



BRITISH CHAROLAIS CATTLE SOCIETY

**OFFICIAL SALE OF 89 BULLS & 2 FEMALES
AT WELSHPOOL LIVESTOCK MARKET (SY21 8SR)**



April 2025 Champion & Reserve Champion

**SATURDAY 25TH
APRIL 2026**

**SHOW AT 8:30AM
SALE AT 11:30AM**



OFFICIAL AUCTIONEERS

Welshpool Livestock Sales | 01938 553 438

www.welshpoolsmithfield.co.uk

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.

OFFICIAL SALE RULES

All animals entered for sale under the auspices of any breed society shall be sold subject to and in accordance with the following rules.

- (1) The consignor must be a member of the relevant Breed Society. All animals must be clearly tattooed and registered in the Herd Book of the relevant Society by the Breeder, or in the case of imported animals, have been registered in the Herd Book of the country of origin and entered in the Herd Book of the relevant society.
- (2) Should any dispute arise as to the identification in the Herd Book of the relevant Society of any animal exposed for sale or as to the pedigree of any such animal, such dispute should be referred to the Council of the relevant Society or such Sub-Committee as the Council may appoint as Arbiters and their decision shall be final.
- (3) The Council of the relevant Society may, prior to any Sale, nominate and appoint a Panel of its members to inspect any animal forward at the Sale, in order to ascertain that such animals are fit for inclusion in the Sale. The members so appointed shall, in consultation with the Auctioneers, be the sole judges as to whether or not such animals may be included in the Sale and shall have power to debar from the Sale any animal which they consider is not of a fit standard. No consignor will have any claim for damages in respect of any animal which is rejected under this Rule.

CONDITIONS OF SALE

If a Charolais female is sold in calf to a bull on the Semen Royalty Scheme, the purchaser is responsible for payment of the Royalty to the owner of the bull.

A. SALE

- (1) All animals exposed for sale must be *bona fide* property of the vendor/s at the time of the sale and free of all liens, charges and encumbrants.
- (2) The highest bidder shall be declared the Purchaser (subject to Rule C (3)). The Auctioneers reserve the right to refuse any bid without giving any reason for so doing. All bids shall be made in guineas and cattle will be sold in guineas (one guineas being equal to £1.05p). The minimum upset price is 3,000gns for bulls.
- (3) The Vendor has the right to fix a reserve price and to announce such price before, during, or at the conclusion of the bidding. The right to bid by or on behalf of the Vendor in terms of the current Sale of Goods Act, is expressly reserved. The Vendor, or his duly authorised representative, must be with the Auctioneer at the Sale of the catalogued animal to accept or reject the final bid.
- (4) Each animal forward at the sale must be exposed for sale by auction before any private sale shall be permitted or recognised by the Auctioneers.
- (5) Immediately after the sale of an animal the price thereof shall be paid by the purchaser in cash to the Auctioneers. On the price being paid the Purchaser shall receive from the Auctioneers a written removal order and shall at his own expense remove the animal within one day of the sale or within such other period (if any) as may be laid down by the Auctioneers at the commencement of the Sale. No animal shall be removed without the Auctioneers' written removal order and any animal so removed shall be recovered by the Auctioneers summarily without any further warrant.
- (6) In the event of any purchaser not paying for and or not removing the animal purchased in compliance with Rule A. (5) hereof the Auctioneers in their sole discretion may, without the consent of the vendor either (a) sue the purchaser either in their own name or in the name of the vendor for the price and interest thereon at the rate of two per centum per annum above current Bank of Scotland Base Rate and for the keep of, and any other expense incurred by them in connection with such animal, or (b) re-sell the animal either publicly or privately and on behalf of the vendor recover from the defaulting Purchaser the deficiency (if any) attending such re-sale and interest thereon as aforesaid together with the keep and all other expenses. The defaulting Purchaser shall have no right to object to the Action taken by the Auctioneers. In the event of there being any surplus after paying interest, keep, and other expenses as aforesaid, such surplus shall be paid to the defaulting Purchaser.

- (7) Immediately after the purchase of each animal is declared, the risk of the animal shall pass to the Purchaser, but until the price is paid, the right of property shall not pass and delivery of the animal may be suspended.
- (8) In the case of animals sold privately within the premises of the Auctioneers the risk and the passing of the property thereof shall be governed by the bargain made between the parties and Rule A. (7) shall not apply thereto. Animals withdrawn from the Auction may be sold by private treaty on the Auction premises. Private sales will be held to the Vendors' guarantees of fertility and must be put through the Official Auction record by the Appointed Auctioneers.
- (9) No undertaking by the Auctioneers or their servants to take charge of any animal after the sale or to forward it to its destination shall be held to impose upon the Auctioneers any legal obligation or invalidate any of these Rules.
- (10) No liability whatsoever is undertaken by the Auctioneers for the accuracy or otherwise of the statements appearing in the Catalogue or made at the sale. The Vendor is responsible for such statements and for any error, omission or mis-statement.
- (11) If a bull from which semen has been stored is offered for sale, it must be stated in the catalogue whether the semen so stored is to pass with the ownership of the bull or whether it is to be retained by the vendor. If it is retained by the vendor then he must declare if he intends to use it exclusively in his own herd.
- (12) If a female offered for sale has been used as an embryo donor the fact that she has been flushed must be stated in the catalogue along with the number of embryos collected complete with their sire/sires up to the time of the donor being offered for sale.
- (13) In the event of a female carrying a transferred embryo being offered for sale, the number of embryos collected at the same time as that carried by the female entered for sale must be stated in the catalogue.
- (14) Animals affected by contagious diseases, i.e. wart, ringworm, etc. will not be accepted for sale unless accompanied by a vet's certificate, indicating that treatment has been given and the condition is no longer contagious.
- (15) Apart from the Bull and Female breeding warranties printed in the catalogue or others specifically given by the Vendor in the Catalogue or made at the sale animals are sold subject to their condition and to all faults, excepting the case of animals suffering from total or partial blindness.
- (16) Should any animal be sold subject to passing tests or re-tests full details of these must be declared by the Vendor to the Auctioneers prior to sale. The bargain shall not be deemed to be concluded until the results of such tests/re-tests are notified to the Auctioneers.
- (17) No Rosettes or Sashes won at other shows or Tests to be affixed to Show animals.

B. COMMISSION

- (1) The Auctioneers shall charge and deduct commission of 5p per £1.05p from the price of all animals sold, including those which may be sold privately in their premises at the time of sale. Any Society Levy ruling will also be deducted.
- (2) The Auctioneers shall be entitled to charge against the owner one per cent, on the price bid or £5 per animal whichever is the greater on all animals put through the sale ring and withdrawn.
- (3) The Auctioneers shall not be entitled to charge commission on animals sold which fail a re-test (see Sale Rule A. 12) but shall be entitled to make a charge against the owner of £5 per animal in respect of cataloguing etc.
- (4) In the foregoing Rules the word "animal" shall be held to include a dam and a calf when sold together.

C. GENERAL

- (1) Without prejudice to the foregoing Rules, it is hereby expressly declared that the Vendor by selling and the Purchaser by purchasing any animal shall be bound by the above Rules notwithstanding the terms of any statutory enactment or custom of trade to the contrary.

- (2) The Auctioneer is Judge of the Sale, to whom all disputes and differences of any kind which may arise at and in relation to the Auction, either between Vendors and bidders or among bidders themselves shall be referred and his decision shall be final and binding on all parties.
- (3) Any dispute as to any matter for the settlement of which no provision is made in these Rules shall be referred to an Arbiter or Arbiters to be appointed, failing agreement between or amongst the parties, by the Auctioneers. The decision of the Arbiters so appointed shall be final and binding on all parties to the dispute. Any Arbitration under this Clause shall be subject to the provision of the Arbitration Act for the time being in force in Scotland and shall be deemed to be a reference to Arbitration thereunder.

NOTE:

**All bulls must be double haltered in the lines.
All females forward for the show must be halter broken
to be paraded in the show ring.**

SPECIAL CONDITIONS OF SALE AS DIRECTED BY THE BRITISH CHAROLAIS CATTLE SOCIETY LTD.

Parentage

The pedigree information is supplied by breeders to the Society and to their best knowledge and belief the information contained in this Catalogue is true and correct. The Purchaser shall at his expense have the right to blood-type for proof of parentage his purchase and rescind the contract if within two months from the date of sale the parentage is found to be incorrect and thereafter no claim whatsoever shall lie against the Vendor in respect of such matters.

Ear Numbers

Will exhibitors ensure that all cattle entered for sales are tagged and tattooed correctly. Failure to do so will lead to the animal being rejected from the sale.

Semen Royalty Scheme

If a Charolais female is sold in-calf to a bull on the Semen Royalty Scheme, the purchaser is responsible for payment of the Royalty to the owner of the bull.

Dispersal Sales

Breeders wishing to disperse their herds must sign a declaration, a copy of which is available from the Society Office, stating that all registered Charolais Cattle will be offered for sale. Any cattle withdrawn or rejected or returned following the fall of the hammer will be withdrawn from the Charolais Herd Book accordingly, and should a breeder wish to commence breeding cattle again then a new membership with a new Herd Prefix will have to be allocated.

Aerosols

The use of aerosol products used in the preparation and dressing of animal coats at all Show and Sales under the Society's auspices is banned.

Private Sales

The British Charolais Cattle Society Council of Management have passed the following byelaw:

Any rejected Charolais Bulls are not to be sold by private treaty until after the Auction Sale of those bulls forward. Any bulls sold privately after the Auction Sale are to be booked through the Auctioneer. Failure to comply may lead to breeders being suspended from the corresponding sale.

BRITISH CHAROLAIS CATTLE SOCIETY LTD

TERMS AND CONDITIONS OF SALE

FROM NATIONAL BEEF ASSOCIATION

- a) For use by BREED SOCIETIES AT PUBLIC AUCTIONS held under the auspices of such Breed Societies
- b) For use by INDIVIDUAL MEMBERS OF SUCH BREED SOCIETIES at reduction and production sales (and dispersal Sales where these Terms are offered), conducted by auctioneers approved by the relevant Breed Society

IMPORTANT

This document sets out the National Beef Association's Terms and Conditions ("Terms") under which Purchasers and Vendors enter into contracts at Breed Society Auctions and provides the framework under which any disputes arising therefrom may be resolved.

By buying and/or selling any such animal referred to in these Terms at any Auction you hereby agree to be bound by these Terms.

Please refer to the relevant Breed Society for breed specific standards as marked*.

1. DEFINITIONS

In these Terms:

'AUCTION' means any Breed Society public auction or reduction and production sale (or dispersal sale where the Terms are expressly applied) in which a Sale is made.

'AUCTIONEERS' means the Auction House or other appropriate body responsible for conducting the Auction, including personnel appointed by the said Auction House responsible for facilitating Sales at the Auction and 'AUCTIONEER' shall be construed accordingly.

'BREED SOCIETY' means a National Beef Association affiliated and approved Pedigree Cattle Breed Society, a list of which is available on request to the National Beef Association.

'BULL FERTILITY REPORT FORM' and 'FEMALE FERTILITY REPORT FORM' means National Beef Association Form available on request to the National Beef Association or to the Auctioneers.

'CALVING DATE' means date calf is born.

'CLAIM' means a complaint by a Purchaser for a breach or breaches of warranty or warranties whether express or implied given by the Vendor in accordance with the clauses set out in these Terms.

'FERTILE' in respect of female cattle means an animal capable of conceiving by natural service and of carrying a calf for twelve weeks and the words 'INFERTILE', 'FERTILITY' and 'INFERTILITY' shall be construed accordingly.

'HERD BOOK' means Pedigree Register of cattle registered to the relevant Breed Society.

'INCAPABILITY' in respect of a bull means incapability of getting stock by natural service due to a pre-existing reproductive disorder or lack of libido, and the words 'CAPABILITY', 'CAPABLE' AND 'INCAPABLE' shall be construed accordingly.

'INSPECTOR' means a Breed Society appointed inspector who's function is to carry out Sale inspections as and when requested by, and to the standards set from time to time by the relevant Breed Society.

'MAIDEN HEIFER' means a heifer which has never been served, by natural means or artificial insemination.

'PURCHASER' means:

- a) the successful bidder for any animal in the Auction, or
- b) the successful bidder together with any such one or more persons with whom the said bidder is in partnership, or engaged in a joint venture, and whose names shall have been notified to the Auctioneers on the day of the Auction.

'SALE' means any sale of an animal at an Auction and 'SOLD', 'PURCHASE' and 'PURCHASED' shall be construed accordingly.

'SALE CATALOGUE' means publication issued by the relevant Breed Society or Auctioneers listing cattle offered at the Auction Sale.

'SERVICE' without qualification means both service by natural means and service by artificial insemination, and the words 'SERVE' and 'SERVED' without qualification shall be construed accordingly.

'SHIPMENT' means the sending or taking of an animal outside the United Kingdom.

'TERMS' means the National Beef Association's standard terms and conditions of sale set out herein and (unless the context otherwise requires) include any special terms and conditions agreed in writing between the Vendor and the Purchaser in accordance with Clause 2.2 hereof.

'VENDOR' means the person who has instructed the Auctioneers to sell his or her animal(s) on his or her behalf at the Sale.

'VETERINARY SURGEON' means member of the Royal College of Veterinary Surgeons.

'VETERINARY SURGEON'S CERTIFICATE' means certificate issued and signed by a Veterinary Surgeon.

2 BASIS OF THE CONTRACT

- 2.1 These Terms shall (subject to Clause 2.2 hereof) form the basis of the Contract between the Vendor and the Purchaser and from the said Contract all conditions and warranties implied under the Sale of Goods Act 1979 or any other statutory enactment or implied by law or custom are expressly excluded to the fullest extent permitted by law including as subject to the Unfair Contract Terms Act 1977 or any statutory re-enactment or modification thereof.
- 2.2 These Terms may not be varied at any Auction or following any Sale in any way except by an announcement by the Auctioneers before or at the time of the Sale.
- 2.3 The National Beef Association and Breed Societies exclude all liability arising out of the use or application or form of these Terms to the fullest extent permitted by law.

3 GENERAL TERMS AND CONDITIONS OF SALE

- 3.1 The Vendor warrants that:
- 3.1.1 each animal offered for Sale has been bred by the Vendor unless otherwise stated in the Sale Catalogue or by the Auctioneers before or at the time of Sale, and
- 3.1.2 the identity, pedigree, history and description of each animal submitted for Sale is as stated in the Sale Catalogue or otherwise disclosed to the Auctioneers for public announcement before or at the time of the Sale (including all flushings for embryo transfer, caesarean operations, calvings recorded, and semen collected) save to the extent that any mis-description would be apparent on inspection of the animal and/or Sale Catalogue.
- 3.2 The Vendor shall not be held liable for any Infertility or Incapability or other such deficiency of any animal not known by the Purchaser at the time of Sale if that deficiency was stated in the Sale Catalogue or by the Auctioneer before the Sale.
- 3.3 Only animals owned by a member of a Breed Society registered in the United Kingdom, and entered in the Herd Book of the Same Breed Society or registers supplementary thereto shall be offered for Sale under these Terms.

4. BULL BREEDING WARRANTIES BY THE VENDOR

- 4.1 Subject to the provisions of Clauses 4.2, 4.3, 6, 8 and 11 hereof the Vendor warrants that each bull over the age of eight months at the date of the Sale is Capable of getting stock by natural service from sixteen* months of age which shall be deemed to be fulfilled as soon as six females or fifty per cent of the herd whichever shall be the lesser number of the animals put to the bull are in calf to the bull by natural service subsequent to the Sale except where it would be reasonably apparent to a purchaser from the details provided in the Sale Catalogue that the bull would be Capable.
- 4.2 TRIAL PERIOD. The Purchaser shall give the bull sufficient time and opportunity to prove itself capable of getting stock by natural service while applying the Standards of Good Husbandry and Management as per Appendix A and, subject to Clause 4.3 hereof, in any event within six calendar months of the Sale date or within six calendar months of attaining the age of sixteen* months (whichever is the later) ('THE TRIAL PERIOD'). A claim for Infertility or Incapability will not normally be accepted in the case of an inexperienced bull until he has been allowed a minimum of three natural heat cycles with the females.
- 4.3 DEFERRING THE TRIAL PERIOD. If upon Purchase of the bull, it is found impracticable for the Purchaser to try the bull fairly within the Trial Period stated in Clause 4.2 above due to the Purchaser's normal calving programme, the Purchaser shall ON THE DAY OF THE SALE, or within the next seven days, give the Auctioneer notice IN WRITING of the month in which it is proposed to commence using the bull. AT THE DISCRETION OF THE VENDOR (in consultation with the Auctioneer, if applicable), the Vendor may defer the date of commencement of the Trial Period for a maximum period of three calendar months ('THE DEFERRAL PERIOD'). Acceptance or otherwise of the Purchaser's written request, shall be conveyed to the Purchaser by the Auctioneer in writing, within seven days of the request being made.

If the Trial Period is deferred the bull should not be used during the Deferral Period.

THE PURCHASER SHOULD NOTE THE TIME LIMIT FOR CLAIMS IN CLAUSE 8.1.2 BELOW.

5. FEMALE BREEDING WARRANTIES BY THE VENDOR

- Subject to the provisions of Clauses 6, 8, and 11 hereof:
- 5.1 MAIDEN HEIFERS
Every maiden heifer over the age of twelve* months at the date of the Sale is sold with warranties by the Vendor:

- 5.1.1 that it shall be fertile up to the age of twenty-eight* months, which declaration shall be deemed to be confirmed as soon as such animal is certified by a Veterinary Surgeon to be not less than twelve weeks pregnant PROVIDED ALWAYS that no claim under these Terms shall be admitted before the animal reaches the age of twenty-four* months (except in a case where a Veterinary Surgeon certifies that it is suffering from an abnormality or malfunction of the reproductive system which will permanently prevent fertility) and
- 5.1.2 that it is not in calf.
- 5.2 HEIFERS RECENTLY SERVED
Every heifer over the age of twelve* months at the date of the Sale and described in the Sale Catalogue or by the Auctioneers at the time of the Sale as having been served less than twelve weeks prior to the date of the Sale is sold with warranties by the Vendor:
- 5.2.1 that it shall be fertile up to the age of twenty-eight* months, which warranty shall be deemed to be fulfilled as soon as such animal is certified by a Veterinary Surgeon to be not less than twelve weeks pregnant PROVIDED ALWAYS that no claim under these Terms shall be admitted before the animal reaches the age of twenty-four* months (except in a case where a Veterinary Surgeon certifies that it is suffering from an abnormality or malfunction of the reproductive system which will permanently prevent fertility), and
- 5.2.2 that if it is in calf it is in calf to the bull described in the Sale Catalogue or by the Auctioneers at the time of the sale PROVIDED ALWAYS that no warranty is given or to be implied that such heifer is in calf at the time of the Sale.
- 5.3 COWS UNSERVED
Every cow under the age of ten* years at the date of the Sale and described in the Sale Catalogue or by the Auctioneers at the time of the Sale as unserved since last calving is sold with warranties by the Vendor:
- 5.3.1 that it shall be fertile for a period of twenty-six weeks from the date of the Sale, which warranty shall be deemed to be fulfilled as soon as such animal is certified by a Veterinary Surgeon to be not less than twelve weeks pregnant, and
- 5.3.2 that it is not in calf.
- 5.4 COWS RECENTLY SERVED
Every cow, under the age of ten* years at the date of the Sale and described in the Sale Catalogue or by the Auctioneers at the time of the Sale as having been served less than twelve weeks prior to the date of the Sale is sold with warranties by the Vendor:
- 5.4.1 that it shall be fertile for a period of twenty-six weeks from the date of the Sale, which warranty shall be deemed to be fulfilled as soon as such animal is certified by a Veterinary Surgeon to be not less than twelve weeks pregnant, and
- 5.4.2 that if it is in calf it is in calf to the bull described in the Sale Catalogue or by the Auctioneers at the time of the Sale PROVIDED ALWAYS that no warranty is given or to be implied that any such cow is in calf at the time of the Sale.
- 5.5 FEMALES IN CALF
Every cow or heifer stated in the Sale Catalogue or by the Auctioneers at the Sale to have been served on a date 'the Service Date' not less than twelve weeks before the date of the Sale is sold with warranties by the Vendor:
- 5.5.1 that it is in calf, and
- 5.5.2 that it is in calf to the bull described in the Sale Catalogue, or by the Auctioneers at the time of the Sale, and
- 5.5.3 that the expected Calving Date will be within a period of 263* to 303*days of the Service Date.
- 5.6 FEMALES 'RUNNING WITH BULL'
Every cow or heifer described in the Sale Catalogue or by the Auctioneers at the time of the Sale as 'running with the bull' up to a date not later than twelve weeks before the Sale is sold with warranties by the Vendor:
- 5.6.1 that it is in calf, and
- 5.6.2 that it is in calf to the bull described in the Sale Catalogue or by the Auctioneers at the time of the Sale and that the latest expected calving date will be within a period of 263* to 303* days of the last possible Service Date.
- 5.7 FEMALES WITH VETERINARY SURGEON'S CERTIFICATE OF POSITIVE PREGNANCY DIAGNOSIS
Scanning is not accepted as proof of diagnosis less than twelve weeks after the Service Date. Every cow or heifer stated in the Sale Catalogue or by the Auctioneers at the time of the Sale to be sold with a Veterinary Surgeon's Certificate of pregnancy diagnosis is sold with warranties by the Vendor:
- 5.7.1 that it is in calf, and

- 5.7.2 that it is in calf to the bull described in the Sale Catalogue or by the Auctioneers at the time of the Sale, and
- 5.7.3 that the expected calving date will be within a period of 263* to 303* days of the service date stated in such Veterinary Surgeon's Certificate notwithstanding that the said cow or heifer would not otherwise be Sold with the benefit of the above warranties.

