



The Royal Northern Agricultural Society (Patron: HRH The Princess Royal)

SPRING SHOW Multi Breed Show & Sale of PEDIGREE CATTLE



In association with

Aberdeen & Northern Marts
Thainstone Centre, Inverurie AB51 5XZ

Wednesday 26th February 2025

Show: 8.00am Sale: 12 noon within Sale ring No. 2



Overall Champion Bull At the 2024

Show and Sale of Pedigree Bulls
Charolais 'HOLLYWELL TACO'
from J & S Middleton,
Cowfords Farm, New Pitsligo
11,000gns

SPONSORED BY:

Remote bidding available at this sale





ANM GROUP HEALTH AND SAFETY RULES NOTICE TO ALL VISITORS AND TRADERS.

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

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

After reversing into the loading banks before exiting their vehicle to unload/load livestock at ANM Group Livestock Marts, Hauliers, Farmers, Exhibitors must follow the "Safe Stop Procedure" -

- 1) Engage handbrake
- 2) Controls in neutral
- 3) Switch off engine
- 4) Remove key

Refer to the ANM Transport Management Plan posted in the Mart Office within Thainstone Centre.

When loading or unloading livestock hauliers, farmers and exhibitors will be responsible for unloading/loading of their livestock in/out of their float/trailer. ANM Group Livestock Handlers will not be permitted to enter the loading bank pens until the livestock are placed in the pen and gates closed the livestock is secure in the loading bank pen.

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

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

Visitors and Traders enter the Livestock areas at their own risk, this area has been assessed as a high-risk area where inexperienced persons have a higher risk of harm. Please cooperate with the ANM Group Livestock team by leaving the area when the Livestock Sale commences.

Traders should ensure that livestock handlers/exhibitors are fit, experienced in livestock handling and familiar with the livestock in their charge.

Children must not be permitted in any area where they may be at risk from livestock or machinery. Handling of Livestock at shows and sales: ANM Group recommend that an adult person should accompany any junior person during the showing/sale of livestock in the ring and reserves the right to intervene at any point if, in the company's opinion, the person showing the livestock is at risk in undertaking the activity.

All portable electrical equipment supplied and /or used by visitors and traders must be safe and fir for purpose and should have a valid portable appliance test certificate (hair dryers and other equipment).

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

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

JUDGE

Stephen Sutherland, Sibmister Castletown Thurso PRIZE LIST

Class		1st	2nd	3rd	4th
1	Charolais Bull	£50	£40	£30	£20
	Born on or after 5 TH May 2023 and before 2nd Ju	ıne 202	23		
2	Charolais Bull	£50	£40	£30	£20
	Born on or after 2nd June 2023				
	CHAMPION AND RESERVE CHAMPION CHAROL	AIS BU	LL		
3	Limousin Bull	£50	£40	£30	£20
	Born on or after 4th March 2023 and before 17t	h April	2023		
4	Limousin Bull	£50	£40	£30	£20
	Born on or after 17th April 2023				
	CHAMPION AND RESERVE CHAMPION LIMOUS	IN BUL	L		
5	Simmental Bull	£50	£40	£30	£20
	Born on or after 15th March 2023 and before 24	th Apr	il 2023		
6	Simmental Bull	£50	£40	£30	£20
	Born on or after 24th April 2023				
	CHAMPION AND RESERVE CHAMPION SIMMEN	ITAL BU	JLL		
7	Aberdeen Angus Bull	£50	£40	£30	£20
	CHAMPION AND RESERVE CHAMPION ABERDE	EN-AN	GUS BU	LL	
8	Any Other Breed	£50	£40	£30	£20
	CHAMPION AND RESERVE CHAMPION BEEF SHO	ORTHO	RN BU	LL	

SPECIAL PRIZES

CHAMPION CHAROLAIS BULL - £100 & SOCIETY SASH

RESERVE CHAMPION CHAROLAIS BULL - £50

CHAMPION LIMOUSIN BULL - £100

RESERVE CHAMPION LIMOUSIN BULL - £50

CHAMPION SIMMENTAL BULL - £100

RESERVE CHAMPION SIMMENTAL BULL - £50

CHAMPION ABERDEEN-ANGUS BULL - £100 & SOCIETY SASH

RESERVE CHAMPION ABERDEEN-ANGUS BULL - £50

CHAMPION BEEF SHORTHORN BULL - £100

RESERVE CHAMPION BEEF SHORTHORN BULL - £50

OVERALL CHAMPION -

PERPETUAL TROPHY, £200 and WINNER'S SASH

NOTE: for Judging purposes, a class must have a minimum

of three Bulls, and be halter led

Prize money will be forfeited if the animal is withdrawn unsold

BREED SOCIETY SPECIAL PRIZES -

CHAMPION LIMOUSIN BULL

THE SCOTTISH LIMOUSIN CLUB SALVER

CHAMPION SIMMENTAL BULL

CRYSTAL BOWL

Presented by the British Simmental Cattle Society

BEST PAIR OF ABERDEEN ANGUS BULLS

PERPETUAL TROPHY PRESENTED BY BILL SCLATER

SOCIETY INSPECTIONS - TUESDAY 25th FEBRUARY

Vet Inspections by Donview Vets

Charolais 12:30pm till 1:30pm

Limousin 1:30pm till 2:30pm

Simmental 2:30pm till 3:30pm

Aberdeen-Angus & Shorthorn 3:30pm till 4:00pm

PROGRAMME OF EVENTS WEDNESDAY 26TH FEBRUARY

8:00am Judging of Pedigree Bulls in the Exchange Concluded by

Parade of Breed Winners and Selection of Overall Champion

11:00am Presentation of Pedigree Bull Champions Trophies in the Exchange

11:30am Judging of Exhibition Cattle in the Exchange

12:00noon Sale of Pedigree Bulls Within Ring No 2

2:00pm Address by RNAS President followed by Presentation of the RHASS

Long Service Medals in Ring 2

2:30pm Presentation of Exhibition Cattle Prizes followed by Sale of

Exhibition Cattle in Ring 2

CHAMPION AND RESERVE CHAMPION CHAROLAIS BULLS

TO BE SOLD AFTER LOT 9

CHAMPION AND RESERVE CHAMPION LIMOUSIN BULLS

TO BE SOLD AFTER LOT 31

CHAMPION AND RESERVE CHAMPION SIMMENTAL BULLS

TO BE SOLD AFTER LOT 48

CHAMPION AND RESERVE CHAMPION ABERDEEN-ANGUS BULLS

TO BE SOLD AFTER LOT 56

CHAMPION AND RESERVE CHAMPION ANY OTHER BREED OF BULLS

TO BE SOLD AFTER LOT 61

ALL OTHERS SOLD IN NUMERICAL ORDER

Aberdeen & Northern Marts wish to express their thanks to Northlink Ferries. We appreciate their interest and generous sponsorship of this event and we welcome representatives to present the prizes.

Buyers can take part in our auctions from anywhere in the world using the **Online bidding** internet system. They can watch and hear the sale as it happens and bid live on-line against ringside buyers. To register for bidding or to watch the sale visit our website:

ONLINE BIDDING AVAILABLE GO TO www.anmarts.co.uk

IMPORTANT NOTICE TO PROSPECTIVE PURCHASERS

The animals in the Catalogue are offered for sale subject to the National Beef Association's standard Terms and Conditions of Sale.

These Terms and Conditions of Sale contain limitations to your rights and prospective purchasers should appraise themselves of the contents before the sale commences.

They have been drafted to form a fair and reasonable basis for the contract between the vendor and the purchaser to give you, as prospective purchasers, confidence in the animals offered for sale. The Terms and Conditions of Sale will be displayed in the Auctioneer's Office in and around the Sale premises on the day of Sale.

They are also available in a booklet which is obtainable on request from the Auctioneers, and all purchasers will be offered a copy when they settle their accounts. To cover the cost of this service, a supplement of £6.00 + VAT for Bulls and £4.00 + VAT for Females will be charged to all purchasers.

SOCIETY MINIMUM BID				
CHAROLAIS BULLS 3,500GNS				
LIMOUSIN BULLS	3,000 GNS			
SIMMENTAL BULLS	2,500 GNS			
ABERDEEN ANGUS BULLS	3,000 GNS			
BEEF SHORTHORN BULLS	2,000 GNS			
LIMOUSIN FEMALES	1,500 GNS			

The British Limousin Cattle Society

Important Notice to Vendors & Purchasers

The full Auction Rules of the BLCS can be viewed in the Society's Byelaws and on the website www.limousin.co.uk. A paper copy can be made available upon request to the BLCS office. ARRIVAL OF STOCK - As per timetable of events.

PRE-SALE INSPECTION: BULLS - All bulls must be available for inspection, as per the timetable of events. A Veterinary Officer will examine all bulls forward for general health and genetic defects, particularly teeth, eyes, locomotion. The Veterinary Officer and appointed Society Inspector will check general conformation, locomotion and breed characteristics and temperament. Any animal discovered with a genetic fault, disease or disorder will be REJECTED. Animals will be placed in a crush for this inspection - as required by the Veterinary Officer. The Veterinary inspection will form an integral part of the pre-sale inspection procedure.

Please note - "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 Limousin Cattle Society Ltd".

PRE-SALE SHOW - All Bulls and females passing the pre-sale inspection must be shown where a pre-sale show is in place. Animals up to and including 24 months of age will be entered in to show classes. Animals 25 months of age and older will be paraded ahead of the pre-sale show only. At its discretion, the society reserves the right to deny entry of an animal to the sale if it has not been presented for showing in accordance with bylaw 14.19.

IDENTIFICATION MARKS - At the point of inspection all animals born after 01 January 1998 must be clearly identified in accordance with bye-law 3.12. This includes all calves at foot.

