



LIMOUSIN

THE NORTH EAST LIMOUSIN BREEDERS CLUB SALE

- SATURDAY 21ST MAY 2022 SHOW 9.30AM SALE 12 NOON

Whinfellpark Panama 2021 Champion



The Darlington Farmers Auction Mart Humbleton Park I Darlington I DL2 2XX **Office:** 01325 464529 **E:** info@dfam.co.uk

CATALOGUE FOR

The North East British Limousin Breeders Club

Show of

40

PEDIGREE LIMOUSIN BULLS & FEMALES

COMPRISING OF

27 Bulls 13 Heifers

Also 69 Commercial Bulling Heifers and Cows with Calves

SATURDAY 21st MAY 2022

AUCTIONEERS

The Darlington Farmers Auction Mart

Humbleton Park Darlington DL2 2XX Office: 01325 464529 E: info@dfam.co.uk www.dfam.co.uk



Sale to be held under the British Limousin Cattle Society's Auction Sale Rules and subject to recommended Conditions of Sale of the National Beef Association



www.limousin.co.uk

MART OFFICE

t. 01325 464 529 **e.** info@dfam.co.uk

AUCTIONEERS

Scott M Ferrie

t. 07557 260 653 e. scott@dfam.co.uk

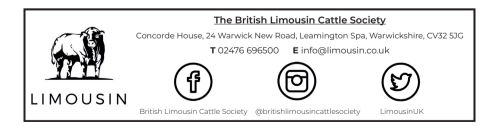
Daniel Lynn

t. 07887 653 442 e. daniel@dfam.co.uk

YARD MANAGER

William Burton t. 07974 092 291

e. will@dfam.co.uk



www.dfam.co.uk

IMPORTANT NOTICE TO PROSPECTIVE PURCHASERS

SETTLEMENT & CLEARANCE OF STOCK

All lots must be settled on the day of purchases.

Completion of the registration slip on the next page is essential for parties who have not dealt with the market before.

Agents and customers wishing to purchase on behalf of another party must contact Darlington Farmers Auction Mart 48 hours prior to the sale.

No lots can leave the site without a 'pass slip' being issued by the livestock office.

For further information or help contact Darlington Farmers Auction Mart Office 01325 464529





The Darlington Farmers Auction Mart

IMPORTANT NOTICE TO PROSPECTIVE PURCHASERS

All parties who have not dealt with the company before should complete this form and hand it to the auctioneers' clerk when a purchase is made or to the Livestock Office Prior to the Sale

SALE
TRADING NAME
PARTNERS NAMES (if applicable)
FULL POSTAL ADDRESS
POSTCODE
LANDLINE
MOBILE
EMAIL
HOLDING NO
HERD PREFIX

General Information & Sale Notes

LOCATION:Darlington Farmers Auction Mart,
Humbleton Park, Darlington,
Durham, DL2 2YHT: 01325 464529
E: info@dfam.co.uk
www.dfam.co.uk

METHOD OF SALE: All pedigree cattle will be sold in guineas (105 pence) and strictly in catalogue order, unless any alteration is announced by the Auctioneers. Commercial Cattle will be sold in £'s per head.

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

Any cattle sold outside of the sale ring must be booked through the office, full commission will be charged. DFAM will charge a 5p in the Guinea Commission to the vendor on all pedigree cattle. DFAM will charge 3.75% Commission on all the commercial cattle. No commission will be charged to the buyer.

SETTLEMENT AND CLEARANCE OF STOCK: Settlement in full is due immediately at the close of the Sale. No animal may leave the Sale Premises without an official 'Pass Slip', obtainable only from the Auctioneers upon settlement. Purchasers unable to remove their stock on the day of sale can arrange overnight accommodation with the Auctioneers on the understanding that all cattle are at the Purchasers' risk.