THE PURCHASER SHOULD NOTE THE LIMITATIONS ON THE TIME LIMIT FOR CLAIMS IN CLAUSE 8.1.2 BELOW

6. UDDER AND CLEANSING WARRANTIES BY THE VENDOR

Unless otherwise stated by the Auctioneers at the time of the Sale:

- 6.1 every cow in calf or suckling a calf and every heifer suckling a calf at the time of the Sale is sold with a warranty by the Vendor that it is sound in the udder and teats at the time of the Sale PROVIDED ALWAYS that any claim under this warranty shall be made to the Auctioneers not later than one hour from the close of the Sale, and if the Auctioneers in their absolute discretion (having taken such veterinary advice as may be appropriate) decide that the udder is not sound in all respects, the Sale of such animal shall be rescinded, and
- 6.2 every freshly calved cow or heifer is Sold with a warranty by the Vendor that it has satisfactorily cleansed before the Sale PROVIDED ALWAYS that:
- 6.2.1 any Claim under this warranty shall be made, accompanied by a Veterinary Surgeon's Certificate, to the Auctioneers not later than three days from the date of the Sale, and
- 6.2.2 without prejudice to the rights of the Purchaser set out in Clause 11 hereof, the Purchaser shall have the right to arrange such veterinary treatment to the animal (the reasonable cost of which shall be borne by the Vendor) as may rectify the animal's condition.

7. LIMITATIONS ON THE APPLICATION OF VENDOR WARRANTIES

- 7.1 None of the Vendor warranties in Clauses 4 and 5 above shall apply:
- 7.1.1 to any cow or heifer which has been subjected to any process involving the technique of embryo transfer or ova collection, unless that animal's subsequent natural breeding record (as declared in the Sale Catalogue) indicates not less than one natural calving since the said embryo transfer or ova collection;
- 7.1.2 to any cow or heifer, which has undergone a caesarean operation (as declared in the Sale Catalogue) unless that animal's subsequent natural breeding record (as declared in the Sale Catalogue) indicates not less than one natural non-surgical calving since the said operation;
- 7.1.3 to any cow or heifer which is declared by the Vendor to be a twin to a bull, unless before the Sale pregnancy has been certified in writing by a Veterinary Surgeon following rectal examination, or the animal has produced a full term calf;
- 7.1.4 to any animal which has not been maintained by the Purchaser at all times since purchase in a normal breeding condition, in accordance with the Standards of Good Animal Husbandry and Management as per Appendix A;
- 7.1.5 to any animal Purchased for export outside the United Kingdom (unless a claim shall have been notified within the time limits imposed by Clause 8.1.2 hereof and proved correct after all examinations and procedures deemed necessary by the Veterinary Surgeon appropriate under these Terms has been carried out) before the date on which Shipment takes place;
- 7.1.6 to any animal, which has been rejected at the date of the Sale by its Breed Society Inspector or Inspectors, appointed for the purpose of that Sale;
- 7.1.7 to any animal which after the Sale has contracted an illness or suffered an injury which may affect its Fertility or Capability as the case may be after the Sale;
- 7.1.8 to any animal, which does not remain the property of the Purchaser unless the Purchase was by means of a hire purchase agreement and the title to, but not the right to possession of the animal has therefore been transferred to a finance or other hire purchase company;
- 7.1.9 to any animal, which does not survive until the completion of all examinations and procedures, deemed necessary by the Veterinary Surgeons appointed under Clauses 8, 9, and 10 hereof.
- 7.2 No Vendor warranty is given or to be implied that a cow or heifer will carry a full term or deliver a live or viable calf.

8. CLAIMS AND TIME LIMITS

- 8.1 A Claim by a Purchaser shall not be valid unless:
- 8.1.1 the animal remains the property of the Purchaser except where it was Purchased by means of a hire purchase agreement and the title to but not the right to possession of the animal has therefore been transferred to a finance or other hire purchase company, and

- 8.1.2 the Purchaser has followed the Claims Procedure as set out in clauses 8.2-8.9 below and has given notice in writing to the Auctioneers of the intended Claim as soon as evidence supporting the Claim comes to the Purchaser's notice and in any event within the following time limits:
- 8.1.2.1 Under Clause 4
in the case of a bull:
within six calendar months:
a) from the date of the Sale; or
b) from the date when the bull attains the age of sixteen* months; or
c) from the date of the commencement of the Trial Period stated in Clause 4.3 above, whichever is the later date
- 8.1.2.2 Under Clause 5.1.1 and 5.2.1
in the case of a maiden heifer or a heifer recently served:
a) within three calendar months from the date of the Sale; or
b) within one calendar month from the date when the heifer attains the age of twenty-eight* months whichever is the later date
- 8.1.2.3 Under Clause 5.1.2 and 5.3.2
In the case of a maiden heifer or a cow, which was Sold as unserved, and which subsequently proves to be in calf: within twenty-six weeks from the date of the Sale
- 8.1.2.4 Under Clause 5.3.1
In the case of a cow Sold as unserved since last calving and which proves infertile: within twenty-six weeks from the date of the Sale
- 8.1.2.5 Under Clause 5.4.1
In the case of a cow Sold as recently served and which proves infertile: within twenty-six weeks from the date of the Sale
- 8.1.2.6 Under Clauses 5.2.2 and 5.4.2
In the case of a cow or heifer which, although not warranted to be in calf, produces a calf to a bull other than that stated to be the service sire: within fourteen days from the calving date
- 8.1.2.7 Under Clauses 5.5.1 and 5.7.1
In the case of a cow or heifer Sold as being in calf, and which proves not to be in calf: within twenty-eight days from the date of the Sale
- 8.1.2.8 Under Clauses 5.5.2 and 5.7.2
In the case of a cow or heifer which, having been warranted to be in calf, produces a calf to a bull other than that stated as the service sire in the Sale Catalogue or by the Auctioneers at the time of the Sale as the case may be: within fourteen days from the calving date
- 8.1.2.9 Under Clauses 5.5.3, 5.6.3, and 5.7.3
In the case of a cow or heifer which, although in calf, does not calve to the stated service date: within fourteen days from the expected calving date
- 8.1.2.10 Under Clause 6.1
In the case of a cow or heifer whose udder is not sound: within one hour from the Close of the Sale
- 8.1.2.11 Under Clause 6.2
In the case of a cow or heifer which has not satisfactorily cleansed before the Sale: within three days from the date of the Sale.

Claims Procedure

- 8.2 In the case of a Claim under Clauses 4, 5.1.1, 5.2.1, 5.3.1, or 5.4.1 the Purchaser shall within thirty days of the receipt of a Bull Fertility Report Form or a Female Fertility Report Form as the case may be, completed by a Veterinary Surgeon appointed by the Purchaser, return it to the Auctioneers.
- 8.3 The Veterinary Surgeon appointed in accordance with sub-clause 8.2 hereof must certify in writing that:
- 8.3.1 the animal is in a normal breeding condition, and
- 8.3.2 the animal's Infertility or Incapability as the case may be is not due to illness contracted or an injury suffered, or poor husbandry after the Sale and
- 8.3.3 in the case of a bull he has examined the cows and heifers on which the bull has been tried and has found them to be in normal breeding condition and that they are not responsible for the bull's Incapability, or
- 8.3.4 in the case of a cow or heifer, he has examined any bull with which the cow or heifer has been running after the Sale and has found the said bull to be Capable.
- 8.4 In the case of a Claim under 5.1.2, 5.3.2, 5.5.1, or 5.7.1 the Purchaser shall when notifying such Claim, forward to the Auctioneers a Veterinary Surgeon's Certificate certifying the animal is or is not in calf as the case may be.

- 8.5 In the case of a Claim under Clause 5.2.2, 5.4.2, 5.5.2, 5.6.2, or 5.7.2 the Purchaser shall when notifying such Claim forward to the Auctioneers a Veterinary Surgeon's Certificate that the animal has produced a calf to a bull other than that stated to be the service sire.
- 8.6 In the case of a Claim under Clause 5.5.3, 5.6.3, or 5.7.3 the Purchaser shall, when notifying such Claim, forward to the Auctioneers a Veterinary Surgeon's Certificate, certifying that the animal has not calved to the stated Service Date.
- 8.7 In the case of any Claim, where the Claim concerns an animal Purchased for export outside the United Kingdom it shall have been notified and proved correct after all examinations and procedures deemed necessary by the Veterinary Surgeons appointed under these Terms have been carried out before the date of Shipment or before the relevant period in sub-clause 8.1.2 (whichever shall be the earlier date).
- 8.8 In the case of any Claim, the animal shall survive at least until completion of all examinations and procedures deemed necessary by the Veterinary Surgeons appointed under Clauses 8, 9 and 10 hereof.
- 8.9 Where notice of an intended Claim is given to the Auctioneers in accordance with sub-clause 8.1.2 the Auctioneers shall as soon as is reasonably practicable inform the Vendor and the Secretary of the Breed Society to which the animal is registered, and forward to the Vendor a copy of the Bull Fertility Form or Female Fertility Report Form and/or Veterinary Surgeon's Certificate if applicable.

9. EXAMINATION OF ANIMALS

- 9.1 Following receipt by the Auctioneers of notice by the Purchaser of an intended Claim and such subsequent notice to the Vendor in accordance with the above clause 8 the Vendor may submit a request to the Auctioneers for a Veterinarian Surgeon appointed by the Vendor to examine the animal and upon being given notice of the same by the Auctioneers the Purchaser shall permit such examination.
- 9.2 Any examination carried out in accordance with clause 9.1 shall be carried out within 14 days of the Auctioneer notifying the Vendor of the Purchaser's Claim at the cost of the Vendor, such cost to be reimbursed by the Purchaser if it is deemed in accordance with clause 10 that the Purchaser does not have a valid Claim.

10. DISPUTE RESOLUTION

- 10.1 Each party recognises that the other party's business relies in whole or in part upon the condition, Fertility and/or Capability of the animals Sold and, if a Claim has been submitted by the Purchaser in accordance with the prescribed time limits and procedures as set out in these Terms, the Vendor and Purchaser shall in the first instance upon notice by the Auctioneers of the Claim in accordance with clause 8.9 meet in a good faith effort to settle the Claim.
- 10.2 If the Claim cannot be resolved in accordance with clause 10.1 the dispute shall be determined by a Veterinary Surgeon appointed by agreement between the Purchaser and the Vendor. In default of any such agreement between the Vendor and the Purchaser as to a suitable Veterinary Surgeon, the parties shall notify the Auctioneers in writing of this failure to agree and the Auctioneers shall appoint a Veterinary Surgeon within 28 days of the Auctioneers receiving such notice from the parties.
- 10.3 The Veterinary Surgeon so appointed in accordance with clause 10.2 above shall have the power to make such directions as to the validity of the Claim including (but without prejudice to the generality of such directions) directions as to costs and directions under sub-clause 10.4 below, and to make such investigations as he thinks fit, and the Purchaser and the Vendor shall comply with such directions and shall co-operate in such investigations and shall provide such records and information to the Veterinary Surgeon as he may reasonably require.
- 10.4 If the Veterinary Surgeon so appointed in accordance with clause 10.2 above decides that further opportunities are required to prove whether or not a bull is Capable or, as the case may be, whether or not a cow or heifer is Fertile, he shall direct under what conditions and within what timescale such opportunities shall be afforded, and the Purchaser shall, if so directed by the Veterinary Surgeon, allow the Vendor to remove the animal from the Purchaser's premises and the Vendor shall, if so required by the Veterinary Surgeon, afford such opportunities as the Veterinary Surgeon may direct and shall, before removal of the animal, lodge with the Auctioneers the whole amount of the purchase money (or such part of it as the Purchaser has paid) for the animal, interest thereon to accrue for the benefit of the Vendor pending the outcome of the dispute, such interest to be calculated on a daily basis at two percent above the base lending rate from time to time in force at Lloyds Bank plc.
- 10.5 The appointed Veterinary Surgeon's decision as to the condition, Fertility or Capability as the case may be of the animal shall be final and binding upon the Vendor and the Purchaser, PROVIDED ALWAYS that the Veterinary Surgeon may decide in favour of the Vendor if in his opinion the cow or heifer would have proved Fertile or the bull would have proved Capable within the Terms and period allowed, if within that period the appropriate opportunity or veterinary treatment had been given or the Standards of Good Husbandry & Management had been applied.

- 10.6 If the Veterinary Surgeon so appointed in accordance with clause 10.2 above decides in favour of the Vendor, then the Purchaser, or if he decides in favour of the Purchaser, the Vendor, shall pay or reimburse all reasonable veterinary and laboratory fees and any reasonable transport costs incurred by both parties in the course of the Claim being addressed in accordance with these Terms.

Alternative Dispute Resolution

- 10.7 If the parties cannot, or refuse to, resolve a Claim in accordance with the procedures set out clauses 10.1 – 10.6 above, they shall, with the assistance of the Centre for Effective Dispute Resolution ("CEDR") in London, seek to resolve the Claim amicably by using a single arbitrator, whose decision will be final and binding upon both parties. Unless otherwise agreed between the parties, the arbitrator will be nominated by CEDR.

11. LIMITATION OF RIGHTS ON BREACH OF VENDOR WARRANTY

- 11.1 Upon breach of any warranty contained in these Terms as accepted by the Vendor or as determined by a Veterinary Surgeon so appointed in accordance with clause 10 hereof the Purchaser shall have the right to return the animal, together with any calf born subsequent to the Sale, and recover from the Vendor:
- 11.1.1 the purchase money or such part of it as the Purchaser has paid;
- 11.1.2 interest thereon calculated on a daily basis at two percent above the base lending rate from time to time in force at Lloyds Bank Plc from the date upon which notice of the Claim was received by the Auctioneers to the date of return or the date of disposal of the animal as the case may be;
- 11.1.3 the reasonable expense of transporting any such animal to and from the Purchaser's premises;
- 11.1.4 the reasonable cost of any such animal's keep, as determined by the relevant Breed Society, from the date on which notice of the Claim was received by the Auctioneers to the date of return to the Vendor or the date of disposal of the animal as the case may be, not exceeding the slaughter carcass value of the animal at the date of return, which sum shall be assessed by the Auctioneers, whose assessment shall be final and binding upon the Vendor and the Purchaser;
- 11.1.5 the reasonable expenses (including laboratory fees) of any Veterinary Surgeon employed for the purpose of investigating the animal's condition, Fertility or Capability as the case may be and for making a claim under these Terms, BUT THE PURCHASER SHALL HAVE NO RIGHT TO CLAIM DAMAGES FROM THE VENDOR IN RESPECT OF:
- (i) ANY INDIRECT OR CONSEQUENTIAL LOSS SUCH AS (BUT NOT LIMITED TO) ANY LOSS OF PROFITS, OR
- (ii) ANY OTHER LOSS WHATSOEVER.

12. TIME LIMITS

- 12.1 Time shall be of the essence of all Terms in which time limits are prescribed and a Claim made under any Vendor warranty herein will not be admitted unless made within the prescribed time limit, provided that where time limited for any person to do anything expires on a Sunday, Bank Holiday or Public Holiday or on a day following next after any such days then such Sunday, Bank Holiday or Public Holiday shall be excluded from the computation of the time.
- 12.2 In the computation of any period of time before or after the Sale or any other event, the day of the Auction or other event, as the case may be, shall be excluded.
- 12.3 All periods expressed as a number of days shall be taken to refer to that number of clear days, and similarly for any period of time.

13. NOTICES

Any notice required to be served on any person or body mentioned herein shall be deemed to have been duly served if left at or sent by prepaid first-class post to that person or body at the last known abode or principal place of business and shall if sent by post to that person or body at the last known abode or principal place of business be deemed to have been received on the fourth day after the date on which it was sent.

14. GENERAL

- 14.1 If any provision of these Terms is held by any competent Authority or Court to be invalid or unenforceable in whole or in part the validity of the other provisions of these Terms and the remainder of the provision in question shall not be affected thereby.
- 14.2 The headings in these Terms are for convenience only and shall not affect their interpretation.
- 14.3 Unless expressly provided to the contrary in these Terms no failure or delay in exercising any right under these Terms shall operate as a waiver thereof or extend to, or affect any other subsequent event, or impair any rights or remedies consequent thereon or in any way modify or diminish the rights of the relevant party under these Terms.

- 14.4 These Terms shall be personal to the Vendor and Purchaser and neither may, unless provided to the contrary in these Terms, assign, licence, sub-contract or otherwise purport to grant rights over or transfer the benefit of any such rights or obligations under these Terms without the prior written consent of the other party.
- 14.5 These Terms comprise the entire agreement between the parties in relation to the subject matter of these Terms.
- 14.6 The validity, construction and performance of these Terms shall be construed in accordance with English Law and governed by the Laws of England and the parties submit to the exclusive jurisdiction of the English Courts.

THE NATIONAL BEEF ASSOCIATION
Revision December 2014

Annex 1

Guidelines for the Standards of Good Husbandry and Management

In respect of bulls purchased at Sales

Taking care to settle a newly purchased bull properly will assist in ensuring that you have many years of good service from him. On arrival at the purchasers farm bulls must not be isolated from other cattle until they have settled into their new environment.

Under the National Beef Association's Terms and Conditions of Sale the Purchaser is required to maintain the animal in normal breeding condition, in condition with the rules and practice of Good Animal Husbandry and Management, as referred to in clauses 4.2 and 7.1.4 and 8.3.2.

Following purchase the National Beef Association would require a Purchaser to adhere to the following points to fulfil the requirement of Good Husbandry and Management:

1. The bull should not be used within two weeks of the date of purchase
2. The Purchaser should ensure that the bull is in normal breeding condition before use
3. In consultation with the Vendor, the Purchaser should maintain the bull on its current diet and only introduce any new feed gradually
4. When the bull is first used, try it with 1 or 2 smaller females first, in a yard on a non-slip surface, so he is introduced to service gradually and safely. Observe him closely to ensure that he is serving the female properly
5. Once the Purchaser is satisfied that these females are not returning, then he should put the bull out with more females. 20 to 25 females should be a maximum in the first year.

These are guidelines only. Purchasers should be aware that should they choose not to follow them they might invalidate these Terms. In addition you may refer to the relevant Breed Society's guidelines.

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 carcase 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 to 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="border: 1px solid black; width: 20px; height: 20px; background-color: white; margin-right: 5px;"></div> ← Less → More <div style="border: 1px solid black; width: 20px; height: 20px; background-color: lightgray; margin-right: 5px;"></div> <div style="border: 1px solid black; width: 20px; height: 20px; background-color: gray; margin-right: 5px;"></div> <div style="border: 1px solid black; width: 20px; height: 20px; background-color: black; margin-right: 5px;"></div> </div> | | | | | | | | | | | |

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

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 (cm²) 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 12/13th 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 2024 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 | +30.4 | +12.2 | -4.6 | -3.5 | +59 | +112 | +130 | +137 | +22 | +2.6 | +96 | +8.6 | +2.1 | +3.9 | +0.8 | +109 | +106 |
| Top 1% | +18.2 | +7.8 | -1.7 | -0.8 | +47 | +83 | +99 | +98 | +19 | +1.5 | +74 | +6.7 | +0.4 | +2.9 | +0.5 | +82 | +76 |
| Top 5% | +13.8 | +5.0 | -1.0 | +0.4 | +42 | +72 | +87 | +86 | +17 | +1.0 | +65 | +5.7 | +0.2 | +2.4 | +0.3 | +71 | +66 |
| Top 10% | +11.3 | +3.8 | -0.6 | +0.9 | +39 | +68 | +81 | +80 | +15 | +0.8 | +62 | +5.2 | +0.0 | +2.2 | +0.2 | +66 | +62 |
| Top 15% | +9.5 | +2.9 | -0.4 | +1.2 | +37 | +64 | +78 | +77 | +14 | +0.6 | +59 | +4.9 | -0.1 | +2.0 | +0.1 | +63 | +59 |
| Top 20% | +8.3 | +2.2 | -0.2 | +1.4 | +36 | +62 | +75 | +74 | +14 | +0.5 | +57 | +4.6 | -0.2 | +1.9 | +0.1 | +61 | +56 |
| Top 25% | +7.2 | +1.5 | -0.1 | +1.6 | +35 | +60 | +72 | +71 | +13 | +0.4 | +55 | +4.4 | -0.2 | +1.8 | +0.1 | +59 | +54 |
| Top 30% | +6.3 | +1.0 | +0.0 | +1.8 | +34 | +58 | +70 | +69 | +12 | +0.3 | +54 | +4.2 | -0.3 | +1.7 | +0.0 | +57 | +52 |
| Top 35% | +5.5 | +0.5 | +0.2 | +2.0 | +33 | +56 | +68 | +66 | +12 | +0.2 | +52 | +4.0 | -0.3 | +1.6 | +0.0 | +55 | +51 |
| Top 40% | +4.7 | +0.0 | +0.3 | +2.1 | +32 | +55 | +66 | +64 | +11 | +0.2 | +51 | +3.9 | -0.4 | +1.5 | +0.0 | +53 | +49 |
| Top 45% | +4.0 | -0.5 | +0.4 | +2.3 | +32 | +53 | +64 | +62 | +11 | +0.1 | +50 | +3.7 | -0.4 | +1.4 | -0.1 | +52 | +48 |
| Top 50% | +3.2 | -1.0 | +0.5 | +2.5 | +31 | +52 | +62 | +61 | +11 | +0.0 | +48 | +3.6 | -0.5 | +1.3 | -0.1 | +50 | +46 |
| Top 55% | +2.4 | -1.4 | +0.6 | +2.6 | +30 | +50 | +61 | +59 | +10 | +0.0 | +47 | +3.4 | -0.5 | +1.3 | -0.1 | +49 | +44 |
| Top 60% | +1.6 | -1.9 | +0.7 | +2.8 | +29 | +49 | +59 | +57 | +10 | -0.1 | +46 | +3.3 | -0.6 | +1.2 | -0.1 | +47 | +43 |
| Top 65% | +0.8 | -2.5 | +0.8 | +2.9 | +28 | +47 | +57 | +55 | +9 | -0.2 | +45 | +3.2 | -0.6 | +1.1 | -0.2 | +46 | +41 |
| Top 70% | +0.0 | -3.1 | +1.0 | +3.1 | +28 | +46 | +55 | +53 | +9 | -0.2 | +44 | +3.0 | -0.7 | +1.0 | -0.2 | +44 | +40 |
| Top 75% | -0.9 | -3.8 | +1.1 | +3.2 | +27 | +44 | +53 | +51 | +8 | -0.3 | +42 | +2.9 | -0.7 | +0.9 | -0.2 | +42 | +38 |
| Top 80% | -2.1 | -4.6 | +1.3 | +3.4 | +25 | +42 | +51 | +48 | +8 | -0.4 | +41 | +2.7 | -0.8 | +0.8 | -0.2 | +40 | +37 |
| Top 85% | -3.3 | -5.5 | +1.4 | +3.7 | +24 | +40 | +48 | +45 | +7 | -0.6 | +39 | +2.6 | -0.9 | +0.7 | -0.3 | +38 | +35 |
| Top 90% | -5.0 | -6.6 | +1.6 | +3.9 | +23 | +37 | +45 | +42 | +6 | -0.7 | +37 | +2.3 | -1.0 | +0.6 | -0.3 | +36 | +32 |
| Top 95% | -7.4 | -8.3 | +2.0 | +4.4 | +21 | +34 | +40 | +37 | +5 | -0.9 | +34 | +2.1 | -1.1 | +0.3 | -0.4 | +33 | +29 |
| Top 99% | -12.6 | -11.4 | +2.7 | +5.4 | +16 | +27 | +31 | +27 | +3 | -1.4 | +29 | +1.3 | -1.4 | -0.1 | -0.6 | +26 | +24 |
| Low Value | -21.1 | -19.0 | +3.9 | +8.2 | +9 | +10 | +14 | -1 | -1 | -2.5 | +18 | -0.9 | -2.3 | -1.0 | -1.2 | -2 | +4 |

INFORMATION FOR VENDORS

PRE-SALE INSPECTION: All animals entered for sale must be available for inspection as per the timetable. A veterinary officer, appointed by the Society, will check the animals teeth and in the case of bulls, testicles measure up to the minimum BCCS standard - details below. They will also check for any contagious diseases. The officially appointed BCCS stewards will check the animals for any patent defects, such as lameness, etc. The animals will also be weighed to make sure that they comply with the Charolais Society minimum weight for age - details below.