MARGINAL TEETH - Any bull found to have marginal teeth when inspected will have their sale ticket marked in yellow. Bulls with marginal teeth will be eligible to be shown in the pre-sale show. BLCS RECORDED WEIGHTS - All bulls will be weighed by BLCS Officials as an integral part of the pre-sale

inspection procedure. Official weights (in kgs) will be displayed above each pen. EVERY BULL entered for the Sale, MUST BE ADEQUATELY TRAINED TO LEAD BY HALTER and MUST BE PARADED FOR INSPECTION unless exempted by the Stewards, at the time and place to be notified. Evidence of faults of temperament, vices, etc., may lead to disqualification. All bulls must be provided with a serviceable halter, which will become the property of the purchaser. Please ensure all cattle passport documentation is handed to the Market Sales Office upon arrival. Failure to do so or if for any reason the paperwork does not correspond to the cattle being offered for sale, such animals will be not be put forward for the auction. The proceeds of sale are guaranteed by the Auctioneers, however, this does not extend to the animals sold for export, to which special conditions apply.

UPSET PRICES - There will be an 'Upset' price of 3,000 guineas on each bull and 1,500 gns presented for sale - i.e. if no opening bid of 3,000/1,500 guineas is received for any particular lot, that lot will be passed out of the ring unsold.

RESERVE PRICES - Vendors shall have the right to refuse to accept the final bid for their animals. The auctioneers reserve the right to charge half commission on the amount of the final bid in the case of animals which fail to reach the Vendors reserve price. All animals will be sold in guineas (105 pence) and a commission of 5.25% will be charged by the Auctioneers on all sales. A further levy of 1.5% will be charged and paid to the British Limousin Cattle Society. No animal may be sold privately before being passed through the auction ring and full commission will be charged on the sale of any animal sold by private treaty after the auction. All such transactions must be passed through the auctioneers office.

NBA WARRANTIES - This Sale is also held subject to the Special Terms and Conditions of Sale recommended for Sales of Pedigree Beef Cattle by the National Beed Association. The preparation of these Terms and Conditions has proved a lengthy and costly process and, in order to defray the legal and other costs involved, and to provide a continuing source of revenue to assist the Association in its vital work for Pedigree Cattle Breeders, the Council of the Association has decided that a special levy, amounting to £3 per male and £2 per female head/lot sold (plus VAT) shall be charged to each Purchaser.

STRAW - A limited amount of bedding straw will be provided.

THE BRITISH LIMOUSIN CATTLE SOCIETY

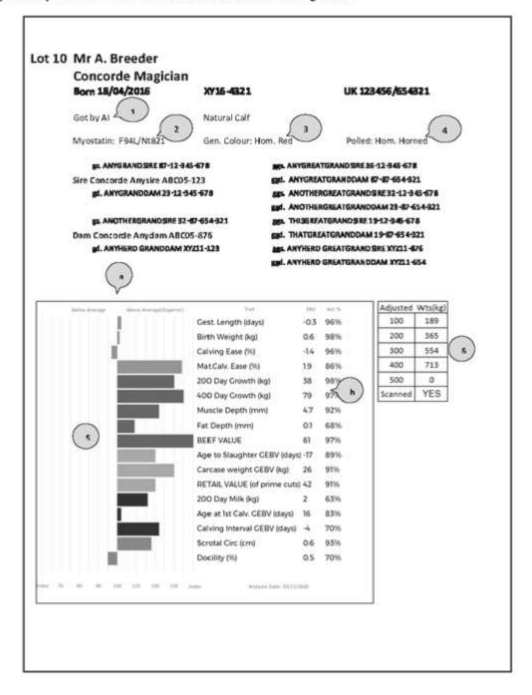
Concorde House, 24 Warwick New Road,

Leamington Spa, Warwickshire CV32 5JG Tel: 02476 696500



HOW TO USE GENETIC INFORMATION IN THIS CATALOGUE

Sale catalogues contain specific information relating to the genetics of each animal. This is a short explanatory note to assist when selection decisions are being made.



Birth Type

'Got by Al' indicates whether the calf was a result of an Al service. If blank, the dam was naturally served. 'Natural calf' indicates the calf was born to its biological dam. 'ET calf' indicates the calf was born as a result of embryo transplant.

² Myostatin

"Not tested" indicates that no Myostatin test is currently available for the animal. Full details on the Myostatin variants and their effects on performance can be found on the Limousin Society website www.limousin.co.uk, search in 'performance programmes'. In summary:



The Variants:

F94L	Animals with two copies of this gene (ie F94L/F94L) exhibit an increase in muscling (by up to 19%) with no associated increased in calving difficulty, lowered fertility or longevity and by far the majority of animals in the breed carry this gene. Heterozygous animals (those with one copy of the gene) also exhibit these characteristics but not to the same degree.
NT821	Animals with two copies of the gene (ie nt821/nt821) will exhibit characteristics of larger loin depths, reduced fat depths and large, rounded rump and thighs. However, unlike F94L, animals with two copies may also have slightly heavier birth weights bringing with it the potential for more difficult calvings, If animals are 'heterozygous' with F94L (ie F94L/nt821) they will still exhibit quality carcase characteristics but are less likely to be affected by more difficult calvings.
Q204X	Animals with two copies of the gene (ie Q204X/Q204X) will exhibit characteristics of larger loin depth, reduced fat cover and greater meat tenderness. However, they may also have the potential to exhibit larger birth weight and, if females, slightly reduced milking ability. Animals that are 'heterozygous' with F94L (ie F94L/Q204X) will still exhibit quality carcase characteristics but are less likely to be affected by larger birth weights and reduced milking ability.

Two further variants of Myostatin exist in the population but are relatively uncommon in their occurrence. Known as nt419 and E291X, their effects are similar to nt821 and Q204X respectively.

The recognised benefits of Myostatin are:

- ✓ Increased Meat Yield by up to 19%.
- ✓ More feed efficient
- ✓ Higher meat quality increased tenderness, reduced fat content, higher polyunsaturated fats

Using Myostatin information

An important factor to remember is that carcase traits (muscling, fat cover etc), calving traits and milk traits in cattle are controlled by MANY genes. Myostatin is only one of them and, as such, it is not an absolute predictor of an animal's performance.

A Myostatin genotype is a further bit of information that may help your decision, but it should be used in conjunction with wider information such as Estimated Breeding Values (EBVs), which bring together information of actual performance from the animal itself, its herdmates and its relatives to predict genetic merit, and your own judgment on type and pedigree.

3 Genetic Colour

Colour and polled/horned genes typically come in pairs called alleles. One is inherited from the sire and one from the dam. Where an animal's alleles are the same, it is said to be 'Homozygous' (Hom.) Where the alleles are different (because there is more than one variant of the gene, the animal is said to be 'Heterozygous' (Het.)



"Hom. Red" - animals will be red and will pass on red genes.

"Hom. Black" – animals will be black and will pass on black genes. All calves will be black, since black colour genes are dominant.

"Het. Black" - animals will be black and will pass on either a red or black gene.

"Het. Red" – animals will be red and will pass on a red gene or a colour gene known as the 'wild type' that is non-colour determinate. (The coat colour of calves inheriting the wild type gene will be governed by the gene they inherit from the other parent. It is rare, but it is also possible for an animal to be homozygous for the wild type gene, in which case they will be reddish/brown to brownish/black).

4) Genetics for Horned/Polled Status

A bull that is "Hom. Polled" - will be polled himself and all calves will be polled (since he only has polled genes to pass on and they are dominant).

A bull that is "Het. Polled" – will be polled himself and will produce some polled and some horned calves (assuming the cows are all horned).

A bull that is "Hom. Horned" – will be horned himself and will pass only horned genes to his calves.

For more information on both Genetic Colour and Polled/Horned, go to www.limousin.co.uk, search in 'performance programmes' or scan the QR code above.



Estimated Breeding Values and Genomic Estimated Breeding Values (EBVs & GEBVs)

EBVs & GEBVs are expressed in the same unit as the recorded trait (eg kgs for 400 Day Weight, mm for Muscle Depth etc) are relative to the Breed Average.

- a) In sale catalogues, Breed Average for each trait is represented by the vertical line that is central on the bar chart...
 - Bars that lie to the right of that line indicate EBVs/GEBVs that are above average. The further to the right they lie, the higher above Breed Average they are.
 - ✓ Equally, bars that lie to the left of the line indicate EBVs/GEBVs that are below Breed Average. The further to the left they are, the further below Breed Average they are.
- b) Accuracy Values (Acc%) are expressed as a % and indicate the quantity and quality of records used to produce each EBV, GEBV or Index. The closer they are to 100%, the more accurate the EBV. Highly accurate values are less likely to change over time.
- c) The numeric EBV & GEBV values on the charts can be used to further refine comparison with the breed using the Breed Benchmark which is updated annually.

For more information on EBVs and GEBVs, go to www.limousin.co.uk and search under 'Breed Improvement' in the main menu or scan the QR code opposite.

EBV, GEBV and pedigree information on all Limousin cattle are just a few internet clicks away...

Step 1: Go to www.taurusdata.co.uk

Step 2: In the 'All Breeds Quick Search' box type the name or ear number of the animal you are interested in or click on the 'Breeder Search' button to look at all animals belonging to or bred by a particular breeder.

The site will then tell you the animal's owner/breeder details, its breeding values, its pedigree and list its progeny with full links to all of their information.



Adjusted Weights

These are the 'raw' weights recorded for the animal throughout its early growing stages. They are adjusted for age, but are not adjusted for any other factor such as management, nutrition, dam age, differences between farms etc.



For further information or if you have any query, please let us know - telephone 02476 696500, e-mail info@limousin.co.uk or speak to Society staff and Council members attending the sale.



