-0.20 25	-4.40 22	-6 26	5 31
UK 145697/100348 WINCEBY XAVIER	UK 140790/200559 SUDBROOKE UMBERECLIPSE	UK 145697/700081 WINCEBY L1	25-02-2018 36	1.50 80	-2.10 67	-1.40 32	0.70 60	1 71	29 59	49 52	2.80 56	-0.40 31	27 72	0 33	-0.03 30	0.10 36	1.60 23	-5 30	-2 44
UK 141826/501115 WINDMILL ZEUS	UK 541849/401704 ST FORT WINSTON	UK 141826/100600 WINDMILL RITZ R600	26-02-2020 14	-1.00 35	2.00 28	0.50 17	-0.90 26	4 30	8 37	19 35	0.40 32	-0.10 23	17 37	-2 23	0.01 25	0.20 30	-0.40 24	2 24	10 27
UK 143255/401389 WOODLANDS ARNOLD	UK 146596/200019 BANOVALUM BASIL	UK 143255/100539 WOODLANDS HANNAH N54	18-04-2021 2	-1.00 27	1.80 33	-0.30 23	-0.80 16	4 27	7 23	19 20	0.00 19	-0.20 14	16 25	0 19	-0.02 21	0.10 33	0.10 25	2 24	8 22
UK 226625/700097 WRETTON WRANGLER	UK 141158/301128 BEVERLEY UPSTART	UK 220362/700311 HOUGHTON THEA T311	11-02-2017 53	-1.10 68	2.70 54	-0.70 35	-1.20 48	5 58	19 55	42 52	1.30 52	-0.50 33	25 62	3 40	0.03 37	0.20 35	-3.00 28	6 35	20 43
UK 227233/400414 YARN HILL ULRIC	UK 141158/700915 BEVERLEY REGAL	UK 227233/400036 YARN HILL MIRANDA M36	15-03-2015 26	0.40 45	-0.20 42	-1.00 34	-0.10 35	2 41	20 45	41 45	1.70 42	-0.50 31	25 46	0 39	-0.02 55	-0.20 52	-1.40 41	-3 46	3 43
UK 227233/600563 YARN HILL WILBUR	UK 140804/300910 HEMINGBY JAGUAR	UK 227233/200069 YARN HILL NERISSA N69	09-02-2017 25	1.00 65	-0.90 63	-0.20 42	0.20 47	1 61	31 55	54 52	2.70 50	-0.50 31	30 60	0 44	-0.03 54	-0.40 53	3.50 39	-9 47	-4 49
UK 227233/600696 YARN HILL XODUS	UK 140804/300910 HEMINGBY JAGUAR	UK 227233/400442 YARN HILL POLLY U442	01-11-2018 30	0.80 78	-1.20 63	-1.10 36	0.00 58	1 67	32 80	56 78	2.70 71	-0.50 36	31 81	1 42	-0.06 45	-0.10 46	1.90 35	-2 41	3 55
UK 227233/100768 YARN HILL YOUNIQUE	UK 140804/300910 HEMINGBY JAGUAR	UK 227233/500037 YARN HILL MONTANA M37	06-04-2019 35	1.20 84	-2.20 74	-0.20 35	0.20 66	1 77	34 66	60 62	2.90 63	-0.60 31	32 77	0 40	-0.11 40	0.10 34	2.60 28	7 36	7 50
UK 227233/600815 YARN HILL ZEBEDEE	UK 140804/300910 HEMINGBY JAGUAR	UK 227233/300427 YARN HILL BIANCA U427	09-01-2020 28	0.80 82	-2.30 72	-0.80 35	-0.10 64	1 74	32 65	55 61	3.00 62	-0.40 33	31 75	1 45	-0.04 43	0.10 40	-0.30 32	4 39	8 51