SOCIETY DISCLAIMER: "All animals are subject to a pre-sale inspection to provide a minimum standard, and animals are sold with all patent defects, and any subsequent claim after the fall of the hammer is against the vendor and not The British Charolais Cattle Society Ltd."

MINIMUM SCROTAL CIRCUMFERENCE: All bulls offered for sale must have a minimum scrotal circumference of: 13-18 months 34cm, 18-24 months 36cm and >24 months 38cm. Any bulls found to be below the minimum Society standards will be rejected by the vet.

MINIMUM WEIGHT FOR AGE: The Charolais Society have adopted the minimum weight for age scheme. This scale is printed below and/or available from the Society office, however it is considered that weight alone should not be the leading criteria and conformation should be taken into account. Therefore, a bull of good conformation but under the scale weight would not necessarily be rejected and similarly a bull which has attained the scale weight but of poor conformation may be rejected.

HALTER TRAINING: Every animal entered for the Show and Sale, both male and female must be adequately trained to lead by halter and must be prepared for inspection and show (if applicable) unless exempted by the Stewards, or previously notified as un-haltered (un-haltered animals cannot be shown). Evidence of faults of temperament, vices etc., may lead to disqualification from the sale. All halter trained animals entered into the sale, must be provided with a serviceable halter, which will become the property of the purchaser.

IDENTIFICATION MARKS: All cattle entered for the sale will have their UK tags examined as an integral part of the pre-sale inspection procedure. Any tags found to be faulty, incorrect or illegible will be rejected from the sale. Vendors are therefore urged, in their best interests, to examine the UK tags of sale cattle before the animals(s) leave their farm, so that faulty or missing tags can be replaced in accordance with the required Society procedures.

DRUGS: The use of drugs is totally banned, as undernoted:

1. Preparation for Sale. Any drug which would affect the weight for age, conformation or growth of hair.
2. Presentation for Sale. Any drug which would affect soundness or temperament at Inspection, Judging or Auction Sale.

DNA PARENTAGE VERIFICATION: All Charolais bulls sold through BCCS auspices sales must be sire verified prior to sale.

BVD VACCINATIONS: All Charolais cattle sold through BCCS auspices sales must be vaccinated against BVD.

SOCIETY RULES: The sale will be held subject to the Auction Rules, Conditions of Sale and Special Regulations of the British Charolais Cattle Society.

MINIMUM UPSET PRICE: The minimum upset price of 4,000gns will be set for all Bulls.

VENDORS PLEASE NOTE:

All animals must be in the market by 2.00pm on Friday 24th April and inspection will take place on that date from 3.00pm onwards

Prize Money Sponsored by
KLF Insurance

British Charolais Cattle Society

Avenue M, Stoneleigh Park, Kenilworth, Warwickshire, CV8 2RG
Tel: 02476 697222 - Fax: 02476 690270

Steward:
Will Tucker

Judge:
Bruce Campbell
Thrunton Herd

Veterinary Surgeon:
Hafren Vets, Llanidloes Road, Newtown, SY16 1HA

Judging at 8:30am

VENDORS PLEASE NOTE:

All animals must be in the market by 2:00pm on Friday 24th April 2026 and inspection will take place on that date from 3:00pm onwards

Accommodation:

The Talbot Hotel (Berriew) - 01686 640881
Royal Oak Hotel (Welshpool) - 01938 552217

Bed & Breakfast:

Mrs Emberton, Tynllwyn - 01938 553175
Mr M Flack, Moors Farm - 01938 553395
Mrs J Payne, Top House - 07967 150992

Any BCCS member who semen tests his bulls prior to a BCCS auspices sale and advertises the face above the stalls must publish the results for each bull above the bull stall or on the pen gate. It is recommended that a purchaser of a bull calf under 10 months of age, should have the calf DNA Sire verified within 3 months of the sale. If after 3 months from the sale, the parentage is found to be incorrect, there is no claim against the original vendor.

The pedigree information is supplied by breeders to the Society and to their best knowledge and belief, the information contained therein is true and correct. The purchaser shall at his expense have the right to verify the parentage of his purchasers and rescind the sale contract if within two months from date of sale the parentage is found to be incorrect and thereafter no claim whatsoever shall lie against the vendor in respect of such matters.

All bulls must be double haltered. All Charolais females forward for sale must be halter broken and paraded in the show ring.

| | |
|---|---|
| R A & J BLYTH LOT 51, 67, 77, 81, 85, 86 | (MARWOOD) (6299) MIDDLETON HOUSE FARM, ELWICK, HARTLEPOOL, CLEVELAND, TS27 3EN - Herd last tested clear from TB in 2025 - Currently on a 4 year TB testing interval - Member of SRUC Premium Cattle Health Scheme - Accredited free from BVD - Herd testing for BVD - Routinely vaccinating against BVD - Vaccination of sale animals 06/06/25 & 10/07/25 - Johnes Status Risk Level - 1 |
| MR A BROWN LOT 42 | (ELLERTON) (3551) SWALLOW COTTAGE, STATION ROAD, FOGGATHORPE, SELBY, YORKSHIRE, YO8 6PS - Herd last tested clear from TB in 2023 - Currently on a 4 year TB testing interval - Member of SRUC Premium Cattle Health Scheme - Accredited free from BVD - Routinely vaccinating against BVD - Vaccination of sale 31/03/26 Using Bovela - Johnes Status Risk Level - 1 |
| CAYLERS CHAROLAIS LOT 41, 58, 82, 88 | (CAYLERS) (1231) CAYLERS FARM, NUTHAMPSTEAD, NR ROYSTON, HERTFORDSHIRE, SG8 8NA - Herd last tested clear from TB in 2022 - Currently on a 4 year TB testing interval - Member of SRUC Premium Cattle Health Scheme - Accredited free from BVD - Routinely vaccinating against BVD - Vaccination of sale animals 11/02/26 & 11/03/26 - Using Bovilis BVD - Johnes Status Risk Level - 1 |
| MRS A CLARK LOT 1, 10 | (KIRKEDGE) (5926) HANGRAM LANE FARM, RINGINGLOW, SHEFFIELD, SOUTH YORKSHIRE, S11 7TQ - Herd last tested clear from TB in 2024 - Currently on a 4 year TB testing interval - Member of SRUC Premium Cattle Health Scheme - Accredited free from BVD - Routinely vaccinating against BVD - Vaccination of sale animals 23/02/26 & 23/03/26 - Using Bovilis BVD - Johnes Status Risk Level - 2 |
| MRS S M CORBETT & DAUGHTERS LOT 66, 69, 75, 76, 78, 79, 83 | (TEME) (8364) THE GORTHER, FELINDRE, KNIGHTON, POWYS, WALES, LD7 1YT - Herd last tested clear from TB in 2025 - Currently on a 1 year TB testing interval - Member of SRUC Premium Cattle Health Scheme - Accredited free from BVD - Herd testing for BVD - Routinely vaccinating against BVD - Vaccination of sale animals 19/02/26 - Using Bovela - Monitored free IBR - Johnes Status Risk Level - 1 |
| MR T W COX LOT 50, 52, 56, 57, 59 | (BLEAKLOW) (5789) CHURCH LANE FARM, GREAT LONGSTONE, NR BAKEWELL, DERBYSHIRE, DE45 1TB - Herd last tested clear from TB in 2026 - Currently on a 1 year TB testing interval - Member of SRUC Premium Cattle Health Scheme - Accredited free from BVD - Routinely vaccinating against BVD - Vaccination of sale animals 10/02/2026 - Using Bovela - Johnes Status Risk Level – 1 |
| C & R CURRELL LOT 7, 80 | (SOLO) (4833) BRYNAWELON FARM, MEIDRIM, CARMARTHENSHIRE, WALES, SA33 5QA - Herd last tested clear from TB in 2025 - Currently on a 1 year TB testing interval - Member of SRUC Premium Cattle Health Scheme - Herd testing for BVD - Routinely vaccinating against BVD - Vaccination of sale animals Velocity 04/09/25 & Axl 24/02/26 - Using Bovela - Johnes Status Risk Level - 1 |

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|---|---|
| MR D P DANIEL LOT 26, 49 | (MAXWORTHY) (8842) LOWER WHEATLEY FARM, MAXWORTHY, LAUCESTON, CORNWALL, PL15 8LY - Herd last tested clear from TB in 2026 - Currently on a 6 month TB testing interval - Member of SRUC Premium Cattle Health Scheme - Accredited free from BVD - Routinely vaccinating against BVD - Vaccination of sale animals 01/03/26 - Using Bovela - Routinely vaccinating against Lepto - Vaccination of sale animals 01/03/26 using Spirovac - Johnes Status Risk Level - 5 - BTV Vaccination : BTV - BULTAVO 3 27/08/25 & 10/09/25 |
| MR D E EVANS LOT 4, 5, 6, 11, 21, 22, 32, 35, 87 | (MAERDY) (1146) MONFA, GWERNAFFIELD ROAD, MOLD, FLINTSHIRE, WALES, CH7 1RE - Herd last tested clear from TB in 2025 - Currently on a 1 year TB testing interval - Member of SRUC Premium Cattle Health Scheme - Accredited free from BVD - Routinely vaccinating against BVD - Vaccination of sale animals 01/03/25 & 30/03/25 - Using Bovilis BVD - Johnes Status Risk Level - 1 |
| MR D HAZELL LOT 65, 89 | (INKERMAN) (8928) INKERMAN FARM, SOULDERN, BICESTER, OXFORDSHIRE, OX27 7HS - Herd last tested clear from TB in 2026 - Currently on a 6 month TB testing interval - Not in a Health Scheme - Monitored free BVD - Routinely vaccinating against BVD - Vaccination of sale animals 05/02/26 - Using Bovela - Monitored free IBR - Routinely vaccinating against IBR - Vaccination of sale animals 29/01/26 - Using Bovilis IBR |
| HIGHFIELDS PARK FARM LOT 2, 3 | (CHAMERAN) (8719) (MR D ROSS) HIGHFIELDS, BEECH GREEN LANE, WITTHAM, SUSSEX, TN7 4DB - Herd last tested clear from TB in 2025 - Currently on a 1 year TB testing interval - Member of SRUC Premium Cattle Health Scheme - Monitored free BVD - Routinely vaccinating against BVD - Vaccination of sale animals 26/03/26 - Using Bovela - Johnes Status Risk Level - 1 |
| MR G M JONES LOT 53, 68 | (ESGOB) (4324) HAFOD YR ESGOB UCHAF, CWMTIRMYNACH, BALA, GWYNEDD, WALES, LL23 7ED - Herd last tested clear from TB in 2025 - Currently on a 1 year TB testing interval - Member of SRUC Premium Cattle Health Scheme - Accredited free from BVD - Routinely vaccinating against BVD - Vaccination of sale animals 12/12/25 & 14/01/26 - Using Bovilis BVD - Johnes Status Risk Level - 1 |
| R J & B E KIMBER LOT 33 | (BEANHILL) (7570) BEANHILL FARM, CHRISTIAN MALFORD, CHIPPENHAM, WILTSHIRE, SN15 4BS - Herd last tested clear from TB in 2025 - Currently on a 1 year TB testing interval - Member of TB ELITE HEALTH SCHEME - Accredited free from BVD - Routinely vaccinating against BVD - Vaccination of sale animals 06/12/25 - Using Bovilis BVD - Accredited free from IBR - Accredited free from Lepto - Johnes Status Risk Level - 1 |

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| MR D H KNOX LOT 90, 91 | (DRUMSHANE) (8258) PROTEA HOUSE, WISSINGTON GROVE FARM, NAYLAND, COLCHESTER, ESSEX, CO6 4NF - Herd last tested clear from TB in 2026 - Currently on a 4 year TB testing interval - Member of SRUC Premium Cattle Health Scheme - Accredited free from BVD - Routinely vaccinating against BVD - Vaccination of sale animals 06/03/26 - Using Bovela - Johnes Status Risk Level – 3 |
| MR M MCGAHAN LOT 46, 60 | (CHUNAL) (6082) 13 VALEMOUNT, HADFIELD, GLOSSOP, DERBYSHIRE, SK13 1DP - Herd last tested clear from TB in 2025 - Currently on a 1 year TB testing interval - Member of SRUC Premium Cattle Health Scheme - Accredited free from BVD - Routinely vaccinating against BVD - Vaccination of sale animals 21/02/26 - Using Bovela - Accredited free from IBR - Routinely vaccinating against IBR - Johnes Status Risk Level - 1 - BTV Vaccination : To be BT Vaccinated before sale |
| B R NANCEKIVELL & SON LOT 84 | (LOVISTONE) (7444) 1 LOVISTONE BARTON, HUISH, OKEHAMPTON, DEVON, EX20 3EL - Herd last tested clear from TB in 2026 - Currently on a 6 month TB testing interval - Member of SRUC Premium Cattle Health Scheme - Accredited free from BVD - Routinely vaccinating against BVD - Vaccination of sale animals 09/01/26 & 13/02/26 - Using Bovilis BVD - Johnes Status Risk Level - 3 |
| MR R A OWEN LOT 27, 29, 30, 34, 36, 40, 43, 48, 55, 64 | (TREFALDWYN) (6444) LLWYN Y GOG, FOEL, WELSHPOOL, POWYS, WALES, SY21 0NU - Herd last tested clear from TB in 2025 - Currently on a 1 year TB testing interval - Member of SRUC Premium Cattle Health Scheme - Accredited free from BVD - Routinely vaccinating against BVD - Vaccination of sale animals 25/02/26 & 04/04/26 - Johnes Status Risk Level - 2 - BTV Vaccination : To be BT Vaccinated before sale |
| MR J A W REES LOT 38, 61, 62, 63, 72, 73, 74 | (HENDY) (5916) NANTYRHENDY, LLANGURIG, LLANIDLOES, POWYS, WALES, SY18 6SA - Herd last tested clear from TB in 2025 - Currently on a 1 year TB testing interval - Member of SRUC Premium Cattle Health Scheme - Accredited free from BVD - Routinely vaccinating against BVD - Vaccination of sale animals 12/02/26 & 12/03/26 - Using Bovilis BVD - Johnes Status Risk Level - 1 |
| MRS J RIX LOT 54 | (WISSINGTON) (7984) WISSINGTON GROVE FARM, NAYLAND, COLCHESTER, ESSEX, CO6 4NF - Herd last tested clear from TB in 2026 - Currently on a 4 year TB testing interval - Member of HI Health Herdcare (NE:Biobest) - Accredited free from BVD - Routinely vaccinating against BVD - Vaccination of sale animals 06/03/26 - Using Bovela - Johnes Status Risk Level - 3 |

| | |
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| ROBERTS & JONES LOT 17, 28, 45, 47 | (MONTGOMERY) (1116) PARC, LLANGADFAN, WELSHPOOL, POWYS, WALES, SY21 0PJ <ul style="list-style-type: none"> - Herd last tested clear from TB in 2025 - Currently on a 1 year TB testing interval - Member of SRUC Premium Cattle Health Scheme - Accredited free from BVD - Routinely vaccinating against BVD - Vaccination of sale animals 09/02/26 & 02/03/26 - Using Bovilis BVD - Herd testing for Lepto - Routinely vaccinating against Lepto - Vaccination of sale animals 09/02/26 & 02/03/26 - Using Leptavoid-H - Johnes Status Risk Level - 4 |
| MR D R & MRS B STACEY LOT 70, 71 | (POLGODA) (8452) POLGODA FARM, BUGLE, ST AUSTELL, CORNWALL, PL26 8RT <ul style="list-style-type: none"> - Herd last tested clear from TB in 2025 - Currently on a 6 month TB testing interval - Member of SRUC Premium Cattle Health Scheme - Accredited free from BVD - Routinely vaccinating against BVD - Vaccination of sale animals 31/01/26 - Using Bovela - Johnes Status Risk Level - 1 |
| MR K J THOMAS LOT 12, 13, 14, 15, 23, 25, 31, 44 | (MOELFRE) (6565) LLECHWEDD, CAPEL IWAN, CASTLENEWYDD EMLYN, CARMARTHENSHIRE, WALES, SA38 9NW <ul style="list-style-type: none"> - Herd last tested clear from TB in 2025 - Currently on a 1 year TB testing interval - Member of SRUC Premium Cattle Health Scheme - Herd testing for BVD - Routinely vaccinating against BVD - Vaccination of sale animals 01/03/26 & 01/04/26 - Using Bovilis BVD - Accredited free from IBR - Accredited free from Lepto - Herd testing for Lepto - Johnes Status Risk Level - 1 |
| D J THORNLEY & A J SMITH LOT 16, 24 | (DAVALLY) (5040) WARTOFT GRANGE FARM, DISEWORTH, LEICESTERSHIRE, DE74 2QQ <ul style="list-style-type: none"> - Herd last tested clear from TB in 2025 - Currently on a 1 year TB testing interval - Member of SRUC Premium Cattle Health Scheme - Accredited free from BVD - Routinely vaccinating against BVD - Vaccination of sale animals 03/03/26 - Using Bovela - Accredited free from IBR - Accredited free from Lepto - Johnes Status Risk Level - 1 |
| MR D THORNLEY LOT 18, 19, 20 | (DOOLEY) (8320) WARTOFT GRANGE FARM, DISEWORTH, LEICESTERSHIRE, DE74 2QQ <ul style="list-style-type: none"> - Herd last tested clear from TB in 2024 - Currently on a 1 year TB testing interval - Member of SRUC Premium Cattle Health Scheme - Accredited free from BVD - Routinely vaccinating against BVD - Vaccination of sale animals 03/03/26 - Using Bovela - Accredited free from IBR - Accredited free from Lepto - Johnes Status Risk Level - 1 |
| MR P C WESTON LOT 8, 9, 37, 39 | (FINNWEST) (5401) NEW HOUSE FARM, MAYFAIR ROAD, ASHBOURNE, DERBYSHIRE, DE6 2BN <ul style="list-style-type: none"> - Herd last tested clear from TB in 2026 - Currently on a 1 year TB testing interval - Not in a Health Scheme - Routinely vaccinating against BVD - Vaccination of sale animals 22/03/26 - Using Bovela |
| <p>Disclaimer: The health information above is as supplied by or on behalf of the breeder at the time of the catalogue going to print. The health status of individual animals may differ from the herd declaration. The responsibility for the accuracy of the information rests solely with the breeder and not The British Charolais Cattle Society Limited.</p> | |

CHAROLAIS BULLS

MRS A CLARK

1 KIRKEDGE VOLCANO

MBM0095000

Myostatin: F94L-1 , Q204X-0

DNA Status: PV

Born 08/03/2024

UK120507701704

gs. CHUNAL MAVERICK (MBM0072291)

Sire - NEWHOUSE PLUTO (MBM0079378)

gd. NEWHOUSE LOPEZ (MBF0071304)


gs. CONVAL FRANK (MBM0047511)


Dam - HACKLETON LEXI (ET) (MBF0072882)

gd. VALENTINO BELLA (MBF0024478)



Carries 1 copy of F94L Gene

|  | 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) | Milk |
| EBVs | -2.8 | -1.8 | +0.7 | +2.8 | +30 | +51 | +61 | +9 |
| Accuracy | 32% | 30% | 37% | 47% | 45% | 44% | 42% | 30% |
| CH EBV Ratio | 88 | 99 | 98 | 96 | 98 | 98 | 98 | 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 | -0.6 | +48 | +4.0 | -1.4 | +2.1 | -0.5 | +49 | +40 |
| Accuracy | 39% | 36% | 28% | 33% | 31% | 27% | - | - |
| CH EBV Ratio | 86 | | 104 | 74 | 115 | | 94 | 88 |

HIGHFIELDS PARK FARM

2 CHAMERAN VOYAGER

DNA Status: PV

MBM0095971

Born 16/05/2024

UK271790300270

Myostatin: F94L-2 , Q204X-0

gs. GRETNAHOUSE HEMAN (MBM0053282)

Sire - GOLDIES ROMEO (MBM0083847)

gd. GOLDIES MARION (MBF0075152)


gs. BALTHAYOCK MUSKETEER (MBM0069647)


Dam - CHAMERAN SUMMER (MBF0092971)

gd. CHAMERAN OVETTE (MBF0080867)



Semen Tested. Strong, well muscled, good length with good locomotion. Excellent EBV's.
Sire Goldies Romeo is extremley easy calving bull with excellent temperament.

