

Dispersal of the  
*Cockerington*  
*Herd of*  
**POLL CHAROLAIS** EST 1968

– Carlisle, 9th May 2026 –



INCREASED  
DISCOUNT...  
now available for bulls  
pre-sale semen tested



**in-Livestock**  
Specialists in Livestock Insurance



Providing a comprehensive insurance cover for your entire herd or individual animals, our H&H Insurance team can arrange a wide range of tailored insurance covers including:

- *Vendors Fertility Guarantee*
- *All Risks Mortality, Permanent Loss of Use and Disease Cover*
- *Full Herd Disease Cover for TB, Brucellosis, Foot & Mouth*

**Ensure your livestock is covered...**

**CAN YOU REALLY AFFORD TO  
TAKE THE RISK AND NOT INSURE?**

**Contact us today...**

**T: 01228 406290 E: [info@hhib.co.uk](mailto:info@hhib.co.uk)**



**H&H Insurance Brokers**  
Your Trusted Advisors

ASSET FINANCE | INVESTMENTS | RISK MANAGEMENT

**[hhinsurancebrokers.co.uk](http://hhinsurancebrokers.co.uk)**

H&H Insurance Brokers is FCA Registered, Number 305809

*Catalogue for*

# The Cockerington Poll Charolais Cattle Dispersal Sale

# 100

*Comprising of:*  
46 Cows & Calves  
8 In Calf Cows  
25 In Calf heifers  
2 Stock Bulls  
19 Heifers

## **SATURDAY 9th MAY 2026**

**SALE – 1.00pm (approx)**



**BRITISH CHAROLAIS  
CATTLE SOCIETY**



**HARRISON &  
HETHERINGTON**

*Head Office:*

**Borderway Mart Rosehill Carlisle CA1 2RS**

**Tel: 01228 406230 or 01228 406200**

E-mail: [info@borderway.com](mailto:info@borderway.com)

Website: [www.harrisonandhetherington.co.uk](http://www.harrisonandhetherington.co.uk)

# HARRISON & HETHERINGTON LTD

## NOTICE TO PURCHASERS

Completion of an account opening form is required for all customers who do not have a live H&H trading account, click on below QR code to complete.

- **Payment is due in full on day of purchase.**

- **Interest is chargeable from date of purchase for accounts in default.**

- **Accepted form of payments:**

Debit card or direct bank transfer. A 2% surcharge will apply to business credit card payments.

If payment is made by credit card, it must be linked to a business bank account.

- **Anti Money Laundering (AML) & Cash Payments**

For avoidance of doubt our company AML policy is to accept a maximum of £1,000.00 per trading account per year.

- **No Lots can leave the market without a 'Pass Slip' being issued by the main office.**

- **All Invoices will be raised in pounds sterling (GBP).**

Please refer to our full terms and conditions of sale available on our website:

<https://harrisonandhetherington.co.uk/terms/>





**HARRISON &  
HETHERINGTON**

**IMPORTANT NOTICE  
TO ALL PROSPECTIVE PURCHASERS**

ALL LOTS MUST BE SETTLED IN FULL ON THE DAY OF PURCHASE.

*Purchasers who do not have a live H&H trading account must complete the*

*New account form via the QR link below.*

*On day of sale, to ease your payment process please complete the details below  
and hand to auctioneers' clerk when a purchase is made.*

TRADING NAME.....

FULL POSTAL ADDRESS.....

.....

.....

.....

POSTCODE.....

EMAIL.....

TEL. NO.....

HOLDING NO..... FLOCK No.....

DESTINATION DETAILS OF ANIMALS (IF DIFFERENT FROM ABOVE)

HOLDING NO..... POST CODE.....

Please refer to our full terms and conditions of sale available on our website:

<https://harrisonandhetherington.co.uk/terms/>



**Scan me!**

*Please fold and detach along this perforation*

# VAT FREE

Everyone can shop VAT free on Safety Wear, Hand Tools, Power Tools and more when ordered in store on the day, alongside welding offers

**MORECAMBE**

Tuesday 5<sup>th</sup> May

**EGREMONT**

Thursday 7<sup>th</sup> May

**KENDAL**

Wednesday 6<sup>th</sup> May

**CARLISLE**

Friday 8<sup>th</sup> &  
Saturday 9<sup>th</sup> May



**VAT Registered?**

You still receive a discount of 16.67% (equivalent of VAT added at 20%)



**BIO SECURITY RULES**  
**HARRISON & HETHERINGTON LIMITED, BORDERWAY MART, CARLISLE**  
**Notice to all Visitors and Traders**

**Please read and observe the following:**

- Excessive dirty vehicles will not be allowed entry, therefore ensure vehicle is clean before arrival.
- All vehicles transporting livestock will be subject to a documentation check before entry to market site.
- All visitors and traders must ensure they wear clean clothing and footwear before entering market site.
- All visitors and traders using car park areas please use main entrance.
- Hauliers and farmers delivering livestock must disinfect their boots before and after loading or unloading.
- Livestock purchased or unsold will not be allowed to move unless an authorised "pass slip" has been issued by the main office.
- No livestock will be allowed to remain on the premises after a sale.
- Only staff, livestock hauliers, owners or their agents are permitted to load or unload livestock.
- Wash hands thoroughly when leaving penning areas.
- Please observe our staff's instructions at all times.

**Our on site Biosecurity Officer, Stuart Graham, will only be too pleased to give you assistance.**

**Our Heritage – Your Future**





HARRISON &  
HETHERINGTON

# THE UK'S LEADING LIVESTOCK MARKETING COMPANY

- SEVEN SALES CENTRES
- PEDIGREE & COMMERCIAL LIVESTOCK
- OFFICIAL SOCIETY SALES OF BEEF, DAIRY & SHEEP
- TRACTORS, MACHINERY & COMMERCIAL VEHICLES
- SPECIALIST LIVESTOCK SALES & EVENTS
- PROFESSIONAL VALUATIONS
- ONLINE INTERNET BIDDING



Operating Marts at Borderway, Carlisle, Kirkby Stephen, Lazonby, Lockerbie,  
Middleton in Teesdale, St Boswells and Wooler

01228 406200

[harrisonandhetherington.co.uk](http://harrisonandhetherington.co.uk)

BORDERWAY MART, CARLISLE, CUMBRIA CA1 2RS



**MartEye**

## General Information & Sale Notes

**LOCATION:** The Sale will be held in the Borderway Mart, Carlisle Cumbria. Motorists should leave the M6 at Junction 43 and follow CARLISLE signs. The market is on the left hand side of the road within 1/4 mile of M6.

Timetable of Events:-

**Saturday 9th May** Sale 1.00pm (approx)

**CONDITIONS OF SALE:** Sold under the conditions of sale as recommended by The Livestock Auctioneers' Association.

**INSURANCE:** A representative of H & H Insurance Brokers, will be present at the sale and will be pleased to quote Purchasers for transit and other risks.

**METHOD OF SALE:** All cattle will be sold in guineas (105 pence) and strictly in catalogue order, unless any alteration is announced by the Auctioneers.

**COMMISSIONS:** The Auctioneers will dutifully execute commissions to purchase for buyers unable to attend the sale personally, upon receipt of written instructions.

**REGISTRATIONS:** All stock in the Sale are registered with the British Charolais Cattle Society.

**TRANSFERS:** Official Pedigree Transfer Certificates will be dealt with by the Auctioneers and the Breed Society as soon as possible after the Sale. Full Pedigrees will be transferred free of charge to all MEMBERS.

**NBA WARRANTIES:** This Sale is also held subject to the Special Terms and Conditions of Sale recommended for Sales of Pedigree Beef Cattle by the National Beed Association. The preparation of these Terms and Conditions has proved a lengthy and costly process and, in order to defray the legal and other costs involved, and to provide a continuing source of revenue to assist the Association in its vital work for Pedigree Cattle Breeders, the Council of the Association has decided that a special levy, amounting to £10 + VAT per Bull (£5 paid by vendor & £5 paid by purchaser) and £10 + VAT per Female (£5 paid by vendor & £5 paid by purchaser) as of the 1st of May 2025

**SETTLEMENT AND CLEARANCE OF STOCK:** Settlement in full is due immediately at the close of Sale. No animal may leave the Sale Premises without an official 'Pass Slip', obtainable only from the Auctioneers upon settlement.

**ANIMAL WELFARE:** Vendors and Purchasers should note the CODE OF PRACTICE published by the Livestock Auctioneers' Market Committee for England and Wales IS OPERATIVE IN BORDERWAY MART and that weakly, unhealthy or injured stock will be refused entry by the Auctioneers. Enquiries should be directed through the market office to the Auctioneers' ANIMAL HEALTH and WELFARE OFFICER (Mr Andrew Templeton).

Looking to  
invest in  
machinery,  
plant or  
equipment?

H&H Asset Finance  
provides finance  
to support farming,  
rural and agricultural  
companies to improve,  
diversify and expand.



Providing individually  
tailored solutions

Call **01228 406290**

[hhinsurancebrokers.co.uk/asset-finance/](http://hhinsurancebrokers.co.uk/asset-finance/)

# COCKERINGTON CATALOGUE

## FOREWORD

After many years of breeding, the Needham family is offering their renowned Cockerington Poll Charolais herd for dispersal, a genuine once-in-a-generation opportunity to acquire genetics from one of the longest-established and most respected poll Charolais herds in the breed.

Since 1969, Ralph, Alistair, and the wider Needham family have spent over five decades refining a unique line of poll Charolais cattle, selected consistently for easy calving, natural fleshing, and length. The herd stands among the largest of its kind, underpinned by a broad base of proven poll bloodlines and enhanced over the years by hand-selected Swedish sires, bringing some of the world's finest Charolais genetics into the programme.

The results speak for themselves: calving percentages exceeding 100% for five consecutive years, outstanding temperament throughout, and pedigree sales consistently achieving over 80% of each year's calf crop, with a loyal base of repeat buyers.

The decision to disperse has been made reluctantly, due to age and ill health, a difficult choice for a family who have dedicated their lives to this breed. Pre-sale, on-farm viewings on Saturday 2nd May are warmly welcomed.

Please let us know in advance if you wish to attend. ([raneedhamfarms@aol.com](mailto:raneedhamfarms@aol.com))

### **Herd health:**

- Low risk TB area (LRA), no post movement testing required for all areas of Scotland, Wales and England.
- Last TB test 14/4/26, 6 monthly
- BTV pre-movement tested and eligible for movement to all areas of Scotland, Wales and England.
- Member of SRUC Premium Cattle Health Scheme
- Accredited free from BVD
- The animals are BVD vaccinated
- IBR monitored
- Some of the cows have been IBR vaccinated
- Monitored for Neospora
- Johnes Status Risk Level - 1



## COWS & CALVES AND IN CALF COWS

*Lots 501-554 (54 entries)*

LOT

**501 COCKERINGTON MARLY (P)**

MBF0071859 Twin

Myostatin: F94L-0 , Q204X-0

Born 20/02/2016

UK141011301023

gs. STROMSNAS UNITED RAY AV (SWE203230755)

**Sire - ASKOME FAMOUS AV (P) (MBMI0000716)**


gd. GRONEKULLA C ULTRA AV (SWE101285)

gs. AV NYNAS CARLSON (P) (MBMI0000552)


**Dam - COCKERINGTON GOLDIE (P) (MBF0051439)**

gd. COCKERINGTON ASTRAL (P) (MBF0020045)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-0.7	-4.0	+0.6	+1.3	+24	+50	+68	+10
Accuracy	52%	43%	55%	81%	79%	79%	77%	77%
CH EBV Ratio	92	94	99	111	89	97	103	98

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.5	+49	+1.4	-0.4	+0.6	+0.1	+48	+40
Accuracy	55%	68%	47%	62%	57%	53%	-	-
CH EBV Ratio	109		68	103	83		93	88

**Calving record:**

20/02/2019	Female
24/02/2020	Female
10/02/2021	Female
10/03/2022	Male
10/02/2023	Female
26/02/2024	Female
02/04/2025	Female
13/02/2026	Female

**Her Female Calf****COCKERINGTON BECKY (P)**

(UK141011401717) MBF0105175 (PV) Born 13/02/2026 Homozygous Polled

**Sire: ASKOME TURE (SE036553919588) MBMI0001181**Twin to **Cockerington Millie (Lot 503)**, both excellent breeders



**COCKERINGTON MARLY**  
Lot 501

LOT

**502 COCKERINGTON PETTA (P)**

MBF0082925

Myostatin: F94L-0 , Q204X-0

gs. SIMONTORP GLANZ AV (35202-2747)

**DNA Status: PV**

Homozygous Polled

Born 15/02/2019

UK141011201239

**Sire - SIMONTORP MARABOU AV (MBMI0000911)**



gd. SIMONTORP J.EXCELLENSE AV (MBFI0001159)

gs. SIMONTORP HOUDINI AV (MBMI0000772)

**Dam - COCKERINGTON MARTHA (P) (MBF0072312)**

gd. COCKERINGTON ELIZA (P) (MBF0045409)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+11.6	+4.1	-1.3	+1.4	+40	+71	+96	+24
Accuracy	46%	35%	50%	79%	76%	76%	74%	66%
CH EBV Ratio	116	113	118	110	115	118	125	136
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.7	+68	+2.3	-1.0	+1.2	-0.1	+77	+63
Accuracy	35%	63%	28%	38%	34%	31%	-	-
CH EBV Ratio	113		80	86	96		144	125

**Calving record:** 22/02/2022 Female  
 08/03/2023 Male  
 27/02/2024 Female  
 06/02/2025 Female  
 05/02/2026 Female

**Her Female Calf****COCKERINGTON BERLINDA (P)**

(UK141011601712) MBF0104597 (PV) Born 05/02/2026 Homozygous Polled

**Sire: ASKOME UTRILLO (P) (SE03653920115) MBMI0001180**

Bull from family sold ex-farm for £17,500 From the very best family, dam **Cockerington Martha** going back to **Cockerington Eliza** and sired by **Simontorp Marabou** Female offspring in sale.

LOT

**503 COCKERINGTON MILLIE (P)**

MBF0071858 Twin

Homozygous Polled

Myostatin: F94L-0 , Q204X-0

Born 20/02/2016

UK141011201022

gs. STROMSNAS UNITED RAY AV (SWE203230755)

**Sire - ASKOME FAMOUS AV (P) (MBMI0000716)**



gd. GRONEKULLA C ULTRA AV (SWE101285)

gs. AV NYNAS CARLSON (P) (MBMI0000552)

**Dam - COCKERINGTON GOLDIE (P) (MBF0051439)**

gd. COCKERINGTON ASTRAL (P) (MBF0020045)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-1.8	-7.5	+0.7	+1.8	+26	+48	+67	+11
Accuracy	52%	43%	55%	81%	78%	78%	77%	75%
CH EBV Ratio	90	85	98	106	91	95	103	102
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.5	+46	+1.0	-0.3	+0.4	+0.1	+45	+35
Accuracy	55%	68%	47%	62%	57%	53%	-	-
CH EBV Ratio	109		62	106	78		88	80

**Service Details:** Seen bull'd 11th April by **Askome Ulas**

**Calving record:** 11/02/2019 Male  
 20/02/2020 Female  
 27/03/2021 Female  
 10/03/2022 Male  
 17/02/2023 Female  
 22/02/2024 Male  
 24/02/2025 Male  
 17/02/2026 Female

**Her Female Calf****COCKERINGTON BEATRICE (P)**

(UK141011601719) MBF0105176 (PV) Born 17/02/2026 Homozygous Polled

**Sire: ASKOME TURE (SE036553919588) MBMI0001181**Bull progeny sold off farm for over £7000 Twin to **Cockerington Marly (Lot 501)**, both excellent breeders

LOT

**504 COCKERINGTON MELISSA (P)**

MBF0072778

Myostatin: F94L-0 , Q204X-0

Born 24/04/2016

UK141011701062

gs. GUDMUNDSLUND FELIX AV (903001214)

**Sire - SIMONTORP HOUDINI AV (MBMI0000772)**



gd. 35202404 (SWE102451)

gs. COCKERINGTON UNCLE (MBM0011151)

**Dam - COCKERINGTON BETTINA (MBF0026400)**

gd. ORCHIS OF COCKERINGTON (P) (2FP0003675)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+11.3	+3.9	-0.6	+0.1	+21	+40	+53	+7
Accuracy	51%	40%	54%	82%	80%	80%	77%	74%
CH EBV Ratio	115	112	111	122	83	86	92	90
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.4	+38	+1.6	+1.0	-1.0	+0.6	+38	+40
Accuracy	54%	68%	45%	63%	57%	52%	-	-
CH EBV Ratio	107		71	144	48		76	88

**Calving record:**

30/01/2019	Male
08/02/2020	Male
18/02/2021	Female
08/02/2022	Male
06/03/2023	Male
07/03/2024	Male
28/02/2025	Male
06/03/2026	Female

**Her Female Calf****COCKERINGTON BIJOU (P)**

(UK141011301737) MBF0104822 Born 06/03/2026 Homozygous Polled

**Sire: ASKOME UTRILLO (P) (SE03653920115) MBMI0001180**

Bull progeny sold off farm for over £7500 Excellent breeding back to **Cockerington Denese** and **Cockerington Jasmine**

LOT

**505 COCKERINGTON NOVA (P)**

MBF0075613

Myostatin: F94L-0 , Q204X-0

**DNA Status: SV**

Homozygous Polled

Born 31/01/2017

UK141011601089

**Sire - ASKOME FAMOUS AV (P) (MBMI0000716)**



gd. GRONEKULLA C ULTRA AV (SWE101285)

gs. AV NYNAS CARLSON (P) (MBMI0000552)

**Dam - COCKERINGTON FOXGLOVE (P) (MBF0048435)**

gd. COCKERINGTON TETRA (MBF0005775)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+1.2	-0.6	+0.5	+0.3	+22	+38	+42	+18
Accuracy	51%	43%	53%	80%	75%	75%	75%	73%
CH EBV Ratio	96	102	100	120	85	85	83	118
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.4	+35	+1.0	+0.8	-0.5	+0.3	+27	+35
Accuracy	53%	65%	42%	51%	48%	45%	-	-
CH EBV Ratio	107		62	138	59		57	80

**Calving record:** 23/02/2020 Female  
 14/02/2022 Female  
 14/02/2023 Male  
 18/03/2024 Female  
 22/02/2025 Female  
 18/03/2026 Male

**Her Male Calf****COCKERINGTON BAXTER (P)**

(UK141011401745) MBM0100975 Born 18/03/2026

**Sire: ASKOME TURE (SE036553919588) MBMI0001181**

Bull progeny sold off farm for over £8000

LOT

**506 COCKERINGTON NARA (P)**

MBF0075825

Myostatin: F94L-0 , Q204X-0

gs. STROMSNAS UNITED RAY AV (SWE203230755)

**DNA Status: SV**

Homozygous Polled

Born 22/02/2017

UK141011501095



**Sire - ASKOME FAMOUS AV (P) (MBMI0000716)**

gd. GRONEKULLA C ULTRA AV (SWE101285)

gs. AV NYNAS CARLSON (P) (MBMI0000552)

**Dam - COCKERINGTON GLINDA (P) (MBF0051436)**

gd. COCKERINGTON ALBERTA (P) (MBF0019864)