REGISTRATIONS: All Pedigree stock in the sale are registered with the British Limousin Cattle Society, Concorde House, 24 Warwick New Road, Leamington Spa, Warwickshire, CV32 5JG. (Tel 02476 696500)

PEDIGREE TRANSFERS: Any purchaser wishing transfer of ownership must notify the office on sale day. All transfer fees will be paid by the vendor.

DNA which is required at the point of pedigree registration of a calf, will be paid by the vendor.

SEMEN ROYALTY SCHEME BULL REGISTER: Purchasers are asked to note that

where a female is catalogued as being served/inseminated by a 'Semen Royalty' Sire the appropriate royalty will be payable by the purchaser prior to registration of the calf.

VETERINARY INSPECTION: No inspections will be carried out at this sale.

HERD HEALTH: As stated declared by the Vendor in this catalogue or from the rostrum.

ANY ANIMAL NOT IN POSSESSION OF THE REQUIRED DOCUMENTS WILL NOT BE OFFERED FOR SALE WITHOUT THEIR RESPECTIVE PASSPORT DOCUMENTATION

6

Important Notice to Vendors & Purchasers

Timetable of Events			
Friday 20 th May	Saturday 21 st May		
ARRIVAL OF STOCK 1pm - 5pm	ARRIVAL OF STOCK 6am - 8am		
	SHOW COMMENCES 9.30am SALE COMMENCES 12 noon		

EVERY BULL entered for the Sale MUST BE ADEQUATELY TRAINED TO BE LED BY HALTER. All bulls must be provided with a serviceable halter, which will become the property of the Purchaser. All bulls are required to participate in the show.

UK TAGS: All cattle entered for the Sale will have their UK Tags examined as an integral part of the pre-sale inspection procedure.

The Sale will be held subject to the Auction Rules, Conditions of Sale.

The proceeds of Sale are guaranteed by the Auctioneers, who will account to Vendors. Such guarantee however, does not extend to the animals sold for export, to which special conditions apply.

STRAW: Straw will be provided by the Auctioneers.

ANIMAL WELFARE: Vendors and Purchasers should note the CODE OF PRACTICE published by the Livestock Auctioneers' Market Committee for England and Wales IS OPERATIVE and that weak, unhealthy or injured stock will be refused entry by the Auctioneers. Enquiries should be directed through the market office to the Auctioneers' ANIMAL HEALTH & WELFARE OFFICER.

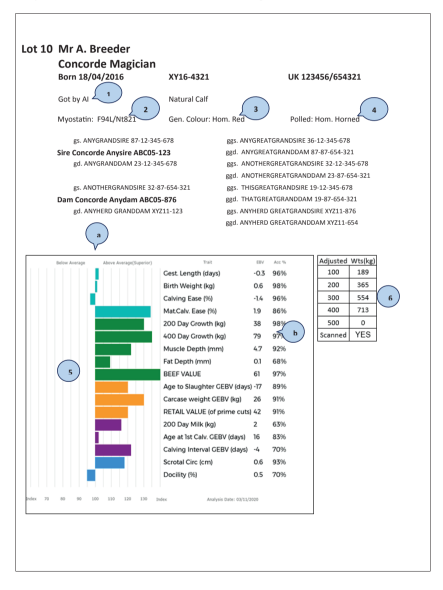


www.dfam.co.uk



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.



1) 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 <u>not</u> 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.