|  | 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) | Milk |
| EBVs | +9.3 | -3.0 | -0.1 | +2.9 | +40 | +67 | +75 | +16 |
| Accuracy | 44% | 38% | 49% | 69% | 65% | 69% | 64% | 38% |
| CH EBV Ratio | 112 | 96 | 106 | 95 | 116 | 114 | 109 | 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 | -0.2 | +62 | +5.1 | -1.3 | +2.4 | -0.2 | +68 |
| Accuracy | 68% | 58% | 48% | 56% | 53% | 47% | - | - |
| CH EBV Ratio | 94 | | 119 | 77 | 122 | | 128 | 122 |

HIGHFIELDS PARK FARM

3 CHAMERAN VENTURA

DNA Status: PV

MBM0095972

Born 19/05/2024

UK271790500272

Myostatin: F94L-1 , Q204X-0

gs. GRETNAHOUSE HEMAN (MBM0053282)

Sire - GOLDIES ROMEO (MBM0083847)

gd. GOLDIES MARION (MBF0075152)


gs. BALTHAYOCK MUSKETEER (MBM0069647)


Dam - CHAMERAN SHANNON (MBF0093077)

gd. CHAMERAN OLEARIA (MBF0082527)



Semen Tested. Strong, clean, well muscled, good length, good locomotion, excellent EBV's.
Sire Goldie Romeo is extremley easy calving bull with excellent temperament.

|  | 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) | Milk |
| EBVs | +12.9 | -3.8 | -0.3 | +2.6 | +43 | +74 | +80 | +18 |
| Accuracy | 43% | 38% | 50% | 69% | 64% | 69% | 63% | 37% |
| CH EBV Ratio | 118 | 94 | 108 | 98 | 120 | 122 | 113 | 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 | -0.1 | +68 | +5.2 | -1.1 | +2.5 | -0.2 | +74 |
| Accuracy | 67% | 57% | 47% | 56% | 53% | 46% | - | - |
| CH EBV Ratio | 96 | | 120 | 83 | 124 | | 139 | 137 |

MR D E EVANS

4 MAERDY VODAPHONE

DNA Status: SV

MBM0100268

Born 20/05/2024

UK716659700459

Myostatin: F94L-0 , Q204X-1

gs. SWALESMOOR BAYONET (ET) (MBM0025632)

Sire - BLELACK FABULOUS (MBM0045343)


gd. BLELACK USWEET (MBF0013895)


gs. MAERDY NEVERDIERE (MBMI0001053)

Dam - MAERDY SILK (MBF0095694)

gd. MAERDY FIBBER (MBF0050534)



|  | 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) | Milk |
| EBVs | +4.1 | -5.8 | -0.2 | +2.9 | +32 | +50 | +70 | +13 |
| Accuracy | 50% | 47% | 51% | 72% | 63% | 61% | 61% | 44% |
| CH EBV Ratio | 102 | 89 | 107 | 95 | 102 | 97 | 105 | 105 |

|  | 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 | +50 | +4.9 | -1.1 | +2.5 | -0.4 | +63 |
| Accuracy | 71% | 53% | 51% | 55% | 54% | 48% | - | - |
| CH EBV Ratio | 92 | | 116 | 83 | 124 | | 119 | 96 |

MR D E EVANS

5 MAERDY VENEZUELLA

MBM0100185

Myostatin: F94L-0 , Q204X-0

gs. EDELWEISS (5811009792)

Sire - MAERDY LEOPARD RS (MBMI0001155)

gd. ASTAR (5811305796)

gs. MAERDY JAKSTAR (MBMI0000964)

Dam - MAERDY OLIVEOIL (MBF0081668)


gd. MAERDY JUDITH (MBF0066763)


DNA Status: PV

Born 04/07/2024

UK716659300518



|  | 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) | Milk |
| EBVs | +0.8 | -4.7 | +0.5 | +2.5 | +30 | +45 | +59 | -- |
| Accuracy | 35% | 25% | 37% | 72% | 62% | 66% | 60% | |
| CH EBV Ratio | 95 | 92 | 100 | 99 | 98 | 92 | 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 | +0.0 | +43 | +2.0 | -0.5 | +1.0 | -0.1 | +45 |
| Accuracy | 67% | 50% | 40% | 47% | 43% | 33% | - | - |
| CH EBV Ratio | 98 | | 76 | 100 | 91 | | 88 | 84 |

MR D E EVANS

6 MAERDY VALTRA

MBM0096344

Myostatin: F94L-0 , Q204X-0

gs. BALTHAYOCK MARKSMAN (MBM0069618)

Sire - OAKCHURCH SAMSON (MBM0086242)

gd. OAKCHURCH MIMI (MBF0073935)

gs. BLELACK FABULOUS (MBM0045343)

Dam - MAERDY NESDA (MBF0076645)


gd. MAERDY ERINA (MBF0046454)


DNA Status: PV

Born 05/07/2024

UK716659400519



|  | 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) | Milk |
| EBVs | +11.2 | +0.6 | +0.2 | +3.2 | +35 | +54 | +70 | +13 |
| Accuracy | 40% | 35% | 45% | 72% | 63% | 64% | 61% | 35% |
| CH EBV Ratio | 115 | 105 | 103 | 92 | 107 | 101 | 104 | 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 | +1.3 | +52 | +4.8 | +0.0 | +1.6 | +0.1 | +63 |
| Accuracy | 63% | 52% | 44% | 49% | 46% | 39% | - | - |
| CH EBV Ratio | 126 | | 115 | 115 | 104 | | 119 | 118 |

C & R CURRELL

7 SOLO VELOCITY

MBM0096720

Myostatin: F94L-2 , Q204X-0

gs. BLELACK DIGGER (MBM0038543)

Sire - MYERSCOUGH PHANTOM (MBM0080529)


gd. MYERSCOUGH MARYJANE (ET) (MBF0074460)


gs. WOODPARK ELGIN (MBM0043607)

Dam - SOLO SUGAR (MBF0092022)

gd. SOLO MESMERIZE (MBF0073614)



|  | 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) | Milk |
| EBVs | +9.0 | +0.1 | +0.3 | +1.9 | +36 | +62 | +71 | +13 |
| Accuracy | 43% | 40% | 51% | 66% | 61% | 64% | 59% | 41% |
| CH EBV Ratio | 111 | 103 | 102 | 105 | 108 | 109 | 105 | 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 | +0.9 | +60 | +5.4 | -0.5 | +1.8 | +0.0 | +63 |
| Accuracy | 42% | 52% | 36% | 39% | 38% | 36% | - | - |
| CH EBV Ratio | 117 | | 123 | 100 | 109 | | 119 | 125 |

MR P C WESTON

8 FINNWEST VAPOUR

MBM0099820

Myostatin: F94L-1 , Q204X-1

gs. BLELACK DIGGER (MBM0038543)

Sire - BLEAKLOW REX (MBM0087430)


gd. BLEAKLOW NIGHTINGALE (MBF0075705)


gs. LOCHEND JAGUAR (MBM0063778)

Dam - FINNWEST ROXETTE (MBF0101639)

gd. FINNWEST GLITTER (MBF0051759)



|  | 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) | Milk |
| EBVs | +7.3 | -2.0 | +0.8 | +2.5 | +31 | +52 | +60 | +9 |
| Accuracy | 39% | 35% | 40% | 66% | 58% | 61% | 56% | 33% |
| CH EBV Ratio | 108 | 98 | 97 | 99 | 100 | 99 | 97 | 94 |

|  | Scrotal Size (cm) | Carcass Weight (kg) | Eye Muscle Area (Sq.cm) | Fat (mm) | Retail Beef Yield | IMF % | Terminal Sire Index | Self Replacing Index |
|---|-------------------|---------------------|-------------------------|------------|-------------------|-------|---------------------|----------------------|
| | EBVs | +1.0 | +47 | +3.6 | -0.3 | +1.2 | +0.0 | +51 |
| Accuracy | 38% | 48% | 31% | 33% | 32% | 29% | - | - |
| CH EBV Ratio | 119 | | 98 | 106 | 96 | | 99 | 108 |

MR P C WESTON

9 FINNWEST VIRGO**MBM0100614****Myostatin: F94L-0 , Q204X-1**

gs. CAYLERS OAKLEY (MBM0078884)

Sire - NITAROSE TROY (MBM0089135)


gd. NITAROSE LUCY (MBF0068093)


gs. LOCHEND JAGUAR (MBM0063778)

Dam - FINNWEST OLIVIAN (MBF0080885)

gd. FINNWEST IZZY (MBF0061151)

DNA Status: PV**Born 17/07/2024****UK167604400919**

|  | 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) | Milk |
| EBVs | +8.4 | +1.4 | +0.6 | +1.0 | +25 | +42 | +48 | +9 |
| Accuracy | 40% | 36% | 42% | 68% | 60% | 62% | 58% | 35% |
| CH EBV Ratio | 110 | 106 | 99 | 113 | 89 | 89 | 87 | 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 | +0.8 | +43 | +3.6 | -0.3 | +1.1 | +0.0 | +43 | +45 |
| Accuracy | 39% | 48% | 31% | 33% | 32% | 29% | - | - |
| CH EBV Ratio | 115 | | 98 | 106 | 93 | | 85 | 97 |

MRS A CLARK

10 KIRKEDGE VANTASTIC**MBM0096477 Twin****Myostatin: F94L-1 , Q204X-0**

gs. CHUNAL MAVERICK (MBM0072291)

Sire - NEWHOUSE PLUTO (MBM0079378)

gd. NEWHOUSE LOPEZ (MBF0071304)


gs. SIMONTORP IGOR AV (P) (MBMI0000769)


Dam - MIDDLEMOUNT ROSALIND (P) (MBF0087721)

gd. MIDDLEMOUNT NADIA (P) (MBF0076213)

DNA Status: PV**Born 01/08/2024****UK120507501744**

Vantastic is Hetro Polled and carries 1 copy of F94L Gene.

|  | 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) | Milk |
| EBVs | -- | -- | -1.0 | +1.9 | +31 | +53 | +68 | -- |
| Accuracy | | | 37% | 58% | 48% | 44% | 44% | |
| CH EBV Ratio | | | 115 | 105 | 100 | 100 | 103 | |

|  | 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 | +48 | -- | -0.9 | +1.1 | -- | +53 | +43 |
| Accuracy | 32% | 31% | | 27% | 25% | | - | - |
| CH EBV Ratio | 96 | | | 89 | 93 | | 102 | 94 |

MR D E EVANS
11 MAERDY VISA

DNA Status: PV

MBM0100963

Born 05/08/2024

UK716659100530

Myostatin: F94L-0 , Q204X-0

gs. LIVERPOOL (FR7923521360)

Sire - MAERDY OFFENBACK (MBMI0001048)


gd. GRANDESTAR (FR0314081509)


gs. MAERDY FIGARO-W (MBMI0000890)

Dam - MAERDY SERENWIB (MBF0091287)

gd. MAERDY MARI (MBF0074346)



|  | 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) | Milk |
| EBVs | +2.5 | -3.5 | -0.6 | +2.2 | +32 | +45 | +56 | -- |
| Accuracy | 38% | 30% | 37% | 71% | 64% | 68% | 70% | |
| CH EBV Ratio | 98 | 95 | 111 | 102 | 101 | 92 | 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 | -0.2 | +42 | +1.9 | -1.3 | +1.5 | -0.3 | +45 | +37 |
| Accuracy | 68% | 55% | 41% | 49% | 45% | 34% | - | - |
| CH EBV Ratio | 95 | | 75 | 77 | 102 | | 88 | 83 |

MR K J THOMAS
12 MOELFRE VESPAR (ET)

DNA Status: PV

MBM0096910

Born 29/08/2024

UK742541301077

Myostatin: F94L-0 , Q204X-0

gs. BALMYLE BOLLINGER (MBM0026262)

Sire - BARNSFORD FERNY (MBM0046421)

gd. ALWENT BROOM (MBF0027066)


gs. BALMYLE IMPRESSION (MBM0058944)


Dam - MOELFRE OLGA (MBF0081319)

gd. GRETNALHOUSE ELOPER (MBF0046082)



Sired by the 70,000gns Barnsford Fery. A growthy long bull. Semen Tested.

|  | 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) | Milk |
| EBVs | +0.7 | -0.4 | +1.9 | +3.1 | +30 | +64 | +75 | +17 |
| Accuracy | 51% | 49% | 55% | 73% | 67% | 67% | 72% | 48% |
| CH EBV Ratio | 95 | 102 | 86 | 93 | 98 | 112 | 108 | 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 | -0.4 | +59 | +4.5 | -0.6 | +1.8 | -0.2 | +61 | +53 |
| Accuracy | 67% | 60% | 48% | 57% | 53% | 46% | - | - |
| CH EBV Ratio | 90 | | 111 | 97 | 109 | | 115 | 108 |

MR K J THOMAS

13 MOELFRE VIPER (ET)

MBM0096909

Myostatin: F94L-0 , Q204X-0

DNA Status: PV

Born 29/08/2024

UK742541201076

gs. CAYLERS OXFORD (MBM0076708)

Sire - GLENERICHT SPRINGER (MBM0087770)

gd. GLENERICHT NUTELLA (MBF0078790)


gs. BALMYLE IMPRESSION (MBM0058944)


Dam - MOELFRE OLGA (MBF0081319)

gd. GREтнаHOUSE ELOPER (MBF0046082)



Sired by the 15,000gns Glenericht Springer. Sire was used successfully on heifers. From easy calving line. Semen Tested

|  | 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) | Milk |
| EBVs | +0.5 | -3.4 | +1.8 | +2.4 | +24 | +37 | +33 | +13 |
| Accuracy | 41% | 36% | 43% | 70% | 64% | 64% | 70% | 34% |
| CH EBV Ratio | 95 | 95 | 87 | 100 | 89 | 84 | 76 | 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 | -1.1 | +35 | +3.7 | +0.5 | +0.9 | +0.1 | +28 |
| Accuracy | 66% | 56% | 45% | 53% | 49% | 41% | - | - |
| CH EBV Ratio | 75 | | 100 | 130 | 89 | | 58 | 77 |

MR K J THOMAS

14 MOELFRE VELODROME (ET)

DNA Status: PV

MBM0096911

Born 03/09/2024

UK742541601080

Myostatin: F94L-0 , Q204X-0

gs. CAYLERS OXFORD (MBM0076708)

Sire - GLENERICHT SPRINGER (MBM0087770)

gd. GLENERICHT NUTELLA (MBF0078790)



gs. BALMYLE IMPRESSION (MBM0058944)

Dam - MOELFRE OLGA (MBF0081319)

gd. GREтнаHOUSE ELOPER (MBF0046082)



Sired by the 70,000gns Barnsford Fery. A growthy long bull. Semen Tested.

|  | 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) | Milk |
| EBVs | +0.5 | -3.4 | +1.1 | +4.6 | +41 | +66 | +85 | +13 |
| Accuracy | 41% | 36% | 43% | 70% | 64% | 64% | 70% | 34% |
| CH EBV Ratio | 95 | 95 | 94 | 79 | 117 | 113 | 116 | 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 | -0.1 | +61 | +3.8 | -1.3 | +2.4 | -0.2 | +69 | +55 |
| Accuracy | 66% | 56% | 45% | 53% | 49% | 41% | - | - |
| CH EBV Ratio | 96 | | 101 | 77 | 122 | | 131 | 112 |

MR K J THOMAS

15 MOELFRE VIRGIL (ET)

MBM0096908

Myostatin: F94L-0 , Q204X-0

DNA Status: PV

Born 08/09/2024

UK742541701081

gs. CAYLERS OXFORD (MBM0076708)

Sire - GLENERICHT SPRINGER (MBM0087770)

gd. GLENERICHT NUTELLA (MBF0078790)



gs. BALMYLE IMPRESSION (MBM0058944)

Dam - MOELFRE OLGA (MBF0081319)

gd. GREтнаHOUSE ELOPER (MBF0046082)



Sired by the 15,000gns Glenericht Springer. Sire was used successfully on heifers. From easy calving line. Semen Tested

|  | 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) | Milk |
| EBVs | +0.5 | -3.4 | +1.3 | +4.3 | +39 | +61 | +76 | +13 |
| Accuracy | 41% | 36% | 43% | 70% | 64% | 64% | 70% | 34% |
| CH EBV Ratio | 95 | 95 | 92 | 82 | 113 | 108 | 109 | 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 | +0.0 | +52 | +2.7 | -0.5 | +1.1 | +0.0 | +57 | +48 |
| Accuracy | 66% | 56% | 45% | 53% | 49% | 41% | - | - |
| CH EBV Ratio | 98 | | 86 | 100 | 93 | | 108 | 101 |

D J THORNLEY & A J SMITH

16 DAVALLY VANTASTIC (ET)

DNA Status: PV

MBM0100792

Born 14/09/2024

UK212628100062

Myostatin: F94L-0 , Q204X-1

gs. DINGLE HOFMEISTER (MF0054531)

Sire - BALTHAYOCK LONGBOW (MF0071403)

gd. BALTHAYOCK ETOILE (ET) (FFET0017205)


gs. BASSINGBOURN NETHERLAND (ET)
(MFET0015711)


Dam - WESLEY TASTEFUL (MBF0006720)

gd. TREFONNEN LULU (FF0075312)



Full Brother to Vespa - Lot.24

|  | 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) | Milk |
| EBVs | +11.2 | +4.8 | +1.0 | +1.6 | +26 | +47 | +48 | +8 |
| Accuracy | 57% | 56% | 60% | 73% | 70% | 72% | 68% | 59% |
| CH EBV Ratio | 115 | 115 | 95 | 108 | 91 | 94 | 88 | 92 |

|  | 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 | +41 | +4.1 | +0.2 | +0.6 | -0.2 | +42 |
| Accuracy | 70% | 63% | 54% | 60% | 57% | 51% | - | - |
| CH EBV Ratio | 126 | | 105 | 121 | 83 | | 83 | 110 |

ROBERTS & JONES

17 MONTGOMERY VITTO

DNA Status: PV

MBM0096694 Twin

Born 14/09/2024

UK701095401234

Myostatin: F94L-0 , Q204X-1

gs. GLENERICHT POGBA (MBM0081302)

Sire - CAYLERS SPENCER (MBM0088441)


gd. CAYLERS NEEVE (MBF0076503)


gs. BLELACK DIGGER (MBM0038543)

Dam - MONTGOMERY PERNOD (MBF0085971)

gd. MONTGOMERY NEWHOUSE (MBF0076368)



|  | 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) | Milk |
| EBVs | +7.4 | +2.0 | +0.3 | +2.4 | +34 | +62 | +76 | +12 |
| Accuracy | 37% | 35% | 49% | 65% | 63% | 58% | 57% | 38% |
| CH EBV Ratio | 108 | 108 | 102 | 100 | 105 | 109 | 109 | 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 | +0.7 | +60 | +5.5 | -0.9 | +2.3 | -0.2 | +68 |
| Accuracy | 45% | 48% | 37% | 44% | 41% | 38% | - | - |
| CH EBV Ratio | 113 | | 124 | 89 | 120 | | 128 | 125 |

MR D THORNLEY
18 DOOLEY VERO

MBM0096727 Twin
Myostatin: F94L-0 , Q204X-1


DNA Status: PV
Born 15/09/2024 **UK212628200063**


gs. BALTHAYOCK IMPRESSION (MBM0058661)
Sire - BALTHAYOCK NOMINEE (MBM0073905)
 gd. BALTHAYOCK JAPONICA (MBF0064859)

gs. DAVALLY MAXIMUS (ET) (MBM0071898)
Dam - DOOLEY ROBERTA (MBF0089082)
 gd. DOOLEY MEDITH (MBF0075475)



Twin to Vernon – Lot 19 Sired by the consistant easy calving Nominee.

|  | 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) | Milk |
| EBVs | +14.1 | +2.1 | -0.1 | +1.1 | +25 | +47 | +54 | +12 |
| Accuracy | 36% | 34% | 39% | 63% | 58% | 62% | 57% | 34% |
| CH EBV Ratio | 121 | 108 | 106 | 112 | 89 | 94 | 92 | 103 |

|  | 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 | +49 | +5.5 | -0.1 | +1.6 | +0.1 | +54 | +54 |
| Accuracy | 59% | 50% | 41% | 50% | 46% | 39% | - | - |
| CH EBV Ratio | 115 | | 124 | 112 | 104 | | 103 | 111 |


MR D THORNLEY
19 DOOLEY VERON
 MBM0096761 Twin
 Myostatin: F94L-0 , Q204X-0


DNA Status: PV
 Born 15/09/2024 UK212628300064

gs. BALTHAYOCK IMPRESSION (MBM0058661)
 Sire - BALTHAYOCK NOMINEE (MBM0073905)
 gd. BALTHAYOCK JAPONICA (MBF0064859)
 gs. DAVALLY MAXIMUS (ET) (MBM0071898)
 Dam - DOOLEY ROBERTA (MBF0089082)
 gd. DOOLEY MEDITH (MBF0075475)



Twin to Vero - Lot 18 Sired by the consistant easy calving Nominee.

|  | 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) | Milk |
| EBVs | +16.2 | +2.4 | -0.8 | +0.8 | +29 | +56 | +59 | +12 |
| Accuracy | 36% | 34% | 39% | 63% | 58% | 62% | 57% | 34% |
| CH EBV Ratio | 125 | 109 | 113 | 115 | 96 | 103 | 96 | 103 |

|  | 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 | +51 | +3.8 | -0.4 | +0.8 | +0.4 | +53 | +57 |
| Accuracy | 59% | 50% | 41% | 50% | 46% | 39% | - | - |
| CH EBV Ratio | 111 | | 101 | 103 | 87 | | 101 | 115 |


MR D THORNLEY
20 DOOLEY VICTORIOUS
 MBM0096904
 Myostatin: F94L-0 , Q204X-1


DNA Status: PV
 Born 02/10/2024 UK212628400065

gs. BALTHAYOCK IMPRESSION (MBM0058661)
 Sire - BALTHAYOCK NOMINEE (MBM0073905)
 gd. BALTHAYOCK JAPONICA (MBF0064859)
 gs. GUTHRIE DAZZLER (MF0033814)
 Dam - DOOLEY PIXIE (ET) (MBF0087480)
 gd. DE CRESPIGNY URSULA (FF0022802)



Dam produced 8k bull at Welshpool previously. Sire is consistant easy calver.