	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+1.7	-3.8	+0.4	+1.4	+28	+67	+84	+9
Accuracy	51%	43%	55%	81%	79%	79%	76%	73%
CH EBV Ratio	97	94	101	110	94	114	116	96
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.7	+64	+2.8	-1.2	+1.7	-0.1	+66	+57
Accuracy	52%	68%	49%	66%	61%	56%	-	-
CH EBV Ratio	113		87	80	107		124	116

**Calving record:**

10/02/2020	Female
08/03/2021	Male
20/02/2022	Male
26/02/2023	Female
12/03/2024	Male
13/02/2025	Female
23/02/2026	Female

**Her Female Calf****COCKERINGTON BELLE (P)**

(UK141011701727) MBF0104814 (PV) Born 23/02/2026 Homozygous Polled

**Sire: ASKOME TURE (SE036553919588) MBMI0001181**

LOT

**507 COCKERINGTON NAOMI (P)**

MBF0076061

Myostatin: F94L-0 , Q204X-0

**DNA Status: SV**

Homozygous Polled

Born 10/03/2017

UK141011101105

**Sire - ASKOME FAMOUS AV (P) (MBMI0000716)**



gd. GRONEKULLA C ULTRA AV (SWE101285)

gs. AV NYNAS CARLSON (P) (MBMI0000552)

**Dam - COCKERINGTON HELGA (P) (MBF0055893)**

gd. COCKERINGTON BRIDE (MBF0025334)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+2.7	-0.6	-0.1	+0.9	+31	+63	+73	+19
Accuracy	50%	44%	53%	79%	76%	76%	74%	71%
CH EBV Ratio	99	102	106	114	99	110	107	121
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.7	+54	+0.3	-1.3	+0.5	+0.0	+52	+47
Accuracy	52%	66%	48%	66%	60%	56%	-	-
CH EBV Ratio	113		53	77	80		99	100

**Calving record:** 04/02/2020 Male  
 25/04/2021 Female  
 19/04/2022 Female  
 27/05/2023 Male  
 27/01/2025 Male  
 13/04/2026 Female

**Her Female Calf****COCKERINGTON BIA (P)**

(UK141011701755) MBF0105166 Born 13/04/2026

**Sire: ASKOME UTRILLO (P) (SE03653920115) MBMI0001180**

Bull progeny sold off farm for over £8000

LOT

**508 COCKERINGTON NADIA (P)**

MBF0077066

Myostatin: F94L-0 , Q204X-0

gs. GUDMUNDSLUND FELIX AV (903001214)

**DNA Status: SV**

Heterozygous Polled

Born 17/05/2017

UK141011601138

**Sire - SIMONTORP HOUDINI AV (MBMI0000772)**



gd. 35202404 (SWE102451)

gs. SPORTSMANS RANGER (MF0097534)

**Dam - COCKERINGTON CONNIE (P) (MBF0029567)**

gd. COCKERINGTON TILLY (P) (MBF0006910)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+7.8	+2.9	-0.5	+0.7	+24	+46	+64	+16
Accuracy	50%	40%	54%	79%	78%	77%	75%	71%
CH EBV Ratio	109	110	110	116	88	93	100	114
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.5	+48	+4.0	+0.4	+0.8	+0.1	+53	+47
Accuracy	54%	66%	45%	63%	57%	52%	-	-
CH EBV Ratio	109		104	127	87		102	100

**Calving record:** 06/04/2020 Male  
 08/03/2021 Female  
 21/04/2022 Male  
 11/03/2023 Male  
 23/06/2024 Male  
 04/05/2025 Female  
 26/03/2026 Male

**Her Male Calf****COCKERINGTON BYRON (P)**

(UK141011101749) MBM0100978 Born 26/03/2026

**Sire: ASKOME TURE (SE036553919588) MBMI0001181**

Bull progeny sold off farm for over £7000 dam **Cockerington Connie**, out of **Cockerington Tilly** an outstanding Cow who was the Dam of AI bull **Cockerington Herdsman**

LOT

**509 COCKERINGTON OLIVE (P)**

MBF0079349

Myostatin: F94L-0, Q204X-0

Born 07/01/2018

UK141011201155

**Sire - COCKERINGTON JOLES (P) (MBM0064253)**



gd. COCKERINGTON ERIN (MBF0043195)

gs. ASKOME FAMOUS AV (P) (MBMI0000716)

**Dam - COCKERINGTON LUCILLE (P) (MBF0068583)**

gd. COCKERINGTON GAYLE (P) (MBF0051769)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+2.4	-1.2	+0.5	+2.0	+29	+48	+59	+11
Accuracy	44%	35%	49%	78%	75%	77%	74%	66%
CH EBV Ratio	98	100	100	104	97	95	96	102
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	-0.4	+47	+2.4	+1.1	+0.5	+0.4	+46	+50
Accuracy	49%	66%	46%	65%	59%	53%	-	-
CH EBV Ratio	90		82	147	80		90	104

**Calving record:** 18/03/2022 Male  
 28/02/2023 Female  
 16/02/2024 Female  
 04/04/2025 Male  
 20/04/2026 Male

**Her Male Calf****COCKERINGTON BARON**

(UK141011301758) Born 20/04/2026

**Sire: ASKOME TURE (SE036553919588) MBMI0001181**

LOT

**510 COCKERINGTON ONELLY (P)**

MBF0079512

Myostatin: F94L-0 , Q204X-0

Born 06/02/2018

UK141011101168

gs. GUDMUNDSLUND FELIX AV (903001214)

**Sire - SIMONTORP HOUDINI AV (MBMI0000772)**



gd. 35202404 (SWE102451)

gs. ASKOME FAMOUS AV (P) (MBMI0000716)

**Dam - COCKERINGTON LOUISE (P) (MBF0068063)**

gd. COCKERINGTON FOXGLOVE (P) (MBF0048435)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+4.6	+2.3	+0.0	+0.9	+26	+43	+67	+12
Accuracy	47%	36%	52%	78%	75%	77%	74%	68%
CH EBV Ratio	102	109	105	114	92	90	103	104
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.8	+43	+1.2	+0.7	-0.8	+0.4	+44	+37
Accuracy	51%	66%	45%	64%	58%	53%	-	-
CH EBV Ratio	115		65	135	52		87	84

**Calving record:** 24/02/2021 Female  
 19/02/2022 Male  
 24/08/2023 Male  
 30/06/2024 Male  
 07/09/2025 Male

LOT

**511 COCKERINGTON OPAH (P)**

MBF0079649

Myostatin: F94L-0 , Q204X-0

Born 14/02/2018

UK141011301177

gs. GUDMUNDSLUND FELIX AV (903001214)

**Sire - SIMONTORP HOUDINI AV (MBMI0000772)**



gd. 35202404 (SWE102451)

gs. AV NYNAS CARLSON (P) (MBMI0000552)

**Dam - COCKERINGTON FOXGLOVE (P) (MBF0048435)**

gd. COCKERINGTON TETRA (MBF0005775)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+5.1	+4.8	+0.5	+1.2	+24	+38	+63	+13
Accuracy	50%	38%	54%	81%	77%	78%	76%	72%
CH EBV Ratio	103	115	100	112	88	85	99	107
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.9	+36	+1.6	+0.2	-0.8	+0.0	+41	+31
Accuracy	52%	68%	45%	63%	58%	53%	-	-
CH EBV Ratio	117		71	121	52		81	74

**Calving record:** 07/02/2021 Female  
 20/03/2022 Male  
 25/02/2023 Male  
 29/04/2024 Male  
 21/03/2025 Female  
 05/03/2026 Female

**Her Female Calf****COCKERINGTON BONNIE (P)**

(UK141011101735) MBF0104820 (PV) Born 05/03/2026 Homozygous Polled

**Sire: ASKOME UTRILLO (P) (SE03653920115) MBMI0001180**

LOT

**512 COCKERINGTON OATMEAL (P)**

MBF0079650

Myostatin: F94L-0 , Q204X-0

Born 20/02/2018

UK141011601180

gs. GUDMUNDSLUND FELIX AV (903001214)

**Sire - SIMONTORP HOUDINI AV (MBMI0000772)**



gd. 35202404 (SWE102451)

gs. AV NYNAS CARLSON (P) (MBMI0000552)

**Dam - COCKERINGTON FREDA (MBF0047026)**

gd. COCKERINGTON CYNTHIA (P) (MBF0029566)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+7.9	+4.7	+0.1	+1.3	+25	+45	+74	+7
Accuracy	48%	38%	52%	78%	75%	77%	74%	68%
CH EBV Ratio	109	114	104	111	89	92	108	89
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+1.2	+48	+2.1	+0.2	+0.2	+0.3	+56	+45
Accuracy	54%	66%	45%	63%	58%	53%	-	-
CH EBV Ratio	124		78	121	74		108	97

**Calving record:** 08/02/2021 Female  
 25/06/2022 Male  
 14/06/2023 Female  
 25/07/2025 Male

Female family members sold for over £20,000 Lines back to **Cockerington Cynthia** who was an excellent cow and **Cockerington Oxalis** who consistently left quality

LOT

**513 COCKERINGTON OLIVIA (P)**

MBF0080078

Homozygous Polled

Myostatin: F94L-0 , Q204X-0

Born 03/04/2018

UK141011501200

gs. ASKOME FAMOUS AV (P) (MBMI0000716)

**Sire - COCKERINGTON JOLES (P) (MBM0064253)**



gd. COCKERINGTON ERIN (MBF0043195)

gs. SPORTSMANS RANGER (MF0097534)

**Dam - COCKERINGTON CONNIE (P) (MBF0029567)**

gd. COCKERINGTON TILLY (P) (MBF0006910)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+3.3	-1.2	+0.0	+2.4	+30	+44	+51	+13
Accuracy	47%	39%	50%	80%	77%	74%	73%	68%
CH EBV Ratio	100	100	105	100	98	91	90	107
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	-0.5	+40	+3.1	+0.1	+0.9	+0.0	+41	+42
Accuracy	51%	62%	36%	45%	42%	39%	-	-
CH EBV Ratio	88		91	118	89		82	91

**Calving record:** 13/02/2021 Male  
 01/03/2022 Female  
 22/02/2023 Female  
 15/02/2024 Male  
 23/02/2025 Female  
 26/02/2026 Male

**Her Male Calf****COCKERINGTON BLAZE (P)**

(UK141011301730) MBM0100741 (PV) Born 26/02/2026 Homozygous Polled

**Sire: ASKOME TURE (SE036553919588) MBMI0001181**

Bull progeny sold off farm for over £8000 dam **Cockerington Connie**, out of **Cockerington Tilly** an outstanding Cow who was the dam of AI bull **Cockerington Herdsman**

LOT

**514 COCKERINGTON PINKY (P)**

MBF0082822 Twin

Myostatin: F94L-0 , Q204X-0

gs. GUDMUNDSLUND FELIX AV (903001214)

**DNA Status: SV**

Heterozygous Polled

Born 03/02/2019

UK141011201232



**Sire - SIMONTORP HOUDINI AV (MBMI0000772)**

gd. 35202404 (SWE102451)

gs. AV NYNAS CARLSON (P) (MBMI0000552)

**Dam - COCKERINGTON JADE (P) (MBF0063902)**

gd. COCKERINGTON ELEINA (MBF0043188)

	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+7.8	+3.7	-0.3	+0.4	+25	+39	+58	+11
Accuracy	48%	38%	52%	77%	75%	73%	70%	66%
CH EBV Ratio	109	112	108	119	89	86	95	102
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.6	+44	+2.4	+0.1	+0.6	+0.0	+47	+41
Accuracy	52%	62%	39%	50%	47%	44%	-	-
CH EBV Ratio	111		82	118	83		92	91

**Calving record:** 13/02/2022 Male  
 30/04/2024 Female  
 01/04/2025 Male  
 11/04/2026 Male

**Her Male Calf****COCKERINGTON BELUS (P)**

(UK141011601754) MBM0101062 Born 11/04/2026

**Sire: ASKOME UTRILLO (P) (SE03653920115) MBMI0001180**

Bull progeny sold off farm for over £8000. **Cockerington Eleina** (*g.dam*) back to **Cockerington Ursa** who was an excellent cow

LOT

**515 COCKERINGTON PETAL (P)**

MBF0082824

Myostatin: F94L-0 , Q204X-0

gs. SIMONTORP GLANZ AV (35202-2747)

**DNA Status: SV**

Homozygous Polled

Born 09/02/2019

UK141011701237

**Sire - SIMONTORP MARABOU AV (MBMI0000911)**



gd. SIMONTORP J.EXCELLENSE AV (MBFI0001159)

gs. ASKOME FAMOUS AV (P) (MBMI0000716)

**Dam - COCKERINGTON LILAC (P) (MBF0067678)**

gd. COCKERINGTON HELGA (P) (MBF0055893)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+7.0	+0.9	-0.9	+1.9	+41	+69	+89	+22
Accuracy	46%	36%	50%	79%	76%	75%	73%	65%
CH EBV Ratio	107	105	114	105	116	116	120	130
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.5	+63	+1.4	-0.6	+0.7	+0.1	+67	+59
Accuracy	36%	62%	27%	39%	34%	32%	-	-
CH EBV Ratio	109		68	97	85		127	118

**Calving record:** 07/02/2022 Female  
 14/02/2023 Female  
 15/02/2024 Female  
 11/03/2025 Female  
 23/02/2026 Male  
 23/02/2026 Male

**Her Twin Male Calves****COCKERINGTON BROWNING (P)**

(UK141011501725) MBM0100739 (PV) Born 23/02/2026 Homozygous Polled

**COCKERINGTON BERETTA (P)**

(UK141011601726) MBM0100740 (PV) Born 23/02/2026 Homozygous Polled

**Sire: ASKOME UTRILLO (P) (SE03653920115) MBMI0001180**Sired by **Simontorp Marabou** who was an outstanding bull Female offspring in sale

LOT

**516 COCKERINGTON PENNY (P)**

MBF0082926

Myostatin: F94L-0, Q204X-0

gs. SIMONTORP GLANZ AV (35202-2747)

**DNA Status: PV**

Heterozygous Polled

Born 20/02/2019

UK141011501242

**Sire - SIMONTORP MARABOU AV (MBMI0000911)**



gd. SIMONTORP J.EXCELLENSE AV (MBFI0001159)

gs. ASKOME FAMOUS AV (P) (MBMI0000716)

**Dam - COCKERINGTON MARLY (P) (MBF0071859)**

gd. COCKERINGTON GOLDIE (P) (MBF0051439)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+9.3	+1.7	-1.2	+0.6	+35	+59	+87	+21
Accuracy	46%	36%	49%	79%	76%	76%	73%	64%
CH EBV Ratio	112	107	117	117	106	106	118	127
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.3	+62	+1.7	-0.7	+0.8	+0.1	+68	+50
Accuracy	37%	62%	29%	38%	34%	30%	-	-
CH EBV Ratio	105		72	94	87		128	104

**Calving record:** 07/02/2022 Female  
 13/04/2023 Female  
 16/03/2024 Female  
 24/02/2025 Female  
 24/02/2026 Female

**Her Female Calf****COCKERINGTON BELLA (P)**

(UK141011201729) MBF0104816 (PV) Born 24/02/2026 Homozygous Polled

**Sire: ASKOME UTRILLO (P) (SE03653920115) MBMI0001180**Sired by **Simontorp Marabou** an outstanding bull.

LOT

**517 COCKERINGTON POLLY (P)**

MBF0082929

Myostatin: F94L-0 , Q204X-0

gs. GUDMUNDSLUND FELIX AV (903001214)

**DNA Status: SV**

Heterozygous Polled

Born 27/02/2019

UK141011301247

**Sire - SIMONTORP HOUDINI AV (MBMI0000772)**



gd. 35202404 (SWE102451)

gs. ASKOME FAMOUS AV (P) (MBMI0000716)

**Dam - COCKERINGTON JULIE (P) (MBF0063863)**

gd. COCKERINGTON FARIS (P) (MBF0047022)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+5.7	-0.7	+0.6	-0.2	+13	+45	+59	+3
Accuracy	49%	37%	53%	80%	77%	77%	75%	69%
CH EBV Ratio	105	101	99	125	70	92	96	79
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.8	+45	+2.3	-0.5	+0.6	+0.0	+46	+44
Accuracy	53%	66%	40%	50%	47%	43%	-	-
CH EBV Ratio	115		80	100	83		90	94

**Calving record:** 25/02/2022 Male  
 01/03/2023 Male  
 28/02/2024 Male  
 27/02/2025 Male  
 01/02/2026 Male

**Her Male Calf****COCKERINGTON BRUTE (P)**

(UK141011401710) MBM0100710 (PV) Born 01/02/2026 Homozygous Polled

**Sire: ASKOME ULAS (P) (SE03653920370) MBMI0001182**

Bull progeny sold off farm for over £8500 Excellent family line with dam **Cockerington Julie** going back to **Cockerington Faris** and sired by **Simontorp Houdini**

**Service details:** Seen bulled 6th April by **Askome Ulas**.

LOT

**518 COCKERINGTON PERLE (P)**

MBF0083075

Myostatin: F94L-0 , Q204X-0

gs. SIMONTORP GLANZ AV (35202-2747)

**DNA Status: PV**

Heterozygous Polled

Born 11/03/2019

UK141011401255

**Sire - SIMONTORP MARABOU AV (MBMI0000911)**



gd. SIMONTORP J.EXCELLENSE AV (MBFI0001159)

gs. SIMONTORP HOUDINI AV (MBMI0000772)

**Dam - COCKERINGTON MITZI (P) (MBF0072138)**

gd. COCKERINGTON IRMA (P) (MBF0059669)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+10.2	+4.1	-1.4	+1.2	+40	+73	+93	+26
Accuracy	44%	34%	48%	78%	75%	74%	70%	62%
CH EBV Ratio	113	113	119	112	115	120	123	140
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.7	+67	+1.7	-0.5	+0.6	+0.1	+72	+65
Accuracy	35%	60%	28%	38%	34%	31%	-	-
CH EBV Ratio	113		72	100	83		134	127

**Calving record:** 16/02/2022 Female  
 10/08/2023 Male  
 28/01/2025 Male  
 11/03/2026 Female

**Her Female Calf****COCKERINGTON BEYONCE (P)**

(UK141011601740) MBF0104823 Born 11/03/2026 Heterozygous Polled

**Sire: ASKOME UTRILLO (P) (SE03653920115) MBMI0001180**



**COCKERINGTON PERLE**  
Lot 518



# Wadland Finance

Your livestock finance specialist

## Buying Dairy Cows?

Competitive Livestock Loans for the Purchase of Dairy Cattle.

*WE DO THE MONEY... YOU DO THE MILKING!*



WADLAND FINANCE

.....your finance provider in all winds and weathers

**Mobile: 07825 152306**

**Tel: 01242 890524**

**E: [andrew@wadlandfinance.co.uk](mailto:andrew@wadlandfinance.co.uk)**

**[www.wadlandfinance.co.uk](http://www.wadlandfinance.co.uk)**



*Proud to support British Farming*



Wadland Finance is authorised and regulated by the Financial Conduct Authority No: 679611.  
We are a credit broker and offer finance for business users from a panel of funders.