2022 Limousin Breed Benchmark

Tue 14		Bottom	,	Breed		Тор	
Trait	1%	10%	25%	Average	25%	10%	1%
Gest. Length (days)	4	2	1	-0	-1	-2	-4
Birth Weight (kg)	3.2	2.1	1.5	0.8	0.1	-0.6	-1.7
Calving Ease (%)	-4.9	-3.2	-2.2	-1.1	0	1	2.7
Mat.Calv. Ease (%)	-1.8	-1.1	-0.6	-0.1	0.4	0.8	1.6
200 Day Growth (kg)	-12	-1	5	13	20	26	37
400 Day Growth (kg)	-21	-1	11	24	37	48	68
Muscle Depth (mm)	-1.8	-0.1	0.8	1.9	2.9	3.9	5.5
Fat Depth (mm)	-0.5	-0.3	-0.2	-0	0.1	0.2	0.4
BEEF VALUE	LM8	LM18	LM23	LM29	LM35	LM41	LM50
200 Day Milk (kg)	-4	-2	-1	-0	1	2	4
Age at first calf (days)*	64.3	49.7	41.3	31.9	22.4	14	-0.6
Calving interval (days)*	14.8	9.9	7	3.8	0.6	-2.3	-7.3
Longevity*	-0.22	-0.15	-0.11	-0.07	-0.02	0.02	0.08
Calf Survival*	-0.05	-0.03	-0.02	-0.01	0.01	0.02	0.04
Scrotal Circ (cm)	-0.8	-0.4	-0.2	0.1	0.3	0.5	0.9
Docility (%)	-3.2	-1.1	0.1	1.4	2.7	3.9	6
Age to slaughter (days)*	20	10	4	-2	-8	-14	-24
Carcase weight (kg)*	-6	1	5	9.5	14	18	24.9
Fillet (kg)*	0.09	0.13	0.15	0.17	0.2	0.22	0.26
Striploin (kg)*	0.05	0.16	0.23	0.3	0.37	0.44	0.55
Rump (kg)*	0.17	0.29	0.35	0.42	0.49	0.56	0.67
Topside (kg)*	0.52	0.78	0.93	1.09	1.26	1.41	1.66
Silverside (kg)*	0.6	0.89	1.06	1.25	1.43	1.6	1.89
Knuckle (kg)*	0.19	0.31	0.37	0.45	0.52	0.59	0.71
Retail Value*	LM15R	LM22R	LM26R	LM31R	LM36R	LM40R	LM47R

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

www.limousin.co.uk

* 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 EBVPredicts how easy a bull's own calves will be born.Maternal Calving Ease EBVPredicts 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

www.dfam.co.uk

Vendors' Index

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).

Blenkhorn, E ELDERBERRY UK 142417 Elder Farm, Willitoft, Goole, E. Yorkshire, Lots 7, 8, 9, 10, 11, 12 & 15 DN14 7NS (TB4) (01757 288218)

- Consigned from a 4-years TB testing interval holding -
- Johne`s Risk Level1 -
- Member of a CHeCS controlled health scheme for BVD & IBR & Johnes & Lepto -
- Accredited free for BVD & IBR & Lepto -
- Routinely vaccinating against BVD -

Denby & Son, T J UK 140593 STAIN Longlands Farm, Stain Lane, Withern, Alford, LN13 OPF (TB1) Lot 6 (07961 357243)

- Consigned from a 1-year TB testing interval holding -
- Johne`s Risk Level1 -
- Member of a CHeCS controlled health scheme for BVD & IBR & Johnes & Lepto -
- Accredited free for BVD & IBR & Lepto -
- Routinely vaccinating against BVD -

Jordon, D W and Mr M I ONGHIRST UK 106718 The Brocks, Old Moor Longhirst, Morpeth, Lots 2 & 16 Northumberland, NE61 3HX (TB4) (07739662579)

- 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 -
- Routinely vaccinating against BVD & Lepto -