|  | 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) | Milk |
| EBVs | +13.5 | +3.3 | +0.1 | +0.7 | +24 | +48 | +51 | +8 |
| Accuracy | 41% | 39% | 42% | 53% | 50% | 49% | 48% | 40% |
| CH EBV Ratio | 120 | 111 | 104 | 116 | 88 | 94 | 90 | 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 | +0.6 | +47 | +4.4 | -0.1 | +1.1 | +0.2 | +48 | +52 |
| Accuracy | 40% | 42% | 31% | 37% | 35% | 30% | - | - |
| CH EBV Ratio | 111 | | 109 | 112 | 93 | | 93 | 108 |

MR D E EVANS
21 MAERDY VAUX
 MBM0100187
 Myostatin: F94L-1 , Q204X-0

DNA Status: PV


Born 04/10/2024


UK716659700550

gs. EDELWEISS (5811009792)
 Sire - MAERDY LEOPARD RS (MBMI0001155)
 gd. ASTAR (5811305796)



gs. MAERDY JAKSTAR (MBMI0000964)
 Dam - MAERDY REALTO (MBF0095882)
 gd. MAERDY JUNE (MBF0066222)

|  | 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) | Milk |
| EBVs | +1.8 | -2.3 | +0.3 | +2.6 | +32 | +50 | +62 | -- |
| Accuracy | 35% | 26% | 36% | 69% | 60% | 64% | 59% | |
| CH EBV Ratio | 97 | 98 | 102 | 98 | 102 | 97 | 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 | -1.4 | +47 | +2.1 | -0.8 | +1.2 | +0.0 | +48 | +38 |
| Accuracy | 66% | 50% | 40% | 47% | 43% | 34% | - | - |
| CH EBV Ratio | 69 | | 78 | 92 | 96 | | 94 | 85 |

MR D E EVANS
22 MAERDY VISAVIS
 MBM0100013
 Myostatin: F94L-0 , Q204X-1

DNA Status: PV


Born 05/10/2024


UK716659500555

gs. MAGIC (FR7122306893)
 Sire - MAERDY OKANAGAN (MBMI0001204)
 gd. JESSE (FR4242210173)



gs. BLELACK FABULOUS (MBM0045343)
 Dam - MAERDY MELIN (MBF0074892)
 gd. MAERDY HERLWMYN (MBF0058955)

|  | 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) | Milk |
| EBVs | -8.3 | -5.8 | +0.0 | +3.3 | +33 | +51 | +77 | +13 |
| Accuracy | 33% | 28% | 38% | 66% | 57% | 62% | 56% | 28% |
| CH EBV Ratio | 78 | 89 | 105 | 91 | 104 | 98 | 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 | +1.0 | +52 | +4.6 | -0.9 | +2.4 | -0.3 | +57 | +40 |
| Accuracy | 64% | 48% | 40% | 46% | 43% | 35% | - | - |
| CH EBV Ratio | 119 | | 112 | 89 | 122 | | 110 | 88 |

MR K J THOMAS

23 MOELFRE VAUGHAN

MBM0096780

Myostatin: F94L-0 , Q204X-0

gs. BLELACK BLACKBERET (MBM0026850)

Sire - ELGIN JAGGER (MBM0063998)

gd. ELGIN FLORENCE (MBF0046788)

gs. THRUNTON NUGGET (MBM0073333)

Dam - MOELFRE TRYSOR (MBF0093046)

gd. MOELFRE NON (MBF0077858)


DNA Status: PV


Born 06/10/2024

UK742541201083



A heifers calf. A long stylish bull. Semen Tested.

|  | 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) | Milk |
| EBVs | +1.4 | -10.9 | +0.1 | +3.2 | +39 | +71 | +85 | +20 |
| Accuracy | 49% | 46% | 50% | 68% | 61% | 61% | 59% | 44% |
| CH EBV Ratio | 96 | 77 | 104 | 92 | 113 | 118 | 117 | 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 | +1.2 | +59 | +3.7 | -1.1 | +1.4 | -0.1 | +65 | +52 |
| Accuracy | 69% | 53% | 50% | 56% | 54% | 48% | - | - |
| CH EBV Ratio | 124 | | 100 | 83 | 100 | | 122 | 108 |

D J THORNLEY & A J SMITH
24 DAVALLY VESPA (ET)
MBM0100726
Myostatin: F94L-0 , Q204X-1



DNA Status: PV
Born 08/10/2024 **UK212628500066**

gs. DINGLE HOFMEISTER (MF0054531)
Sire - BALTHAYOCK LONGBOW (MF0071403)
 gd. BALTHAYOCK ETOILE (ET) (FFET0017205)



gs. BASSINGBOURN NETHERLAND (ET) (MFET0015711)
Dam - WESLEY TASTEFUL (MBF0006720)
 gd. TREFONNEN LULU (FF0075312)

Full brother to 3 times National Champion Davally Igolo and Illusion to Cogent and Wesley Equinox to Gretnahouse.

|  | 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) | Milk |
| EBVs | +11.2 | +4.8 | +1.1 | +1.3 | +23 | +39 | +39 | +8 |
| Accuracy | 57% | 56% | 60% | 73% | 70% | 72% | 68% | 59% |
| CH EBV Ratio | 115 | 115 | 94 | 111 | 86 | 86 | 81 | 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 | +0.8 | +36 | +3.8 | -0.3 | +0.9 | -0.2 | +37 | +45 |
| Accuracy | 70% | 63% | 54% | 60% | 57% | 51% | - | - |
| CH EBV Ratio | 115 | | 101 | 106 | 89 | | 74 | 97 |

MR K J THOMAS
25 MOELFRE VEGAS
 MBM0096781
 Myostatin: F94L-1 , Q204X-0


DNA Status: PV
 Born 08/10/2024 UK742541301084


gs. BLELACK BLACKBERET (MBM0026850)
 Sire - ELGIN JAGGER (MBM0063998)
 gd. ELGIN FLORENCE (MBF0046788)



gs. THRUNTON NUGGET (MBM0073333)
 Dam - MOELFRE ROULADE (MBF0087536)
 gd. MOELFRE MADAM (MBF0072684)

A heifer's calf. Carries one copy of the F94L Gene. Semen Tested.

|  | 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) | Milk |
| EBVs | +3.2 | -8.5 | +0.1 | +3.7 | +43 | +77 | +94 | +19 |
| Accuracy | 49% | 46% | 51% | 71% | 66% | 70% | 65% | 44% |
| CH EBV Ratio | 100 | 83 | 104 | 88 | 120 | 124 | 124 | 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 | +0.1 | +73 | +6.8 | -1.3 | +3.4 | -0.4 | +84 |
| Accuracy | 69% | 59% | 50% | 58% | 55% | 49% | - | - |
| CH EBV Ratio | 100 | | 142 | 77 | 144 | | 155 | 130 |

MR D P DANIEL
26 MAXWORTHY VAPOR
 MBM0097032
 Myostatin: F94L-1 , Q204X-1


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 Born 11/10/2024 UK384514601490


gs. BALTHAYOCK IMPRESSION (MBM0058661)
 Sire - BALTHAYOCK MUSKETEER (MBM0069647)
 gd. BALTHAYOCK EMILY (MBF0042642)



gs. BLELACK DIGGER (MBM0038543)
 Dam - MAXWORTHY RUM (MBF0087647)
 gd. THRUNTON INDIVIDUAL (MBF0063422)

A great modern type of bull, easy fleshing, +6.7 calving ease.

|  | 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) | Milk |
| EBVs | +6.7 | +1.0 | +0.8 | +1.5 | +28 | +45 | +52 | +13 |
| Accuracy | 54% | 49% | 63% | 70% | 67% | 69% | 66% | 47% |
| CH EBV Ratio | 107 | 106 | 97 | 109 | 95 | 92 | 91 | 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 | +0.2 | +49 | +5.3 | -0.3 | +1.9 | -0.1 | +50 |
| Accuracy | 54% | 58% | 44% | 49% | 48% | 45% | - | - |
| CH EBV Ratio | 103 | | 122 | 106 | 111 | | 96 | 102 |

MR R A OWEN
27 TREFALDWYN VINNIEJONES

DNA Status: PV
UK700944600703

MBM0096984

Born 22/10/2024

Myostatin: F94L-0 , Q204X-0

gs. GRETNAHOUSE LUNAR (MBM0067837)

Sire - BALTHAYOCK RORY (MBM0084399)


gd. BALTHAYOCK NATALIE (MBF0076825)


gs. BLELACK DIGGER (MBM0038543)

Dam - TREFALDWYN RHIAN (MBF0089032)

gd. TREFALDWYN OLYMPIA (MBF0081411)



|  | 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) | Milk |
| EBVs | +7.7 | +1.4 | +0.2 | +3.1 | +45 | +80 | +94 | +17 |
| Accuracy | 46% | 40% | 50% | 73% | 71% | 71% | 65% | 40% |
| CH EBV Ratio | 108 | 106 | 103 | 93 | 123 | 128 | 124 | 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 | +1.1 | +71 | +4.5 | -1.0 | +1.8 | -0.2 | +77 | +74 |
| Accuracy | 71% | 59% | 49% | 57% | 54% | 48% | - | - |
| CH EBV Ratio | 121 | | 111 | 86 | 109 | | 144 | 142 |

28 ROBERTS & JONES
MONTGOMERY VORTEX

DNA Status: PV

MBM0096855

Born 26/10/2024

UK701095501242

Myostatin: F94L-0 , Q204X-1

gs. GLENERICHT POGBA (MBM0081302)

Sire - CAYLERS SPENCER (MBM0088441)


gd. CAYLERS NEEVE (MBF0076503)


gs. BALTHAYOCK MUSKETEER (MBM0069647)

Dam - MONTGOMERY TILLY (MBF0093731)

gd. MONTGOMERY OLIE (MBF0082752)



|  | 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) | Milk |
| EBVs | +6.2 | +3.6 | +0.1 | +2.7 | +34 | +64 | +79 | +12 |
| Accuracy | 35% | 31% | 47% | 56% | 60% | 55% | 55% | 34% |
| CH EBV Ratio | 106 | 112 | 104 | 97 | 105 | 111 | 112 | 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 | +62 | +5.8 | -0.8 | +2.5 | -0.1 | +71 | +65 |
| Accuracy | 44% | 46% | 34% | 42% | 39% | 35% | - | - |
| CH EBV Ratio | 105 | | 129 | 92 | 124 | | 133 | 128 |


MR R A OWEN
29 TREFALDWYN VAULT
MBM0097052
Myostatin: F94L-1 , Q204X-0

DNA Status: PV
Born 28/10/2024 **UK700944200706**

gs. GREтнаHOUSE LUNAR (MBM0067837)
Sire - BALTHAYOCK RORY (MBM0084399)
 gd. BALTHAYOCK NATALIE (MBF0076825)
 gs. OAKCHURCH MAXIMUS (MBM0071703)
Dam - TREFALDWYN RITZ (MBF0087233)
 gd. TREFALDWYN HAF (MBF0056922)



|  | 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) | Milk |
| EBVs | +12.6 | +0.2 | -0.5 | +1.5 | +41 | +81 | +87 | +17 |
| Accuracy | 44% | 37% | 49% | 73% | 71% | 70% | 65% | 37% |
| CH EBV Ratio | 118 | 104 | 110 | 109 | 117 | 128 | 118 | 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 | +0.3 | +77 | +6.2 | -0.8 | +2.5 | -0.2 | +79 | +81 |
| Accuracy | 71% | 58% | 47% | 56% | 52% | 46% | - | - |
| CH EBV Ratio | 105 | | 134 | 92 | 124 | | 148 | 153 |


MR R A OWEN
30 TREFALDWYN VALORIA
MBM0099368
Myostatin: F94L-1 , Q204X-0

DNA Status: PV
Born 30/10/2024 **UK700944400708**

gs. GREтнаHOUSE LUNAR (MBM0067837)
Sire - BALTHAYOCK RORY (MBM0084399)
 gd. BALTHAYOCK NATALIE (MBF0076825)
 gs. DINGLE HOFMEISTER (MF0054531)
Dam - TREFALDWYN NALA (ET) (MBF0082016)
 gd. TREFALDWYN CARIAD (ET) (MBF0039434)



|  | 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) | Milk |
| EBVs | +9.2 | +3.1 | +0.3 | +1.8 | +32 | +64 | +72 | +11 |
| Accuracy | 46% | 40% | 48% | 73% | 70% | 70% | 65% | 41% |
| CH EBV Ratio | 111 | 111 | 102 | 106 | 101 | 111 | 106 | 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 | +0.3 | +62 | +6.7 | -0.3 | +2.1 | -0.1 | +66 | +67 |
| Accuracy | 72% | 58% | 49% | 56% | 53% | 47% | - | - |
| CH EBV Ratio | 105 | | 141 | 106 | 115 | | 125 | 132 |

MR K J THOMAS
31 MOELFRE VELAR
 MBM0096952
 Myostatin: F94L-0 , Q204X


DNA Status: PV
 Born 02/11/2024 UK742541501086


gs. CAYLERS OXFORD (MBM0076708)
 Sire - **GLENERICHT SPRINGER (MBM0087770)**
 gd. GLENERICHT NUTELLA (MBF0078790)



gs. BALMYLE IMPRESSION (MBM0058944)
 Dam - **MOELFRE MEGAN (MBF0074360)**
 gd. MOELFRE FAME (MBF0050330)

Sired by the 15,000gns Glenericht Springer. Semen Tested.

|  | 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) | Milk |
| EBVs | +6.4 | +1.1 | -0.2 | +3.1 | +38 | +62 | +72 | +13 |
| Accuracy | 42% | 37% | 45% | 70% | 64% | 68% | 64% | 34% |
| CH EBV Ratio | 106 | 106 | 107 | 93 | 112 | 109 | 106 | 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 | -0.2 | +59 | +4.6 | -0.6 | +2.3 | -0.2 | +65 |
| Accuracy | 67% | 57% | 47% | 55% | 52% | 44% | - | - |
| CH EBV Ratio | 94 | | 112 | 97 | 120 | | 123 | 122 |


MR D E EVANS
32 MAERDY VARSITY
 MBM0100189
 Myostatin: F94L-1 , Q204X-0


DNA Status: PV
 Born 05/11/2024 UK716659700557

gs. EDELWEISS (5811009792)
 Sire - **MAERDY LEOPARD RS (MBMI0001155)**
 gd. ASTAR (5811305796)



gs. MAERDY HEARTHROB (MBM0055445)
 Dam - **MAERDY MELINITE (MBF0075411)**
 gd. KLIBRECK EMILY (MBF0043951)

|  | 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) | Milk |
| EBVs | -2.1 | -9.2 | +0.5 | +2.5 | +28 | +43 | +49 | +14 |
| Accuracy | 39% | 32% | 41% | 71% | 62% | 66% | 61% | 31% |
| CH EBV Ratio | 90 | 81 | 100 | 99 | 95 | 90 | 88 | 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 | +36 | +1.1 | -0.9 | +0.6 | +0.3 | +33 |
| Accuracy | 68% | 52% | 44% | 50% | 47% | 38% | - | - |
| CH EBV Ratio | 96 | | 64 | 89 | 83 | | 67 | 66 |

R J & B E KIMBER

33 BEANHILL VITALITY

MBM0097047

Myostatin: F94L-1 , Q204X-1

DNA Status: SV

Born 06/11/2024

UK323059400497

gs. MAERDY JERUSALEM (MBM0063311)

Sire - TWEEDDALE RINGMASTER (MBM0083694)

gd. TWEEDDALE ICEMAIDEN (ET) (MBF0062767)


gs. ALWENT GOLDBAR (ET) (MBM0054034)


Dam - BEANHILL LEONA (MBF0070986)

gd. BEANHILL FINESSE (MBF0049926)



Elite health status herd. Easy calving, high muscle. Sire has given consistently small calves. Dam had ninth calf on her tenth birthday.

|  | 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) | Milk |
| EBVs | +4.7 | -1.0 | -0.8 | +1.5 | +38 | +67 | +78 | +15 |
| Accuracy | 44% | 42% | 50% | 70% | 62% | 59% | 59% | 45% |
| CH EBV Ratio | 103 | 101 | 113 | 109 | 111 | 114 | 111 | 112 |

|  | Scrotal Size (cm) | Carcass Weight (kg) | Eye Muscle Area (Sq.cm) | Fat (mm) | Retail Beef Yield | IMF % | Terminal Sire Index | Self Replacing Index |
|---|-------------------|---------------------|-------------------------|------------|-------------------|-------|---------------------|----------------------|
| | EBVs | +1.5 | +64 | +4.9 | -0.1 | +1.5 | +0.1 | +65 |
| Accuracy | 49% | 49% | 40% | 48% | 45% | 41% | - | - |
| CH EBV Ratio | 130 | | 116 | 112 | 102 | | 122 | 131 |

MR R A OWEN

34 TREFALDWYN VODKA

MBM0097558

Myostatin: F94L-0 , Q204X-0

DNA Status: PV

Born 06/11/2024

UK700944500709

gs. GRETNAHOUSE LUNAR (MBM0067837)

Sire - BALTHAYOCK RORY (MBM0084399)


gd. BALTHAYOCK NATALIE (MBF0076825)


gs. OAKCHURCH MAXIMUS (MBM0071703)

Dam - TREFALDWYN SIONY (MBF0091843)

gd. TREFALDWYN MOLI (MBF0073592)



|  | 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) | Milk |
| EBVs | +3.6 | -2.5 | +0.2 | +2.4 | +42 | +74 | +86 | +16 |
| Accuracy | 44% | 37% | 44% | 69% | 69% | 70% | 64% | 37% |
| CH EBV Ratio | 101 | 97 | 103 | 100 | 118 | 122 | 117 | 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 | +2.3 | +69 | +5.2 | +0.0 | +1.6 | +0.0 | +70 |
| Accuracy | 71% | 58% | 47% | 56% | 52% | 46% | - | - |
| CH EBV Ratio | 147 | | 120 | 115 | 104 | | 131 | 139 |


MR D E EVANS
35 MAERDY VATICAN
MBM0100014
Myostatin: F94L-0 , Q204X-0


DNA Status: PV
Born 08/11/2024 **UK716659200559**

gs. MAGIC (FR7122306893)
Sire - MAERDY OKANAGAN (MBMI0001204)
 gd. JESSE (FR4242210173)



gs. MAERDY GOUVERNEUR (MBMI0000758)
Dam - MAERDY NYTH (MBF007185)
 gd. MAERDY HAWYS (MBF0058146)

|  | 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) | Milk |
| EBVs | -0.6 | -5.3 | -0.1 | +1.6 | +31 | +49 | +68 | +18 |
| Accuracy | 32% | 27% | 37% | 67% | 58% | 62% | 56% | 27% |
| CH EBV Ratio | 92 | 91 | 106 | 108 | 99 | 96 | 103 | 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 | -1.5 | +53 | +3.0 | +0.1 | +1.1 | +0.0 | +52 | +36 |
| Accuracy | 64% | 47% | 39% | 45% | 42% | 33% | - | - |
| CH EBV Ratio | 67 | | 90 | 118 | 93 | | 100 | 82 |


MR R A OWEN
36 TREFALDWYN VANCE
MBM0096986
Myostatin: F94L-0 , Q204X-1


DNA Status: PV
Born 08/11/2024 **UK700944700711**

gs. GRETNHOUSE LUNAR (MBM0067837)
Sire - BALTHAYOCK RORY (MBM0084399)
 gd. BALTHAYOCK NATALIE (MBF0076825)



gs. GOLDIES EDDY (MBM0042583)
Dam - TREFALDWYN MOLI (MBF0073592)
 gd. TREFALDWYN HOLLY (MBF0055852)

|  | 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) | Milk |
| EBVs | +6.5 | -0.7 | +0.9 | +2.7 | +39 | +68 | +79 | +14 |
| Accuracy | 47% | 41% | 50% | 73% | 71% | 71% | 66% | 42% |
| CH EBV Ratio | 106 | 101 | 96 | 97 | 114 | 116 | 111 | 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 | +0.8 | +65 | +4.9 | +0.1 | +1.5 | +0.0 | +66 | +66 |
| Accuracy | 72% | 59% | 49% | 57% | 54% | 47% | - | - |
| CH EBV Ratio | 115 | | 116 | 118 | 102 | | 124 | 130 |


MR P C WESTON
37 FINNWEST VOLKSWAGON
MBM0099365
Myostatin: F94L-0 , Q204X-1

DNA Status: PV
Born 09/11/2024 **UK167604500934**

gs. ELRICK PARAGON (MBM0080035)
Sire - BALTHAYOCK TROJAN (MBM0089541)
 gd. BALTHAYOCK PETRONELLA (MBF0084229)
 gs. LOCHEND JAGUAR (MBM0063778)
Dam - FINNWEST NORMA (MBF0077247)
 gd. FINNWEST IZZY (MBF0061151)



|  | 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) | Milk |
| EBVs | +1.9 | -0.3 | +0.6 | +1.9 | +29 | +54 | +62 | +14 |
| Accuracy | 33% | 29% | 38% | 66% | 59% | 60% | 56% | 31% |
| CH EBV Ratio | 97 | 102 | 99 | 105 | 97 | 101 | 98 | 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 | +51 | +3.4 | -0.1 | +0.8 | +0.2 | +47 | +44 |
| Accuracy | 39% | 46% | 28% | 32% | 31% | 26% | - | - |
| CH EBV Ratio | 88 | | 95 | 112 | 87 | | 92 | 95 |


MR J A W REES
38 HENDY VICTORIOUS
MBM0096982
Myostatin: F94L-0 , Q204X-1

DNA Status: PV
Born 09/11/2024 **UK701209600603**

gs. WESTCARSE HOUDINI (MBM0053095)
Sire - WHITECLIFFE ROCKET (MBM0086115)
 gd. WHITECLIFFE ODETTE (MBF0080300)
 gs. GERARD (SEMEN ONLY) (MBM10000761)
Dam - HENDY RIHANNA (MBF0091155)
 gd. HENDY OPHELIA (MBF0082115)



|  | 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) | Milk |
| EBVs | +8.3 | -0.9 | +1.0 | +2.1 | +40 | +65 | +75 | +16 |
| Accuracy | 33% | 31% | 47% | 67% | 63% | 55% | 55% | 34% |
| CH EBV Ratio | 110 | 101 | 95 | 103 | 115 | 113 | 109 | 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 | +0.3 | +62 | +3.9 | -0.8 | +1.3 | +0.1 | +62 | +59 |
| Accuracy | 37% | 42% | 27% | 30% | 29% | 26% | - | - |
| CH EBV Ratio | 105 | | 102 | 92 | 98 | | 118 | 118 |