LOT

**519 COCKERINGTON PETUNIA (P)**

MBF0083223

Myostatin: F94L-0 , Q204X-0

gs. GUDMUNDSLUND FELIX AV (903001214)

**DNA Status: SV**

Heterozygous Polled

Born 26/03/2019

UK141011601271

**Sire - SIMONTORP HOUDINI AV (MBMI0000772)**



gd. 35202404 (SWE102451)

gs. AV NYNAS CARLSON (P) (MBMI0000552)

**Dam - COCKERINGTON FRANCES (MBF0047188)**

gd. COCKERINGTON BRAN (P) (MBF0024791)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+7.1	+3.1	-0.3	+1.0	+28	+57	+77	+12
Accuracy	49%	37%	53%	80%	77%	77%	75%	68%
CH EBV Ratio	107	111	108	113	94	104	110	102
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+1.0	+53	+2.1	-0.4	+0.3	+0.2	+58	+51
Accuracy	54%	66%	39%	48%	45%	42%	-	-
CH EBV Ratio	119		78	103	76		110	106

**Calving record:** 19/02/2022 Male  
 06/03/2023 Male  
 25/03/2024 Male  
 27/02/2025 Male  
 14/02/2026 Male

**Her Male Calf****COCKERINGTON BRUCE (P)**

(UK141011501718) MBM0100641 (PV) Born 14/02/2026 Homozygous Polled

**Sire: ASKOME UTRILLO (P) (SE03653920115) MBMI0001180**

Bull progeny sold off farm for over £8000.

LOT

**520 COCKERINGTON PANSY (P)**

MBF0083225

Myostatin: F94L-0 , Q204X-0

gs. GUDMUNDSLUND FELIX AV (903001214)

**DNA Status: SV**

Heterozygous Polled

Born 02/04/2019

UK141011301275

**Sire - SIMONTORP HOUDINI AV (MBMI0000772)**



gd. 35202404 (SWE102451)

gs. AV NYNAS CARLSON (P) (MBMI0000552)

**Dam - COCKERINGTON FREDA (MBF0047026)**

gd. COCKERINGTON CYNTHIA (P) (MBF0029566)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+6.2	+4.5	+0.3	+2.0	+28	+50	+79	+11
Accuracy	49%	39%	54%	80%	77%	77%	75%	70%
CH EBV Ratio	106	114	102	104	94	97	111	100
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+1.3	+50	+2.0	-0.1	+0.2	+0.2	+58	+45
Accuracy	54%	66%	40%	49%	46%	43%	-	-
CH EBV Ratio	126		76	112	74		111	97

**Calving record:** 27/02/2022 Female  
 06/03/2023 Male  
 17/03/2024 Male  
 24/03/2025 Female  
 07/03/2026 Male

**Her Male Calf****COCKERINGTON BUZZ (P)**

(UK141011401738) MBM0100743 Born 07/03/2026 Homozygous Polled

**Sire: ASKOME UTRILLO (P) (SE03653920115) MBMI0001180**

Bull progeny sold off farm for over £8500 Excellent family lines back to **Cockerington Cynthia** and **Cockerington Oxalis**.



**COCKERINGTON PANSY**  
Lot 520

LOT

**521 COCKERINGTON PRINCESS (P)****DNA Status: SV**

MBF0083463

Heterozygous Polled

Myostatin: F94L-0 , Q204X-0

Born 15/04/2019

UK141011201281

gs. SIMONTORP GLANZ AV (35202-2747)

**Sire - SIMONTORP MARABOU AV (MBMI0000911)**



gd. SIMONTORP J.EXCELLENSE AV (MBFI0001159)

gs. ASKOME FAMOUS AV (P) (MBMI0000716)

**Dam - COCKERINGTON IVERA (P) (MBF0063373)**

gd. COCKERINGTON CILLA (MBF0029575)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+8.6	+2.2	-0.7	+0.7	+30	+58	+75	+17
Accuracy	46%	37%	49%	77%	75%	75%	73%	64%
CH EBV Ratio	110	108	112	116	98	105	109	118
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.1	+56	+1.7	-0.9	+0.9	+0.0	+59	+50
Accuracy	36%	62%	27%	35%	32%	28%	-	-
CH EBV Ratio	100		72	89	89		113	105

**Calving record:** 19/03/2022 Female  
 24/03/2023 Male  
 01/03/2024 Male  
 04/08/2025 Male

Back to **Cockerington Thyme**, sired by **Simontorp Marabou** an outstanding bull.

LOT

**522 COCKERINGTON RUTH (P)**

MBF0086590

Myostatin: F94L-0, Q204X-0

gs. VITA FALL JUVEL AV (85266-7480)

**DNA Status: SV**

Homozygous Polled

Born 02/02/2020

UK141011601306

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP F.VENUS AV (35202-859)

gs. SIMONTORP HOUDINI AV (MBMI0000772)

**Dam - COCKERINGTON NESTA (P) (MBF0075483)**

gd. COCKERINGTON JEWEL (P) (MBF0063975)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+7.6	+3.5	-1.1	+0.2	+32	+62	+83	+19
Accuracy	42%	29%	48%	77%	76%	76%	73%	65%
CH EBV Ratio	108	111	116	121	101	109	115	121
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.7	+61	+1.7	-0.3	+0.5	+0.2	+63	+56
Accuracy	30%	63%	26%	34%	31%	27%	-	-
CH EBV Ratio	113		72	106	80		120	113

**Calving record:** 16/02/2023 Female  
 16/02/2023 Female  
 07/03/2024 Male  
 03/02/2025 Female  
 23/03/2026 Female

**Her Female Calf****COCKERINGTON BERYL (P)**

(UK141011601747) MBF0105049 Born 23/03/2026

**Sire: ASKOME UTRILLO (P) (SE03653920115) MBMI0001180**

Sired by **Simontorp Nanook**, back to **Cockerington Jewel** and **Cockerington Fondy**, both excellent cows.

LOT

**523 COCKERINGTON RAVEN (P)**

MBF0086239

Myostatin: F94L-0 , Q204X-0

gs. VITA FALL JUVEL AV (85266-7480)

**DNA Status: SV**

Homozygous Polled

Born 06/02/2020

UK141011201309

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP F.VENUS AV (35202-859)

gs. AV NYNAS CARLSON (P) (MBMI0000552)

**Dam - COCKERINGTON HANNAH (P) (MBF0057174)**

gd. COCKERINGTON BELLE (P) (MBF0024796)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+9.5	+5.1	-0.8	-0.1	+27	+45	+60	+12
Accuracy	43%	32%	49%	79%	76%	76%	73%	63%
CH EBV Ratio	112	115	113	124	94	92	97	104
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.3	+48	+1.7	-0.1	+0.5	+0.1	+49	+47
Accuracy	33%	63%	27%	32%	30%	26%	-	-
CH EBV Ratio	105		72	112	80		94	99

**Calving record:** 07/05/2021 Female  
 18/02/2023 Female  
 23/02/2024 Female  
 07/03/2025 Male  
 27/02/2026 Male

**Her Male Calf****COCKERINGTON BRUNO (P)**

(UK141011501732) MBM0100742 (PV) Born 27/02/2026 Homozygous Polled

**Sire: ASKOME TURE (SE036553919588) MBMI0001181**Seen bull'd 30th March by **Askome Ture.**

LOT

**524 COCKERINGTON ROSE (P)**

MBF0086321 Twin

Myostatin: F94L-0 , Q204X-1

gs. VITA FALL JUVEL AV (85266-7480)

**DNA Status: SV**

Homozygous Polled

Born 12/02/2020

UK141011701314

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP F.VENUS AV (35202-859)

gs. SIMONTORP HOUDINI AV (MBMI0000772)

**Dam - COCKERINGTON LACE (P) (MBF0068005)**

gd. COCKERINGTON ELIZA (P) (MBF0045409)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+4.8	+2.4	-0.3	+3.1	+41	+76	+105	+9
Accuracy	43%	30%	48%	77%	74%	73%	72%	63%
CH EBV Ratio	103	109	108	93	116	124	132	96
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.9	+70	+2.7	-0.8	+1.2	+0.0	+80	+68
Accuracy	30%	61%	26%	35%	31%	28%	-	-
CH EBV Ratio	117		86	92	96		149	133

**Calving record:** 01/03/2023 Female  
 26/04/2024 Female  
 14/03/2025 Male  
 26/02/2026 Female

**Her Female Calf****COCKERINGTON BRYONY (P)**

(UK141011401731) MBF0104817 (PV) Born 26/02/2026 Homozygous Polled

**Sire: ASKOME UTRILLO (P) (SE03653920115) MBMI0001180**

Twin with **Cockerington Rosie** (Lot 525), from the very best family, dam **Cockerington Lace** back to **Cockerington Eliza**. Sired by **Simontorp Nanook** Female offspring in sale.

LOT

**525 COCKERINGTON ROSIE (P)**

MBF0086322 Twin

Myostatin: F94L-0 , Q204X-0

gs. VITA FALL JUVEL AV (85266-7480)

**DNA Status: SV**

Homozygous Polled

Born 12/02/2020

UK141011101315

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP FVENUS AV (35202-859)

gs. SIMONTORP HOUDINI AV (MBMI0000772)

**Dam - COCKERINGTON LACE (P) (MBF0068005)**

gd. COCKERINGTON ELIZA (P) (MBF0045409)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+9.2	+3.0	-0.6	+0.5	+27	+56	+79	+16
Accuracy	43%	30%	48%	76%	74%	74%	72%	64%
CH EBV Ratio	111	110	111	118	94	103	112	115
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.7	+58	+2.6	-0.6	+1.1	+0.0	+64	+52
Accuracy	30%	62%	26%	35%	31%	28%	-	-
CH EBV Ratio	113		84	97	93		122	108

**Calving record:** 21/03/2023 Female  
 17/03/2024 Female  
 24/02/2025 Male  
 27/02/2026 Female

**Her Female Calf****COCKERINGTON BETSY (P)**

(UK141011601733) MBF0104818 (PV) Born 27/02/2026 Homozygous Polled

**Sire: ASKOME UTRILLO (P) (SE03653920115) MBMI0001180**

Twin with **Cockerington Rose** (Lot 524), from the very best family, dam **Cockerington Lace** back to **Cockerington Eliza**. Sired by **Simontorp Nanook** Female offspring in sale

**Service details:** Seen bulled 9th April by **Askome Ulas**.

LOT

**526 COCKERINGTON RENE (P)**

MBF0086464

Myostatin: F94L-0, Q204X-0

gs. VITA FALL JUVEL AV (85266-7480)

**DNA Status: SV**

Heterozygous Polled

Born 08/03/2020

UK141011201337

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP F.VENUS AV (35202-859)

gs. AV NYNAS CARLSON (P) (MBMI0000552)

**Dam - COCKERINGTON HERA (P) (MBF0056170)**

gd. COCKERINGTON BREEZE (MBF0025858)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+9.1	+5.6	-0.6	+0.0	+26	+51	+67	+6
Accuracy	43%	32%	49%	79%	76%	76%	74%	63%
CH EBV Ratio	111	116	111	123	91	98	103	87
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.6	+52	+1.4	+0.1	+0.1	+0.3	+51	+52
Accuracy	33%	63%	28%	36%	32%	29%	-	-
CH EBV Ratio	111		68	118	72		99	108

**Calving record:** 07/05/2021 Female  
 03/02/2023 Female  
 12/02/2024 Female  
 21/02/2025 Female  
 11/03/2026 Female

**Her Female Calf****COCKERINGTON BRIDGET (P)**

(UK141011701741) MBF0104824 Born 11/03/2026 Homozygous Polled

**Sire: ASKOME TURE (SE036553919588) MBMI0001181**

Female offspring in sale

**Service details:** Seen bulled 17th April by **Askome Utrillo**.

LOT

**527 COCKERINGTON ROBINA (P)**

MBF0086814

Myostatin: F94L-0 , Q204X-0

gs. SIMONTORP HOUDINI AV (MBMI0000772)

**DNA Status: SV**

Homozygous Polled

Born 21/03/2020

UK141011601341



**Sire - COCKERINGTON NELSON (P) (MBM0073668)**

gd. COCKERINGTON FIFI (P) (MBF0047409)

gs. ASKOME FAMOUS AV (P) (MBMI0000716)

**Dam - COCKERINGTON JANE (P) (MBF0063605)**

gd. COCKERINGTON GOLDY (P) (MBF0051771)

	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+5.9	+2.1	-0.1	+0.5	+24	+53	+86	+6
Accuracy	40%	31%	46%	75%	73%	74%	72%	59%
CH EBV Ratio	105	108	106	118	87	100	117	87
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.9	+55	+1.8	-0.4	+0.1	+0.2	+62	+45
Accuracy	45%	62%	35%	45%	41%	38%	-	-
CH EBV Ratio	117		73	103	72		118	96

**Calving record:** 17/03/2023 Female  
 25/02/2024 Male  
 17/09/2025 Female

**Service details:** Seen bulled 18th February by **Askome Ulas**.

LOT

**528 COCKERINGTON RUBINA (P)**

MBF0087058

Myostatin: F94L-0 , Q204X-0

**DNA Status: SV**

Homozygous Polled

Born 13/04/2020

UK141011501354

**Sire - COCKERINGTON NELSON (P) (MBM0073668)**



gd. COCKERINGTON FIFI (P) (MBF0047409)

gs. ASKOME FAMOUS AV (P) (MBMI0000716)

**Dam - COCKERINGTON IVORY (P) (MBF0059667)**

gd. COCKERINGTON FRECKLE (MBF0047190)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+4.4	+1.9	+0.0	+0.7	+26	+59	+74	+13
Accuracy	40%	31%	47%	76%	73%	73%	72%	62%
CH EBV Ratio	102	108	105	116	91	106	108	106
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.7	+56	+1.2	-0.5	+0.7	+0.3	+56	+53
Accuracy	47%	61%	35%	45%	41%	38%	-	-
CH EBV Ratio	113		65	100	85		107	109

**Calving record:** 27/04/2023 Male  
 17/03/2024 Female  
 16/02/2025 Female  
 25/01/2026 Male  
 25/01/2026 Female

**Her Male Calf****COCKERINGTON BARNEY (P)**

(UK141011601705) MBM0100529 (PV) Born 25/01/2026 Homozygous Polled

**Sire: ASKOME TURE (SE036553919588) MBMI0001181**

Excellent cow from one of the best bloodlines

**Service details:** Seen bulled 13th April by Askome Ulas.

LOT

**529 COCKERINGTON ROWENA (P)**

MBF0087855

Myostatin: F94L-0 , Q204X-0

gs. VITA FALL JUVEL AV (85266-7480)

**DNA Status: PV**

Homozygous Polled

Born 08/06/2020

UK141011101364

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP F.VENUS AV (35202-859)

gs. ASKOME FAMOUS AV (P) (MBMI0000716)

**Dam - COCKERINGTON MELANIE (P) (MBF0071973)**

gd. COCKERINGTON GLINDA (P) (MBF0051436)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+2.2	-0.1	-0.7	+2.7	+45	+88	+104	+23
Accuracy	40%	30%	46%	73%	73%	72%	71%	60%
CH EBV Ratio	98	103	112	97	123	136	131	133
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.8	+75	+2.3	-0.6	+1.0	+0.1	+76	+74
Accuracy	30%	60%	27%	35%	32%	28%	-	-
CH EBV Ratio	115		80	97	91		142	143

**Calving record:** 13/02/2023 Male  
 22/07/2024 Female  
 25/06/2025 Female

Bull progeny sold off farm for over £9000 Excellent cow back to good bloodlines.

LOT

**530 COCKERINGTON SANDY (P)**

MBF0089427

Myostatin: F94L-0 , Q204X-0

gs. VITA FALL JUVEL AV (85266-7480)

**DNA Status: PV**

Homozygous Polled

Born 07/02/2021

UK141011301373

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP F.VENUS AV (35202-859)

gs. SIMONTORP HOUDINI AV (MBMI0000772)

**Dam - COCKERINGTON OPRAH (P) (MBF0079649)**

gd. COCKERINGTON FOXGLOVE (P) (MBF0048435)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+6.6	+4.9	-0.7	+0.9	+34	+66	+86	+18
Accuracy	42%	29%	48%	77%	75%	75%	72%	60%
CH EBV Ratio	106	115	112	114	105	113	117	119
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.8	+59	+2.0	-0.2	+0.0	+0.1	+62	+58
Accuracy	30%	61%	25%	34%	30%	26%	-	-
CH EBV Ratio	115		76	109	69		117	116

**Calving record:** 19/03/2024 Female  
 19/02/2025 Male  
 18/02/2026 Male

**Her Male Calf****COCKERINGTON BENJAMIN (P)**

(UK141011701720) MBM0100642 (PV) Born 18/02/2026 Homozygous Polled

**Sire: ASKOME UTRILLO (P) (SE03653920115) MBMI0001180**

LOT

**531 COCKERINGTON SARAH (P)**

MBF0089429

Myostatin: F94L-0 , Q204X-0

gs. VITA FALL JUVEL AV (85266-7480)

**DNA Status: PV**

Homozygous Polled

Born 09/02/2021

UK141011601376

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP FVENUS AV (35202-859)

gs. SIMONTORP HOUDINI AV (MBMI0000772)

**Dam - COCKERINGTON NESTA (P) (MBF0075483)**

gd. COCKERINGTON JEWEL (P) (MBF0063975)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+6.9	+3.3	-0.8	+0.4	+31	+57	+77	+19
Accuracy	40%	29%	47%	76%	74%	73%	68%	60%
CH EBV Ratio	107	111	113	119	99	104	110	121
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.7	+57	+1.6	-0.2	+0.4	+0.2	+58	+51
Accuracy	30%	59%	25%	33%	31%	27%	-	-
CH EBV Ratio	113		71	109	78		111	106

**Calving record:** 18/04/2024 Female  
 28/05/2025 Female  
 13/04/2026 Female

**Her Female Calf****COCKERINGTON BRISEIS (P)**

(UK141011101756) MBF0105167 Born 13/04/2026

**Sire: ASKOME ULAS (P) (SE03653920370) MBMI0001182**

Sired by **Simontorp Nanook**, back to **Cockerington Jewel** and **Cockerington Fondy**, both excellent cows.