2025 Limousin Breed Benchmark

Trait	1%	Bottom 10%	25%	Breed Average	25%	Top 10%	1%
Gest. Length (days)	4	2	1	-0	-1	-2	-4
Birth Weight (kg)	3.5	2.3	1.6	0.9	0.1	-0.5	-1.7
Calving Ease (%)	-5.5	-3.7	-2.6	-1.4	-0.2	0.9	2.8
Mat.Calv. Ease (%)	-2.1	-1.3	-0.8	0.3	0.3	0.8	1.6
200 Day Growth (kg)	-9	2	8	15	22	28	39
400 Day Growth (kg)	-16	4	15	28	41	52	72
Muscle Depth (mm)	-1.3	0.2	1.2	2.2	3.2	4.1	5.7
Fat Depth (mm)	-0.4	-0.3	-0.2	-0	0.1	0.2	0.4
BEEF VALUE	LM11	LM20	LM25	LM31	LM37	LM42	LM51
200 Day Milk (kg)	-4	-3	-2	-0	1	2	4
Age at first calf (days)*	70.3	52.9	42.8	31.5	20.3	10.1	-7.3
Calving interval (days)*	19.4	13.1	9.4	5.4	1.3	-2.4	-8.7
Longevity*	-0.16	-0.08	-0.03	0.02	80.0	0.12	0.21
Calf Survival*	-0.06	-0.03	-0.02	-0.01	0.01	0.02	0.04
Scrotal Circ (cm)	-0.8	-0.4	-0.2	0	0.3	0.5	0.9
Docility (%)	-2.7	-0.7	0.4	1.7	3	4.2	6.2
Age to slaughter (days)*	22	10	4	-3	-10	-17	-28
Carcase weight (kg)*	-7.6	0.8	5.7	11.1	16.6	21.5	29.9
Fillet (kg)*	0.09	0.13	0.15	0.18	0.21	0.23	0.27
Striploin (kg)*	0.05	0.17	0.24	0.32	0.39	0.46	0.59
Rump (kg)*	0.19	0.3	0.37	0.44	0.51	0.58	0.69
Topside (kg)*	0.57	0.83	0.99	1.16	1.33	1.48	1.75
Silverside (kg)*	0.64	0.95	1.13	1.33	1.53	1.7	2.01
Knuckle (kg)*	0.2	0.32	0.39	0.47	0.55	0.62	0.75
Retail Value*	LM16R	LM24R	LM28R	LM33R	LM38R	LM42R	LM49R

For Enquiries: The British Limousin Cattle Society Tel 02476 696500 Email info@limousin.co.uk

Page 1 of 2 12/11/2024

* Where animals have been genotyped, the breeding values for these traits will be Genomic Breeding Values (GEBVs). Publication of GEBVs is at animal owners' discretion. If an animal has not been genotyped, the breeding value will be a conventional Estimated Breeding Value (EBV). Whether a breeding value is an EBV or a GEBV is noted alongside each value.

Please note that EBVs and GEBVs are interchangeable for the same trait. For example, an animal with a Calving Interval GEBV can be directly compared to an animal with a Calving Interval EBV. A link to further information on all EBVs and GEBVs is below.

FOR INFORMATION

Breeding Indexes

EBVs can be combined in to selection indexes to meet wider breeding objectives...

Calving Value	An economic indicator of the collective value of Gestation Length and Calving Ease
Beef Value	An economic indicator of the collective value of Birth Weight, Calving Ease, 400-Day Growth, Muscle Depth and Backfat Depth
Retail Value	An economic indicator of the collective value of Fillet, Striploin, Rump, Topside, Silverside and Knuckle at 600 days of age and a standard carcase weight of 350kgs.

NB: Using Calving Ease and Maternal Calving Ease

Calving Ease EBV Predicts how easy a bull's own calves will be born.

Maternal Calving Ease EBV Predicts how easily a bull's daughters will calve.

To search the Limousin database by Breeder, by EBVs/GEBVs and/or by Individual Animal go to www.taurusdata.co.uk and click on 'Beef Search'

For more information on EBVs and GEBVs please go to www.limousin.co.uk and click on 'Performance Programmes' or get in touch on the numbers below.



For Enquiries: The British Limousin Cattle Society Tel 02476 696500 Email info@limousin.co.uk

Page 2 of 2 12/11/2024

LIMOUSIN CATTLE SOCIETY

Herd Health at British Limousin Cattle Society (BLCS) Collective Sales

Introduction

Herd health rules were introduced by the BLCS at nominated Premier Collective and Collective Society Sales and these are now in place at all BLCS Premier Collective and Collective Sales (Stirling February & October; Carlisle February, May, October & December; Brecon May & November and Ballymena February, May, October). The principal aim is to standardise herd health declarations and information presented in order to provide both members and customers alike with clear, accurate herd health information at the point of sale and within the given sale catalogue. As such it is attractive and informative for customers and aims to further raise the level of buyer confidence.

BLCS Herd Health Rules have two principal elements:

Part 1. Herds selling at the Premier Collective and Collective Society Sales have to be members of, and adhering to, the terms of a CHeCS approved Herd Health Scheme. At a minimum, this must include a whole herd test for Johne's disease.

Part 2. All animals male and female, including calves at foot, presented at the Premier Collective and Collective Society Sales be EITHER from a BVD Accredited Herd within a CHeCS approved Herd Health Scheme OR to have been BVD tested virus free.

Herd Health Declaration

The sale entry form is accompanied by a Herd Health Declaration form asking vendors questions regarding for example: TB status; membership of CHeCS (www.checs.co.uk) health schemes (AFBI Cattle Health Scheme, HiHealth Herdcare (Biobest), & Premium Cattle Health Scheme (SRUC) and Johne's, BVD, IBR and Lepto status. Online entries also require the Herd Health Declaration form to be completed.

Is the Herd Health Declaration compulsory?

The Herd Health Declaration is compulsory at all Premier Collective and Collective Sales. For reasons of clarity and to provide purchasers with the most accurate information available, vendors are required to complete this at time of entry.

What Other Health Information may be displayed?

It should be noted that the Herd Health information provided in the catalogue relates to whole herd status. Information relating to specific animals entered in the sale should be requested from the vendor. Vendors are encouraged to apply to their respective CHeCS health scheme for individual animal health cards for display on pens. For an individual animal's test results, or vaccination histories, regarding BVD, IBR, Lepto or Johne's, these are permitted above the sale pens only upon presentation of a signed veterinary declaration to verify that the animal concerned has had a clear test. Again, for reasons of practicality, no health information notes are to be put in the catalogue footnotes by vendors. Similarly, the Society has requested that no declarations on health information be given by the auctioneer during the sale. Again, the sole purpose of this is to avoid confusion and to try and ensure that the information provided is done accurately, fairly and in a standardised format in the catalogue. This point has been agreed with the auctioneers.

Johne's Risk Levels

The Herd Health Declaration includes a section where breeders are able to indicate their Johne's Risk Level, once known.

It is a condition of BLCS Premier Collective and Collective Sales that animals from herds that are Johnes Risk Level 5 are not permitted to be sold. Should you have any queries regarding the new Johne's Risk Level classification, please contact your respective CHeCS health scheme.

What if a vendor is selling an animal/s that he did not breed?

Vendors are still requested to fill in the Herd Health Sale Declaration accordingly. Prospective customers are advised to speak to vendors directly to acquire accurate health information on animals offered but not bred by the seller.

Feedback & more information

The Society welcomes members' and customers' feedback on the Herd Health Declarations and health policy at sales. If you have further questions, please speak to the Society representative or the Auctioneers.

Appendix from National Beef Association bull breeding warranty.

- 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 date of sale, or within six calendar months of attaining the age of fourteen 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 Purchasers normal calving programme, the Purchaser shall on the day of the sale, or within the next seven days, give the Auctioneers 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 Auctioneers, if applicable) the Vendor may defer the date of the commencement of the trial 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

LIMOUSIN CATTLE SOCIETY

Sale Herd Health Report

Vendors' Index

MASSIE, M J

ELRICK

UK 520735

FA No. 008560

The pedigree, performance, DNA, health information and footnotes included in Society sale catalogues is as supplied by, or on behalf of the vendor. The responsibility for the accuracy of the information therefore rests solely with the vendor and not with the British Limousin Cattle Society Ltd (BLCS). It should be noted that the Estimated Breeding Values for all animals change over time, as new performance records come available. While the BLCS and Genesure Ltd seek to ensure that the information contained in catalogues is accurate at the time of printing in accordance with their terms and conditions, no warranty is given in respect thereof by the BLCS and, to the maximum extent permitted by law, the BLCS shall have no liability for any loss, damage or injury howsoever caused (including that caused by negligence) or suffered directly or indirectly in relation to information and opinions contained in or omitted from this publication. Genesure Ltd's liability is limited to the extent set out in its terms and conditions (a copy is available from the BLCS office upon request).

0 0 ,	Ltd's liability is limited to the extent set out in its terms and conditions (a coperus)	
the BEGG office aponity	equest).	PENS
BARCLAY, NR (HARESTONE) UK 523173 FA NO. 001106	SOUTH ROAD, INSCH - Consigned from a 4-years TB testing interval holding - - Johne's Risk Level1 - - Member of a CHeCS controlled health scheme for BVD & Johnes - - Accredited free for BVD	285
R & K DAVIDSON (CORSAIRTLY) UK 522786 FA NO. 004863	CORSAIRTLY FARM, KEITH - Consigned from a 4-years TB testing interval holding - - Johne's Risk Level1 - - Member of a CHeCS controlled health scheme for BVD & Johnes - - Accredited free for BVD - - Tested virus free for BVD - - Routinely vaccinating against BVD & Lepto	266, 267
GAMMIE, A & J (WESTPIT) UK 527854 FA No. 001461	DRUMFORBER, LAURENCEKIRK - Consigned from a 4-years TB testing interval holding Johne's Risk Level1 Member of a CHeCS controlled health scheme for BVD & Johnes Accredited free for BVD - Tested virus free for BVD Routinely vaccinating against BVD	272, 273
GRANT, I & G (GALLERY) UK 540043 FA No. 010782	BANK OF GALLERY, MONTROSE. - Johne's Risk Level1 - - Member of a CHeCS controlled health scheme for BVD & IBR & Johnes - - Accredited free for BVD & IBR - - Tested virus free for BVD - - Routinely vaccinating against BVD -	274
HENDRY, G (AULTMORE) UK 522804 FA No. 010868	HEADS OF AUCHINDERRAN, KEITH - Consigned from a 4-years TB testing interval holding - - Johne's Risk Level pending - - Member of a CHeCS controlled health scheme for BVD & Johnes - - Tested virus free for BVD - - Routinely vaccinating against BVD	269

17

280, 281, 282

MAINS OF ELRICK, AUCHNAGATT, ELLON.

- Johne's Risk Level1 -

- Accredited free for BVD -

- Routinely vaccinating against BVD

- Consigned from a 4-years TB testing interval holding -

- Member of a CHeCS controlled health scheme for BVD -

LIMOUSIN CATTLE SOCIETY

Sale Herd Health Report Cont.