MR P C WESTON
39 FINNWEST VOLTAGE

MBM0100668

Myostatin: F94L-1 , Q204X-1

gs. BLELACK DIGGER (MBM0038543)

Sire - BLEAKLOW REX (MBM0087430)

gd. BLEAKLOW NIGHTINGALE (MBF0075705)

gs. LOCHEND JAGUAR (MBM0063778)

Dam - FINNWEST OPIUM (MBF0097710)


gd. FINNWEST MACY (MBF0079677)


DNA Status: PV

Born 10/11/2024

UK167604100937



|  | 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) | Milk |
| EBVs | +5.1 | -2.3 | +0.8 | +2.5 | +32 | +51 | +59 | +10 |
| Accuracy | 39% | 35% | 40% | 65% | 58% | 60% | 56% | 35% |
| CH EBV Ratio | 103 | 98 | 97 | 99 | 101 | 98 | 96 | 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 | +1.0 | +47 | +3.6 | -0.4 | +1.2 | -0.1 | +49 | +49 |
| Accuracy | 38% | 47% | 31% | 33% | 32% | 29% | - | - |
| CH EBV Ratio | 119 | | 98 | 103 | 96 | | 95 | 103 |

MR R A OWEN
40 TREFALDWIN VANGOGH

MBM0097053

Myostatin: F94L-1 , Q204X-0

gs. GREтнаHOUSE LUNAR (MBM0067837)

Sire - BALTHAYOCK RORY (MBM0084399)

gd. BALTHAYOCK NATALIE (MBF0076825)

gs. BLELACK DIGGER (MBM0038543)

Dam - TREFALDWIN OHSOLOVELY (MBF0081414)


gd. TREFALDWIN INCA (MBF0063563)


DNA Status: PV

Born 10/11/2024

UK700944100712



|  | 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) | Milk |
| EBVs | +6.9 | +0.9 | +0.1 | +2.4 | +44 | +74 | +87 | +12 |
| Accuracy | 47% | 41% | 51% | 73% | 71% | 71% | 65% | 42% |
| CH EBV Ratio | 107 | 105 | 104 | 100 | 121 | 121 | 118 | 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 | +0.3 | +69 | +5.0 | -1.6 | +2.4 | -0.4 | +74 | +69 |
| Accuracy | 72% | 59% | 49% | 56% | 53% | 47% | - | - |
| CH EBV Ratio | 105 | | 118 | 68 | 122 | | 138 | 135 |


41 CAYLERS CHAROLAIS
CAYLERS VIBRANT
 MBM0097001
 Myostatin: F94L-1 , Q204X-0


DNA Status: PV
 Born 11/11/2024 UK241361200843

gs. DUMAS (FR7121778463)
 Sire - OUMIOU (SEMEN ONLY) (MBMI0001187)
 gd. MIOU-MIOU (FR6208413937)



gs. GLENERICHT POGBA (MBM0081302)
 Dam - CAYLERS TESSA (MBF0092849)
 gd. CAYLERS NEWYEAR (MBF0075525)

|  | 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) | Milk |
| EBVs | +3.8 | -- | -0.6 | +2.7 | +36 | +57 | +76 | -- |
| Accuracy | 30% | | 54% | 65% | 60% | 63% | 58% | |
| CH EBV Ratio | 101 | | 111 | 97 | 108 | 104 | 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 | +0.0 | +53 | -- | -0.5 | +1.0 | +0.0 | +58 | +49 |
| Accuracy | 26% | 47% | | 32% | 29% | 26% | - | - |
| CH EBV Ratio | 98 | | | 100 | 91 | | 111 | 102 |

42 MR A BROWN
ELLERTON VAGABOND TWO
 MBM0097232
 Myostatin: F94L-1 , Q204X-1


DNA Status: PV
 Born 11/11/2024 UK142908500171


gs. BRAMPTON PETITION (MF0007675)
 Sire - ALLANFAULD VAGABOND (MF0022774)
 gd. ACTON SEMELE (FF0014027)



gs. HARESTONE HERCULES (MBM0055719)
 Dam - ELLERTON TERWYN (MBF0093812)
 gd. ELLERTON OLWYN (MBF0082228)

By the famous very easy calving show breeder Allanfauld Vagabond. Harestone Hercules has also bred a number of champions. Ellerton Alberto (22,000gns) also came from this dam line.

|  | 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) | Milk |
| EBVs | +6.0 | -9.3 | -0.2 | +1.1 | +21 | +39 | +46 | +7 |
| Accuracy | 53% | 51% | 57% | 60% | 59% | 57% | 57% | 52% |
| CH EBV Ratio | 105 | 81 | 107 | 112 | 83 | 86 | 86 | 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 | +0.7 | +40 | +4.6 | -1.0 | +2.1 | -0.5 | +45 | +38 |
| Accuracy | 50% | 52% | 42% | 47% | 45% | 39% | - | - |
| CH EBV Ratio | 113 | | 112 | 86 | 115 | | 88 | 85 |


MR R A OWEN
43 TREFALDWYN VELOUR
 MBM0097049 Twin
 Myostatin: F94L-0 , Q204X-0


DNA Status: PV
 Born 14/11/2024 UK700944200713

gs. GRETNAHOUSE LUNAR (MBM0067837)
 Sire - BALTHAYOCK RORY (MBM0084399)
 gd. BALTHAYOCK NATALIE (MBF0076825)



gs. BLELACK DIGGER (MBM0038543)
 Dam - TREFALDWYN OHIO (MBF0086188)
 gd. TREFALDWYN LUCY (MBF0070304)

|  | 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) | Milk |
| EBVs | +9.4 | -1.0 | +0.3 | +2.4 | +41 | +75 | +85 | +16 |
| Accuracy | 46% | 40% | 47% | 68% | 59% | 56% | 56% | 40% |
| CH EBV Ratio | 112 | 101 | 102 | 100 | 116 | 122 | 117 | 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 | +1.2 | +67 | +4.4 | -0.9 | +1.6 | +0.0 | +71 | +71 |
| Accuracy | 47% | 47% | 38% | 45% | 43% | 40% | - | - |
| CH EBV Ratio | 124 | | 109 | 89 | 104 | | 133 | 137 |

MR K J THOMAS
44 MOELFRE VAN
 MBM0096998
 Myostatin: F94L-0 , Q204X-1


DNA Status: PV
 Born 15/11/2024 UK742541101089


gs. CAYLERS OXFORD (MBM0076708)
 Sire - GLENERICHT SPRINGER (MBM0087770)
 gd. GLENERICHT NUTELLA (MBF0078790)



gs. BALMYLE IMPRESSION (MBM0058944)
 Dam - MOELFRE NOVELLO (MBF0078979)
 gd. MILLINGTON ELIDOR (MBF0045250)

Sired by the 15,000gns Glenericht Springer. Successfully shown at the English Winter Fair. Semen Tested.

|  | 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) | Milk |
| EBVs | +6.3 | -0.2 | +1.3 | +2.8 | +29 | +38 | +43 | +9 |
| Accuracy | 41% | 36% | 42% | 70% | 64% | 68% | 63% | 32% |
| CH EBV Ratio | 106 | 103 | 92 | 96 | 96 | 85 | 84 | 94 |

|  | Scrotal Size (cm) | Carcass Weight (kg) | Eye Muscle Area (Sq.cm) | Fat (mm) | Retail Beef Yield | IMF % | Terminal Sire Index | Self Replacing Index |
|---|-------------------|---------------------|-------------------------|------------|-------------------|-------|---------------------|----------------------|
| EBVs | -0.9 | +38 | +2.6 | +0.5 | +0.5 | +0.3 | +36 | +37 |
| Accuracy | 67% | 56% | 46% | 55% | 51% | 43% | - | - |
| CH EBV Ratio | 79 | | 84 | 130 | 80 | | 73 | 84 |

ROBERTS & JONES

45 MONTGOMERY VALIDUS (ET)

MBM0097846

Born 15/11/2024

DNA Status: PV

UK701095101245

Myostatin: F94L-0 , Q204X-1

gs. BALTHAYOCK IMPRESSION (MBM0058661)

Sire - BALTHAYOCK MUSKETEER (MBM0069647)


gd. BALTHAYOCK EMILY (MBF0042642)


gs. BALMYLE HARLEQUIN (MBM0088931)

Dam - MONTGOMERY NERYS (MBF0076366)

gd. MONTGOMERY ELSBETH (MBF0045430)



|  | 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) | Milk |
| EBVs | +2.1 | -0.1 | +0.6 | +2.2 | +33 | +57 | +58 | +16 |
| Accuracy | 52% | 46% | 57% | 64% | 62% | 61% | 61% | 50% |
| CH EBV Ratio | 98 | 103 | 99 | 102 | 103 | 104 | 96 | 113 |

|  | 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 | +55 | +5.4 | -0.1 | +1.8 | -0.1 | +51 | +55 |
| Accuracy | 53% | 54% | 43% | 52% | 49% | 45% | - | - |
| CH EBV Ratio | 96 | | 123 | 112 | 109 | | 98 | 112 |

MR M MCGAHAN

46 CHUNAL VIVALDI

MBM0097255

Born 16/11/2024

DNA Status: PV

UK164270100177

Myostatin: F94L-2 , Q204X-0

gs. BLELACK DIGGER (MBM0038543)

Sire - MYERSCOUGH PHANTOM (MBM0080529)

gd. MYERSCOUGH MARYJANE (ET) (MBF0074460)


gs. ALLANFAULD NEPTUNE (MBM0074565)


Dam - CHUNAL TWEED (MBF0094158)

gd. CHUNAL OPAL (MBF0079319)



Easy calving sire Vivaldi is a heifers calf, carries 2 F94L Gene. Level 10 TB Attested, Never had a reactor. Blue Tongue Vaccinated.

|  | 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) | Milk |
| EBVs | +6.0 | +1.8 | +0.2 | +2.4 | +37 | +64 | +77 | +14 |
| Accuracy | 41% | 37% | 57% | 65% | 65% | 63% | 59% | 38% |
| CH EBV Ratio | 105 | 107 | 103 | 100 | 111 | 111 | 110 | 108 |

|  | 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 | +63 | +5.7 | -0.7 | +2.2 | -0.1 | +67 | +63 |
| Accuracy | 61% | 51% | 41% | 46% | 44% | 38% | - | - |
| CH EBV Ratio | 105 | | 127 | 94 | 117 | | 126 | 124 |

ROBERTS & JONES

47 MONTGOMERY VALDEN (ET)

DNA Status: PV

MBM0097471

Born 18/11/2024

UK701095201246

Myostatin: F94L-0 , Q204X-0

gs. BALTHAYOCK IMPRESSION (MBM0058661)

Sire - BALTHAYOCK MUSKETEER (MBM0069647)


gd. BALTHAYOCK EMILY (MBF0042642)


gs. BALMYLE HARLEQUIN (MBM0088931)

Dam - MONTGOMERY MOLI (MBF0073015)

gd. MONTGOMERY EIDDWEN (MBF0046465)



|  | 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) | Milk |
| EBVs | +2.7 | +4.4 | +0.4 | +2.2 | +32 | +58 | +59 | +10 |
| Accuracy | 52% | 46% | 56% | 63% | 61% | 59% | 58% | 48% |
| CH EBV Ratio | 99 | 114 | 101 | 102 | 101 | 105 | 96 | 99 |

|  | 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 | +56 | +5.9 | -0.5 | +2.4 | -0.1 | +55 | +60 |
| Accuracy | 51% | 51% | 40% | 48% | 45% | 42% | - | - |
| CH EBV Ratio | 94 | | 130 | 100 | 122 | | 105 | 120 |

MR R A OWEN

48 TREFALDWYN VICE

DNA Status: PV

MBM0097050

Born 20/11/2024

UK700944400715

Myostatin: F94L-1 , Q204X-0

gs. GRETNHOUSE LUNAR (MBM0067837)

Sire - BALTHAYOCK RORY (MBM0084399)


gd. BALTHAYOCK NATALIE (MBF0076825)


gs. BLELACK DIGGER (MBM0038543)

Dam - TREFALDWYN PEARL (MBF0083257)

gd. TREFALDWYN JLO (ET) (MBF0071432)



|  | 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) | Milk |
| EBVs | +15.0 | +1.6 | -0.6 | +1.6 | +40 | +79 | +87 | +12 |
| Accuracy | 46% | 40% | 50% | 73% | 71% | 71% | 65% | 41% |
| CH EBV Ratio | 122 | 107 | 111 | 108 | 115 | 126 | 118 | 103 |

|  | 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 | +72 | +5.7 | -1.6 | +2.6 | -0.5 | +80 | +79 |
| Accuracy | 72% | 59% | 50% | 57% | 54% | 47% | - | - |
| CH EBV Ratio | 107 | | 127 | 68 | 126 | | 148 | 149 |

MR D P DANIEL
49 MAXWORTHY VINNIE

MBM0097031

Myostatin: F94L-1 , Q204X-0

DNA Status: PV

Born 21/11/2024

UK384514101492

gs. BALTHAYOCK IMPRESSION (MBM0058661)

Sire - BALTHAYOCK MUSKETEER (MBM0069647)

gd. BALTHAYOCK EMILY (MBF0042642)


gs. BLELACK DIGGER (MBM0038543)


Dam - MAXWORTHY TEA (MBF0094718)

gd. MAXWORTHY PEPSI (MBF0082869)



A great modern type of bull, good bone, easy fleshing, +4.6 calving ease.

|  | 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) | Milk |
| EBVs | +3.4 | +2.0 | +0.1 | +3.2 | +44 | +78 | +83 | +16 |
| Accuracy | 53% | 49% | 58% | 63% | 63% | 66% | 62% | 47% |
| CH EBV Ratio | 100 | 108 | 104 | 92 | 122 | 126 | 115 | 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 | +0.8 | +69 | +5.9 | -0.6 | +2.3 | -0.1 | +71 | +76 |
| Accuracy | 54% | 57% | 44% | 49% | 48% | 45% | - | - |
| CH EBV Ratio | 115 | | 130 | 97 | 120 | | 133 | 146 |

MR T W COX
50 BLEAKLOW VULCAN

MBM0100596

Myostatin: F94L-1 , Q204X-1

DNA Status: PV

Born 23/11/2024

UK163127400386

gs. BLELACK BLACKBERET (MBM0026850)

Sire - ELGIN JAGGER (MBM0063998)


gd. ELGIN FLORENCE (MBF0046788)


gs. BLELACK DIGGER (MBM0038543)

Dam - BLEAKLOW NAOMI (MBF0079091)

gd. BLEAKLOW HOFETTE (MBF0059005)



|  | 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) | Milk |
| EBVs | +0.4 | -7.5 | -0.8 | +2.8 | +38 | +65 | +82 | +17 |
| Accuracy | 52% | 50% | 64% | 73% | 69% | 71% | 68% | 50% |
| CH EBV Ratio | 94 | 85 | 113 | 96 | 112 | 112 | 114 | 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 | +0.4 | +61 | +5.4 | -1.1 | +2.4 | -0.3 | +68 | +52 |
| Accuracy | 69% | 61% | 53% | 60% | 57% | 51% | - | - |
| CH EBV Ratio | 107 | | 123 | 83 | 122 | | 128 | 108 |

R A & J BLYTH
51 MARWOOD VIMTO

MBM0098427

Myostatin: F94L-0 , Q204X-0

gs. BALMYLE OSCAR (MBM0077532)

Sire - RUTHERSTON SONNY (MBM0086039)

gd. RUTHERSTON JENNA (MBF0067377)

gs. BALTHAYOCK LINEUP (MBM0066983)

Dam - MARWOOD SIMONE (MBF0090044)

gd. MARWOOD JOSEPHINE (MBF0068425)


DNA Status: PV


Born 23/11/2024

UK100064502494



Very high calving ease figure from the easy calving Sonny.

|  | 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) | Milk |
| EBVs | +22.5 | -6.5 | -2.2 | -2.4 | +25 | +67 | +65 | +12 |
| Accuracy | 44% | 35% | 50% | 73% | 65% | 68% | 63% | 33% |
| CH EBV Ratio | 137 | 88 | 127 | 146 | 90 | 114 | 101 | 103 |

|  | 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 | +66 | +3.7 | -0.4 | +0.9 | +0.0 | +59 | +63 |
| Accuracy | 48% | 54% | 35% | 41% | 39% | 35% | - | - |
| CH EBV Ratio | 96 | | 100 | 103 | 89 | | 113 | 125 |

MR T W COX
52 BLEAKLOW VICTOR

MBM0097113

Myostatin: F94L-2 , Q204X-0

gs. BARNSFORD FERNY (MBM0046421)

Sire - SPORTSMANS LINESMAN (MBM0066815)

gd. SPORTSMANS GEMSTONE (MBF0053389)

gs. BLELACK DIGGER (MBM0038543)

Dam - BLEAKLOW JASMINE (MBF0065120)


gd. BLEAKLOW ELLA (MBF0045443)


DNA Status: PV

Born 24/11/2024

UK163127600388



|  | 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) | Milk |
| EBVs | +3.9 | -1.2 | +1.0 | +2.9 | +32 | +52 | +71 | +10 |
| Accuracy | 45% | 41% | 61% | 70% | 62% | 58% | 58% | 41% |
| CH EBV Ratio | 101 | 100 | 95 | 95 | 102 | 99 | 105 | 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 | +0.2 | +55 | +5.4 | +0.0 | +1.9 | -0.2 | +62 | +52 |
| Accuracy | 49% | 47% | 39% | 43% | 41% | 38% | - | - |
| CH EBV Ratio | 103 | | 123 | 115 | 111 | | 117 | 108 |

MR G M JONES

53 ESGOB VALSTAR

MBM0097071

Myostatin: F94L-1 , Q204X-0

gs. GLENERICHT MAJESTIC (MBM0070422)

Sire - SOLWAYFIRTH PETERPAN (MBM0081565)

gd. SOLWAYFIRTH CHARITY (MBF0033063)

gs. CAYLERS HUSTLER (MBM0053170)

Dam - ESGOB PANDORA (MBF0085635)


gd. ESGOB GLAIN (MBF0052096)


DNA Status: PV

Born 24/11/2024

UK704634700790



|  | 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) | Milk |
| EBVs | +8.6 | -1.7 | +0.3 | +1.9 | +26 | +45 | +52 | +13 |
| Accuracy | 38% | 35% | 45% | 65% | 64% | 63% | 59% | 39% |
| CH EBV Ratio | 110 | 99 | 102 | 105 | 91 | 92 | 91 | 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 | -0.1 | +44 | +4.9 | -0.4 | +1.8 | -0.1 | +50 | +46 |
| Accuracy | 44% | 51% | 32% | 37% | 34% | 29% | - | - |
| CH EBV Ratio | 96 | | 116 | 103 | 109 | | 97 | 99 |

MRS J RIX

54 WISSINGTON VOLVO

MBM0097564

Myostatin: F94L-2 , Q204X-0

gs. NEPTUNE JC (SEMEN ONLY) (MBMI0001078)

Sire - CLOONGLASNA11 TARZAN (MBMI0001178)

gd. CLOONGLASNA11 JENNY (IE271153380175)

gs. WISSINGTON OBSERVER (MBM0078157)

Dam - WISSINGTON SPARKLE (MBF0091926)


gd. WISSINGTON HELENA (ET) (MBF0056463)


DNA Status: PV

Born 27/11/2024

UK243599501010



|  | 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) | Milk |
| EBVs | +3.0 | -3.1 | -0.1 | +2.1 | +30 | +51 | +60 | -- |
| Accuracy | 31% | 25% | 34% | 51% | 46% | 43% | 42% | |
| CH EBV Ratio | 99 | 96 | 106 | 103 | 98 | 98 | 97 | |

|  | Scrotal Size (cm) | Carcass Weight (kg) | Eye Muscle Area (Sq.cm) | Fat (mm) | Retail Beef Yield | IMF % | Terminal Sire Index | Self Replacing Index |
|---|-------------------|---------------------|-------------------------|-----------|-------------------|-------|---------------------|----------------------|
| EBVs | -0.9 | +49 | -- | -0.7 | -- | -- | +51 | +45 |
| Accuracy | 28% | 33% | | 25% | | | - | - |
| CH EBV Ratio | 79 | | | 94 | | | 99 | 96 |

MR R A OWEN
55 TREFALDWYN VOTEDTHEBEST

DNA Status: PV
UK700944700725

MBM0097124

Born 29/11/2024

Myostatin: F94L-0 , Q204X-0

gs. GRETNAHOUSE LUNAR (MBM0067837)

Sire - BALTHAYOCK RORY (MBM0084399)


gd. BALTHAYOCK NATALIE (MBF0076825)


gs. MOWBRAYPARK ORLANDO (MF0084901)

Dam - TREFALDWYN RAZZLEDAZZLE (MBF0087232)

gd. TREFALDWYN JEWEL (MBF0065687)



|  | 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) | Milk |
| EBVs | -3.6 | -3.4 | +1.4 | +5.5 | +47 | +77 | +92 | +12 |
| Accuracy | 44% | 37% | 47% | 73% | 70% | 70% | 65% | 37% |
| CH EBV Ratio | 87 | 95 | 91 | 70 | 127 | 124 | 122 | 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 | +63 | +4.1 | -0.8 | +1.6 | -0.1 | +67 | +61 |
| Accuracy | 71% | 58% | 48% | 56% | 53% | 46% | - | - |
| CH EBV Ratio | 109 | | 105 | 92 | 104 | | 126 | 121 |

MR T W COX
56 BLEAKLOW VINNIE

DNA Status: PV
UK163127700389

MBM0100597

Born 30/11/2024

Myostatin: F94L-1 , Q204X-0

gs. BARNSFORD FERNY (MBM0046421)

Sire - SPORTSMANS LINESMAN (MBM0066815)


gd. SPORTSMANS GEMSTONE (MBF0053389)


gs. DINGLE HOFMEISTER (MF0054531)