LOT

**532 COCKERINGTON SELENA (P)**

MBF0089555

Myostatin: F94L-0 , Q204X-0

gs. VITA FALL JUVEL AV (85266-7480)

**DNA Status: PV**

Homozygous Polled

Born 23/02/2021

UK141011101392

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP F.VENUS AV (35202-859)

gs. SIMONTORP HOUDINI AV (MBMI0000772)

**Dam - COCKERINGTON MITZI (P) (MBF0072138)**

gd. COCKERINGTON IRMA (P) (MBF0059669)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+6.3	+3.2	-1.0	+0.8	+35	+65	+82	+23
Accuracy	41%	29%	47%	77%	75%	74%	72%	60%
CH EBV Ratio	106	111	115	115	106	112	114	132
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.7	+60	+1.4	-0.2	+0.2	+0.3	+60	+56
Accuracy	30%	61%	26%	34%	31%	27%	-	-
CH EBV Ratio	113		68	109	74		114	114

**Calving record:** 04/03/2024 Female  
22/03/2025 Male

LOT

**533 COCKERINGTON SYBIL (P)**

MBF0089560

Myostatin: F94L-0 , Q204X-0

gs. VITA FALL JUVEL AV (85266-7480)

**DNA Status: SV**

Homozygous Polled

Born 04/03/2021

UK141011201400

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP F.VENUS AV (35202-859)

gs. ASKOME FAMOUS AV (P) (MBMI0000716)

**Dam - COCKERINGTON LUPIN (P) (MBF0067676)**

gd. COCKERINGTON HERON (P) (MBF0056017)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+4.2	+0.1	-0.2	+0.9	+29	+58	+75	+10
Accuracy	42%	31%	48%	77%	74%	73%	69%	57%
CH EBV Ratio	102	103	107	114	96	105	108	98
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.5	+56	+1.7	-0.5	+0.8	+0.1	+56	+53
Accuracy	31%	59%	27%	35%	33%	29%	-	-
CH EBV Ratio	109		72	100	87		108	108

**Calving record:** 23/03/2024 Female  
15/03/2025 Female

LOT

**534 COCKERINGTON STACY (P)**

MBF0089738

Myostatin: F94L-0 , Q204X-1

gs. SIMONTORP HOUDINI AV (MBMI0000772)

**DNA Status: SV**

Homozygous Polled

Born 17/03/2021

UK141011101406

**Sire - COCKERINGTON OAKLAHOMA (MBM0077479)**



gd. COCKERINGTON JOSIE (P) (MBF0063864)

gs. AV NYNAS CARLSON (P) (MBMI0000552)

**Dam - COCKERINGTON HEIRESS (P) (MBF0056168)**

gd. COCKERINGTON BETTINA (MBF0026400)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+5.7	+0.5	+0.5	+1.1	+22	+45	+60	+8
Accuracy	41%	33%	48%	76%	74%	74%	72%	59%
CH EBV Ratio	105	104	100	112	85	92	97	94
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.7	+46	+2.3	+0.3	+0.4	+0.2	+47	+45
Accuracy	41%	62%	34%	44%	41%	38%	-	-
CH EBV Ratio	113		80	124	78		91	97

**Calving record:** 04/03/2024 Male  
08/07/2025 Female

LOT

**535 COCKERINGTON SABINA (P)**

MBF0090028

Myostatin: F94L-0 , Q204X-1

**DNA Status: SV**

Homozygous Polled

Born 08/04/2021

UK141011201421

**Sire - COCKERINGTON OAKLAHOMA (MBM0077479)**



gd. COCKERINGTON JOSIE (P) (MBF0063864)

gs. ASKOME FAMOUS AV (P) (MBMI0000716)

**Dam - COCKERINGTON JEWEL (P) (MBF0063975)**

gd. COCKERINGTON FONDY (P) (MBF0047029)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+3.4	-2.4	+0.1	+1.9	+33	+58	+78	+16
Accuracy	44%	34%	50%	79%	76%	75%	74%	60%
CH EBV Ratio	100	97	104	105	103	105	111	114
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.2	+53	+5.4	+0.0	+1.7	-0.2	+86	+91
Accuracy	60%	51%	39%	48%	44%	38%		
CH EBV Ratio	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

**Calving record:** 26/02/2024 Female  
 12/03/2025 Female  
 04/03/2026 Female

**Her Female Calf****COCKERINGTON BEA (P)**

(UK141011701734) MBF0104819 (PV) Born 04/03/2026 Homozygous Polled

**Sire: ASKOME TURE (SE036553919588) MBMI0001181**

**Cockerington Jewel** (*dam*) is an excellent cow back to **Cockerington Fondy** who was an outstanding cow.



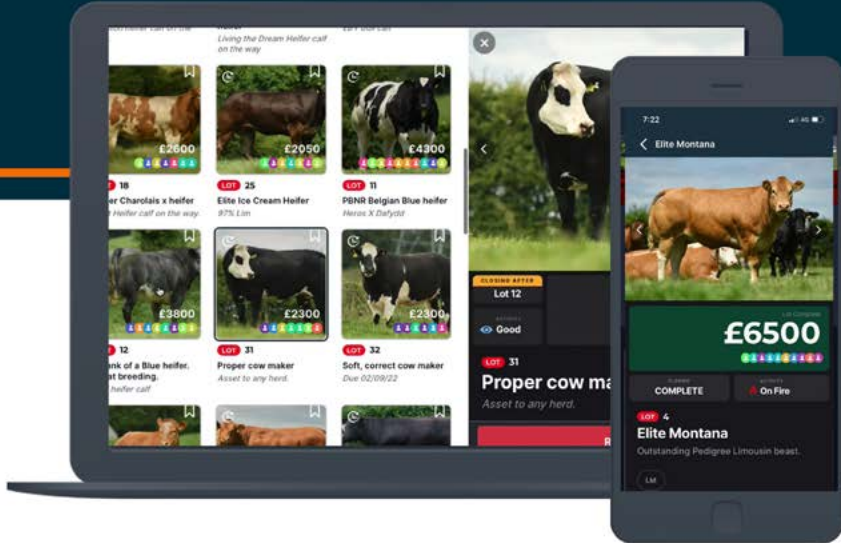
# ONLINE BIDDING NOW AVAILABLE

Simply Download the **MartEye App** from your phone App Store & Register.  
Then press the **JOIN** button on the Harrison and Hetherington page.



ALSO AVAILABLE ON WEBSITE:

[handh.marteye.ie](http://handh.marteye.ie)



MartEye™

LOT

**536 COCKERINGTON TRISH (P)**

MBF0092660

Myostatin: F94L-0 , Q204X-0

gs. VITA FALL JUVEL AV (85266-7480)

**DNA Status: DV**

Homozygous Polled

Born 07/02/2022

UK141011601446

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP F.VENUS AV (35202-859)

gs. SIMONTORP MARABOU AV (MBMI0000911)

**Dam - COCKERINGTON PETAL (P) (MBF0082824)**

gd. COCKERINGTON LILAC (P) (MBF0067678)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-6.2	-1.3	-0.5	+3.7	+41	+70	+76	+9
Accuracy	44%	37%	42%	69%	63%	63%	59%	26%
CH EBV Ratio	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+6
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.2	+53	+5.4	+0.0	+1.7	-0.2	+86	+91
Accuracy	60%	51%	39%	48%	44%	38%		
CH EBV Ratio	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

**Calving record:** 24/02/2025 Female

27/03/2026 Female

**Her Female Calf****COCKERINGTON BLANCHE (P)**

(UK141011201750) MBF0105050 Born 27/03/2026

**Sire: ASKOM TURE (SE036553919588) MBMI0001181**

15/16 Swedish blood, an outstanding cow.

LOT

**537 COCKERINGTON TONIA (P)**

MBF0092663

Myostatin: F94L-0, Q204X-0

gs. VITA FALL JUVEL AV (85266-7480)

**DNA Status: PV**

Heterozygous Polled

Born 16/02/2022

UK141011601453

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP F.VENUS AV (35202-859)

gs. SIMONTORP MARABOU AV (MBMI0000911)

**Dam - COCKERINGTON PERLE (P) (MBF0083075)**

gd. COCKERINGTON MITZI (P) (MBF0072138)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-6.2	-1.3	-0.5	+3.7	+41	+70	+76	+9
Accuracy	44%	37%	42%	69%	63%	63%	59%	26%
CH EBV Ratio	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+6
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.2	+53	+5.4	+0.0	+1.7	-0.2	+86	+91
Accuracy	60%	51%	39%	48%	44%	38%		
CH EBV Ratio	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

**Calving record:** 26/02/2025 Female

18/03/2026 Female

**Her Female Calf****COCKERINGTON BROOKE (P)**

(UK141011201743) MBF0105046 Born 18/03/2026

**Sire: ASKOME TURE (SE036553919588) MBMI0001181**



**COCKERINGTON TONIA**  
Lot 537

LOT

**538 COCKERINGTON TIONA (P)**

MBF0092665

Myostatin: F94L-0 , Q204X-0

gs. VITA FALL JUVEL AV (85266-7480)

**DNA Status: PV**

Homozygous Polled

Born 22/02/2022

UK141011501459

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP F.VENUS AV (35202-859)

gs. SIMONTORP MARABOU AV (MBMI0000911)

**Dam - COCKERINGTON PETTA (P) (MBF0082925)**

gd. COCKERINGTON MARTHA (P) (MBF0072312)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-6.2	-1.3	-0.5	+3.7	+41	+70	+76	+9
Accuracy	44%	37%	42%	69%	63%	63%	59%	26%
CH EBV Ratio	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+6
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.2	+53	+5.4	+0.0	+1.7	-0.2	+86	+91
Accuracy	60%	51%	39%	48%	44%	38%		
CH EBV Ratio	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

**Calving record:** 26/02/2025 Male  
21/02/2026 Female

**Her Female Calf****COCKERINGTON BLAIR (P)**

(UK141011401724) MBF0104813 (PV) Born 21/02/2026 Homozygous Polled

**Sire: ASKOME TURE (SE036553919588) MBMI0001181**

**Outstanding Cow** sired by **Simontorp Nanook** and dam **Cockerington Petta**, back to **Cockeringotn Martha** and **Cockeringotn Eliza** excellent bloodline.

LOT

**539 COCKERINGTON TAY (P)**

MBF0092802

Heterozygous Polled

Myostatin: F94L-0, Q204X-0

Born 27/02/2022

UK141011501466

gs. VITA FALL JUVEL AV (85266-7480)

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP F.VENUS AV (35202-859)

gs. SIMONTORP HOUDINI AV (MBMI0000772)

**Dam - COCKERINGTON PANSY (P) (MBF0083225)**

gd. COCKERINGTON FRED A (MBF0047026)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-6.2	-1.3	-0.5	+3.7	+41	+70	+76	+9
Accuracy	44%	37%	42%	69%	63%	63%	59%	26%
CH EBV Ratio	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+6
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.2	+53	+5.4	+0.0	+1.7	-0.2	+86	+91
Accuracy	60%	51%	39%	48%	44%	38%		
CH EBV Ratio	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

**Calving record:** 26/02/2025 Male  
18/04/2026 Female

**Her Female Calf****COCKERINGTON BERENICE**

(UK141011201757) Born 18/04/2026

**SIRE: ASKOME UTRILLO (P) (SE03653920115) MBMI0001180**

LOT

**540 COCKERINGTON TRIXIE (P)**

MBF0092804

Homozygous Polled

Myostatin: F94L-0 , Q204X-0

Born 03/03/2022

UK141011701468

gs. VITA FALL JUVEL AV (85266-7480)

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP FVENUS AV (35202-859)

gs. SIMONTORP HOUDINI AV (MBMI0000772)

**Dam - COCKERINGTON OBOE (P) (MBF0080515)**

gd. COCKERINGTON INGRID (P) (MBF0059664)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+7.4	+3.6	-0.8	+0.1	+29	+56	+72	+18
Accuracy	40%	28%	47%	76%	74%	73%	68%	56%
CH EBV Ratio	108	112	113	122	96	103	106	119
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.7	+56	+2.0	-0.3	+0.9	+0.1	+58	+54
Accuracy	29%	58%	25%	32%	30%	26%	-	-
CH EBV Ratio	113		76	106	89		110	111

**Calving record:** 01/03/2025 Female

27/01/2026 Female

**Her Female Calf****COCKERINGTON BESSIE (P)**

(UK141011201708) MBF0104595 (PV) Born 27/01/2026 Homozygous Polled

**Sire: ASKOME ULAS (P) (SE03653920370) MBMI0001182**

LOT

**541 COCKERINGTON TESSA (P)**

MBF0093061

Myostatin: F94L-0 , Q204X-0

**DNA Status: SV**

Homozygous Polled

Born 26/03/2022

UK141011701482

gs. SIMONTORP MARABOU AV (MBMI0000911)

**Sire - COCKERINGTON PROSPERO (P) (MBM0080846)**



gd. COCKERINGTON MILDRED (P) (MBF0073433)

gs. ASKOME FAMOUS AV (P) (MBMI0000716)

**Dam - COCKERINGTON LUPIN (P) (MBF0067676)**

gd. COCKERINGTON HERON (P) (MBF0056017)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+8.7	+1.5	-1.0	+0.2	+31	+66	+81	+10
Accuracy	39%	30%	46%	76%	74%	73%	73%	51%
CH EBV Ratio	110	107	115	121	100	113	113	97
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.5	+63	+2.1	-0.8	+1.0	+0.0	+65	+62
Accuracy	34%	61%	30%	39%	36%	32%	-	-
CH EBV Ratio	109		78	92	91		122	123

**Calving record:** 23/04/2025 Female

22/03/2026 Female

**Her Female Calf****COCKERINGTON BESS (P)**

(UK141011501746) ?70436 Born 22/03/2026

**Sire: ASKOME TURE (SE036553919588) MBMI0001181**

LOT

**542 COCKERINGTON TILDA (P)**

MBF0093535

Myostatin: F94L-0 , Q204X-1

**DNA Status: SV**

Homozygous Polled

Born 21/04/2022

UK141011101490



**Sire - COCKERINGTON OAKLAHOMA (MBM0077479)**

gd. COCKERINGTON JOSIE (P) (MBF0063864)

gs. AV NYNAS CARLSON (P) (MBMI0000552)

**Dam - COCKERINGTON JOSY (P) (MBF0063903)**

gd. COCKERINGTON ALBERTA (P) (MBF0019864)

	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+6.6	-1.2	+0.2	+1.8	+29	+57	+79	+5
Accuracy	42%	34%	48%	77%	74%	73%	74%	50%
CH EBV Ratio	106	100	103	106	96	104	112	83
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.7	+56	+2.7	-0.6	+1.0	+0.0	+62	+53
Accuracy	42%	61%	35%	44%	41%	37%	-	-
CH EBV Ratio	113		86	97	91		118	109

**Calving record:** 02/03/2025 Male  
12/03/2026 Female

**Her Female Calf****COCKERINGTON BILLIE (P)**

(UK141011101742) MBF0104825 Born 12/03/2026 Homozygous Polled

**Sire: ASKOME TURE (SE036553919588) MBMI0001181**

LOT

**543 COCKERINGTON TWINKLE (P)****DNA Status: SV**

MBF0093537

Heterozygous Polled

Myostatin: F94L-0 , Q204X-1

Born 02/05/2022

UK141011301492

gs. SIMONTORP HOUDINI AV (MBMI0000772)

**Sire - COCKERINGTON OAKLAHOMA (MBM0077479)**



gd. COCKERINGTON JOSIE (P) (MBF0063864)

gs. AV NYNAS CARLSON (P) (MBMI0000552)

**Dam - COCKERINGTON HEIRESS (P) (MBF0056168)**

gd. COCKERINGTON BETTINA (MBF0026400)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+11.3	+1.5	-0.8	-0.7	+24	+51	+62	+12
Accuracy	42%	33%	48%	77%	74%	74%	74%	55%
CH EBV Ratio	115	107	113	130	88	98	99	104
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.7	+53	+2.4	+0.2	+0.4	+0.2	+51	+53
Accuracy	41%	62%	34%	44%	41%	38%	-	-
CH EBV Ratio	113		82	121	78		99	109

**Calving record:** 26/02/2025 Male  
05/03/2026 Female

**Her Female Calf****COCKERINGTON BONNITA (P)**

(UK141011201736) MBF0104821 (PV) Born 05/03/2026 Homozygous Polled

**Sire: ASKOME TURE (SE036553919588) MBMI0001181**

LOT

**544 COCKERINGTON TYE (P)**

MBF0094565

Myostatin: F94L-0 , Q204X-0

gs. VITA FALL JUVEL AV (85266-7480)

**DNA Status: PV**

Homozygous Polled

Born 08/07/2022

UK141011101504

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP F.VENUS AV (35202-859)

gs. ASKOME FAMOUS AV (P) (MBMI0000716)

**Dam - COCKERINGTON LAUNA (P) (MBF0068067)**

gd. COCKERINGTON CYNTHIA (P) (MBF0029566)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+4.1	+1.4	-0.6	+2.1	+38	+71	+88	+19
Accuracy	40%	31%	46%	74%	72%	71%	66%	55%
CH EBV Ratio	102	106	111	103	112	118	119	122
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.7	+61	--	-0.1	+0.1	+0.4	+63	+60
Accuracy	31%	57%		33%	29%	27%	-	-
CH EBV Ratio	113			112	72		119	120

**Calving record:** 28/02/2025 Female

07/03/2026 Male

**Her Male Calf****COCKERINGTON BALTHAZAR (P)**

(UK141011501739) MBM0100744 Born 07/03/2026 Homozygous Polled

**Sire: ASKOME TURE (SE036553919588) MBMI0001181**Excellent bloodline back to **Cockerington Cynthia** and **Cockerington Oxalis**.

LOT

**545 COCKERINGTON UNIQUE (P)**

MBF0095583

Myostatin: F94L-0 , Q204X-0

**DNA Status: PV**

Heterozygous Polled

Born 03/02/2023

UK141011601509

**Sire - COCKERINGTON PROSPERO (P) (MBM0080846)**



gd. COCKERINGTON MILDRED (P) (MBF0073433)

gs. SIMONTORP NANOOK AV (MBMI0000907)

**Dam - COCKERINGTON RENE (P) (MBF0086464)**

gd. COCKERINGTON HERA (P) (MBF0056170)

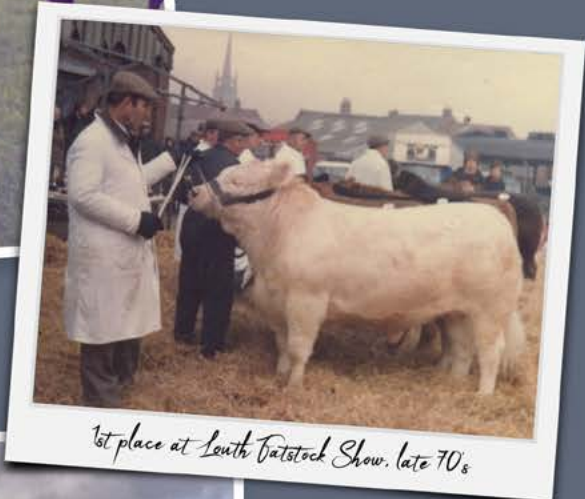


	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+13.1	+6.4	-1.5	-1.2	+25	+50	+66	+11
Accuracy	35%	26%	43%	74%	71%	71%	66%	40%
CH EBV Ratio	119	118	120	135	89	97	102	101
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.3	+54	--	--	--	--	+53	+51
Accuracy	26%	56%					-	-
CH EBV Ratio	105						103	106

**Calving record:** 19/02/2026 Male**Her Male Calf****COCKERINGTON BANDIT (P)**

(UK141011201722) MBM0100643 (PV) Born 19/02/2026 Heterozygous Polled

**Sire: ASKOME TURE (SE036553919588) MBMI0001181**



COCKERINGTON  
BARON  
Sold to MMB, 1988



Doing some promotional work during the early days of the MLC weight recording



No need for these any more...



Smithfield Champion and Reserve dead. early 80's

"Instructions for Dehorning"

Required - A stick of Caustic Potash obtainable from any chemist.  
 Note - Caustic Potash is poisonous & must be kept in a safe place.

Clip the hair from just around the horn and insert the tip of the horn-rod and rub the tip with the potash for about a quarter of an hour or until a slight impression has been made in the centre of the horn.

The horn should be treated in this way from two to four times at intervals of four weeks. If after the insertion of four rounds of one or more applications a little blood appears in the centre of the horn it will only be necessary to give another very slight rubbing with the potash.

Do not perform the operation after the calf is ten days old. When the Caustic Potash is not in use should be kept in a stoppered glass bottle in a dry place. (Label bottle "Toxic")

Use man should hold the calf while an assistant uses the caustic. A piece of tinfoil or brown paper should be rolled around the end of the stick of potash which otherwise might injure the hand of the operator. The horn-rod only should be just introduced in the caustic and pressed to the skin around and under the flesh.