PENS 295, 296 MCCONACHIE, G & D STRATHELEN RINGORM FARM, ELCHIES, CRAIGELLACHIE, ABERLOUR. (STRATHCONACH) - Consigned from a 4-years TB testing interval holding -UK 532077 - Johne's Risk Level1 -FA No. 019281 - Member of a CHeCS controlled health scheme for BVD & Johnes -- Accredited free for BVD -- Tested virus free for BVD -DJMCKERROW & SONS UPPERMILL FARM, TARVES, ELLON 284 (TILLYCAIRN) - Consigned from a 4-years TB testing interval holding -UK 532324 - Johne's Risk Level2 -FA No. 019433 - Member of a CHeCS controlled health scheme for BVD & Johnes & Lepto -- Tested virus free for BVD IAN MILLER MILLER FARMS, NORTH LURG, MIDMAR, INVERURUIE 292, 293, 294 (MILLERS) - Consigned from a 4-years TB testing interval holding -UK 521185 - Johne's Risk Level1 -FA No. 016454 - Member of a CHeCS controlled health scheme for BVD & Johnes -- Tested virus free for BVD -- Routinely vaccinating against BVD -- Lots 13 & 17 are not homebred. Johnes risk level from herd of origin is Level 1 -FAIRBURN, BANFF, 283 MORRISON & SONS. WJ- Consigned from a 4-years TB testing interval holding -- Member of a CHeCS controlled health scheme for BVD -(FAIRBURN) - Tested virus free for BVD -UK 522464 - Routinely vaccinating against BVD & IBR & Lepto -- Lot 23 is not a homebred animal. Johnes risk level from herd of origin is Level 1 PENNY, J SHANNAS, MINTLAW, PETERHEAD. 270, 271 (SHANNAS) - Consigned from a 4-years TB testing interval holding -UK 520782 - Johne's Risk Level1 -FA No. 001292 - Member of a CHeCS controlled health scheme for BVD & Johnes -

- Accredited free for BVD -

- Routinely vaccinating against BVD -

RITCHIE, A TAMALA, BURNSIDE, WHITECAIRNS.

290, 294

229, 230

(RITCHIES) - Consigned from a 4-years TB testing interval holding - UK 520046 - Johne's Risk Level1 -

FA No. 016855 - Member of a CHeCS controlled health scheme for BVD & Johnes -

- Tested virus free for BVD -

- Routinely vaccinating against IBR & Lepto -

LIMOUSIN CATTLE SOCIETY LIMOUSIN FEMALES

Sale Herd Health Report

PENNY, J SHANNAS, MINTLAW, PETERHEAD.

(SHANNAS) - Consigned from a 4-years TB testing interval holding -

UK 520782 - Johne's Risk Level1 -

FA No. 001292 - Member of a CHeCS controlled health scheme for BVD & Johnes -

- Accredited free for BVD -

- Routinely vaccinating against BVD -

LIMOUSIN BULLS

MESSRS I & G GRANT Pen: 274

GALLERY UMBRO

21

Born 09/01/2023 GHO23-0217 UK 540043/100217 Got by Al Natural Calf

Myostatin: F94L/NT821

gs. AMPERTAINE JAMBOREE MGD14-9236

Sire CLARAGH NEYMAR RJT17-4041

gd. CLARAGH LILY RJT15-3772

gs. MERESIDE LORENZO HCG15-812

Dam GALLERY REGAN GHO20-0188

gd. NETHERHALL HOTTOTTY KCI12-056

ggs. AMPERTAINE GIGOLO MGD11-051

ggd. AMPERTAINE FIFI MGD10-022

ggs. WILODGE VANTASTIC WEY04-037

ggd. HALTCLIFFE AVON RP05-014

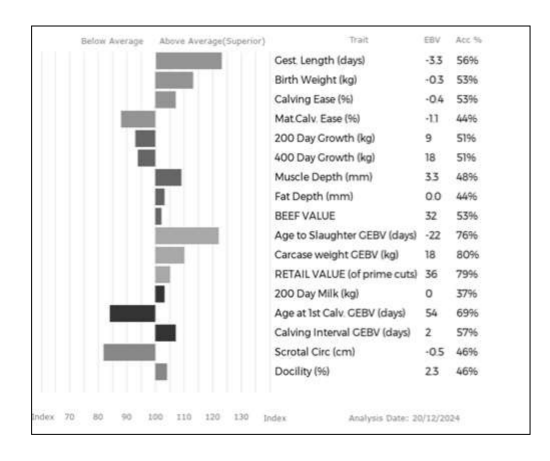
ggs. JACOT 36-94-005-555

ggd. MERESIDE DAWNMARIE HCG08-132

ggs. FIELDSON ALFY FCE05-384

ggd. NETHERHALL BACARDI KCI06-003

NOTES: Semen tested



Adjusted	Wts(kg)
100	191
200	347
300	482
400	630
500	786
Scanned	NO

CLASS 3: LIMOUSIN BULLS

Born on or after 4th March 2023 and before 17th April 2023

GORDON HENDRY Pen: 269

AULTMORE UTAH

Born 04/03/2023 HUA23-1721 UK 522804/301721

Natural Calf

Myostatin: F94L/Q204X

gs. LODGE HAMLET CBM12-346

Sire CARRICKALDREEN NANDO MLD17-5324

qd. SARKLEY FOLLYJEN PBO10-056

gs. TRUEMAN IDOL SLN13-6252

Dam SARKLEY RIANNE PBO20-2098

qd. SARKLEY MARIANNE PBO16-1752

ggs. SAPHIR 36-15-082-247

ggd. LODGE VIOLET CBM04-114

ggs. NENUPHAR 87-97-011-143

ggd. SARKLEY POLLYJEN PBO99-370

ggs. AMPERTAINE ELGIN MGD09-039

ggd. TRUEMAN EUPHONIUM SLN09-006

ggs. POWERFUL IRISH IE121704080130

ggd. SARKLEY GLORIANNE PBO11-058



WHINFELLPARK UPPERCLASS

Born 17/03/2023 JFQ23-2191 UK 103847/402191

Got by Al Natural Calf

Myostatin: F94L/F94L

gs. LOOSEBEARE FANTASTIC QA10-074 ggs. WILODGE VANTASTIC WEY04-037

ad. WHINFELLPARK GAZER JFQ11-011

Sire FOXHILLFARM JASPER AGX14-034 ggd. LOOSEBEARE SACHA QA01-014

gd. BANKDALE ALICE WLJ05-091 ggs. SYMPA 48-01-006-969

ggd. PRINCESSE 87-08-920-187

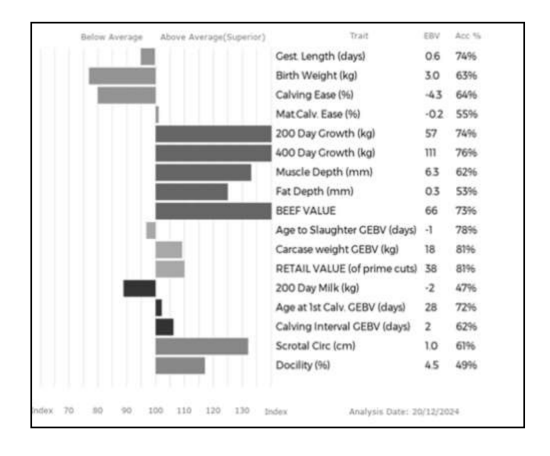
gs. GUNNERFLEET LION HDR15-0827 ggs. GUNNERFLEET HICKS HDR12-059

Dam WHINFELLPARK REDRUBY JFQ20-1923 ggd. GUNNERFLEET ILOCKS HDR13-0692

ggs. GRAHAMS DUBLIN GV08-524

ggd. WHINFELLPARK DIANE JFQ08-064

NOTES: Bred by Messrs Jenkinson, Clifton Moor, Clifton, Penrith, Cumbria, CA10 2EY



Adjusted	Wts(kg)
100	198
200	0
300	627
400	826
500	966
Scanned	NO

TILLYCAIRN UBELTER

Born 20/03/2023 MIR23-0148 UK 532324/500148

Got by Al Embryo Calf

Myostatin: F94L/Q204X

gs. GUNNERFLEET HICKS HDR12-059 ggs. DOLCORSLLWYN BRYNMOR VU06-012

Sire GUNNERFLEET LION HDR15-0827 ggd. ELLORA 19-33-400-053

gd. GUNNERFLEET ILOCKS HDR13-0692 ggs. PLUMTREE FANTASTIC CQE10-023

ggd. GUNNERFLEET ELOCKS HDR09-039

gs. AMPERTAINE FOREMAN MGD10-039

ggs. WILODGE CERBERUS WEY07-010

Dam HOMEBYRES LOVELY LAP15-1506

ggd. AMPERTAINE BATHSHEBA MGD06-032

gd. HOMEBYRES BEAUTY LAP06-057

ggs. HOMEBYRES VISITOR LAP04-041

ggd. HOMEBYRES UDAINSI LAP03-005

NOTES: Ubelter is a well grown son of Gunnerfleet Lion and is out of our best cow in the herd Homebyres Lovely.



Pen: 290

Born 27/03/2023 RMN23-0208 UK 520046/200208

Myostatin: F94L/F94L Natural Calf

gs. WILODGE CERBERUS WEY07-010

Sire WOODMARSH ROYALMINT GLF20-4435

gs. SYMPA 48-01-006-969

Dam RITCHIES NIGHTLY RMN17-0118

gd. WILODGE NATURELLE WEY17-1563 ggs. GRAHAMS LORENZO GV15-882

gd. BEACHMOUNT LADY KCG15-1927

ggs. WILODGE TONKA WEY02-002

ggd. WILODGE DIAMANTE WEY08-020

ggd. WILODGE PRICELESS WEY99-032

ggs. OCTOPUS 87-10-671-030

ggd. OPERETTE 48-98-133-040

ggs. LOWERFFRYDD EMPIRE EBQ09-008

ggd. BEACHMOUNT FAVORITE KCG10-001

NOTES: Semen Tested prior to sale.