Dam - BLEAKLOW OPOLO (MBF0082259)

gd. WESLEY FINITE (MBF0050269)



|  | 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) | Milk |
| EBVs | +8.7 | -3.0 | +0.1 | +2.5 | +32 | +53 | +64 | +12 |
| Accuracy | 46% | 42% | 62% | 71% | 66% | 69% | 64% | 41% |
| CH EBV Ratio | 110 | 96 | 104 | 99 | 101 | 100 | 100 | 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 | +0.1 | +51 | +4.6 | +0.0 | +1.6 | -0.2 | +58 | +54 |
| Accuracy | 67% | 56% | 47% | 53% | 50% | 43% | - | - |
| CH EBV Ratio | 100 | | 112 | 115 | 104 | | 110 | 110 |

MR T W COX

57 BLEAKLOW VACKY

MBM0100599

Myostatin: F94L-1 , Q204X-0

gs. BLELACK BLACKBERET (MBM0026850)

Sire - ELGIN JAGGER (MBM0063998)

gd. ELGIN FLORENCE (MBF0046788)

gs. BALTHAYOCK GLADIATOR (MBM0050079)

Dam - BLEAKLOW STELLA (MBF0089262)


gd. BLEAKLOW LEXI (MBF0071064)


DNA Status: PV

Born 01/12/2024

UK163127300392



|  | 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) | Milk |
| EBVs | -0.5 | -7.3 | +0.3 | +3.0 | +35 | +65 | +77 | +19 |
| Accuracy | 50% | 47% | 64% | 72% | 68% | 71% | 66% | 48% |
| CH EBV Ratio | 93 | 86 | 102 | 94 | 107 | 112 | 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 | +0.0 | +63 | +5.9 | -1.2 | +2.7 | -0.2 | +66 | +52 |
| Accuracy | 69% | 59% | 50% | 57% | 54% | 48% | - | - |
| CH EBV Ratio | 98 | | 130 | 80 | 128 | | 124 | 107 |

CAYLERS CHAROLAIS

58 CAYLERS VICTOR

MBM0097097

Myostatin: F94L-0 , Q204X-0

gs. DUMAS (FR7121778463)

Sire - OUMIOU (SEMEN ONLY) (MBMI0001187)

gd. MIOU-MIOU (FR6208413937)

gs. ROSANNA JUPITER (MBMI0000803)

Dam - CAYLERS TAMMY (MBF0092848)


gd. CAYLERS JOYCE (MBF0067382)


DNA Status: PV

Born 04/12/2024

UK241361100849



|  | 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) | Milk |
| EBVs | -0.1 | -1.0 | +0.5 | +2.9 | +34 | +54 | +66 | +10 |
| Accuracy | 32% | 27% | 55% | 65% | 60% | 64% | 58% | 28% |
| CH EBV Ratio | 93 | 101 | 100 | 95 | 104 | 101 | 101 | 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 | +0.1 | +48 | -- | -0.7 | +1.1 | -0.2 | +49 | +44 |
| Accuracy | 28% | 47% | | 32% | 30% | 27% | - | - |
| CH EBV Ratio | 100 | | | 94 | 93 | | 95 | 95 |


MR T W COX
59 BLEAKLOW VOLVO
MBM0100598
Myostatin: F94L-2 , Q204X-0

DNA Status: PV
Born 05/12/2024 **UK163127400393**

gs. BARNSFORD FERNY (MBM0046421)
Sire - SPORTSMANS LINESMAN (MBM0066815)
 gd. SPORTSMANS GEMSTONE (MBF0053389)
 gs. WHITECLIFFE HIGHLIGHT (MBM0053402)
Dam - BLEAKLOW MALIBU (MBF0072310)
 gd. BLEAKLOW EVE (MBF0042802)



|  | 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) | Milk |
| EBVs | +6.9 | -1.4 | +1.4 | +2.4 | +31 | +54 | +73 | +11 |
| Accuracy | 43% | 38% | 62% | 71% | 67% | 69% | 64% | 38% |
| CH EBV Ratio | 107 | 100 | 91 | 100 | 100 | 101 | 107 | 101 |

|  | Scrotal Size (cm) | Carcass Weight (kg) | Eye Muscle Area (Sq.cm) | Fat (mm) | Retail Beef Yield | IMF % | Terminal Sire Index | Self Replacing Index |
|---|-------------------|---------------------|-------------------------|------------|-------------------|-------|---------------------|----------------------|
| EBVs | +0.8 | +62 | +7.1 | -0.2 | +2.9 | -0.3 | +71 | +61 |
| Accuracy | 66% | 57% | 46% | 54% | 51% | 43% | - | - |
| CH EBV Ratio | 115 | | 146 | 109 | 133 | | 133 | 122 |


MR M MCGAHAN
60 CHUNAL VALIANT
MBM0097058
Myostatin: F94L-1 , Q204X-1


DNA Status: PV
Born 05/12/2024 **UK164270300179**

gs. BLELACK DIGGER (MBM0038543)
Sire - MYERSCOUGH PHANTOM (MBM0080529)
 gd. MYERSCOUGH MARYJANE (ET) (MBF0074460)
 gs. HARESTONE HERCULES (MBM0055719)
Dam - CHUNAL TEQUILA (MBF0093084)
 gd. CHUNAL LEXY (MBF0071535)



Easy calving sire Valiant is a heifers calf, carries 1 F94L & 1 Q204X Gene. Level 10 TB Attested, Never had a reactor. Blue Tongue Vaccinated.

|  | 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) | Milk |
| EBVs | +2.1 | +4.5 | +0.2 | +2.2 | +35 | +68 | +79 | +15 |
| Accuracy | 41% | 38% | 58% | 64% | 64% | 63% | 59% | 39% |
| CH EBV Ratio | 98 | 114 | 103 | 102 | 107 | 115 | 112 | 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 | +0.3 | +63 | +5.4 | -1.0 | +2.2 | -0.5 | +66 | +62 |
| Accuracy | 62% | 52% | 42% | 49% | 46% | 40% | - | - |
| CH EBV Ratio | 105 | | 123 | 86 | 117 | | 124 | 123 |

MR J A W REES

61 HENDY VANGUARD

MBM0097127

Myostatin: F94L-0 , Q204X-0

gs. WESTCARSE HOUDINI (MBM0053095)

Sire - WHITECLIFFE ROCKET (MBM0086115)

gd. WHITECLIFFE ODETTE (MBF0080300)

gs. LISNAGRE NERO ET (MBMI0000950)

Dam - HENDY RACQUEL (MBF0089502)


gd. HENDY CHANEL (MBF0039841)


DNA Status: PV

Born 07/12/2024

UK701209700604



|  | 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) | Milk |
| EBVs | +6.8 | -0.1 | +2.0 | +1.9 | +28 | +44 | +52 | +12 |
| Accuracy | 36% | 34% | 49% | 66% | 64% | 56% | 55% | 36% |
| CH EBV Ratio | 107 | 103 | 85 | 105 | 94 | 91 | 91 | 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 | +0.0 | +46 | +3.6 | -0.6 | +1.2 | +0.1 | +45 | +41 |
| Accuracy | 39% | 44% | 29% | 33% | 31% | 28% | - | - |
| CH EBV Ratio | 98 | | 98 | 97 | 96 | | 88 | 91 |

MR J A W REES

62 HENDY VIGILANTE

MBM0097128

Myostatin: F94L-0 , Q204X-1

gs. WESTCARSE HOUDINI (MBM0053095)

Sire - WHITECLIFFE ROCKET (MBM0086115)

gd. WHITECLIFFE ODETTE (MBF0080300)

gs. SANDELFORD GUCCI (ET) (MBM0053072)

Dam - HENDY JELLYBEAN (MBF0064883)


gd. HENDY UNIQUE (MBF0010182)


DNA Status: PV

Born 08/12/2024

UK701209100605



|  | 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) | Milk |
| EBVs | +6.3 | -1.2 | +1.5 | +1.9 | +27 | +47 | +56 | +11 |
| Accuracy | 38% | 36% | 51% | 69% | 65% | 58% | 57% | 41% |
| CH EBV Ratio | 106 | 100 | 90 | 105 | 93 | 94 | 94 | 100 |

|  | 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 | +49 | +4.3 | -0.6 | +1.6 | +0.1 | +50 | +46 |
| Accuracy | 40% | 45% | 30% | 34% | 33% | 30% | - | - |
| CH EBV Ratio | 103 | | 108 | 97 | 104 | | 97 | 98 |


MR J A W REES
63 HENDY VLADIMIR
 MBM0097565
 Myostatin: F94L-0 , Q204X-0


DNA Status: PV
 Born 10/12/2024 UK701209200606

gs. WESTCARSE HOUDINI (MBM0053095)
 Sire - WHITECLIFFE ROCKET (MBM0086115)
 gd. WHITECLIFFE ODETTE (MBF0080300)



gs. BALTHAYOCK MUSKETEER (MBM0069647)
 Dam - HENDY SUNRISE (MBF0092549)
 gd. HENDY PRINCESS (MBF0083156)

|  | 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) | Milk |
| EBVs | +6.5 | +0.3 | +1.1 | +1.7 | +32 | +53 | +56 | +13 |
| Accuracy | 39% | 36% | 47% | 56% | 62% | 56% | 54% | 38% |
| CH EBV Ratio | 106 | 104 | 94 | 107 | 102 | 100 | 94 | 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 | +0.2 | +53 | +4.6 | -0.4 | +1.5 | +0.1 | +50 | +53 |
| Accuracy | 44% | 46% | 33% | 37% | 36% | 33% | - | - |
| CH EBV Ratio | 103 | | 112 | 103 | 102 | | 97 | 109 |


MR R A OWEN
64 TREFALDWYN VULCAN
 MBM0097126
 Myostatin: F94L-0 , Q204X-1


DNA Status: PV
 Born 11/12/2024 UK700944200727

gs. GRETNHOUSE LUNAR (MBM0067837)
 Sire - BALTHAYOCK RORY (MBM0084399)
 gd. BALTHAYOCK NATALIE (MBF0076825)



gs. GOLDIES JASPER (MBM0063179)
 Dam - TREFALDWYN PRIMADONNA (MBF0093151)
 gd. TREFALDWYN LILY (MBF0070373)

|  | 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) | Milk |
| EBVs | +14.6 | -1.4 | -0.2 | +1.4 | +34 | +62 | +71 | +15 |
| Accuracy | 45% | 39% | 47% | 73% | 71% | 71% | 65% | 39% |
| CH EBV Ratio | 122 | 100 | 107 | 110 | 106 | 109 | 106 | 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 | +1.4 | +58 | +4.6 | -0.9 | +1.7 | -0.4 | +64 | +63 |
| Accuracy | 72% | 58% | 48% | 57% | 53% | 46% | - | - |
| CH EBV Ratio | 128 | | 112 | 89 | 107 | | 121 | 125 |

MR D HAZELL
65 INKERMAN VINKER
 MBM0097137
 Myostatin: F94L-2 , Q204X-0


DNA Status: PV
 Born 14/12/2024 UK294034400085


gs. BLELACK DIGGER (MBM0038543)
 Sire - WHITECLIFFE JAMES (MBM0062601)
 gd. WHITECLIFFE EMMA (MBF0043549)



gs. SPORTSMANS LINESMAN (MBM0066815)
 Dam - CROOKDAKE TINKERBELL (MBF0094133)
 gd. CROOKDAKE MISTIQUE (MBF0074297)

Carrying 2 x F94L Myostatin Gene

|  | 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) | Milk |
| EBVs | +7.7 | -5.2 | -1.0 | +1.2 | +27 | +37 | +44 | +10 |
| Accuracy | 49% | 46% | 55% | 59% | 55% | 54% | 53% | 43% |
| CH EBV Ratio | 108 | 91 | 115 | 112 | 94 | 84 | 85 | 97 |

|  | 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 | +39 | +3.5 | -0.3 | +1.2 | -0.1 | +41 |
| Accuracy | 47% | 46% | 37% | 42% | 40% | 38% | - | - |
| CH EBV Ratio | 92 | | 97 | 106 | 96 | | 80 | 81 |

MRS S M CORBETT & DAUGHTERS
66 TEME VERMOUTH
 MBM0097226
 Myostatin: F94L-0 , Q204X-0


DNA Status: PV
 Born 23/12/2024 UK721094600781


gs. GREYNAHOUSE MING (MBM0071767)
 Sire - LOCHEND SHELL (MBM0086456)
 gd. LOCHEND OYSTER (MBF0080560)



gs. BLELACK BLACKBERET (MBM0026850)
 Dam - TEME NIGELLA (ET) (MBF0078926)
 gd. MIDAS LILY (MBF0068343)

Vermouth is a big tall upstanding bull with terrific growth rate.

|  | 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) | Milk |
| EBVs | +9.6 | -2.7 | +0.8 | +1.9 | +31 | +56 | +63 | +13 |
| Accuracy | 38% | 36% | 46% | 67% | 64% | 63% | 58% | 40% |
| CH EBV Ratio | 112 | 97 | 97 | 105 | 100 | 103 | 99 | 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 | +1.1 | +50 | +2.8 | -0.4 | +0.7 | +0.2 | +51 |
| Accuracy | 45% | 50% | 34% | 38% | 37% | 33% | - | - |
| CH EBV Ratio | 121 | | 87 | 103 | 85 | | 99 | 106 |

R A & J BLYTH
67 MARWOOD VERY SMART
 MBM0097293
 Myostatin: F94L-0 , Q204X-0


DNA Status: PV
 Born 27/12/2024 UK100064202512


gs. BALMYLE OSCAR (MBM0077532)
 Sire - RUTHERSTON SONNY (MBM0086039)
 gd. RUTHERSTON JENNA (MBF0067377)



gs. BALTHAYOCK LINEUP (MBM0066983)
 Dam - MARWOOD PARADISE (MBF0086985)
 gd. MARWOOD FANTASIA (ET) (MBF0052600)

Another son of the easy calving Sonny who we regularly use on heifers.

|  | 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) | Milk |
| EBVs | +10.2 | -7.1 | -0.3 | +1.9 | +32 | +61 | +69 | +9 |
| Accuracy | 44% | 35% | 50% | 69% | 64% | 68% | 63% | 33% |
| CH EBV Ratio | 113 | 86 | 108 | 105 | 101 | 108 | 104 | 95 |

|  | 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 | +55 | +3.1 | +0.0 | +0.9 | -0.1 | +57 | +55 |
| Accuracy | 48% | 54% | 35% | 41% | 39% | 35% | - | - |
| CH EBV Ratio | 98 | | 91 | 115 | 89 | | 110 | 113 |


MR G M JONES
68 ESGOB VIRGINIAN
 MBM0097311
 Myostatin: F94L-1 , Q204X-1


DNA Status: PV
 Born 28/12/2024 UK704634200792

gs. GLENERICHT MAJESTIC (MBM0070422)
 Sire - SOLWAYFIRTH PETERPAN (MBM0081565)
 gd. SOLWAYFIRTH CHARITY (MBF0033063)



gs. CAYLERS HUSTLER (MBM0053170)
 Dam - ESGOB OLENA (MBF0082350)
 gd. ESGOB ISABELLA (MBF0061969)

|  | 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) | Milk |
| EBVs | +5.7 | +0.7 | +0.3 | +3.5 | +37 | +60 | +69 | +15 |
| Accuracy | 38% | 35% | 45% | 65% | 63% | 63% | 59% | 39% |
| CH EBV Ratio | 105 | 105 | 102 | 89 | 110 | 107 | 104 | 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 | +0.0 | +51 | +4.4 | -0.6 | +1.6 | -0.1 | +58 | +55 |
| Accuracy | 44% | 51% | 32% | 35% | 34% | 28% | - | - |
| CH EBV Ratio | 98 | | 109 | 97 | 104 | | 111 | 113 |

MRS S M CORBETT & DAUGHTERS

69

TEME VENI

DNA Status: PV

MBM0097307

Born 31/12/2024

UK721094700782

Myostatin: F94L-2 , Q204X-0

gs. GRETNAHOUSE MING (MBM0071767)

Sire - LOCHEND SHELL (MBM0086456)

gd. LOCHEND OYSTER (MBF0080560)


gs. GRETNAHOUSE OLEANDER (ET) (MBM0079074)


Dam - TEME SUSAN (MBF0091177)

gd. TEME NIGELLA (ET) (MBF0078926)



Veni is a lovely stylish bull with a double F94L myostatin.

|  | 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) | Milk |
| EBVs | +13.4 | -2.3 | +0.5 | +1.6 | +29 | +50 | +59 | +14 |
| Accuracy | 34% | 30% | 42% | 66% | 63% | 57% | 55% | 35% |
| CH EBV Ratio | 119 | 98 | 100 | 108 | 97 | 96 | 96 | 108 |

|  | 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 | +48 | +3.8 | -0.5 | +1.3 | +0.0 | +54 | +50 |
| Accuracy | 41% | 45% | 31% | 39% | 36% | 32% | - | - |
| CH EBV Ratio | 117 | | 101 | 100 | 98 | | 103 | 104 |

MR D R & MRS B STACEY

70

POLGODA ALFIE

DNA Status: PV

MBM0097258

Born 02/01/2025

UK387859200280

Myostatin: F94L-0 , Q204X-1

gs. BALTHAYOCK AESOP (MBM0021294)

Sire - DOOLEY RASCAL (MBM0084878)


gd. DOOLEY JAZZY (MBF0069308)


gs. BALBITHAN ERIA (MBM0041366)

Dam - POLGODA MARBLE (MBF0073237)

gd. POLGODA GEORGINA (MBF0054308)



|  | 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) | Milk |
| EBVs | +5.7 | -3.0 | -0.3 | +2.1 | +32 | +56 | +60 | +11 |
| Accuracy | 35% | 33% | 39% | 66% | 55% | 51% | 52% | 38% |
| CH EBV Ratio | 105 | 96 | 108 | 103 | 102 | 103 | 97 | 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 | +0.1 | +48 | +3.3 | -0.4 | +0.9 | +0.0 | +48 | +50 |
| Accuracy | 37% | 41% | 30% | 38% | 35% | 31% | - | - |
| CH EBV Ratio | 100 | | 94 | 103 | 89 | | 94 | 104 |

MR D R & MRS B STACEY
71 POLGODA ALBERT

MBM0097535 Twin
Myostatin: F94L-0 , Q204X-1

gs. BALTHAYOCK AESOP (MBM0021294)
Sire - DOOLEY RASCAL (MBM0084878)
 gd. DOOLEY JAZZY (MBF0069308)


gs. GOLDIES LAWSON (MBM0068270)
Dam - POLGODA TINKERBELL (MBF0093726)
 gd. POLGODA ORANGE (MBF0082922)


DNA Status: PV

Born 02/01/2025

UK387859300281



|  | 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) | Milk |
| EBVs | +2.9 | -4.0 | +0.7 | +2.3 | +28 | +46 | +53 | +8 |
| Accuracy | 32% | 31% | 35% | 45% | 42% | 43% | 41% | 33% |
| CH EBV Ratio | 99 | 94 | 98 | 101 | 94 | 93 | 92 | 94 |

|  | Scrotal Size (cm) | Carcass Weight (kg) | Eye Muscle Area (Sq.cm) | Fat (mm) | Retail Beef Yield | IMF % | Terminal Sire Index | Self Replacing Index |
|---|-------------------|---------------------|-------------------------|-----------|-------------------|-------|---------------------|----------------------|
| EBVs | +0.0 | +45 | +4.7 | -0.7 | +1.9 | -0.5 | +47 | +43 |
| Accuracy | 35% | 37% | 30% | 37% | 34% | 30% | - | - |
| CH EBV Ratio | 98 | | 113 | 94 | 111 | | 92 | 93 |

MR J A W REES
72 HENDY APACHE

MBM0097288
Myostatin: F94L-0 , Q204X-0

gs. WESTCARSE HOUDINI (MBM0053095)
Sire - WHITECLIFFE ROCKET (MBM0086115)
 gd. WHITECLIFFE ODETTE (MBF0080300)


gs. LISNAGRE NERO ET (MBMI0000950)
Dam - HENDY RHAADR (MBF0089833)
 gd. HENDY GILL (MBF0060074)


DNA Status: PV

Born 06/01/2025

UK701209500609



|  | 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) | Milk |
| EBVs | +6.7 | -1.1 | +1.9 | +2.2 | +30 | +47 | +56 | +11 |
| Accuracy | 35% | 33% | 44% | 62% | 60% | 53% | 52% | 35% |
| CH EBV Ratio | 107 | 101 | 86 | 102 | 99 | 94 | 94 | 99 |


|  | Scrotal Size (cm) | Carcass Weight (kg) | Eye Muscle Area (Sq.cm) | Fat (mm) | Retail Beef Yield | IMF % | Terminal Sire Index | Self Replacing Index |
|---|-------------------|---------------------|-------------------------|-----------|-------------------|-------|---------------------|----------------------|
| EBVs | +0.0 | +47 | +3.5 | -0.7 | +1.2 | +0.1 | +48 | +43 |
| Accuracy | 38% | 42% | 28% | 32% | 31% | 27% | - | - |
| CH EBV Ratio | 98 | | 97 | 94 | 96 | | 92 | 94 |


MR J A W REES
73 HENDY ALCAPONE
 MBM0097289
 Myostatin: F94L-0 , Q204X-1

DNA Status: PV
 Born 04/01/2025 UK701209600610

gs. WESTCARSE HOUDINI (MBM0053095)
 Sire - WHITECLIFFE ROCKET (MBM0086115)
 gd. WHITECLIFFE ODETTE (MBF0080300)
 gs. LISNAGRE NERO ET (MBMI0000950)
 Dam - HENDY PATIENCE (MBF0089500)
 gd. HENDY BRONWEN (MBF0026571)



|  | 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) | Milk |
| EBVs | +8.3 | +1.5 | +1.6 | +1.3 | +26 | +45 | +51 | +12 |
| Accuracy | 35% | 33% | 47% | 64% | 62% | 56% | 56% | 35% |
| CH EBV Ratio | 110 | 107 | 89 | 111 | 92 | 92 | 90 | 103 |


|  | 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 | +46 | +3.7 | -0.6 | +1.2 | +0.1 | +45 | +45 |
| Accuracy | 39% | 45% | 29% | 33% | 31% | 28% | - | - |
| CH EBV Ratio | 100 | 100 | 100 | 97 | 96 | 89 | 89 | 96 |