Keep the calf from getting its head wet for the same reason (same) for a few days.

LOT

**546 COCKERINGTON ULIANA (P)**

MBF0095588

Myostatin: F94L-0, Q204X-0

gs. SIMONTORP MARABOU AV (MBMI0000911)

**DNA Status: PV**

Homozygous Polled

Born 16/02/2023

UK141011701517



**Sire - COCKERINGTON PROSPERO (P) (MBM0080846)**

gd. COCKERINGTON MILDRED (P) (MBF0073433)

gs. SIMONTORP NANOOK AV (MBMI0000907)

**Dam - COCKERINGTON ROXY (P) (MBF0086320)**

gd. COCKERINGTON JADE (P) (MBF0063902)

	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+8.7	+5.2	-0.9	+0.3	+31	+69	+81	+14
Accuracy	35%	26%	43%	73%	71%	71%	66%	40%
CH EBV Ratio	110	116	114	120	100	116	113	109
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.4	+64	--	--	--	--	+65	+68
Accuracy	26%	56%					-	-
CH EBV Ratio	107						124	132

**Calving record:** 25/01/2026 Female**Her Female Calf****COCKERINGTON BLISS (P)**

(UK141011101707) MBF0104594 Born 25/01/2026

**Sire: ASKOME TURE (SE036553919588) MBMI0001181**Twin to **Cockerington Ursula** (Lot 547)



**COCKERINGTON ROXY**  
dam of Lot 546

# UK SIREs

Your Cattle  
Breeding Partner



At UK Sires, we offer breeders and bull owners the complete service, from collecting, processing and storing semen at the UK's largest independent EU-licensed Stud and Semen Store, to helping market sales, both domestically and internationally.



## WE COLLECT SEMEN ON FARM...

ANYWHERE IN GB, for processing in our lab down in Devon, for domestic use in England, Scotland and Wales only.  
**THE BEST VALUE BULL INSURANCE IS PROTECTING THE VALUABLE GENETICS!** To start the application process, contact our Administration Manager Liz Harvey on 01803 863 560

### SCOTLAND & NORTHERN ENGLAND

Jim Cameron & David Fleming

### NORTHERN ENGLAND

North Midlands, East of M5/M6, East Anglia  
Nairn Wyllie

### NORTH WALES

& Cheshire  
Owen Tunney

### SOUTHERN ENGLAND

Richard Edwards

## ON STUD

**WHY NOT** bring your bull to our Stud so semen can be collected at **EXPORT STANDARD?**

UK SIREs have exported semen from over 40 breeds, all over the world. We collect and process at our modern facility on the Stud in Dartington, Totnes, before storing ready for distribution to individual farmers and breeding operatives in the UK or marketing through our own retail service both here and overseas



**Hannah Smith**

Export Manager

TEL: 01458 555 551

E: hannah.smith@uksires.co.uk




**Maddie Clarke**


Beef Specialist

TEL: 07957 720 767

E: maddie.clarke@uksires.co.uk

 @uksires

 @uk\_sires\_

 @uk\_sires

For more details, visit our website

[www.uksires.co.uk](http://www.uksires.co.uk)

design  
MacGregor  
PHOTOGRAPHY

LOT

**547 COCKERINGTON URSULA (P)****DNA Status: PV**

MBF0095589 Twin

Homozygous Polled

Myostatin: F94L-0 , Q204X-0

Born 16/02/2023

UK141011101518

gs. SIMONTORP MARABOU AV (MBMI0000911)

**Sire - COCKERINGTON PROSPERO (P) (MBM0080846)**



gd. COCKERINGTON MILDRED (P) (MBF0073433)

gs. SIMONTORP NANOOK AV (MBMI0000907)

**Dam - COCKERINGTON RUTH (P) (MBF0086590)**

gd. COCKERINGTON NESTA (P) (MBF0075483)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+9.1	+5.0	-1.3	+0.2	+34	+60	+81	+17
Accuracy	35%	25%	43%	72%	70%	70%	65%	41%
CH EBV Ratio	111	115	118	121	104	107	113	118
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.4	+60	--	--	--	--	+62	+55
Accuracy	25%	56%					-	-
CH EBV Ratio	107						118	112

**Calving record:** 31/01/2026 MaleTwin with **Uliana****Her Male Calf****COCKERINGTON BARRY (P)**

(UK141011301709) MBM0100589 (PV) Born 31/01/2026 Homozygous Polled

**Sire: ASKOME TURE (SE036553919588) MBMI0001181**

LOT

**548 COCKERINGTON ULCIA (P)**

MBF0095592

Myostatin: F94L-0 , Q204X-0

gs. VITA FALL JUVEL AV (85266-7480)

**DNA Status: PV**

Homozygous Polled

Born 17/02/2023

UK141011501522

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP FVENUS AV (35202-859)

gs. SIMONTORP HOUDINI AV (MBMI0000772)

**Dam - COCKERINGTON NATTY (P) (MBF0075614)**

gd. COCKERINGTON JOSIE (P) (MBF0063864)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+8.7	+2.1	-1.6	-0.7	+29	+41	+64	+18
Accuracy	39%	28%	46%	75%	72%	72%	67%	50%
CH EBV Ratio	110	108	121	130	97	88	100	119
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.4	+49	--	-0.3	+0.5	+0.1	+51	+38
Accuracy	29%	58%		31%	29%	25%	-	-
CH EBV Ratio	107			106	80		98	86

**Calving record:** 24/01/2026 Female**Her Female Calf****COCKERINGTON BIANCA (P)**

(UK141011501704) MBF0104881 (PV) Born 24/01/2026 Homozygous Polled

**Sire: ASKOME TURE (SE036553919588) MBMI0001181**Back to **Cockerington Eliza** outstanding cow



**COCKERINGTON ULCIA**  
Lot 548

LOT

**549 COCKERINGTON ULMA (P)**

MBF0095593

Myostatin: F94L-0 , Q204X-0

gs. VITA FALL JUVEL AV (85266-7480)

**DNA Status: PV**

Homozygous Polled

Born 17/02/2023

UK141011601523

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP F.VENUS AV (35202-859)

gs. ASKOME FAMOUS AV (P) (MBMI0000716)

**Dam - COCKERINGTON MILLIE (P) (MBF0071858)**

gd. COCKERINGTON GOLDIE (P) (MBF0051439)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+2.0	-1.6	-0.4	+1.7	+35	+67	+86	+17
Accuracy	40%	30%	46%	75%	73%	73%	68%	53%
CH EBV Ratio	97	99	109	107	106	114	117	116
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.5	+61	+1.6	-0.3	+0.6	+0.2	+62	+56
Accuracy	31%	59%	26%	32%	30%	26%	-	-
CH EBV Ratio	109		71	106	83		118	114

**Calving record:** 07/02/2026 Female**Her Male Calf****COCKERINGTON BRANDY (P)**

(UK141011101714) MBM0101245 (PV) Born 07/02/2026 Homozygous Polled

**Sire: ASKOME TURE (SE036553919588) MBMI0001181**



**COCKERINGTON ULMA**  
Lot 549

LOT

**550 COCKERINGTON UMAR (P)**

MBF0095719

Myostatin: F94L-0 , Q204X-0

gs. VITA FALL JUVEL AV (85266-7480)

**DNA Status: PV**

Homozygous Polled

Born 22/02/2023

UK141011201526

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP F.VENUS AV (35202-859)

gs. COCKERINGTON JOLES (P) (MBM0064253)

**Dam - COCKERINGTON OLIVIA (P) (MBF0080078)**

gd. COCKERINGTON CONNIE (P) (MBF0029567)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+4.8	+1.5	-0.4	+1.2	+29	+48	+60	+18
Accuracy	37%	28%	44%	74%	72%	72%	66%	51%
CH EBV Ratio	103	107	109	112	96	95	97	118
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	-0.1	+47	--	+0.0	--	--	+47	+45
Accuracy	29%	57%		25%			-	-
CH EBV Ratio	96			115			92	96

**Calving record:** 29/03/2026 Male**Her Male Calf****COCKERINGTON BILLY (P)**

(UK141011401752) MBM0100980 Born 29/03/2026

**Sire: ASKOME TURE (SE036553919588) MBMI0001181**

Bloodline back to **Cockerington Connie**, out of **Cockerington Tilly** an outstanding Cow who was the Dam of AI bull **Cockerington Herdsman**.

LOT

**551 COCKERINGTON UDAR (P)**

MBF0095720

Myostatin: F94L-0 , Q204X-0

gs. VITA FALL JUVEL AV (85266-7480)

**DNA Status: PV**

Homozygous Polled

Born 24/02/2023

UK141011301527

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP F.VENUS AV (35202-859)

gs. ASKOME FAMOUS AV (P) (MBMI0000716)

**Dam - COCKERINGTON MELANIE (P) (MBF0071973)**

gd. COCKERINGTON GLINDA (P) (MBF0051436)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+2.6	-0.1	-0.5	+2.0	+38	+76	+93	+18
Accuracy	39%	30%	46%	74%	72%	72%	67%	53%
CH EBV Ratio	99	103	110	104	112	123	123	120
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.6	+67	+2.1	-0.5	+0.9	+0.1	+69	+65
Accuracy	29%	59%	27%	34%	32%	28%	-	-
CH EBV Ratio	111		78	100	89		130	128

**Calving record:** 19/02/2026 Male**Her Male Calf****COCKERINGTON BORIS (P)**

(UK141011301723) MBM0100644 (PV) Born 19/02/2026 Homozygous Polled

**Sire: ASKOME TURE (SE036553919588) MBMI0001181****Service details:** Seen bulled 10th April by Askome Ulas

LOT

**552 COCKERINGTON URANIA (P)**

MBF0095725

Myostatin: F94L-0 , Q204X-1

gs. SIMONTORP MARABOU AV (MBMI0000911)

**DNA Status: PV**

Homozygous Polled

Born 01/03/2023

UK141011601537



**Sire - COCKERINGTON PROSPERO (P) (MBM0080846)**

gd. COCKERINGTON MILDRED (P) (MBF0073433)

gs. SIMONTORP NANOOK AV (MBMI0000907)

**Dam - COCKERINGTON ROSE (P) (MBF0086321)**

gd. COCKERINGTON LACE (P) (MBF0068005)

	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+6.7	+4.2	-0.5	+1.8	+35	+66	+91	+13
Accuracy	35%	25%	43%	73%	71%	71%	66%	41%
CH EBV Ratio	107	113	110	106	106	113	121	105
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.5	+63	--	--	--	--	+71	+60
Accuracy	25%	56%					-	-
CH EBV Ratio	109						132	120

**Calving record:** 07/02/2026 Male**Her Female Calf****COCKERINGTON BUSTER (P)**

(UK141011701713) MBF0105370 (PV) Born 07/02/2026 Homozygous Polled

**Sire: ASKOME TURE (SE036553919588) MBMI0001181**

**Cockerington Rose** (*dam*) from the very best family, grandam **Cockerington Lace** back to **Cockerington Eliza**. Sired by **Simontorp Nanook**

LOT

**553 COCKERINGTON UMAY (P)**

MBF0095904

Myostatin: F94L-0 , Q204X-0

gs. VITA FALL JUVEL AV (85266-7480)

**DNA Status: PV**

Homozygous Polled

Born 22/03/2023

UK141011701552

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP F.VENUS AV (35202-859)

gs. ASKOME FAMOUS AV (P) (MBMI0000716)

**Dam - COCKERINGTON MIMI (P) (MBF0072494)**

gd. COCKERINGTON FIFI (P) (MBF0047409)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+0.2	+0.9	+0.1	+2.4	+36	+72	+93	+19
Accuracy	39%	29%	46%	74%	72%	72%	67%	52%
CH EBV Ratio	94	105	104	100	108	119	123	121
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.6	+63	--	-0.8	+0.7	+0.1	+66	+56
Accuracy	31%	58%		34%	29%	27%	-	-
CH EBV Ratio	111			92	85		124	114

**Calving record:** 24/03/2026 Male**Her Male Calf****COCKERINGTON BERNARD (P)**

(UK141011701748) MBM0100976 Born 24/03/2026

**Sire: ASKOME TURE (SE036553919588) MBMI0001181**

**Cockerington Mimi (dam)** going back to **Cockerington Fifi** and **Cockerington Thyme**, all excellent cows

LOT

**554 COCKERINGTON UNDR A (P)**

MBF0096147

Myostatin: F94L-0 , Q204X-0

gs. SIMONTORP HOUDINI AV (MBMI0000772)

**DNA Status: PV**

Homozygous Polled

Born 13/04/2023

UK141011701559



**Sire - COCKERINGTON OAKLAHOMA (MBM0077479)**

gd. COCKERINGTON JOSIE (P) (MBF0063864)

gs. SIMONTORP MARABOU AV (MBMI0000911)

**Dam - COCKERINGTON PENNY (P) (MBF0082926)**

gd. COCKERINGTON MARLY (P) (MBF0071859)

	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+8.4	-1.0	-0.8	+0.9	+32	+54	+82	+15
Accuracy	38%	30%	45%	75%	71%	70%	66%	46%
CH EBV Ratio	110	101	113	114	102	101	114	111
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.5	+57	+2.1	-0.4	+0.7	+0.1	+64	+48
Accuracy	33%	56%	26%	32%	30%	27%	-	-
CH EBV Ratio	109		78	103	85		121	101

**Calving record:** 12/02/2026 Female**Her Female Calf****COCKERINGTON BETHANY (P)**

(UK141011301716) MBF0104703 (PV) Born 12/02/2026 Homozygous Polled

**Sire: ASKOME TURE (SE036553919588) MBMI0001181**



**COCKERINGTON UNDRA**  
Lot 554

## 2 YEAR OLD HEIFERS RAN WITH BULL

Ran with Askome Ture from 15/01/26 and Askome Ulas from 10/03/26  
then Askome Ture from 01/04/26  
*Lots 555-579 (25 entries)*

LOT

**555 COCKERINGTON VALERIE (P)****DNA Status: PV**

MBF0098719

Homozygous Polled

Myostatin: F94L-0 , Q204X-0

Born 27/02/2024

UK141011101595

gs. VITA FALL JUVEL AV (85266-7480)

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP FVENUS AV (35202-859)

gs. SIMONTORP MARABOU AV (MBMI0000911)

**Dam - COCKERINGTON PETTA (P) (MBF0082925)**

gd. COCKERINGTON MARTHA (P) (MBF0072312)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+10.9	+4.5	-1.7	+0.5	+39	+74	+95	+23
Accuracy	37%	26%	44%	74%	72%	72%	66%	50%
CH EBV Ratio	115	114	122	118	113	122	124	133
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	--	+71	--	--	--	--	+75	+67
Accuracy		57%					-	-
CH EBV Ratio							140	130

Outstanding pedigree, dam **Cockerington Petta** going back to **Cockerington Martha** and **Cockerington Eliza**. Sired by **Simontorp Nanook**



**COCKERINGTON VALERIE**  
Lot 555

LOT

**556 COCKERINGTON VIVIEN (P)**

MBF0098862

Myostatin: F94L-0 , Q204X-0

gs. SIMONTORP MARABOU AV (MBMI0000911)

**DNA Status: PV**

Homozygous Polled

Born 20/03/2024

UK141011601614



**Sire - COCKERINGTON PROSPERO (P) (MBM0080846)**

gd. COCKERINGTON MILDRED (P) (MBF0073433)

gs. SIMONTORP NANOOK AV (MBMI0000907)

**Dam - COCKERINGTON SONIA (P) (MBF0089739)**

gd. COCKERINGTON JULIE (P) (MBF0063863)

	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+9.7	+3.3	-1.0	-0.5	+27	+66	+83	+15
Accuracy	33%	25%	42%	72%	70%	70%	65%	38%
CH EBV Ratio	112	111	115	128	92	113	115	111
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.4	+64	--	--	--	--	+66	+59
Accuracy	26%	56%					-	-
CH EBV Ratio	107						125	119

Excellent family line with dam **Cockerington Sonia** going back to **Cockerington Julie** and **Cockerington Faris**



**COCKERINGTON VIVIEN**  
Lot 556

LOT

**557 COCKERINGTON VICKY (P)**

MBF0098711

Myostatin: F94L-0 , Q204X-0

gs. SIMONTORP MARABOU AV (MBMI0000911)

**DNA Status: PV**

Homozygous Polled

Born 12/02/2024

UK141011601579

**Sire - COCKERINGTON PROSPERO (P) (MBM0080846)**



gd. COCKERINGTON MILDRED (P) (MBF0073433)

gs. SIMONTORP NANOOK AV (MBMI0000907)

**Dam - COCKERINGTON SOFIA (P) (MBF0089554)**

gd. COCKERINGTON JENNY (P) (MBF0065064)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+7.9	+3.5	-0.6	+0.1	+26	+52	+63	+14
Accuracy	33%	25%	42%	72%	70%	70%	65%	38%
CH EBV Ratio	109	111	111	122	92	99	100	109
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.3	+51	--	--	--	--	+49	+51
Accuracy	25%	56%					-	-
CH EBV Ratio	105						95	106

**COCKERINGTON VICKY**

Lot 557

LOT

**558 COCKERINGTON VINE (P)**

MBF0098712

Myostatin: F94L-0 , Q204X-0

**DNA Status: PV**

Homozygous Polled

Born 12/02/2024

UK141011701580

**Sire - COCKERINGTON PROSPERO (P) (MBM0080846)**

gs. SIMONTORP MARABOU AV (MBMI0000911)



gd. COCKERINGTON MILDRED (P) (MBF0073433)

gs. SIMONTORP NANOOK AV (MBMI0000907)

**Dam - COCKERINGTON RENE (P) (MBF0086464)**

gd. COCKERINGTON HERA (P) (MBF0056170)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+7.2	+5.6	-0.5	+1.4	+33	+68	+88	+11
Accuracy	34%	25%	43%	73%	71%	71%	65%	40%
CH EBV Ratio	107	116	110	110	104	116	119	101
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.5	+63	--	--	--	--	+66	+63
Accuracy	26%	56%					-	-
CH EBV Ratio	109						125	125

LOT

**559 COCKERINGTON VERA (P)**

MBF0098713

Myostatin: F94L-0 , Q204X-0

gs. VITA FALL JUVEL AV (85266-7480)

**DNA Status: PV**

Homozygous Polled

Born 15/02/2024

UK141011301583

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**


gd. SIMONTORP FVENUS AV (35202-859)

gs. SIMONTORP MARABOU AV (MBMI0000911)


**Dam - COCKERINGTON PETAL (P) (MBF0082824)**

gd. COCKERINGTON LILAC (P) (MBF0067678)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+8.1	+2.8	-1.3	+0.8	+38	+69	+87	+22
Accuracy	37%	27%	44%	74%	72%	72%	66%	50%
CH EBV Ratio	109	110	118	115	112	116	118	130

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	--	+65	--	--	--	--	+66
Accuracy		57%					-	-
CH EBV Ratio							125	122

**COCKERINGTON VERA**

Lot 559

LOT

**560 COCKERINGTON VIMTO (P)**

MBF0098714

Myostatin: F94L-0 , Q204X-0

gs. VITA FALL JUVEL AV (85266-7480)