Below Average	Above Average(Superior)	Trait	EBV	Acc %
		Gest. Length (days)	-0.7	58%
		Birth Weight (kg)	1.0	54%
		Calving Ease (%)	0.1	58%
		Mat.Calv. Ease (%)	-0.9	47%
	1	200 Day Growth (kg)	14	68%
	Ì	400 Day Growth (kg)	30	66%
		Muscle Depth (mm)	32	5196
		Fat Depth (mm)	-0.1	42%
		BEEF VALUE	33	66%
	r i	Age to Slaughter GEBV (days)	-2	77%
		Carcase weight GEBV (kg)	15	8196
		RETAIL VALUE (of prime cuts)	29	80%
	1	200 Day Milk (kg)	-1	4196
	1	Age at 1st Calv. GEBV (days)	32	70%
		Calving Interval CEBV (days)	11	58%
		Scrotal Circ (cm)	-0.4	5496
		Docility (%)	0.5	43%
70 80 00	100 110 100 100 -		i franskrive	h.d
70 80 90	100 110 120 130 p	ndex Analysis Date: 20	/12/20	2-4

Adjusted	Wts(kg)
100	183
200	327
300	453
400	0
500	0
Scanned	NO

Pen: 280

MNU23-1686 UK 520735/401686

MYOSTATIN: F94L/F94L Natural Calf

Dam ELRICK PURIST MNU19-1427

gd. ELRICK FIONA MNU10-003

gs. BASSINGFIELD MACHOMAN CRJ16-128 ggs. MILLGATE FAME LFR10-015

Sire MARAISCOTE RIBERY NAJ20-2660 ggd. SARKLEY ELLAJEN PBO09-099

qd. MARAISCOTE FIRTREE NAJ10-029 ggs. GOLDIES COMET GS07-954

ggd. MARAISCOTE COFFEE NAJ07-034

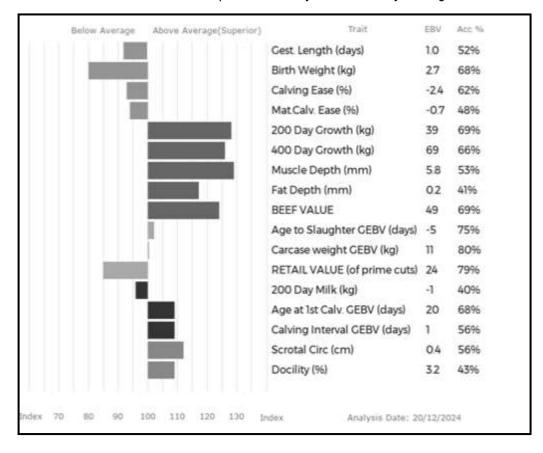
gs. AMPERTAINE FOREMAN MGD10-039

ggs. WILODGE CERBERUS WEY07-010 ggd. AMPERTAINE BATHSHEBA MGD06-032

ggs. WILODGE VANTASTIC WEY04-037

ggd. ELRICK CHANEL MNU07-013

NOTES: Ultron has 2 copies of F94L myostatin for easy calving & muscle



Adjusted	Wts(kg)
100	177
200	311
300	0
400	0
500	0
Scanned	NO

IAN MILLER
MILLERS UFO

Born 05/04/2023 QKM23-0160 UK 521185/700160

Got by Al Embryo Calf

Myostatin: F94L/Q204X

gs. GUNNERFLEET HICKS HDR12-059 ggs. DOLCORSLLWYN BRYNMOR VU06-012

Sire GUNNERFLEET LION HDR15-0827 ggd. ELLORA 19-33-400-053

gd. GUNNERFLEET ILOCKS HDR13-0692 ggs. PLUMTREE FANTASTIC CQE10-023

ggd. GUNNERFLEET ELOCKS HDR09-039

gs. JALEX ITSALLGOOD AFW13-7824

Dam WESTPIT MILLIE GAZ16-0112

gd. WESTPIT BECKY GAZ06-002

ggs. SWARLAND EDDIE SOH09-010

ggd. TYRONE DULANI WKX08-002

ggs. SAMY 23-02-773-556

ggd. GRAHAMS SOPHIE GV01-115

NOTES: A very strong son Gunnerfleet Lion has been successfully shown last summer.

	Below Average	Above Average(Superior)	Trait	EBV	Acc %
			Cest Length (days)	2.7	75%
- 1		i III	Birth Weight (kg)	3.7	64%
		i	Calving Ease (%)	-8.5	6196
П		į i	Mat.Calv. Ease (%)	-1.7	54%
			200 Day Growth (kg)	26	6996
			400 Day Growth (kg)	50	7196
			Muscle Depth (mm)	33	59%
	1		Fat Depth (mm)	-0.1	45%
			BEEF VALUE	38	69%
			Age to Slaughter GEBV (days)	-8	77%
10			Carcase weight GEBV (kg)	-10	8196
17		j III.	RETAIL VALUE (of prime cuts)	29	80%
			200 Day Milk (kg)	-6	43%
т			Age at 1st Calv. GEBV (days)	-9	7196
			Calving Interval CEBV (days)	10	61%
		i	Scrotal Circ (cm)	-0.3	58%
			Docility (%)	-0.1	46%
ex 70	80 90 1	00 110 120 130 p	ndex Analysis Date: 20	/12/20	24

Adjusted	Wts(kg)
100	0
200	0
300	479
400	625
500	0
Scanned	NO

Pen: 292

Pen: 281

ELRICK USA

Born 13/04/2023 MNU23-1697 UK 520735/101697

Myostatin: F94L/F94L Natural Calf

gs. BASSINGFIELD MACHOMAN CRJ16- ggs. MILLGATE FAME LFR10-015

Sire MARAISCOTE RIBERY NAJ20-2660 ggd. SARKLEY ELLAJEN PBO09-099

gd. MARAISCOTE FIRTREE NAJ10-029 ggs. GOLDIES COMET GS07-954

ggd. MARAISCOTE COFFEE NAJ07-034

gs. AMPERTAINE FOREMAN MGD10-039 ggs. WILODGE CERBERUS WEY07-010

Dam ELRICK PINUP MNU19-1391 ggd. AMPERTAINE BATHSHEBA MGD06-032

gd. ELRICK FIONA MNU10-003 ggs. WILODGE VANTASTIC WEY04-037

ggd. ELRICK CHANEL MNU07-013

NOTES: USA has 2 copies of the F94L myostatin for easy calving & muscle

	Below Average	Above Average(Superior)	Trait	EBV	Acc %
			Gest Length (days)	1.5	53%
		i III	Birth Weight (kg)	3.1	68%
		i	Calving Ease (%)	-27	62%
		i	Mat.Calv. Ease (%)	-0.8	48%
			200 Day Growth (kg)	35	68%
			400 Day Growth (kg)	63	66%
			Muscle Depth (mm)	5.7	53%
			Fat Depth (mm)	0.2	4196
			BEEF VALUE	45	68%
			Age to Slaughter GEBV (days)	5	75%
		i III III III	Carcase weight GEBV (kg)	6	80%
			RETAIL VALUE (of prime cuts)	39	79%
			200 Day Milk (kg)	-1	4196
		i	Age at 1st Calv. CEBV (days)	65	69%
			Calving Interval GEBV (days)	3	56%
		ī	Scrotal Circ (cm)	0.1	55%
			Docility (%)	33	42%
x 70	80 90 1	00 110 120 130 b	ndex Analysis Date: 20	מפופיונו	24

Adjusted	Wts(kg)
100	179
200	311
300	0
400	0
500	0
Scanned	NO

MR & MRS J PENNY

SHANNAS UNITED

Born 15/04/2023

Myostatin: F94L/Q204X

gs. FENOMEN 87-28-891-777

Sire PROCTERS NOAH PFD17-1234

gd. GREENWELL ANETTE NK05-026

gs. ANSIDE LEXION IF15-0860

Dam SHANNAS PALOMA PAS19-2547

gd. SHANNAS MADONNA PAS16-2241

PAS23-3030

UK 520782/103030

Pen: 270

Natural Calf

ggs. DIAMANT 19-32-949-798

ggd. BOUCLEDOR 87-28-891-326

ggs. TANIN 19-31-629-088

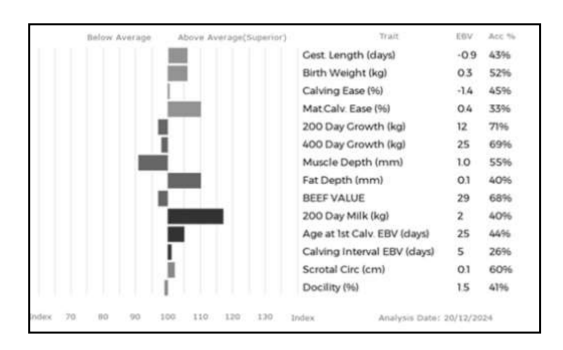
ggd. GREENWELL LENETTE NK95-029

ggs. POWERFUL IRISH IE121704080130

ggd. ANSIDE GAGA IF11-602

ggs. AMPERTAINE HITMAN MGD12-027

ggd. SHANNAS CAMILLA PAS07-557



Adjusted	Wts(kg)
100	169
200	303
300	406
400	0
500	0
Scanned	NO

ELRICK UPSTART

Born 16/04/2023

Got by Al

Myostatin: F94L/F94L

gs. VERCORS 19-31-741-997

Sire FUSCHIA 19-33-482-945

gd. TULIPE 19-31-191-915

gs. ELRICK JETHRO MNU14-0997

Dam ELRICK PRUNELLA MNU19-1419

gd. ELRICK MADISON MNU16-1141

MNU23-1701

UK 520735/501701

Natural Calf

ggs. NEUF 22-97-004-114

ggd. NOISETTE 19-97-002-559

ggs. MAS DU CLO 23-96-032-213

ggd. JONQUILLE 19-94-007-490

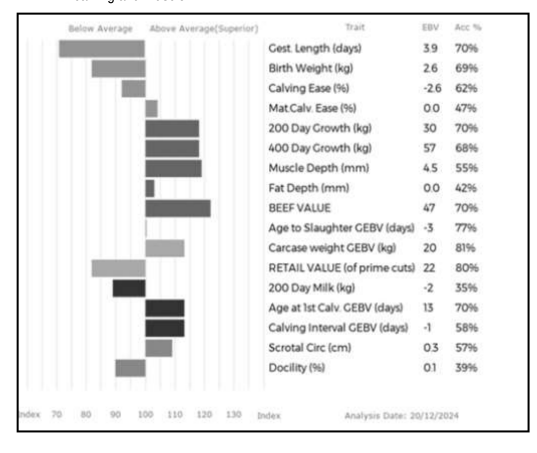
ggs. RAHONEY GEOFFREY MDS11-011

ggd. ELRICK FIONA MNU10-003

ggs. FOXHILLFARM IMPECABULL AGX13-005

ggd. ELRICK EVE MNU09-018

NOTES: Son of the easy calving Fushia and is a heifers calf. Carries 2 copies of F94L myostatin for easy calving and muscle.