MR J A W REES
74 HENDY APOSTLE
 MBM0100564
 Myostatin: F94L-1 , Q204X-0

DNA Status: SV
 Born 06/01/2025 UK701209400608

gs. WESTCARSE HOUDINI (MBM0053095)
 Sire - WHITECLIFFE ROCKET (MBM0086115)
 gd. WHITECLIFFE ODETTE (MBF0080300)
 gs. LISNAGRE NERO ET (MBMI0000950)
 Dam - HENDY TELERI (MBF0092673)
 gd. HENDY JOLLY (MBF0067457)



|  | 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) | Milk |
| EBVs | +8.2 | -1.3 | +1.7 | +1.8 | +30 | +46 | +54 | +12 |
| Accuracy | 34% | 32% | 44% | 54% | 59% | 52% | 50% | 35% |
| CH EBV Ratio | 109 | 100 | 88 | 106 | 98 | 93 | 92 | 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 | -0.1 | +47 | +3.4 | -0.7 | +1.3 | +0.1 | +48 | +44 |
| Accuracy | 38% | 41% | 28% | 31% | 30% | 27% | - | - |
| CH EBV Ratio | 96 | 96 | 95 | 94 | 98 | 92 | 92 | 94 |

MRS S M CORBETT & DAUGHTERS

75 TEME AQUABLUE

MBM0097308

Myostatin: F94L-1 , Q204X-1

gs. GRETNAHOUSE MING (MBM0071767)

Sire - LOCHEND SHELL (MBM0086456)

gd. LOCHEND OYSTER (MBF0080560)

gs. SHRADEN OSRAM (MF0087525)

Dam - TEME MAGNOLIA (MBF0072864)

gd. TEME IVORY (MBF0060905)


DNA Status: PV


Born 06/01/2025

UK721094100783



A stylish eye catching bull, Aquablue has style, size and shape, from the best female in the Teme Herd.

|  | 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) | Milk |
| EBVs | +14.1 | +0.6 | +0.7 | +2.5 | +31 | +48 | +58 | +6 |
| Accuracy | 39% | 36% | 47% | 70% | 67% | 61% | 59% | 41% |
| CH EBV Ratio | 121 | 105 | 98 | 99 | 100 | 95 | 95 | 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 | +0.5 | +44 | +3.0 | -0.5 | +1.0 | +0.1 | +51 |
| Accuracy | 43% | 48% | 32% | 39% | 36% | 31% | - | - |
| CH EBV Ratio | 109 | | 90 | 100 | 91 | | 99 | 105 |

MRS S M CORBETT & DAUGHTERS

76 TEME ALPHA

MBM0097309

Myostatin: F94L-0 , Q204X-0

gs. GRETNAHOUSE MING (MBM0071767)

Sire - LOCHEND SHELL (MBM0086456)

gd. LOCHEND OYSTER (MBF0080560)

gs. BLELACK BLACKBERET (MBM0026850)

Dam - TEME OOTH (ET) (MBF0081819)

gd. TREFALDWYN HIPHOP (MBF0055851)


DNA Status: PV


Born 08/01/2025

UK721094200784



Alpha is a long clean bull and has excellent growth rate.

|  | 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) | Milk |
| EBVs | +7.8 | -4.7 | +1.3 | +2.1 | +28 | +49 | +53 | +13 |
| Accuracy | 37% | 35% | 46% | 69% | 66% | 59% | 58% | 39% |
| CH EBV Ratio | 109 | 92 | 92 | 103 | 94 | 96 | 91 | 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 | +1.0 | +44 | +2.9 | -0.4 | +0.7 | +0.1 | +44 |
| Accuracy | 44% | 47% | 33% | 38% | 36% | 32% | - | - |
| CH EBV Ratio | 119 | | 89 | 103 | 85 | | 86 | 95 |

R A & J BLYTH
77 MARWOOD ALLY
MBM0097382
Myostatin: F94L-0 , Q204X-0


DNA Status: PV
Born 13/01/2025 **UK100064402514**


gs. UGIE ECHO (MBM0042762)
Sire - BALTHAYOCK LINEUP (MBM0066983)
gd. BALTHAYOCK FORTUNE (MBF0047571)



gs. BURRADON GOLDENBALLS (MBM0050665)
Dam - MARWOOD LALLY (MBF0069685)
gd. MARWOOD FAIRYTALE (MBF0050671)

Great figures, out of a great cow who has bred many great bulls including Reserve Junior Champion at Carlisle in 2024.

|  | 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) | Milk |
| EBVs | +18.1 | -8.6 | -0.6 | +0.7 | +28 | +49 | +58 | +7 |
| Accuracy | 50% | 46% | 64% | 74% | 71% | 65% | 64% | 47% |
| CH EBV Ratio | 128 | 83 | 111 | 116 | 95 | 95 | 95 | 91 |

|  | 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 | +46 | +1.9 | +0.3 | +0.0 | +0.1 | +48 |
| Accuracy | 53% | 54% | 42% | 48% | 46% | 43% | - | - |
| CH EBV Ratio | 105 | | 75 | 124 | 69 | | 94 | 96 |

MRS S M CORBETT & DAUGHTERS
78 TEME AQUAMARINE
MBM0097316
Myostatin: F94L-0 , Q204X-0


DNA Status: PV
Born 13/01/2025 **UK721094300785**


gs. GRETNAHOUSE MING (MBM0071767)
Sire - LOCHEND SHELL (MBM0086456)
gd. LOCHEND OYSTER (MBF0080560)



gs. WESLEY EQUINOX (MBM0043457)
Dam - TEME PINK (MBF0084014)
gd. BALBITHAN NEVE (MBF0075376)

A small calf born and a typical Lochend Shell calf with style.

|  | 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) | Milk |
| EBVs | +15.0 | -2.8 | +1.3 | +1.5 | +26 | +45 | +48 | +9 |
| Accuracy | 38% | 35% | 48% | 69% | 67% | 59% | 58% | 38% |
| CH EBV Ratio | 122 | 97 | 92 | 109 | 92 | 92 | 88 | 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 | +0.7 | +41 | +2.7 | -0.3 | +0.4 | +0.1 | +42 |
| Accuracy | 46% | 47% | 33% | 39% | 37% | 33% | - | - |
| CH EBV Ratio | 113 | | 86 | 106 | 78 | | 83 | 96 |

MRS S M CORBETT & DAUGHTERS

79 TEME ALBATROSS

MBM0097493

Myostatin: F94L-0 , Q204X-0

gs. GREYNAHOUSE MING (MBM0071767)

Sire - LOCHEND SHELL (MBM0086456)

gd. LOCHEND OYSTER (MBF0080560)

gs. GREYNAHOUSE OLEANDER (ET) (MBM0079074)

Dam - TEME SKYLARK (MBF0090318)


gd. TEME OLGA (MBF0081670)


DNA Status: PV

Born 14/01/2025

UK721094400786



|  | 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) | Milk |
| EBVs | +8.6 | -3.9 | +0.2 | +2.3 | +34 | +50 | +61 | +11 |
| Accuracy | 34% | 30% | 42% | 67% | 64% | 56% | 55% | 34% |
| CH EBV Ratio | 110 | 94 | 103 | 101 | 104 | 96 | 98 | 99 |

|  | 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 | +48 | +3.9 | -0.5 | +1.4 | +0.0 | +53 | +47 |
| Accuracy | 40% | 43% | 28% | 33% | 31% | 27% | - | - |
| CH EBV Ratio | 107 | | 102 | 100 | 100 | | 103 | 99 |

C & R CURRELL

80 SOLO AXL

MBM0097418

Myostatin: F94L-1 , Q204X-0

gs. BALTHAYOCK IMPRESSION (MBM0058661)

Sire - BALTHAYOCK MUSKETEER (MBM0069647)

gd. BALTHAYOCK EMILY (MBF0042642)

gs. WESTCARSE HOUDINI (MBM0053095)

Dam - SOLO PETAL (MBF0084857)


gd. SOLO LAVENDER (MBF0070023)


DNA Status: PV

Born 17/01/2025

UK755064700108



|  | 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) | Milk |
| EBVs | +3.4 | +3.8 | +0.9 | +1.9 | +34 | +60 | +60 | +14 |
| Accuracy | 52% | 47% | 56% | 61% | 59% | 58% | 57% | 47% |
| CH EBV Ratio | 100 | 112 | 96 | 105 | 105 | 107 | 97 | 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 | +0.0 | +57 | +4.9 | -0.4 | +1.7 | +0.1 | +52 | +59 |
| Accuracy | 52% | 51% | 42% | 48% | 46% | 43% | - | - |
| CH EBV Ratio | 98 | | 116 | 103 | 107 | | 100 | 118 |

R A & J BLYTH

81 MARWOOD ALFONSO

MBM0100650

Myostatin: F94L-0 , Q204X-1

gs. BALTHAYOCK LINEUP (MBM0066983)

Sire - MARWOOD ODIN (MBM0079333)

gd. MARWOOD HIGHBALL (MBF0056585)

gs. BALTHAYOCK LINEUP (MBM0066983)

Dam - MARWOOD PERFORMER (MBF0104487)


gd. MARWOOD JANICE (MBF0067391)


DNA Status: PV

Born 20/01/2025

UK100064102518



|  | 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) | Milk |
| EBVs | +16.5 | -8.8 | +0.5 | +1.4 | +26 | +47 | +57 | +10 |
| Accuracy | 48% | 42% | 64% | 75% | 72% | 71% | 67% | 39% |
| CH EBV Ratio | 125 | 82 | 100 | 110 | 92 | 94 | 94 | 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 | +43 | +1.6 | +0.1 | +0.0 | +0.1 | +47 |
| Accuracy | 52% | 56% | 40% | 46% | 44% | 40% | - | - |
| CH EBV Ratio | 109 | | 71 | 118 | 69 | | 91 | 90 |

CAYLERS CHAROLAIS

82 CAYLERS AXEL

MBM0097378

Myostatin: F94L-0 , Q204X-1

gs. INFIDELE (FR0802951316)

Sire - GOLDSTAR SIMON (MBM0001169)

gd. GOLDSTAR PANNACOTTA (324) (FR2319100324)

gs. WESTCARSE HOUDINI (MBM0053095)

Dam - CAYLERS OUTLOOK (MBF0082523)


gd. CAYLERS JUMBLE (MBF0067131)


DNA Status: PV

Born 23/01/2025

UK241361200857



|  | 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) | Milk |
| EBVs | +5.7 | +1.2 | +0.1 | +0.5 | +31 | +48 | +60 | +14 |
| Accuracy | 39% | 32% | 61% | 69% | 68% | 58% | 58% | 33% |
| CH EBV Ratio | 105 | 106 | 104 | 118 | 100 | 95 | 97 | 108 |

|  | 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 | +52 | +3.3 | -0.8 | +1.4 | +0.0 | +51 |
| Accuracy | 35% | 44% | 29% | 36% | 34% | 31% | - | - |
| CH EBV Ratio | 98 | | 94 | 92 | 100 | | 98 | 97 |

MRS S M CORBETT & DAUGHTERS

83

TEME ACORN

MBM0097584

Myostatin: F94L-0 , Q204X-0

gs. SYLVANER (1017031840)

Sire - FIRST (SEMEN ONLY) (MBMI0000905)

gd. ANETH (7613879072)

gs. BARNSFORD FERNY (MBM0046421)

Dam - TEME TILLY (ET) (MBF0094124)

gd. TEME MAGNOLIA (MBF0072864)


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
Born 25/01/2025

UK721094600788



A heifer's calf and a small born, naturally polled and ideal for heifers.

|  | 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) | Milk |
| EBVs | +16.8 | +5.3 | -2.2 | +0.0 | +29 | +55 | +66 | +10 |
| Accuracy | 41% | 36% | 48% | 57% | 63% | 58% | 55% | 33% |
| CH EBV Ratio | 126 | 116 | 127 | 123 | 96 | 102 | 101 | 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 | -0.4 | +56 | +3.6 | -0.9 | +1.8 | -0.2 | +62 |
| Accuracy | 42% | 46% | 29% | 37% | 35% | 32% | - | - |
| CH EBV Ratio | 90 | | 98 | 89 | 109 | | 118 | 119 |

B R NANCEKIVELL & SON

84

LOVISTONE ARNE

MBM0097444

Myostatin: F94L-1 , Q204X-0

gs. CAYLERS OXFORD (MBM0076708)

Sire - GLENERICHT THUNDERBOLT (MBM0093610)

gd. GLENERICHT NIMBLE (MBF0077486)

gs. BLELACK DIGGER (MBM0038543)

Dam - LOVISTONE ROSIE (MBF0089474)

gd. LOVISTONE ORIANNA (MBF0079936)

DNA Status: PV


Born 29/01/2025


UK362151300693



First son to be offered by Glenericht Thunderbolt. South West bull calf of the year 2025.

Semen Tested

|  | 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) | Milk |
| EBVs | +8.0 | +3.7 | +0.4 | +2.2 | +34 | +62 | +66 | +7 |
| Accuracy | 38% | 35% | 46% | 70% | 67% | 66% | 62% | 41% |
| CH EBV Ratio | 109 | 112 | 101 | 102 | 105 | 109 | 101 | 91 |

|  | 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 | +4.8 | -0.6 | +1.9 | -0.1 | +60 |
| Accuracy | 46% | 54% | 38% | 44% | 42% | 38% | - | - |
| CH EBV Ratio | 92 | | 115 | 97 | 111 | | 113 | 127 |

R A & J BLYTH
85 MARWOOD ARK
MBM0097452
Myostatin: F94L-0 , Q204X-0


DNA Status: PV
Born 29/01/2025 **UK100064402521**


gs. BALTHAYOCK LINEUP (MBM0066983)
Sire - MARWOOD ODIN (MBM0079333)
 gd. MARWOOD HIGHBALL (MBF0056585)



gs. BALTHAYOCK LINEUP (MBM0066983)
Dam - MARWOOD SPARKLING (MBF0090838)
 gd. MARWOOD MACAROON (MBF0074730)

Super bull by Odin with style and lots of potential.

|  | 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) | Milk |
| EBVs | +10.5 | -13.9 | +0.5 | +2.5 | +33 | +56 | +68 | +12 |
| Accuracy | 48% | 43% | 56% | 75% | 70% | 70% | 66% | 39% |
| CH EBV Ratio | 114 | 70 | 100 | 99 | 103 | 103 | 103 | 103 |

|  | 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 | +48 | +1.7 | +0.0 | +0.1 | +0.1 | +52 | +43 |
| Accuracy | 52% | 56% | 40% | 46% | 44% | 40% | - | - |
| CH EBV Ratio | 113 | | 72 | 115 | 72 | | 100 | 93 |

R A & J BLYTH
86 MARWOOD ARMISTISE
MBM0097454
Myostatin: F94L-0 , Q204X-0


DNA Status: PV
Born 02/02/2025 **UK100064502522**


gs. GWENOG BANJO (MBM0024892)
Sire - BURRADON GOLDENBALLS (MBM0050665)
 gd. BURRADON TEMERITY (MBF0005320)



gs. BALTHAYOCK LINEUP (MBM0066983)
Dam - MARWOOD PALOMA (MBF0086983)
 gd. MARWOOD LEADINGLADY (MBF0068929)

Real long son of Goldenballs.

|  | 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) | Milk |
| EBVs | +11.8 | -1.4 | +0.2 | +2.1 | +36 | +61 | +72 | +12 |
| Accuracy | 50% | 46% | 65% | 74% | 71% | 70% | 66% | 50% |
| CH EBV Ratio | 116 | 100 | 103 | 103 | 109 | 108 | 106 | 103 |

|  | Scrotal Size (cm) | Carcass Weight (kg) | Eye Muscle Area (Sq.cm) | Fat (mm) | Retail Beef Yield | IMF % | Terminal Sire Index | Self Replacing Index |
|---|-------------------|---------------------|-------------------------|------------|-------------------|-------|---------------------|----------------------|
| EBVs | +0.0 | +55 | +2.9 | +0.1 | +0.2 | +0.4 | +57 | +55 |
| Accuracy | 53% | 58% | 43% | 49% | 47% | 44% | - | - |
| CH EBV Ratio | 98 | | 89 | 118 | 74 | | 108 | 112 |

MR D E EVANS

87 MAERDY ALISTER

MBM0100199

Myostatin: F94L-0 , Q204X-0

gs. OFFSHORE (7122058062)

Sire - MAERDY SAHEL (MBMI0001154)

gd. MATIERE (7122416436)

gs. MAERDY FIGARO-W (MBMI0000890)

Dam - MAERDY PLATTER (MBF0084659)


gd. MAERDY FFELT (MBF0051013)


DNA Status: PV

Born 16/02/2025

UK716659500583



|  | 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) | Milk |
| EBVs | +6.4 | +0.8 | -0.5 | +2.0 | +32 | +49 | +67 | -- |
| Accuracy | 32% | 24% | 29% | 55% | 43% | 40% | 40% | |
| CH EBV Ratio | | | | | | | | |

|  | 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 | +48 | == | -0.5 | -- | -- | +53 |
| Accuracy | 33% | 28% | | 25% | | | - | - |
| CH EBV Ratio | | | | | | | | |

CAYLERS CHAROLAIS

88 CAYLERS ALFIE

MBM0097757

Myostatin: F94L-0 , Q204X-2

gs. NEWLOGIE NOBEL (MBMI0000945)

Sire - NEWLOGIE TORPEDO (MBM0088858)

gd. NEWLOGIE OPALE (MBFI0001254)

gs. MAERDY IGNITION (MBM0057756)

Dam - CAYLERS OATMEAL (MBF0082436)


gd. CAYLERS FUCHSIA (MBF0047397)


DNA Status: PV

Born 09/03/2025

UK241361500867



|  | 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) | Milk |
| EBVs | +2.0 | -2.6 | +0.2 | +2.3 | +30 | +55 | +68 | +15 |
| Accuracy | 40% | 32% | 62% | 71% | 69% | 62% | 61% | 35% |
| CH EBV Ratio | 97 | 97 | 103 | 101 | 99 | 102 | 103 | 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 | -0.2 | +50 | +4.0 | -0.3 | +1.4 | -0.4 | +55 |
| Accuracy | 42% | 48% | 31% | 41% | 37% | 33% | - | - |
| CH EBV Ratio | 94 | | 104 | 106 | 100 | | 105 | 99 |

MR D HAZELL
89 INKERMANN ALBERT
MBM0097725
Myostatin: F94L-0 , Q204X-0



DNA Status: PV
Born 23/03/2025 **UK294034700088**

gs. FLEETS VIBRANT (MF0021557)
Sire - GLENERICHT MECCA (MBM0071517)
 gd. GLENERICHT JEN (MBF0064274)



gs. MARWOOD MAYFAIR (MBM0068775)
Dam - INKERMANN SAMBA (MBF0090553)
 gd. HOLTSTEAD LOTTIE (MBF0070801)

Exceptional figures for calving ease +17.3

|  | 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) | Milk |
| EBVs | +17.3 | +0.7 | -0.9 | +0.6 | +26 | +47 | +56 | +8 |
| Accuracy | 47% | 41% | 53% | 60% | 58% | 58% | 58% | 43% |
| CH EBV Ratio | 127 | 105 | 114 | 117 | 92 | 94 | 94 | 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 | +0.0 | +47 | +3.1 | -0.6 | +0.9 | +0.4 | +51 | +48 |
| Accuracy | 50% | 51% | 39% | 46% | 44% | 41% | - | - |
| CH EBV Ratio | 98 | | 91 | 97 | 89 | | 99 | 101 |

CHAROLAIS FEMALES

MR D H KNOX

90 DRUMSHANE VOGUE

MBF0098515

Myostatin: F94L-1 , Q204X-1

gs. WOODPARK ELGIN (MBM0043607)

Sire - ELGIN OLIVER (MBM0077489)

gd. ELGIN IANTHE (MBF0063747)

gs. MORNITY NERO (MBM0072643)

Dam - BATTLEFORD SNOWBALL (ET) (MBF0091146)

gd. BESSIEBELL MAISIE (ET) (MBF0073419)


Born 05/01/2024


DNA Status: PV

UK243599400897



Cycling regularly, a great cow maker.

|  | 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) | Milk |
| EBVs | -0.4 | -1.4 | +0.5 | +3.3 | +37 | +56 | +71 | +11 |
| Accuracy | 40% | 35% | 40% | 55% | 53% | 49% | 49% | 35% |
| CH EBV Ratio | 92 | 100 | 100 | 92 | 110 | 103 | 106 | 100 |

|  | 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 | +52 | +3.7 | -0.8 | +1.3 | +0.4 | +54 |
| Accuracy | 44% | 42% | 33% | 37% | 35% | 31% | - | - |
| CH EBV Ratio | 101 | | 100 | 92 | 98 | | 103 | 96 |

MR D H KNOX

91 DRUMSHANE VERYLADYLIKE

DNA Status: PV

MBF0098756

Born 20/02/2024

UK243599600885

Myostatin: F94L-1 , Q204X-1

gs. WOODPARK ELGIN (MBM0043607)

Sire - ELGIN OLIVER (MBM0077489)

gd. ELGIN IANTHE (MBF0063747)


gs. SUZERINGIE (SEMEN ONLY) (MBMI0000346)


Dam - DRUMSHANE FREESIA (MBF0049631)

gd. MULLAGHDOO BLUEBELL (MBFI0000717)



Cycling regularly, would make a great show heifer this season.

|  | 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) | Milk |
| EBVs | -9.0 | -2.7 | +1.5 | +4.5 | +38 | +59 | +72 | +8 |
| Accuracy | 41% | 36% | 46% | 68% | 61% | 56% | 57% | 41% |
| CH EBV Ratio | 76 | 97 | 90 | 80 | 111 | 106 | 107 | 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 | +0.4 | +51 | +3.1 | -0.5 | +1.1 | +0.3 | +46 |
| Accuracy | 44% | 45% | 31% | 36% | 34% | 30% | - | - |
| CH EBV Ratio | 107 | | 92 | 100 | 93 | | 89 | 92 |

BUYERS SLIP

All lots must be settled on the day of purchase

*Parties who have not dealt with the company before should complete the undernoted form
and hand it in to the auctioneers' clerk when a purchase is made.*

Alternatively it can be sent to the main office in advance of the sale.

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ADDRESS.....
.....
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POSTCODE.....

CONTACT NUMBER.....

HOLDING NUMBER.....



Notes:

Buyers Number:





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