**DNA Status: PV**

Homozygous Polled

Born 16/02/2024

UK141011501585

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP F.VENUS AV (35202-859)

gs. COCKERINGTON JOLES (P) (MBM0064253)

**Dam - COCKERINGTON OLIVE (P) (MBF0079349)**

gd. COCKERINGTON LUCILLE (P) (MBF0068583)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+5.2	+1.7	-0.4	+0.9	+31	+61	+73	+17
Accuracy	36%	26%	44%	74%	71%	72%	67%	50%
CH EBV Ratio	104	107	109	114	99	108	107	115
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.0	+58	+2.3	+0.4	+0.6	+0.3	+57	+59
Accuracy	28%	58%	25%	34%	31%	27%	-	-
CH EBV Ratio	98		80	127	83		109	118

**COCKERINGTON VIMTO**

Lot 560



LOT

**563 COCKERINGTON VENUS (P)**

MBF0098717

Myostatin: F94L-0 , Q204X-1

**DNA Status: PV**

Homozygous Polled

Born 26/02/2024

UK141011601593

gs. SIMONTORP MARABOU AV (MBMI0000911)

**Sire - COCKERINGTON PROSPERO (P) (MBM0080846)**



gd. COCKERINGTON MILDRED (P) (MBF0073433)

gs. COCKERINGTON OAKLAHOMA (MBM0077479)

**Dam - COCKERINGTON SABINA (P) (MBF0090028)**

gd. COCKERINGTON JEWEL (P) (MBF0063975)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+6.3	+1.8	-0.5	+1.3	+34	+57	+78	+16
Accuracy	35%	27%	44%	74%	71%	71%	66%	40%
CH EBV Ratio	106	107	110	111	104	104	111	114
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.5	+55	--	-0.1	+0.3	--	+58	+51
Accuracy	29%	57%		28%	26%		-	-
CH EBV Ratio	109			112	76		111	105

LOT

**564 COCKERINGTON VANESSA (P)**

MBF0098718

Myostatin: F94L-0 , Q204X-0

**DNA Status: PV**

Homozygous Polled

Born 26/02/2024

UK141011701594

gs. VITA FALL JUVEL AV (85266-7480)

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP F.VENUS AV (35202-859)

gs. ASKOME FAMOUS AV (P) (MBMI0000716)

**Dam - COCKERINGTON MARLY (P) (MBF0071859)**

gd. COCKERINGTON GOLDIE (P) (MBF0051439)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+5.2	+0.5	-0.7	+0.2	+29	+64	+80	+16
Accuracy	39%	30%	46%	74%	72%	72%	67%	54%
CH EBV Ratio	104	104	112	121	96	111	113	114
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.5	+61	+1.9	-0.4	+0.6	+0.2	+60	+56
Accuracy	31%	59%	26%	32%	30%	26%	-	-
CH EBV Ratio	109		75	103	83		115	115

LOT

**565 COCKERINGTON VIOLA (P)**

MBF0098721

Myostatin: F94L-0 , Q204X-0

gs. SIMONTORP MARABOU AV (MBMI0000911)

**DNA Status: PV**

Homozygous Polled

Born 04/03/2024

UK141011601600

**Sire - COCKERINGTON PROSPERO (P) (MBM0080846)**


gd. COCKERINGTON MILDRED (P) (MBF0073433)

gs. SIMONTORP NANOOK AV (MBMI0000907)


**Dam - COCKERINGTON SELENA (P) (MBF0089555)**

gd. COCKERINGTON MITZI (P) (MBF0072138)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+9.2	--	-1.3	+0.3	+34	+57	+76	+20
Accuracy	34%		43%	73%	71%	71%	65%	40%
CH EBV Ratio	111		118	120	105	104	110	123

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+0.4	+56	--	--	--	--	+59
Accuracy	25%	56%					-	-
CH EBV Ratio	107						112	107

LOT

**566 COCKERINGTON VIM (P)**

MBF0098857

Myostatin: F94L-0 , Q204X-0

**DNA Status: PV**

Heterozygous Polled

Born 10/03/2024

UK141011201603

**Sire - COCKERINGTON PROSPERO (P) (MBM0080846)**



gd. COCKERINGTON MILDRED (P) (MBF0073433)

gs. SIMONTORP NANOOK AV (MBMI0000907)

**Dam - COCKERINGTON SELLY (P) (MBF0089561)**

gd. COCKERINGTON NADIA (P) (MBF0077066)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+6.0	+4.5	-0.7	+1.7	+36	+63	+83	+18
Accuracy	33%	25%	42%	73%	70%	71%	65%	38%
CH EBV Ratio	105	114	112	107	108	110	115	119
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.4	+59	--	--	--	--	+64	+58
Accuracy	26%	56%					-	-
CH EBV Ratio	107						120	116

Bloodlines back to **Cockerington Connie** and **Cockerington Tilly**, outstanding cows

**COCKERINGTON VIM**

Lot 566

LOT

**567 COCKERINGTON VERONICA (P)****DNA Status: PV**

MBF0099333

Homozygous Polled

Myostatin: F94L-0 , Q204X-0

Born 16/03/2024

UK141011601607

gs. VITA FALL JUVEL AV (85266-7480)

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**


gd. SIMONTORP F.VENUS AV (35202-859)

gs. SIMONTORP MARABOU AV (MBMI0000911)


**Dam - COCKERINGTON PENNY (P) (MBF0082926)**

gd. COCKERINGTON MARLY (P) (MBF0071859)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+10.6	+3.4	-1.6	-0.7	+31	+59	+80	+21
Accuracy	37%	27%	44%	74%	72%	72%	66%	50%
CH EBV Ratio	114	111	121	130	100	106	112	128

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	--	+61	--	--	--	--	+63
Accuracy		57%					-	-
CH EBV Ratio							120	110

LOT

**568 COCKERINGTON VERENA (P)****DNA Status: PV**

MBF0098858

Homozygous Polled

Myostatin: F94L-0 , Q204X-0

Born 17/03/2024

UK141011101609

gs. SIMONTORP MARABOU AV (MBMI0000911)

**Sire - COCKERINGTON PROSPERO (P) (MBM0080846)**


gd. COCKERINGTON MILDRED (P) (MBF0073433)

gs. SIMONTORP NANOOK AV (MBMI0000907)


**Dam - COCKERINGTON ROSIE (P) (MBF0086322)**

gd. COCKERINGTON LACE (P) (MBF0068005)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+7.2	+4.3	-0.5	+1.5	+33	+56	+81	+16
Accuracy	34%	25%	43%	73%	71%	71%	65%	41%
CH EBV Ratio	107	113	110	109	104	103	113	115

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+0.4	+56	--	--	--	--	+63
Accuracy	25%	56%					-	-
CH EBV Ratio	107						119	105

**Cockerington Rosie** (*dam*) is from the very best family, grandam **Cockerington Lace** back to **Cockerington Eliza**. Sired by **Simontorp Nanook**

**Service details:** Seen bulled 8th March by **Askome Ture**

LOT

**569 COCKERINGTON VERONA (P)**

MBF0098861

Myostatin: F94L-0 , Q204X-0

**DNA Status: PV**

Homozygous Polled

Born 19/03/2024

UK141011501613

**Sire - COCKERINGTON PROSPERO (P) (MBM0080846)**



gd. COCKERINGTON MILDRED (P) (MBF0073433)

gs. SIMONTORP NANOOK AV (MBMI0000907)

**Dam - COCKERINGTON SANDY (P) (MBF0089427)**

gd. COCKERINGTON OPRAH (P) (MBF0079649)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+9.2	+5.7	-1.6	+1.2	+42	+77	+99	+17
Accuracy	34%	25%	43%	73%	71%	71%	65%	39%
CH EBV Ratio	111	117	121	112	119	124	127	116
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.6	+69	--	--	--	--	+74	+69
Accuracy	25%	56%					-	-
CH EBV Ratio	111						139	134

LOT

**570 COCKERINGTON VALDA (P)**

MBF0099132

Myostatin: F94L-0 , Q204X-0

**DNA Status: PV**

Homozygous Polled

Born 23/03/2024

UK141011701615

**Sire - COCKERINGTON PROSPERO (P) (MBM0080846)**



gd. COCKERINGTON MILDRED (P) (MBF0073433)

gs. SIMONTORP NANOOK AV (MBMI0000907)

**Dam - COCKERINGTON SYBIL (P) (MBF0089560)**

gd. COCKERINGTON LUPIN (P) (MBF0067676)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+8.0	+3.3	-0.9	+0.4	+30	+58	+76	+13
Accuracy	34%	25%	41%	71%	63%	61%	58%	38%
CH EBV Ratio	109	111	114	119	99	105	110	106
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.3	+58	--	--	--	--	+59	+54
Accuracy	25%	47%					-	-
CH EBV Ratio	105						113	110

LOT

**571 COCKERINGTON VIRGINIA (P)****DNA Status: PV**

MBF0099133

Homozygous Polled

Myostatin: F94L-0 , Q204X-0

Born 10/04/2024

UK141011301618

gs. VITA FALL JUVEL AV (85266-7480)

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP F.VENUS AV (35202-859)

gs. SIMONTORP HOUDINI AV (MBMI0000772)

**Dam - COCKERINGTON NESTA (P) (MBF0075483)**

gd. COCKERINGTON JEWEL (P) (MBF0063975)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+7.4	+3.3	-1.0	+0.2	+31	+60	+80	+18
Accuracy	38%	27%	45%	74%	71%	67%	64%	53%
CH EBV Ratio	108	111	115	121	100	107	113	120
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.7	+59	--	-0.3	+0.4	+0.2	+61	+54
Accuracy	29%	54%		33%	30%	27%	-	-
CH EBV Ratio	113			106	78		115	110

LOT

**572 COCKERINGTON VIRGO (P)**

MBF0099503

Myostatin: F94L-0 , Q204X-0

**DNA Status: PV**

Homozygous Polled

Born 18/04/2024

UK141011601621

**Sire - COCKERINGTON PROSPERO (P) (MBM0080846)**



gd. COCKERINGTON MILDRED (P) (MBF0073433)

gs. SIMONTORP NANOOK AV (MBMI0000907)

**Dam - COCKERINGTON SARAH (P) (MBF0089429)**

gd. COCKERINGTON NESTA (P) (MBF0075483)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+9.0	+4.8	-1.2	+0.5	+34	+60	+81	+17
Accuracy	33%	25%	37%	63%	68%	63%	59%	39%
CH EBV Ratio	111	115	117	118	104	107	113	118
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	--	+59	--	--	--	--	+63	+56
Accuracy		51%					-	-
CH EBV Ratio							119	113

**COCKERINGTON VIRGO**

Lot 572

LOT

**573 COCKERINGTON VANGLE (P)**

MBF0099504

Myostatin: F94L-0 , Q204X-0

gs. SIMONTORP NANOOK AV (MBMI0000907)

**DNA Status: PV**

Homozygous Polled

Born 20/04/2024

UK141011101623


**Sire - COCKERINGTON SOUSA (P) (MBM0087942)**

gd. COCKERINGTON NIRI (P) (MBF0077684)


gs. SIMONTORP HOUDINI AV (MBMI0000772)

**Dam - COCKERINGTON OBOE (P) (MBF0080515)**

gd. COCKERINGTON INGRID (P) (MBF0059664)

	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+9.4	--	-0.5	-0.9	+18	+42	+54	+12
Accuracy	32%		41%	71%	68%	62%	60%	44%
CH EBV Ratio	112		110	132	78	89	92	104

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+0.5	+47	+2.3	-0.3	+0.8	+0.0	+46
Accuracy	31%	49%	26%	36%	33%	30%	-	-
CH EBV Ratio	109		80	106	87		90	95

LOT

**574 COCKERINGTON VERITY (P)**

MBF0099505

Myostatin: F94L-0 , Q204X-0

gs. SIMONTORP MARABOU AV (MBMI0000911)

**DNA Status: SV**

Homozygous Polled

Born 24/04/2024

UK141011201624

**Sire - COCKERINGTON PROSPERO (P) (MBM0080846)**



gd. COCKERINGTON MILDRED (P) (MBF0073433)

gs. ASKOME FAMOUS AV (P) (MBMI0000716)

**Dam - COCKERINGTON LILAC (P) (MBF0067678)**

gd. COCKERINGTON HELGA (P) (MBF0055893)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+6.6	+1.1	-0.6	+0.5	+30	+57	+71	+17
Accuracy	38%	30%	45%	73%	71%	66%	63%	46%
CH EBV Ratio	106	106	111	118	97	104	105	115
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.4	+54	+1.4	-0.4	+0.5	+0.1	+54	+51
Accuracy	33%	53%	26%	37%	33%	31%	-	-
CH EBV Ratio	107		68	103	80		104	105

**COCKERINGTON VERITY**

Lot 574

LOT

**575 COCKERINGTON VITALITY (P)**

MBF0099506

Myostatin: F94L-0 , Q204X-1

gs. SIMONTORP MARABOU AV (MBMI0000911)

**DNA Status: PV**

Homozygous Polled

Born 26/04/2024

UK141011401626

**Sire - COCKERINGTON PROSPERO (P) (MBM0080846)**



gd. COCKERINGTON MILDRED (P) (MBF0073433)

gs. SIMONTORP NANOOK AV (MBMI0000907)

**Dam - COCKERINGTON ROSE (P) (MBF0086321)**

gd. COCKERINGTON LACE (P) (MBF0068005)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+7.6	+4.4	-0.7	+1.4	+34	+65	+89	+13
Accuracy	34%	25%	42%	72%	70%	64%	62%	41%
CH EBV Ratio	108	114	112	110	105	112	120	105
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.5	+62	--	--	--	--	+69	+59
Accuracy	25%	51%					-	-
CH EBV Ratio	109						130	119

**Cockerington Rose** (*dam*) is from the very best family, **Cockerington Lace** back to **Cockerington Eliza**. Sired by **Cockerington Prospero**

LOT

**576 COCKERINGTON VOLLEY (P)**

MBF0099507

Myostatin: F94L-0 , Q204X-0

gs. VITA FALL JUVEL AV (85266-7480)

**DNA Status: PV**

Homozygous Polled

Born 30/04/2024

UK141011601628

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP F.VENUS AV (35202-859)

gs. SIMONTORP HOUDINI AV (MBMI0000772)

**Dam - COCKERINGTON PINKY (P) (MBF0082822)**

gd. COCKERINGTON JADE (P) (MBF0063902)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+8.0	+4.2	-1.1	+0.4	+32	+59	+77	+17
Accuracy	38%	27%	45%	73%	70%	65%	62%	50%
CH EBV Ratio	109	113	116	119	102	106	110	116
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.5	+58	--	-0.1	+0.6	--	+60	+56
Accuracy	29%	52%		27%	25%		-	-
CH EBV Ratio	109			112	83		114	114

LOT

**577 COCKERINGTON VOLTA (P)**

MBF0099508

Myostatin: F94L-0 , Q204X-0

gs. VITA FALL JUVEL AV (85266-7480)

**DNA Status: PV**

Homozygous Polled

Born 04/05/2024

UK141011701629

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP F.VENUS AV (35202-859)

gs. SIMONTORP HOUDINI AV (MBMI0000772)

**Dam - COCKERINGTON OMINA (P) (MBF0079513)**

gd. COCKERINGTON JEWEL (P) (MBF0063975)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+6.4	+3.1	-0.7	+0.4	+30	+58	+75	+19
Accuracy	38%	27%	45%	73%	71%	66%	64%	52%
CH EBV Ratio	106	111	112	119	98	105	108	121
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.7	+55	--	+0.2	+0.0	+0.4	+55	+53
Accuracy	29%	53%		33%	30%	27%	-	-
CH EBV Ratio	113			121	69		106	109

LOT

**578 COCKERINGTON VIENNA (P)**

MBF0101245

Myostatin: F94L-0 , Q204X-0

gs. SIMONTORP MARABOU AV (MBMI0000911)

**DNA Status: SV**

Homozygous Polled

Born 15/05/2024

UK141011101630

**Sire - COCKERINGTON PROSPERO (P) (MBM0080846)**



gd. COCKERINGTON MILDRED (P) (MBF0073433)

gs. ASKOME FAMOUS AV (P) (MBMI0000716)

**Dam - COCKERINGTON LUPIN (P) (MBF0067676)**

gd. COCKERINGTON HERON (P) (MBF0056017)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+5.0	+0.9	+0.0	+1.0	+27	+52	+70	+9
Accuracy	38%	30%	45%	73%	71%	66%	63%	45%
CH EBV Ratio	103	105	105	113	94	99	105	96
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.3	+52	+1.8	-0.6	+0.9	+0.0	+55	+47
Accuracy	34%	54%	29%	38%	35%	32%	-	-
CH EBV Ratio	105		73	97	89		105	99

LOT

**579 COCKERINGTON VIOLET (P)**

MBF0101139

Myostatin: F94L-0 , Q204X-0

gs. SIMONTORP MARABOU AV (MBMI0000911)

**DNA Status: PV**

Homozygous Polled

Born 22/07/2024

UK141011101637


**Sire - COCKERINGTON PROSPERO (P) (MBM0080846)**

gd. COCKERINGTON MILDRED (P) (MBF0073433)


gs. SIMONTORP NANOOK AV (MBMI0000907)

**Dam - COCKERINGTON ROWENA (P) (MBF0087855)**

gd. COCKERINGTON MELANIE (P) (MBF0071973)

	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+6.5	+3.2	-1.0	+1.4	+39	+73	+92	+20
Accuracy	33%	25%	37%	58%	57%	57%	54%	39%
CH EBV Ratio	106	111	115	110	113	121	122	123

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	--	+67	--	--	--	--	+70
Accuracy		47%					-	-
CH EBV Ratio							132	128

**YEARLING HEIFERS***Lots 580-598 (19 entries)*

LOT

**580 COCKERINGTON ADORE**

MBF0101297

Myostatin: F94L-0 , Q204X-0

gs. PHARMER AV ASKOME (SEMEN ONLY) (MBMI0001133)

**DNA Status: PV**

Homozygous Polled

Born 06/02/2025

UK141011601642


**Sire - ASKOME TURE (MBMI0001181)**

gd. I.GINNY AV ASKOME (SWE123521)


gs. SIMONTORP MARABOU AV (MBMI0000911)

**Dam - COCKERINGTON PETTA (P) (MBF0082925)**

gd. COCKERINGTON MARTHA (P) (MBF0072312)

	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+10.7	--	-2.3	-0.3	+36	+55	+79	+20
Accuracy	29%		38%	71%	68%	58%	57%	33%
CH EBV Ratio	114		128	126	107	102	112	124

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	--	+59	--	--	--	--	--
Accuracy		43%						
CH EBV Ratio								

**Cockerington Petta** (*dam*) going back to **Cockerington Martha** and **Cockerington Eliza**, outstanding family.



**COCKERINGTON ADORE**  
Lot 580



LOT

**583 COCKERINGTON ALICE (P)**

MBF0101251

Myostatin: F94L-0 , Q204X-0

gs. VITA FALL JUVEL AV (85266-7480)

**DNA Status: PV**

Homozygous Polled

Born 13/02/2025

UK141011701643

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP F.VENUS AV (35202-859)

gs. ASKOME FAMOUS AV (P) (MBMI0000716)

**Dam - COCKERINGTON NARA (P) (MBF0075825)**

gd. COCKERINGTON GLINDA (P) (MBF0051436)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+5.7	+0.5	-0.5	+0.1	+27	+65	+81	+16
Accuracy	39%	30%	46%	74%	72%	67%	64%	52%
CH EBV Ratio	105	104	110	122	93	112	113	113
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.5	+63	+2.5	-0.7	+1.1	+0.1	+64	+58
Accuracy	29%	54%	26%	34%	31%	28%	-	-
CH EBV Ratio	109		83	94	93		121	117

# FINANCE FOR FARMS

**Livestock, equipment, vehicles...**

**Flexible finance for almost anything business-related!**



**01827 300 333**



**www.financeforfarms.co.uk**

Finance for business use customers only, subject to credit status, application, terms and conditions. Finance for Farms is a trading name of Shire Leasing PLC who is authorised and regulated by the Financial Conduct Authority for certain types of consumer credit lending and credit related activities that are regulated under the Consumer Credit Act 1974 and by the Financial Services and Markets Act 2000.