Adjusted	Wts(kg)
100	164
200	277
300	0
400	0
500	0
Scanned	NO

CORSAIRTLY UROCK

Pen: 266

Born 16/04/2023 DMU23-2271 UK 522786/102271

Myostatin: F94L/F94L Natural Calf

gs. RATHCONVILLE EUGENE BTH09-024 ggs. ROCKY 36-15-030-964

Sire RONICK INSPECTOR DY13-2405 ggd. BALLINAHINCH ALEXANDRIA IE381127080220

gd. RONICK DESIGNER DY08-1537 ggs. RONICK RASCARD DY00-122

ggd. RONICK ANITA DY05-1065

gs. GOLDIES DICTATOR GS08-849 ggs. GOLDIES TERENCE GS02-489

Dam CORSAIRTLY JELLYBABY DMU14-1550 ggd. GOLDIES AINSI GS05-652

gd. CORSAIRTLY HONEY DMU12-095 ggs. MILLINGTON DOMINATOR MRJ08-337

ggd. REDPATHS URSULA REY03-352

NOTES: Semen Tested

	Below Average	Above Average(Super	ior) Trait	EBV	Acc %
			Cest. Length (days)	0.5	44%
		i III III III	Birth Weight (kg)	1.1	53%
			Calving Ease (%)	-1.0	58%
			Mat Calv. Ease (%)	-0.5	4896
		i	200 Day Growth (kg)	14	68%
		ì	400 Day Growth (kg)	30	66%
		î l	Muscle Depth (mm)	21	5396
		í IIIII	Fat Depth (mm)	-02	39%
		ì	BEEF VALUE	32	66%
		î l	Age to Slaughter GEBV (days)	9	76%
			Carcase weight GEBV (kg)	14	80%
			RETAIL VALUE (of prime cuts)	40	79%
		_	200 Day Milk (kg)	1	4196
			Age at 1st Calv. GEBV (days)	21	69%
			Calving Interval CEBV (days)	-2	56%
	100		Scrotal Circ (cm)	-0.1	57%
			Docility (%)	1.5	39%
		1	III		22
idex 70	80 90 1	00 110 120 130	Index Analysis Date: 2	0/12/20	12-4

Adjusted	Wts(kg)
100	175
200	310
300	445
400	0
500	0
Scanned	NO

CHAMPION LIMOUSIN BULL & RESERVE LIMOUSIN BULL

CLASS 4: LIMOUSIN BULLS

Born on or after 17th April 2023

32 MR & MRS J PENNY Pen: 271

SHANNAS ULTIMATE

Born 17/04/2023 PAS23-3036 UK 520782/703036

Myostatin: F94L/Q204X Natural Calf

gd. SHANNAS GENEVIEVE PAS11-899

gs. BASSINGFIELD MACHOMAN CRJ16-128 ggs. MILLGATE FAME LFR10-015

Sire MARAISCOTE POMAGNE NAJ19-2612 ggd. SARKLEY ELLAJEN PBO09-099

gd. MARAISCOTE GIN NAJ11-047 ggs. VIRGINIA ANDY IE121657690563

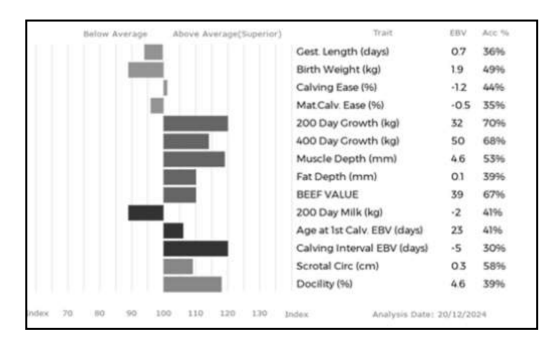
ggd. MARAISCOTE BACARDI NAJ06-003

gs. GOLDIES EMPEROR GS09-055 ggs. AMPERTAINE BRAVO MGD06-002

Dam SHANNAS LEONORA PAS15-2128 ggd. GOLDIES VITALITY GS04-613

ggs. CRAIGATOKE BART CDZ06-009

ggd. SHANNAS CAMILLA PAS07-557



Adjusted	Wts(kg)
100	199
200	360
300	507
400	0
500	0
Scanned	NO

SPITTALTON ULTRAVOX

Born 21/04/2023 BKY23-1484 UK 542794/101484

Myostatin: Q204X/Q204X Natural Calf

NOTES: Bred by Mr J Burnett, Upper Spittalton Farm, Blair Drummond, , Stirling, FK9 4XE

gs. AMPERTAINE GIGOLO MGD11-051 ggs. AMPERTAINE COMMANDER MGD07-046

Sire AMPERTAINE OPPORTUNITY MGD18-2703 ggd. AMPERTAINE CRYSTAL MGD07-016

gd. AMPERTAINE JULIET MGD14-9667 ggs. AMPERTAINE ELGIN MGD09-039

ggd. AMPERTAINE GLAMOURGIRL MGD11-063

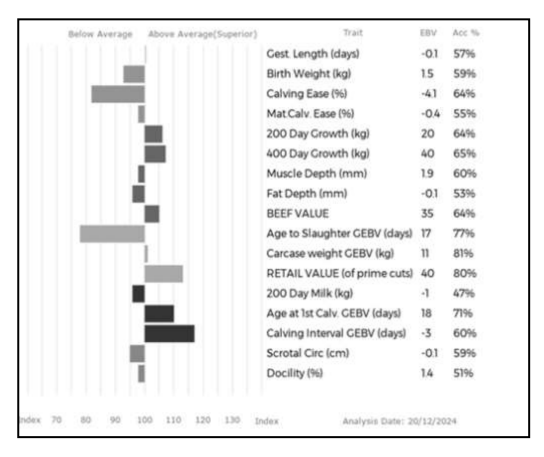
gs. HARGILL BLAZE WNA06-006 ggs. MARDEN SOROTH DA01-032

Dam SPITTALTON FIFI BKY10-018 ggd. LUMBYLAW STARBURST OA01-106

gd. SPITTALTON BRAMBLE BKY06-012 ggs. DYFRI TANNER EAC02-039

ggd. SPITTALTON RACHEL BKY00-007

NOTES: Ultravox was purchased at the Spittalton dispersal with his dam Fifi who was one of Spittalton most consistant breeding cows. He is an impressive son of Ampertaine Opportunity and is sure to breed a show calf.



Adjusted	Wts(kg)
100	0
200	0
300	386
400	0
500	0
Scanned	NO

Pen: 291

Born 21/04/2023

Natural Calf

gs. WILODGE CERBERUS WEY07-010 Sire WOODMARSH ROYALMINT GLF20-4435 gd. WILODGE NATURELLE WEY17-1563

gs. ELITE ICECREAM IE221062760982 Dam RITCHIES PERRI RMN19-0140 gd. GOLDIES INCHANTRESS GS13-1415

NOTES: Semen Tested prior to sale.

RMN23-0213

UK 520046/700213

ggs. WILODGE TONKA WEY02-002

ggd. WILODGE PRICELESS WEY99-032

ggs. GRAHAMS LORENZO GV15-882

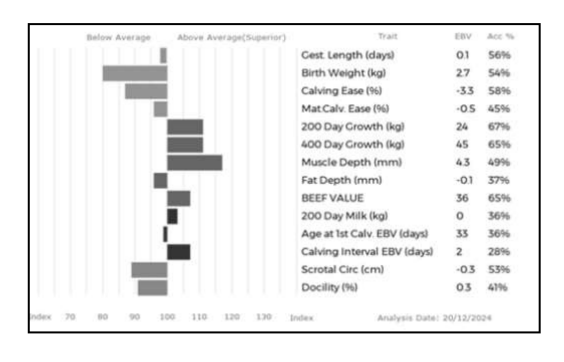
ggd. WILODGE DIAMANTE WEY08-020

ggs. AMPERTAINE ELGIN MGD09-039

ggd. ARDLEA GEORGE IE221064581072

ggs. KAPRICO GERMANDER SHJ11-006

ggd. GOLDIES ETOILE GS09-998



Adjusted	Wts(kg)
100	180
200	320
300	474
400	0
500	0
Scanned	NO

Pen: 285

Born 25/04/2023

Myostatin: NT821/NT821

gs. HARMONICA 19-34-919-218

Sire LEOPARD 36-15-396-169

gd. ELSA 36-15-280-652

gs. HENDRIX 87-24-331-135

Dam MADIANA 36-15-396-181

gd. GAMBETTE 36-15-352-177

BJO23-4924

UK 523173/404924

Natural Calf

ggs. CELESTIN 19-32-909-846

ggd. TAGORA 19-31-107-888

ggs. PACHA 36-15-109-210

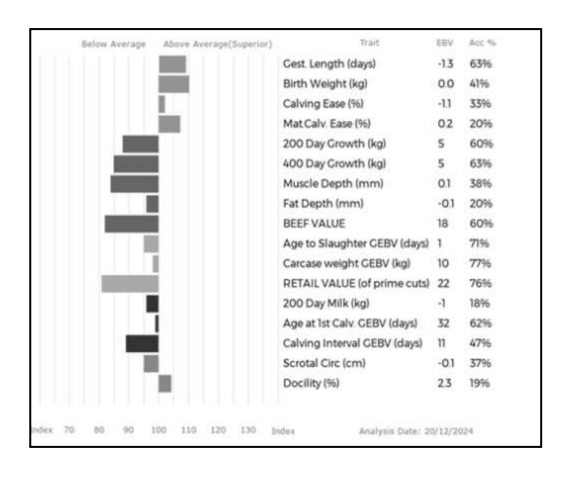
ggd. SUCETTE 36-15-031-174

ggs. BOUFFON 48-06-023-215

ggd. BRISE 87-24-330-587

ggs. CHARMEUR 23-08-902-428

ggd. NADIA 36-97-009-225



Adjusted	Wts(kg)
100	0
200	0
300	0
400	616
500	760
Scanned	NO

WESTPIT URBAN

Born 25/04/2023

Myostatin: F94L/Q204X

gs. GOLDIES OLYMPIA GS18-1838

Sire WESTPIT SHISHKIN GAZ21-0379

gd. SARKLEY POLLY PBO19-0832

gs. DINMORE IMMENSE DIR13-0808 Dam WESTPIT RHUMBA GAZ20-0364

gd. WESTPIT MOLLY GAZ16-0120

NOTES: Semen Tested

GAZ23-0528 UK 527854/100528

Natural Calf

ggs. AMPERTAINE FOREMAN MGD10-039

ggd. GOLDIES FRAGRANCE GS10-1118

ggs. AMPERTAINE INTEREST MGD13-8514

ggd. SARKLEY HOLLY PBO12-021

ggs. MAS DU CLO 23-96-032-213

ggd. DINMORE CAPRICE DIR07-058

ggs. FOXHILLFARM JASPER AGX14-034

ggd. BROCKHURST HOLY MFX12-1452

	Below Average	Above Average(Superior)	Trait	EBV	Acc %
			Cest Length (days)	-2.3	4996
		Birth Weight (kg)	1.7	50%	
		i I	Calving Ease (%)	-21	54%
		1	Mat.Calv. Ease (%)	-0.2	39%
			200 Day Growth (kg)	25	70%
			400 Day Growth (kg)	45	73%
			Muscle Depth (mm)	3.6	5196
			Fat Depth (mm)	0.0	3496
			BEEF VALUE	35	69%
			Age to Slaughter GEBV (days)	-13	76%
		Carcase weight GEBV (kg)	1	80%	
		RETAIL VALUE (of prime cuts)	27	79%	
		200 Day Milk (kg)	-1	33%	
		Age at 1st Calv. GEBV (days)	47	69%	
			Calving Interval CEBV (days)	0	57%
			Scrotal Circ (cm)	0.0	5196
			Docility (%)	22	35%
x 70	80 90 1	00 110 120 130 p	ndex Analysis Date: 20	i en inio	10.4

Adjusted	Wts(kg)
100	0
200	0
300	461
400	601
500	0
Scanned	NO

IAN MILLER

SPITTALTON UNIVERSAL

Born 03/05/2023 BKY23-1490 UK 542794/701490

Myostatin: F94L/F94L Natural Calf

gs. GOLDIES LORDOFTHERINGS GS15-1553 ggs. GOLDIES FANTASTIC GS10-1120

Sire DYKE PAPA MJF19-1276 ggd. GOLDIES DOVE GS08-891

gd. DYKE IONA MJF13-0959 ggs. AMPERTAINE FOREMAN MGD10-039

ggd. DYKE DUFFY MJF08-005

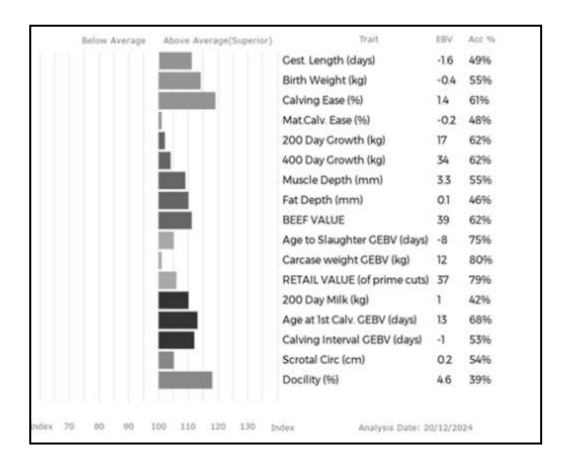
gs. DINMORE HITMAN DIR12-002 ggs. OBJAT 19-30-299-413

Dam SPITTALTON LIGOLO BKY15-0813 ggd. DINMORE DAFFODIL DIR08-009

gd. SPITTALTON FIGOLO BKY10-003 ggs. GREENSONS GIGOLO GATG-009

ggd. SPITTALTON AMPLE BKY05-004

NOTES: Bred by Mr J Burnett, Upper Spittalton Farm, Blair Drummond, Stirling, FK9 4XE Universal is a very easy calving bull that would be ideal for heifers.



Adjusted	Wts(kg)
100	0
200	0
300	492
400	0
500	0
Scanned	NO

Pen: 294

WESTPIT UPBEAT

Born 05/05/2023

Myostatin: F94L/Q204X

gs. GOLDIES OLYMPIA GS18-1838

Sire WESTPIT SHISHKIN GAZ21-0379

gd. SARKLEY POLLY PBO19-0832

gs. DINMORE IMMENSE DIR13-0808

Dam WESTPIT ROSE GAZ20-0351

gd. WESTPIT OSPREY GAZ18-0188

NOTES: Semen Tested

GAZ23-0536 UK 527854/200536

Natural Calf

ggs. AMPERTAINE FOREMAN MGD10-039

ggd. GOLDIES FRAGRANCE GS10-1118

ggs. AMPERTAINE INTEREST MGD13-8514

ggd. SARKLEY HOLLY PBO12-021

ggs. MAS DU CLO 23-96-032-213

ggd. DINMORE CAPRICE DIR07-058

ggs. DINMORE JACKTHELAD DIR14-1003

ggd. WESTPIT ISABELLE GAZ13-001

	Below Average	Above Average(Superior)	Trait	EBV	Acc %
			Cest Length (days)	-1.0	49%
			Birth Weight (kg)	3.2	49%
Ė		i	Calving Ease (%)	-6.5	53%
Τ		1	Mat Calv. Ease (%)	-0.2	37%
			200 Day Growth (kg)	28	70%
			400 Day Growth (kg)	45	73%
			Muscle Depth (mm)	4.0	50%
			Fat Depth (mm)	0.0	32%
		Ī	BEEF VALUE	32	69%
		ſ	Age to Slaughter GEBV (days)	2	75%
			Carcase weight GEBV (kg)	10	79%
		1	RETAIL VALUE (of prime cuts)	33	78%
			200 Day Milk (kg)	-1	31%
		1	Age at 1st Calv. CEBV (days)	43	67%
			Calving Interval GEBV (days)	1	5496
			Scrotal Circ (cm)	-0.1	50%
		1	Docility (%)	21	34%

Adjusted	Wts(kg)
100	0
200	0
300	474
400	623
500	0
Scanned	NO

39

STRATHCONACH UNITED

Born 27/05/2023 MAI23-0018 UK 532077/500018

Natural Calf

gs. POWERFUL IRISH IE121704080130 Sire ANSIDE MAXIMUS IF16-0871

qd. ANSIDE ISLA IF13-0702

gs. CARRICKROUGE GISMO IE161933720040

Dam KYPE NOVA CAQ17-1329

gd. KYPE EMPRESS CAQ09-022

NOTES: Semen Tested

ggs. HALTCLIFFE DANCER RP08-753

ggd. CLONLARA VIXEN IE131837830040

Pen: 295

Pen: 296

ggs. DERRIAGHY ENFIELD GGU09-775

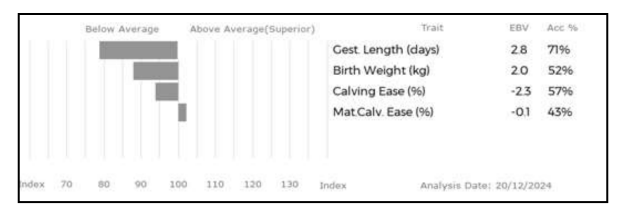
ggd. SHIRE DORA EL08-948

ggs. ULTIME RI 08-00-523-425

ggd. TULLYNAVIN DENA IE161114920607

ggs. ROUGHLEY ADONIS SBC05-021

ggd. KYPE ULTRAVIOLET CAQ03-036



MR & MRS G & D MCCONACHIE

STRATHCONACH UMBRO

Born 31/05/2023 MAI23-0019 UK 532077/600019

Natural Calf

40

gs. POWERFUL IRISH IE121704080130

Sire ANSIDE MAXIMUS IF16-0871

gd. ANSIDE ISLA IF13-0702

gd. KYPE GERTRUDE CAQ11-032

ggs. HALTCLIFFE DANCER RP08-753

ggd. CLONLARA VIXEN IE131837830040

ggs. DERRIAGHY ENFIELD GGU09-775

ggd. SHIRE DORA EL08-948

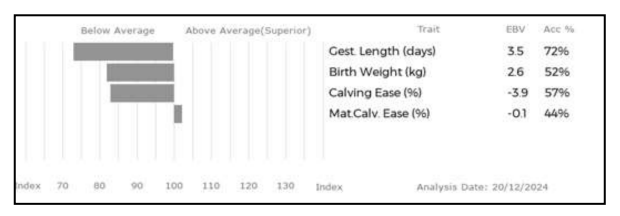
gs. CARRICKROUGE GISMO IE161933720040 ggs. ULTIME RI 08-00-523-425