LOT

**584 COCKERINGTON ATHENA (P)**

MBF0101295

Myostatin: F94L-0 , Q204X-0

gs. PHARMER AV ASKOME (SEMEN ONLY) (MBMI0001133)

**DNA Status: PV**

Homozygous Polled

Born 16/02/2025

UK141011101644

**Sire - ASKOME TURE (MBMI0001181)**


gd. I.GINNY AV ASKOME (SWE123521)

gs. COCKERINGTON NELSON (P) (MBM0073668)


**Dam - COCKERINGTON RUBINA (P) (MBF0087058)**

gd. COCKERINGTON IVORY (P) (MBF0059667)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+10.0	--	-2.0	-1.8	+25	+45	+62	+14
Accuracy	27%		37%	71%	67%	57%	57%	31%
CH EBV Ratio	113		125	140	89	92	98	109

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+0.1	+51	--	--	--	--	+49
Accuracy	25%	42%					-	-
CH EBV Ratio	100						95	93

**COCKERINGTON ATHENA**

Lot 584

LOT

**585 COCKERINGTON ANGEL (P)**

MBF0101299

Myostatin: F94L-0 , Q204X-0

**DNA Status: PV**

Homozygous Polled

Born 21/02/2025

UK141011401647

**Sire - COCKERINGTON PROSPERO (P) (MBM0080846)**



gd. COCKERINGTON MILDRED (P) (MBF0073433)

gs. SIMONTORP NANOOK AV (MBMI0000907)

**Dam - COCKERINGTON RENE (P) (MBF0086464)**

gd. COCKERINGTON HERA (P) (MBF0056170)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+10.7	+6.1	-0.9	-0.5	+25	+50	+67	+11
Accuracy	34%	25%	43%	73%	70%	65%	62%	40%
CH EBV Ratio	114	118	114	128	90	97	102	101
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.3	+53	--	--	--	--	+54	+50
Accuracy	25%	51%					-	-
CH EBV Ratio	105						103	105

LOT

**586 COCKERINGTON AZORE (P)**

MBF0101300

Myostatin: F94L-0 , Q204X-1

**DNA Status: PV**

Homozygous Polled

Born 22/02/2025

UK141011501648

**Sire - ASKOME TURE (MBMI0001181)**



gd. I.GINNY AV ASKOME (SWE123521)

gs. ASKOME FAMOUS AV (P) (MBMI0000716)

**Dam - COCKERINGTON NOVA (P) (MBF0075613)**

gd. COCKERINGTON FOXGLOVE (P) (MBF0048435)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+4.2	--	-0.9	-0.6	+25	+37	+50	+17
Accuracy	31%		39%	72%	67%	58%	58%	37%
CH EBV Ratio	102		114	129	89	83	89	116
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.1	+40	--	+0.5	-0.4	--	+35	+33
Accuracy	28%	43%		27%	25%		-	-
CH EBV Ratio	100			130	61		70	78

LOT

**587 COCKERINGTON ALMA (P)**

MBF0101301

Myostatin: F94L-0 , Q204X-0

gs. SIMONTORP MARABOU AV (MBMI0000911)

**DNA Status: PV**

Homozygous Polled

Born 23/02/2025

UK141011601649

**Sire - COCKERINGTON PROSPERO (P) (MBM0080846)**



gd. COCKERINGTON MILDRED (P) (MBF0073433)

gs. COCKERINGTON JOLES (P) (MBM0064253)

**Dam - COCKERINGTON OLIVIA (P) (MBF0080078)**

gd. COCKERINGTON CONNIE (P) (MBF0029567)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+6.2	+2.5	-0.7	+1.7	+34	+54	+69	+15
Accuracy	35%	27%	43%	74%	71%	65%	63%	43%
CH EBV Ratio	106	109	112	107	105	101	104	111
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	-0.1	+51	--	-0.2	+0.8	--	+55	+50
Accuracy	32%	51%		28%	26%		-	-
CH EBV Ratio	96			109	87		105	104

Excellent blood line back to **Cockerington Connie** and **Cockerington Tilly**. Sired by **Cockerington Prospero**

LOT

**588 COCKERINGTON ANN (P)**

MBF0101302

Myostatin: F94L-0 , Q204X-0

gs. VITA FALL JUVEL AV (85266-7480)

**DNA Status: PV**

Homozygous Polled

Born 24/02/2025

UK141011101651

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**



gd. SIMONTORP F.VENUS AV (35202-859)

gs. SIMONTORP MARABOU AV (MBMI0000911)

**Dam - COCKERINGTON PENNY (P) (MBF0082926)**

gd. COCKERINGTON MARLY (P) (MBF0071859)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+4.4	+2.5	-0.6	+1.9	+38	+71	+96	+21
Accuracy	37%	27%	44%	74%	71%	66%	64%	50%
CH EBV Ratio	102	109	111	105	112	118	125	128
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	--	+66	--	--	--	--	+71	+58
Accuracy		52%					-	-
CH EBV Ratio							133	117

LOT

**589 COCKERINGTON AGATHA (P)**

MBF0101403

Myostatin: F94L-0 , Q204X-0

gs. PHARMER AV ASKOME (SEMEN ONLY) (MBMI0001133)

**DNA Status: PV**

Heterozygous Polled

Born 26/02/2025

UK141011201659

**Sire - ASKOME TURE (MBMI0001181)**


gd. I.GINNY AV ASKOME (SWE123521)

gs. SIMONTORP NANOOK AV (MBMI0000907)


**Dam - COCKERINGTON TONIA (P) (MBF0092663)**

gd. COCKERINGTON PERLE (P) (MBF0083075)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+12.2	--	-2.6	-2.0	+29	+51	+69	+20
Accuracy	26%		36%	69%	66%	57%	55%	27%
CH EBV Ratio	117		131	142	96	98	104	124

	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	--	+57	--	--	--	--	--
Accuracy		41%						
CH EBV Ratio								

LOT

**590 COCKERINGTON ABIGAIL (P)**

MBF0101404

Myostatin: F94L-0 , Q204X-0

gs. SIMONTORP MARABOU AV (MBMI0000911)

**DNA Status: PV**

Homozygous Polled

Born 28/02/2025

UK141011601663

**Sire - COCKERINGTON PROSPERO (P) (MBM0080846)**


gd. COCKERINGTON MILDRED (P) (MBF0073433)

gs. SIMONTORP NANOOK AV (MBMI0000907)


**Dam - COCKERINGTON TYE (P) (MBF0094565)**

gd. COCKERINGTON LAUNA (P) (MBF0068067)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+3.0	+3.3	-0.4	+3.1	+43	+73	+96	+18
Accuracy	33%	25%	41%	71%	69%	64%	60%	37%
CH EBV Ratio	99	111	109	93	119	120	125	118

	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+0.5	+63	--	--	--	--	+69
Accuracy	25%	50%					-	-
CH EBV Ratio	109						129	121

LOT

**591 COCKERINGTON ANNA (P)**

MBF0101405

Myostatin: F94L-0 , Q204X-0

gs. PHARMER AV ASKOME (SEMEN ONLY) (MBMI0001133)

**DNA Status: PV**

Homozygous Polled

Born 01/03/2025

UK141011101665

**Sire - ASKOME TURE (MBMI0001181)**


gd. I.GINNY AV ASKOME (SWE123521)

gs. SIMONTORP NANOOK AV (MBMI0000907)


**Dam - COCKERINGTON TRIXIE (P) (MBF0092804)**

gd. COCKERINGTON OBOE (P) (MBF0080515)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+9.3	--	-2.1	-1.3	+29	+47	+65	+17
Accuracy	27%		37%	70%	67%	57%	56%	28%
CH EBV Ratio	112		126	136	97	94	101	116

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	--	+53	--	--	--	--	--
Accuracy		41%						
CH EBV Ratio								

LOT

**592 COCKERINGTON ABBA (P)**

MBF0101407

Myostatin: F94L-0 , Q204X-0

gs. VITA FALL JUVEL AV (85266-7480)

**DNA Status: PV**

Homozygous Polled

Born 06/03/2025

UK141011401668

**Sire - SIMONTORP NANOOK AV (MBMI0000907)**


gd. SIMONTORP F.VENUS AV (35202-859)

gs. SIMONTORP HOUDINI AV (MBMI0000772)


**Dam - COCKERINGTON MARTHA (P) (MBF0072312)**

gd. COCKERINGTON ELIZA (P) (MBF0045409)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+9.2	+3.4	-1.0	+0.2	+30	+60	+79	+17
Accuracy	39%	28%	46%	75%	72%	67%	65%	53%
CH EBV Ratio	111	111	115	121	98	107	112	117

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+0.7	+60	--	-0.7	+0.9	+0.1	+63
Accuracy	28%	54%		33%	30%	27%	-	-
CH EBV Ratio	113			94	89		120	113

**Cockerington Martha** (*dam*) going back to **Cockerington Eliza**, excellent blood line. Sired by **Simontorp Nanook**.



**COCKERINGTON ABBA**  
Lot 592

LOT

**593 COCKERINGTON AVERY (P)**

MBF0101408

Myostatin: F94L-0, Q204X-1

gs. PHARMER AV ASKOME (SEMEN ONLY) (MBMI0001133)

**DNA Status: PV**

Homozygous Polled

Born 11/03/2025

UK141011601670

**Sire - ASKOME TURE (MBMI0001181)**


gd. I.GINNY AV ASKOME (SWE123521)

gs. SIMONTORP MARABOU AV (MBMI0000911)


**Dam - COCKERINGTON PETAL (P) (MBF0082824)**

gd. COCKERINGTON LILAC (P) (MBF0067678)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+7.4	--	-1.7	+0.0	+33	+51	+72	+19
Accuracy	29%		38%	71%	68%	58%	57%	33%
CH EBV Ratio	108		122	123	103	98	107	121

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	--	+54	--	--	--	--	--
Accuracy		42%						
CH EBV Ratio								

LOT

**594 COCKERINGTON AMY (P)**

MBF0101409

Myostatin: F94L-0, Q204X-1

gs. SIMONTORP MARABOU AV (MBMI0000911)

**DNA Status: PV**

Homozygous Polled

Born 12/03/2025

UK141011701671

**Sire - COCKERINGTON PROSPERO (P) (MBM0080846)**


gd. COCKERINGTON MILDRED (P) (MBF0073433)

gs. COCKERINGTON OKLAHOMA (MBM0077479)


**Dam - COCKERINGTON SABINA (P) (MBF0090028)**

gd. COCKERINGTON JEWEL (P) (MBF0063975)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+7.9	+2.1	-1.0	+1.0	+36	+62	+82	+16
Accuracy	35%	27%	44%	74%	71%	65%	63%	40%
CH EBV Ratio	109	108	115	113	108	109	114	114

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+0.6	+59	--	-0.2	+0.4	--	+62
Accuracy	29%	52%		28%	26%		-	-
CH EBV Ratio	111			109	78		118	114

Bloodline back to **Cockerington Jewel** and **Cockerington Fondy**, outstanding cows.

LOT

**595 COCKERINGTON ANNABELLE (P) DNA Status: PV**

MBF0101603

Homozygous Polled

Myostatin: F94L-0, Q204X-0

Born 17/03/2025

UK141011301674

gs. PHARMER AV ASKOME (SEMEN ONLY) (MBMI0001133)

**Sire - ASKOME TURE (MBMI0001181)**



gd. I.GINNY AV ASKOME (SWE123521)

gs. COCKERINGTON NELSON (P) (MBM0073668)

**Dam - COCKERINGTON RIONA (P) (MBF0086463)**

gd. COCKERINGTON JUNE (P) (MBF0063705)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+7.4	--	-1.7	-0.8	+27	+46	+67	+15
Accuracy	27%		37%	71%	67%	57%	57%	29%
CH EBV Ratio	108		122	131	94	93	102	110
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.1	+51	--	--	--	--	+50	+40
Accuracy	25%	42%					-	-
CH EBV Ratio	100						97	88

LOT

**596 COCKERINGTON AGNES (P) DNA Status: PV**

MBF0101605

Homozygous Polled

Myostatin: F94L-0, Q204X-0

Born 21/03/2025

UK141011601677

gs. PHARMER AV ASKOME (SEMEN ONLY) (MBMI0001133)

**Sire - ASKOME TURE (MBMI0001181)**



gd. I.GINNY AV ASKOME (SWE123521)

gs. SIMONTORP HOUDINI AV (MBMI0000772)

**Dam - COCKERINGTON OPRAH (P) (MBF0079649)**

gd. COCKERINGTON FOXGLOVE (P) (MBF0048435)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+7.4	--	-1.3	-0.4	+27	+39	+63	+14
Accuracy	31%		40%	72%	68%	59%	58%	36%
CH EBV Ratio	108		118	127	94	86	99	110
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.3	+43	--	+0.2	-0.5	+0.2	+44	+34
Accuracy	27%	44%		33%	30%	27%	-	-
CH EBV Ratio	105			121	59		86	78

LOT

**597 COCKERINGTON ASHA (P)**

MBF0101606

Myostatin: F94L-0, Q204X-1

gs. PHARMER AV ASKOME (SEMEN ONLY) (MBMI0001133)

**DNA Status: PV**

Homozygous Polled

Born 24/03/2025

UK141011101679

**Sire - ASKOME TURE (MBMI0001181)**


gd. I.GINNY AV ASKOME (SWE123521)

gs. SIMONTORP HOUDINI AV (MBMI0000772)


**Dam - COCKERINGTON PANSY (P) (MBF0083225)**

gd. COCKERINGTON FREDA (MBF0047026)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+6.0	--	-1.4	+1.3	+38	+55	+83	+13
Accuracy	31%		39%	72%	68%	59%	58%	35%
CH EBV Ratio	105		119	111	111	102	115	106

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+0.6	+55	--	+0.0	--	--	+60
Accuracy	28%	44%		26%			-	-
CH EBV Ratio	111			115			115	100

LOT

**598 COCKERINGTON ALANA (P)**

MBF0101607

Myostatin: F94L-0, Q204X-0

gs. SIMONTORP MARABOU AV (MBMI0000911)

**DNA Status: PV**

Homozygous Polled

Born 02/04/2025

UK141011301681

**Sire - COCKERINGTON PROSPERO (P) (MBM0080846)**


gd. COCKERINGTON MILDRED (P) (MBF0073433)

gs. ASKOME FAMOUS AV (P) (MBMI0000716)


**Dam - COCKERINGTON MARLY (P) (MBF0071859)**

gd. COCKERINGTON GOLDIE (P) (MBF0051439)



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+5.7	+1.3	-0.7	+0.8	+31	+58	+78	+13
Accuracy	37%	29%	45%	74%	71%	66%	64%	46%
CH EBV Ratio	105	106	112	115	101	105	111	106

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+0.3	+57	+1.8	-0.5	+0.7	+0.1	+59
Accuracy	34%	53%	27%	35%	33%	30%	-	-
CH EBV Ratio	105		73	100	85		112	107

## STOCK BULLS

*Lots 599-600 (2 entries)*

LOT

**599 ASKOME TURE**

MBMI0001181

Myostatin: F94L-0 , Q204X-1

gs. HERO AV NORRTOFTA (SWE 65803)

**Sire - PHARMER AV ASKOME (SEMEN ONLY) (MBMI0001133)**

gd. I.ASTRID AV ASKOME (SWE 117862)

gs. FORT KNOX AV SIMONTORP (SWE63905)

**Dam - I.GINNY AV ASKOME (SWE123521)**

gd. C.GINNY AV ASKOME (SWE103885)


**DNA Status: PV**

Homozygous Polled


Born 03/01/2022

SE036553919588



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+9.9	--	-3.0	-2.7	+25	+33	+54	--
Accuracy	37%		41%	81%	74%	59%	58%	
CH EBV Ratio	114		135	145	89	80	92	

	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	--	+45	--	--	--	--	--
Accuracy		38%						
CH EBV Ratio								

From the first moment we saw this bull working in Sweden at 18 months old we were impressed. We feel that working at an early age may have restricted his height. He is a one of a kind Charolais bull. He exhibits fantastic fleshing and has an extremely quiet temperament. He has produced some fantastic calves some of which can be seen at the sale. He has been overwintered with cows and working since February.



**ASKOME TURE**  
Lot 599

LOT

**600 ASKOME ULAS (P)**

MBMI0001182

Myostatin: F94L-0 , Q204X-0

gs. ISIDOR PP (FR6770885072)

**Sire - OR PP (SE8000153540)**

gd. MEDAILLE P (FRA4242510425)

gs. EISENHOWER AV SONARP (SWE 62824)

**Dam - J.ETOILE AV ASKOME (SE365390675)**

gd. F.ETOILE AV ASKOME (SWE 113360)



**DNA Status: PV**

Homozygous Polled

Born 16/02/2023

SE03653920370



	APRIL 2026 BRITISH CHAROLAIS BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	--	--	--	-1.7	+18	+28	+45	--
Accuracy				60%	50%	55%	48%	
CH EBV Ratio				139	77	74	85	
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	--	+39	--	--	--	--	--	--
Accuracy		37%						
CH EBV Ratio								

We have been extremely pleased with this bull since importing him. He has great length and easy fleshing. He has a fantastic temperament and is a very active worker. A proven easy calver. He has been over wintered with the cows and working since February.



**ASKOME ULAS**  
Lot 600

**NOTES**

## NOTES

## **EXPLANATORY NOTES FOR CATALOGUES**

Only British Charolais BREEDPLAN EBVs can be validly compared between Charolais herds.

### **ESTIMATED BREEDING VALUES (EBVs)**

The EBV is the best estimate of an animal's genetic merit for that trait.

### **ACCURACY**

An accuracy value (Acc) is presented with every EBV and gives an indication of the amount of information that has been used in the calculation of that EBV. The higher the accuracy the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives.

### **CALVING EASE**

Calving Ease EBVs are based on calving difficulty scores, birth weights and gestation length information. More positive EBVs are favourable and indicate easier calving.

**DIR:** Direct calving ease indicates how this animal influences the birth of its progeny. Using a bull in the Top 1% for CE direct (+16.7) is predicted to result in approximately 15% fewer assisted calvings in 2 year old heifers compared with using a bull in the Bottom 1% (-20.2). This range is predicted to be smaller in cows. **Remember that the dam's genetics and management are significant factors influencing calving ease in any mating.**

**DTRS:** Daughter's calving ease indicates how well the animal produces daughters that have easier calving.

### **BIRTH AND FERTILITY**

**GL:** Gestation Length EBV (days) is based on AI records. Lower (negative) GL EBVs indicate shorter gestation lengths which generally relate to easier calving and increased growth after birth.