Dam KYPE MERYL CAQ16-1275 ggd. TULLYNAVIN DENA IE1611114920607

ggs. ULSTER 36-15-054-775

ggd. KYPE SELENA CAQ01-022

NOTES: Semen Tested



CORSAIRTLY UNIT

Born 24/09/2023

Myostatin: F94L/F94L

gs. GUNNERFLEET LION HDR15-0827 Sire WHINFELLPARK RONALDO JFQ20-1942

gd. WHINFELLPARK LANAKILA JFQ15-1470 ggs. WILODGE CERBERUS WEY07-010

gs. AULTSIDE MEANMACHINE PLQ16-052

Dam PROCTERS RAVINA PFD20-1431

gd. PROCTERS DAVINA PFD08-324

DMU23-2297

UK 522786/602297

Natural Calf

ggs. GUNNERFLEET HICKS HDR12-059

ggd. GUNNERFLEET ILOCKS HDR13-0692

ggd. WHINFELLPARK GAZER JFQ11-011

ggs. WILODGE CERBERUS WEY07-010

ggd. SPITTALTON FLUSH BKY10-028

ggs. HALTCLIFFE VERMOUNT RP04-042

ggd. SIBERIE 23-02-773-579

NOTES: Semen Tested

	Below Average	Above Average(Superior)	Trait	EBV	Acc %
			Cest Length (days)	1.6	55%
			Birth Weight (kg)	23	50%
		i IIII	Calving Ease (%)	-22	58%
			Mat Calv. Ease (%)	-0.4	4396
			200 Day Growth (kg)	23	5496
			400 Day Growth (kg)	45	53%
			Muscle Depth (mm)	4.4	45%
			Fat Depth (mm)	-0.1	37%
			BEEF VALUE	42	54%
			Age to Slaughter GEBV (days)	-8	75%
			Carcase weight GEBV (kg)	11	79%
			RETAIL VALUE (of prime cuts)	24	78%
			200 Day Milk (kg)	2	34%
			Age at 1st Calv. CEBV (days)	12	68%
			Calving Interval CEBV (days)	-3	55%
			Scrotal Circ (cm)	0.1	45%
		ſ	Docility (%)	1.2	3496
70	80 80 1	00 110 120 130 p	ndex Analysis Date: 20	i i a n i n n	274

Adjusted	Wts(kg)
100	0
200	0
300	497
400	649
500	0
Scanned	NO

REGISTERED LIMOUSIN FEMALES

65 MR & MRS J PENNY SHANNAS UPSODY

Born 30/03/2023 PAS23-3000 UK 520782/603000

Natural Calf

gs. DINMORE JEANPIERRE DIR14-0989 ggs. DIAMANT 87-00-671-282

Sire SPITTALTON NIAGRA BKY17-0991 ggd. DINMORE GISELLE DIR11-051

gd. SPITTALTON JEMMA BKY14-0756 ggs. MARAISCOTE GIGOLO NAJ11-061

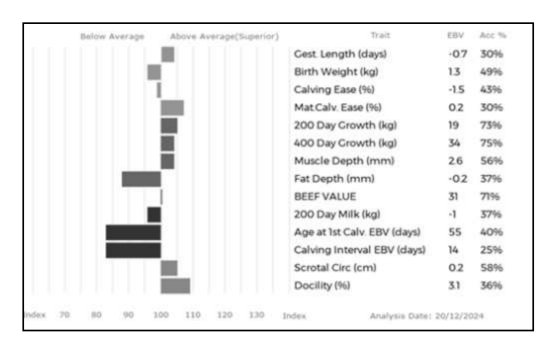
ggd. SPITTALTON EMMA BKY09-003

gs. ANSIDE LEXION IF15-0860 ggs. POWERFUL IRISH IE121704080130

Dam SHANNAS RHAPSODY PAS20-2718 ggd. ANSIDE GAGA IF11-602

gd. SHANNAS HOPSCOTCH PAS12-1037 ggs. CRAIGATOKE BART CDZ06-009

ggd. SHANNAS URSULA PAS03-287



Adjusted	Wts(kg)
100	168
200	308
300	391
400	452
500	0
Scanned	NO

Pen: 229

SHANNAS ULA

Born 03/04/2023

Natural Calf

gs. FENOMEN 87-28-891-777

Sire PROCTERS NOAH PFD17-1234

gd. GREENWELL ANETTE NK05-026

gs. GOLDIES EMPEROR GS09-055

Dam SHANNAS PRIMULA PAS19-2600

gd. SHANNAS FLORIANA PAS10-834

PAS23-3003

UK 520782/203003

ggs. DIAMANT 19-32-949-798

ggd. BOUCLEDOR 87-28-891-326

ggs. TANIN 19-31-629-088

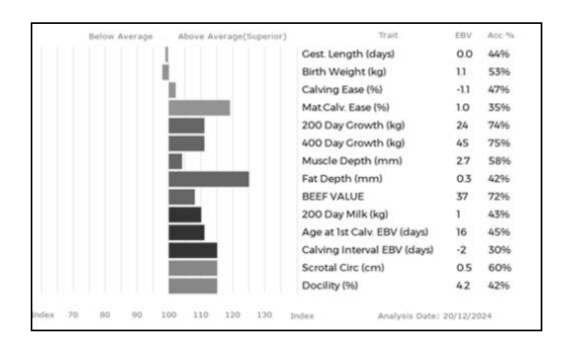
ggd. GREENWELL LENETTE NK95-029

ggs. AMPERTAINE BRAVO MGD06-002

ggd. GOLDIES VITALITY GS04-613

ggs. GLENTURK ASTOUNDING AX05-001

ggd. SHANNAS AMELIA PAS05-435



Adjusted	Wts(kg)
100	169
200	303
300	404
400	481
500	0
Scanned	NO

Born 11/04/2023

Pen: 230

PAS23-3027 UK 520782/503027

Natural Calf

gs. FENOMEN 87-28-891-777 Sire PROCTERS NOAH PFD17-1234

gd. GREENWELL ANETTE NK05-026

gs. SHANNAS MAGNATE PAS16-2184 Dam SHANNAS POPPY PAS19-2579

gd. SHANNAS LADYBIRD PAS15-2152

ggs. DIAMANT 19-32-949-798

ggd. BOUCLEDOR 87-28-891-326

ggs. TANIN 19-31-629-088

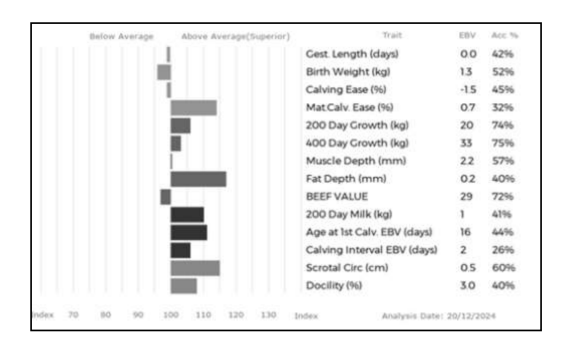
ggd. GREENWELL LENETTE NK95-029

ggs. ALAGILS INKERMAN MWF13-0240

ggd. SHANNAS ISCA PAS13-1905

ggs. GOLDIES EMPEROR GS09-055

ggd. SHANNAS BALLERINA PAS06-488



Adjusted	Wts(kg)
100	162
200	288
300	351
400	449
500	0
Scanned	NO

Born 17/04/2023

Pen: 230

PAS23-3035 UK 520782/603035

Natural Calf

68

gs. BASSINGFIELD MACHOMAN CRJ16-128

Sire MARAISCOTE POMAGNE NAJ19-2612

gd. MARAISCOTE GIN NAJ11-047

gs. GLENTURK ASTOUNDING AX05-001 Dam SHANNAS FIDELITY PAS10-804

gd. SHANNAS MODESTY PAS96-046

ggs. MILLGATE FAME LFR10-015

ggd. SARKLEY ELLAJEN PBO09-099

ggs. VIRGINIA ANDY IE121657690563

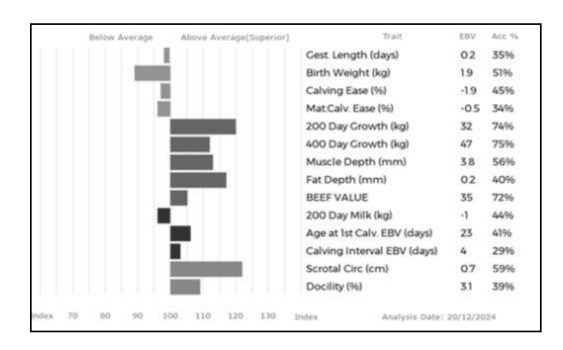
ggd. MARAISCOTE BACARDI NAJ06-003

ggs. GRAHAMS ROCKSOLID GV00-073

ggd. LUTTRELLSTOWN HELEN LUTH-022

ggs. LYVENNET INCREDABULL BJY93-001

ggd. SHANNAS HOPE PAS92-002



Adjusted	Wts(kg)
100	190
200	344
300	391
400	497
500	0
Scanned	NO

PRIZE LIST

Class		1st	2nd	3rd	4th
1.	Charolais Bull				
2.	Charolais Bull				
	CHAROLAIS CHAMPION				
	CHAROLAIS RESERVE CHAMPION				
3.	Limousin Bull				
4.	Limousin Bull				
	LIMOUSIN CHAMPION				
	LIMOUSIN RESERVE CHAMPION				
5.	Simmental Bull				
6.	Simmental Bull				
	SIMMENTAL CHAMPION				
	SIMMENTAL RESERVE CHAMPION				
7.	Aberdeen-Angus Bull				
ABERDEEN-ANGUS BULL CHAMPION					
ABERDEEN-ANGUS BULL RESERVE CHAMPION					
8.	Any Other Breed				
ANY OTHER BREED CHAMPION					
1	ANY OTHER BREED RESERVE CHAMPION				
	OVERALL CHAMPION BULL				

NorthLink Ferries Proud to serve the Northern Isles

A reliable and cost effective freight and livestock transportation service, NorthLink Ferries is the gateway to the Northern Isles.

Providing scheduled freight capacity every day between mainland Scotland, Shetland and Orkney, NorthLink Ferries can manage the transport of all goods including just in time, livestock, general freight and heavy load traffic demand.

Committed to caring for the health and wellbeing of livestock as it is transported from the islands to Aberdeen, NorthLink Ferries

operates a fleet of state of the art livestock containers.

Each container is equipped with technology which ensures that regular animal inspections can be carried out during each crossing. Last year NorthLink Ferries shipped over 167,000 sheep and 26,000 cattle.

If you have any queries regarding our freight service please contact our dedicated freight customer service centre direct number on 0800 111 44 34 or e-mail freight@northlinkferries.co.uk