**BWT:** Birth Weight EBV (kg) is based on the measured birth weight of animals, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

**SS:** Scrotal Size EBV (cm) is an indicator of male fertility in regards to semen quality and quantity. Higher (positive) EBVs indicate higher fertility. There is also a small negative correlation with age of puberty in female progeny.

### **GROWTH**

**MILK:** 200-Day Milk EBV (kg) is an estimate of an animal's milking ability. For sires, this EBV is indicative of their daughter's milking ability as it affects the 200-day weight of their calves.

**200:** 200-Day Growth EBV (kg) is calculated from the weight of animals taken between 80 and 300 days of age. Values are adjusted to 200 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.

**400:** 400-Day Weight EBV (kg) is calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for yearling weight.

**600:** 600-Day Weight EBV (kg) is calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

**MWT:** Mature Cow Weight EBV (kg) is an estimate of the genetic difference in cow weight at 5 years of age. Moderate or larger EBVs are generally more favourable.

## CARCASE

**EMA:** Eye Muscle Area EBV (cm<sup>2</sup>) estimates genetic differences in eye muscle area of a 300kg dressed carcass. More positive EBVs indicate better muscling on animals.

**FAT:** Rib Fat EBV (mm) estimates the genetic differences in fat depth at the rib in a 300kg dressed carcass. More positive EBVs indicate more subcutaneous fat and earlier maturity.

**RBV%:** Retail Beef Yield Percent EBV (%) represents total (boned out) meat yield as a percentage of a 300kg dressed carcass. A more positive EBV indicates higher percentage yield for the 300kg carcass size.

**IMF%:** Intra-muscular Fat Percent EBV (%) is an estimate of the genetic difference in the percentage of intra-muscular fat at the 12/13<sup>th</sup> rib site in a 300kg carcass. Depending on market targets, larger more positive values are generally more favourable.

### **Terminal Index**

The BCCS Terminal index is aimed at a commercial herd using Charolais bulls over large framed, mixed breed cows to breed steers and heifers to finish at 18 months of age. All progeny are destined for slaughter and no replacement females are selected from within the herd. There is some emphasis on calving ease while finishing steers at around 680 kg live weight (375 kg carcass weight) using a pasture based production system supplemented with extra rations during the finishing phase.

Use this index in a commercial herd to produce progeny for slaughter. The index has moderate emphasis on easier calving (ie getting a live calf with minimal human interference) while producing calves that will then grow quickly to market specifications at around 18 months of age. The index is focused on slaughter animals and does not account for maternal traits and is therefore not suited to breeding replacement females.

If you are using smaller framed cows or heifers in your herd, then you should also put extra emphasis on a higher calving ease direct EBV when selecting a sire using this index.

### **Self Replacing Index**

The BCCS Self Replacing index is aimed at a Charolais herd breeding steers to finish at 16 months of age. Replacement females are selected from within the herd. There is some emphasis on calving ease and maternal traits while finishing steers for slaughter at around 680 kg live weight (375 kg carcass weight) using a pasture based production system.

This Self Replacing index is also suitable to using Charolais sires over mixed breed cows where replacement females are sourced from within the herd. There may be some hybrid vigour expressed in the progeny depending on the breed type of the cows used. Therefore you should consider placing extra emphasis on the Calving Ease EBVs (more positive) of the sire to allow for possible heavier birth weights of his calves due to hybrid vigour.

Use this index in both commercial and pedigree herds where you are balancing the requirements of selecting replacement females while also producing animals for slaughter.

**Charolais EBV ratios have been incorporated with the Estimated Breeding Values (EBV) to assist breeders in making their selection decisions when purchasing Charolais cattle. The Charolais EBV ratio for each trait shows that animal's breeding value for that trait in relation to the current published breed average. The average for each trait is 100, and the approximate range between the bottom 1% and the top 1% is between 70 and 130.**

The British Charolais BREEDPLAN Estimated Breeding Values contained in this Sale Catalogue were compiled by the Agricultural Business Research Institute (ABRI) from data supplied by the breeders. Neither the British Charolais Cattle Society nor the ABRI oversee or audit the collection of this data.

# British Charolais

## Percentile Bands for 2023 Born Calves

Percentile Band	Calving Ease Direct (%)	Calving Ease Daughters (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat Cow Wt (kg)	200 Day Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq cm)	Fat Depth (mm)	Retail Beef Yield (%)	IMF (%)	BCCS Terminal Index	BCCS Self Replacing Index
Top Value	+30.1	+12.7	-4.5	-3.3	+60	+111	+125	+135	+22	+2.8	+94	+8.5	+2.1	+3.9	+0.8	+106	+104
Top 1%	+18.0	+7.6	-1.6	-0.6	+48	+83	+98	+95	+19	+1.5	+72	+6.7	+0.4	+2.9	+0.5	+80	+76
Top 5%	+13.6	+5.0	-1.0	+0.5	+42	+73	+86	+83	+16	+1.0	+65	+5.7	+0.1	+2.4	+0.3	+71	+67
Top 10%	+11.3	+3.8	-0.6	+1.0	+40	+68	+80	+78	+15	+0.7	+61	+5.2	+0.0	+2.2	+0.2	+66	+62
Top 15%	+9.5	+3.0	-0.4	+1.3	+38	+65	+77	+75	+14	+0.6	+59	+4.8	-0.1	+2.0	+0.1	+63	+59
Top 20%	+8.3	+2.3	-0.2	+1.6	+36	+63	+74	+72	+14	+0.5	+57	+4.5	-0.2	+1.9	+0.1	+60	+57
Top 25%	+7.3	+1.6	-0.1	+1.8	+35	+60	+71	+69	+13	+0.4	+55	+4.3	-0.2	+1.8	+0.1	+58	+55
Top 30%	+6.4	+1.1	+0.0	+1.9	+34	+59	+69	+67	+13	+0.3	+53	+4.1	-0.3	+1.7	+0.0	+56	+53
Top 35%	+5.6	+0.5	+0.2	+2.1	+33	+57	+67	+64	+12	+0.2	+52	+3.9	-0.3	+1.6	+0.0	+54	+51
Top 40%	+4.8	+0.1	+0.3	+2.3	+32	+55	+65	+62	+12	+0.1	+50	+3.7	-0.4	+1.5	+0.0	+53	+49
Top 45%	+4.0	-0.4	+0.4	+2.4	+32	+54	+63	+60	+11	+0.0	+49	+3.6	-0.4	+1.4	-0.1	+51	+48
Top 50%	+3.3	-0.9	+0.5	+2.6	+31	+52	+61	+58	+11	+0.0	+48	+3.4	-0.5	+1.3	-0.1	+49	+46
Top 55%	+2.5	-1.5	+0.6	+2.7	+30	+50	+59	+57	+10	-0.1	+46	+3.3	-0.5	+1.2	-0.1	+48	+44
Top 60%	+1.7	-2.0	+0.7	+2.9	+29	+49	+58	+54	+10	-0.1	+45	+3.1	-0.6	+1.2	-0.1	+46	+43
Top 65%	+0.8	-2.5	+0.8	+3.0	+28	+47	+56	+52	+9	-0.2	+44	+3.0	-0.6	+1.1	-0.2	+44	+41
Top 70%	+0.0	-3.1	+0.9	+3.2	+27	+45	+54	+50	+9	-0.3	+42	+2.8	-0.7	+1.0	-0.2	+43	+39
Top 75%	-0.9	-3.8	+1.1	+3.4	+26	+44	+51	+48	+8	-0.4	+41	+2.7	-0.7	+0.9	-0.2	+41	+38
Top 80%	-2.1	-4.5	+1.2	+3.5	+25	+41	+49	+45	+8	-0.5	+39	+2.5	-0.8	+0.8	-0.3	+39	+36
Top 85%	-3.4	-5.4	+1.4	+3.8	+24	+40	+47	+42	+7	-0.6	+38	+2.3	-0.8	+0.7	-0.3	+37	+34
Top 90%	-4.9	-6.5	+1.7	+4.1	+22	+37	+43	+39	+6	-0.7	+36	+2.1	-0.9	+0.5	-0.4	+35	+32
Top 95%	-7.4	-8.3	+2.0	+4.5	+20	+33	+39	+34	+5	-1.0	+33	+1.7	-1.1	+0.3	-0.4	+32	+29
Top 99%	-12.4	-11.6	+2.7	+5.6	+16	+27	+29	+25	+3	-1.4	+28	+1.0	-1.4	-0.1	-0.6	+25	+23
Low Value	-21.6	-19.3	+3.7	+8.3	+9	+12	+13	-3	-1	-2.6	+18	-1.2	-2.1	-1.0	-1.3	-3	+3

## British Charolais Myostatin Guide

### What is Myostatin?

Myostatin is a gene that influences the production of proteins which control muscle development. When an animal is identified as having one of the mutations it means that they have inactive genes which do not control muscle growth as effectively, this can result in increased muscle mass. Currently in cattle, there are 19 known mutations of the gene and after extensive testing for the nine most common variants, we have concluded that the British Charolais cattle population only contains two - F94L & Q204X.

### Why are we testing for Myostatin?

Knowing the myostatin status of your animals will help you to select bulls with the most appropriate myostatin traits for your breeding programme. This will lead to better calving ease and help with the ever-present trend to improve carcass conformation and quality. However, it is just one tool which should be used in conjunction with the wider information available such as Estimated Breeding Values (EBV's) – which predict the performance of the animal based on its back pedigree, accurate measurements and the performance of its herd mates – and your own judgement on type and pedigree.

### How are these genes inherited?

All reproducing species have two copies of each gene – called alleles. If your Charolais has one copy of the myostatin variant (one allele) it is classed as **heterozygous**, if it has two copies (two allele) it is classed as **homozygous**.

The table below shows the chances of inheriting depending on the status of the parents:

2 Homozygous Parents	→	100% chance of Homozygous offspring
1 Homozygous Parent 1 Heterozygous Parent	→	50% chance of Homozygous offspring 50% chance of Heterozygous offspring
1 Homozygous Parent 1 Non-carrier Parent	→	100% chance of Heterozygous offspring
2 Heterozygous Parents	→	25% chance of Homozygous offspring 50% chance of Heterozygous offspring 25% chance of non-carrying offspring
1 Heterozygous Parent 1 Non-carrier Parent	→	50% chance of Heterozygous offspring 50% chance of non-carrying offspring
2 Non-carrier Parents	→	100% chance of non-carrying offspring

Below is a quick guide to the traits that are likely to be evident in homozygous and heterozygous calves born compared to calves with no myostatin:

	Increased Beef Yield %	Increased High Value Meat Area	Reduced Carcase Fat	Reduced Subcutaneous Fat Depth	Reduced Intramuscular Fat Depth	Increased Meat Tenderness	Increased Muscle Mass	Reduced Fertility in Females	Reduced Calf Viability	Reduced Calving Ease	Increased Birth Weight	Reduced Stress Tolerance
1 x F94L (Heterozygous)	Light Gray	Light Gray	Light Gray	Light Gray	Light Gray	Light Gray	Light Gray	White	White	White	White	White
2 x F94L (Homozygous)	Black	Black	Black	Black	Black	Light Gray	Light Gray	White	White	White	White	White
1 x Q204X (Heterozygous)	Light Gray	Light Gray	Light Gray	Light Gray	Light Gray	Light Gray	Light Gray	White	White	White	Light Gray	White
2 x Q204X (Homozygous)	Black	Black	Black	Black	Black	Black	Black	Light Gray	Light Gray	Light Gray	Light Gray	Light Gray
Key	<div style="display: flex; align-items: center; justify-content: center;"> <div style="margin-right: 10px;">Less</div> <div style="display: flex; align-items: center;"> <div style="width: 100px; height: 20px; border: 1px solid black; background-color: white; margin-right: 5px;"></div> <div style="width: 100px; height: 20px; border: 1px solid black; background-color: lightgray; margin-right: 5px;"></div> <div style="width: 100px; height: 20px; border: 1px solid black; background-color: gray; margin-right: 5px;"></div> <div style="width: 100px; height: 20px; border: 1px solid black; background-color: black;"></div> </div> <div style="margin-left: 10px;">More</div> </div>											

**Do you know what genes your cows are carrying?  
Don't forget that the bull is only half the story.**

## QR CODES

In this catalogue we have printed QR code for each animal, this will take you to the web page which will give you full information on pedigree, bar charts and photographs if available



### Step 1

Download and install a QR code app on your smartphone if you don't yet have one. Open your App Store, Market, Marketplace or App World application (for the iPhone, Android, Windows Mobile and BlackBerry platforms, respectively).

### Step 2

Search for "QR code reader," and then download and install a free app. The app should be named something to the effect of "QR Code Scanner" or "QR Scanner." There are paid versions of these kinds of apps, but the free ones work just as well.

### Step 3

Open the QR barcode app on your smartphone, and choose "scan from camera" or "scan QR code" from the main menu. A new window should open with a square in the middle of it.

### Step 4

Center the QR code in the middle of the square that's currently displayed by your QR barcode app. The app should automatically take a picture of the QR code for you when it has finished scanning the code. A new pop-up menu will appear, with the QR code information on it.

### Step 5

Click the link that was embedded in the QR code, this will direct you to the Society website.

# Looking to grow your livestock herd?

H&H Asset Finance  
provides finance  
to support farmers  
to improve their  
livestock progeny and  
increase their herds.



Providing individually  
tailored solutions

**Call 01228 406290**

[hhinsurancebrokers.co.uk/asset-finance/](http://hhinsurancebrokers.co.uk/asset-finance/)

**HEALTH AND SAFETY RULES  
HARRISON & HETHERINGTON LIMITED  
NOTICE TO ALL VISITORS AND TRADERS  
PLEASE READ AND OBSERVE  
THE FOLLOWING**

All visitors and traders on site will be responsible for ensuring that they and their employees or sub-contractors engaged by them comply with all legal requirements, including the Health and Safety At Work etc., Act 1974, The Management of Health and Safety At Work Regulations, The Provision And Use of Work Equipment Regulations, etc.

All visitors and traders will be responsible for ensuring that their operations in no way affect the integrity of the company or its fire, safety or security arrangements and in no way compromise the health and safety and welfare of other visitors to and or employees of Harrison & Hetherington.

Although it is the visitors and traders responsibility to ensure that plant, equipment and systems in work are safe, Harrison & Hetherington Limited reserve the right to ask any visitor or trader to leave the market for any breaches in the Health and Safety Rules and/or Regulations.

Vendors must inform Harrison & Hetherington Limited of any livestock due to attend the market whose temperament, behaviour or condition may call for additional precautions for its safe handling.

When loading or unloading livestock handlers must ensure that the dock and vehicle gates are securely fixed so as to prevent the escape of animals.

Traders are responsible for providing and maintaining suitable livestock handling equipment. They should ensure that livestock handlers are fit, experienced in livestock handling and familiar with the livestock in their charge.

Children must not be permitted in any area where they may be at risk from livestock or machinery.

In the case of bulls, during the period when the show/sale is open to visitors, bulls in stalls or pens should not be left unattended. If the handler is temporarily absent, arrangements should be made with another vendor, steward or member of Harrison & Hetherington staff to oversee the bull until the handler returns.

Handling of Livestock at shows and sales: Harrison & Hetherington Limited recommend that an adult person should accompany any junior person during the showing/sale of livestock in the ring and reserves the right to intervene at any point if, in the company's opinion, the person showing the livestock is at risk in undertaking that activity.

Passageways must be kept clear at all times during the auction sale. PLEASE DO NOT STAND IN THE SALE RING ENTRANCE AND EXIT PASSAGES.

The auction ring man escapes and refuges must be kept clear at all times.

All portable electrical equipment supplied and/or used by visitors and traders must be safe and fit for the purpose and should have a valid portable appliance test certificate.

**AUCTIONEER'S TERMS & CONDITIONS OF SALE**

(Incorporating the Auctioneer's  
Terms and Conditions )

1. The biddings to be regulated by the Auctioneers and the highest bidder, subject to the Vendor's reserve (if any), to be the purchaser. No bid shall be retracted and if any dispute should arise between two or more bidders, the Lot in dispute to be put up again and resold, or the Auctioneers may determine the dispute at their own discretion and their decision shall be final. The Auctioneers reserve the right to refuse the bid of any person without being called upon to give reason for such action.
2. The Purchaser to give his full name and dwelling place and pay for all Lots purchased immediately at the close of sale. No Lot or Lots shall be removed from the sale premises until paid for and a pass-out slip obtained from the Auctioneer's clerk but each and every Lot shall immediately at the fall of the hammer be considered as delivered and be and remain in every respect at the absolute risk and expense of the respective purchaser or purchasers thereof and shall be removed from the sale premises at the purchaser's expense. The right of property shall not pass until the full purchase price is paid.
3. Purchasers paying by cheque must be prepared, if required, to produce a banker's reference. As a result of the Money Laundering Regulations (2003) the auctioneers are unable to accept cash payments in excess of nine thousand pounds sterling for any any single or linked purchase transaction.
4. All statements in the catalogue, or made by the Auctioneers at the time of sale, also the correct identification of the animals, are the entire responsibility of the Vendors. The Auctioneers take no personal responsibility for the correctness of such statements or identities.
5. All statements in the catalogue, or any made by the Auctioneers at the time of sale relating to any veterinary or other tests are to be taken as statements of fact only. No such statements shall guarantee the purchaser of any animal against loss arising from the subsequent reaction of such animal to any test administered after the sale and the Vendors shall not be liable in any way should this occur.
6. All stock is sold subject to the Conditions of Sale recommended for use at markets by the Livestock Auctioneers' Markets Committee for England and Wales except in so far as these conflict with any Special Conditions applicable to the sale of pedigree stock, when the latter Conditions shall prevail.
7. Neither the Vendors nor the Auctioneers will be responsible for any accident or injury to persons or property, through fire or any other cause whatsoever, nor for any damage by animals prior to, during or after the sale.
8. No undertaking by the Auctioneers or their servants to take charge of any Lot or Lots after the sale or to forward them to their destination shall be held to impose upon the Auctioneers any legal obligation or vitiate any of these Conditions.
9. Inasmuch as the Auctioneers act as agents for a disclosed principal they shall not be considered personally responsible for any default on the part of either purchasers or Vendors and the remedy shall be against them only and not against the Auctioneers.
10. If these conditions are unfulfilled, the Vendors or Auctioneers shall have the power to resell the Lots, retaining any surplus and charging any deficiency and expense to the defaulter.
11. You have a right to know how we will use the information you have provided to us. We may share the information with other members of our group and may make this information available to relevant media groups and other interested parties on request. We and other members of the group may contact you by telephone, e-mail, post or fax to inform you of products or services available. If you do not want to be contacted for marketing purposes or do not wish your information to be made available to any other parties please notify us in writing.

**HARRISON & HETHERINGTON LTD**

To all our valued customers,

A heartfelt thank you for your continued loyalty and trust over the years. Your dedication to our business means more than words can express, and it has been a true privilege to serve you season after season. Whether you've been with us from the very beginning or joined us along the way, you have been the foundation of everything we do. The relationships we've built go far beyond simple transactions, they represent years of shared hard work, mutual respect, and a deep passion for the industry. We are grateful for every handshake, every deal, and every moment of trust you have placed in us.

We wish you all the very best,

*Ralph, Alistair & Oliver*