www.limousin.co.uk

Knaggs, Josh East Newbiggin Farm, Sac DL2 1SX (TB4) (01642 589 - Consigned from a 3-years T - Johne's Risk Level1 - - Member of a CHeCS contro - Accredited free for BVD - - Tested virus free for BVD - - Routinely vaccinating again	5041) B testing interval holding - Iled health scheme for BVD & J	UK 105755 Lots 13, 18 & 23 Johnes -
Co Durham, TS29 6NJ (TE - Consigned from a 4-years 1 - Johne`s Risk Level1 -	on Village, Trimdon Station, 34)	
Orme, W Home Farm, Stalling Busk (TB4) (01969 650360) - Consigned from a 4-years T - Routinely vaccinating again		UK 122502 H Lot 27
Burneston, Bedale, North - Consigned from a 4-years 1 - Johne`s Risk Level2 -	lled health scheme for BVD & J	(01423322326)
Suddes & Sons, W I South Farm, Cornsay Villa DH7 9EL (TB4) (0191 3734 - Consigned from a 4-years T - Johne`s Risk Level1 - - Member of a CHeCS contro - Tested virus free for BVD - - Routinely vaccinating again	4251) 33, 34, 3 B testing interval holding - Iled health scheme for BVD & J	UK 105522 ts 19, 20, 22, 24,25, 32, 35, 36, 37, 38, 39 & 40 Johnes -

- Routinely vaccinating against BVD -

www.**dfam**.co.uk

15

Suddes, J W R & M TOWDYPOTTS UK 112448 Towdy Potts Farm, Wolsingham, Co Durham, Lots 3, 28, 29, 30 & 31 DL13 3BQ (TB4) (01388 527376) - Consigned from a 4-years TB testing interval holding -- Johne`s Risk Level1 -- Member of a CHeCS controlled health scheme for Johnes -- Accredited free for IBR & Lepto -- Routinely vaccinating against BVD -Tennant Ltd, J H LISSETT UK 142227 Manor House Farm, Fraisthorpe, Bridlington, Lot 14 East Yorkshire, YO15 3QT (TB4) (01262 673921) - Consigned from a 4-years TB testing interval holding -- Johne`s Risk Level2 -- Member of a CHeCS controlled health scheme for BVD & Johnes -- Accredited free for BVD -- Routinely vaccinating against BVD & IBR & Lepto -UK 120412 Wilde, S EWDENVALE Lots 4, 5 & 17 Spite Winter House, Bradfield, Sheffield, S6 6LJ (TB4) (0114 2851264) - 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 -

- Routinely vaccinating against BVD -

16

Pedigree Bulls

PDP20-0608

Mr E J Penty Lot

dex 70 80 90

1 **EDWARDS REQUIN**

Born 11/02/2020 Got by Al Myostatin: F94L/NT821

gs. JACOT 36-94-005-555

Sire REQUIN 36-15-031-134

gd. MARIOLLE 36-96-011-412

gs. GITAN 23-12-852-066

Dam JOHANNA 19-38-096-547

gd. GUADELOUPE 19-35-052-346

Embryo Calf Gen. Colour: Hom. Red

Polled: Hom. Horned

ggs. DAUPHIN 19-88-004-715 ggd. VIOLETTE 36-84-701-052 ggs. IMAN 36-93-003-440 ggd. DELICIEUSE 36-89-003-940 ggs. BOUFFY 23-07-424-297 ggd. AMICALE 23-06-751-316 ggs. DELICE 08-00-627-522 ggd. ALSACIENNE 19-32-369-401

Below Average Above Average(Superior) Trait FBV Acc % Gest. Length (days) 72% 0.0 Birth Weight (kg) 1.6 57% Calving Ease (%) -4.3 59% Mat.Calv. Ease (%) 0.5 50% 200 Day Growth (kg) 25 66% 400 Day Growth (kg) 41 63% Muscle Depth (mm) 4.4 51% Fat Depth (mm) -0.4 44% BEEF VALUE 41 64% Age to Slaughter GEBV (days) -1 73% Carcase weight GEBV (kg) 77% 18 RETAIL VALUE (of prime cuts) 30 76% 200 Dav Milk (kg) -3 43% Age at 1st Calv. GEBV (days) 39 65% Calving Interval GEBV (days) -3 52% Scrotal Circ (cm) -0.3 54% Docility (%) 42 42%

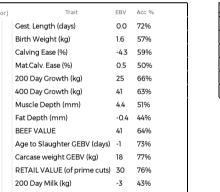
100 110 120 130 Index

Adjusted	Wts(kg)
100	215
200	379
300	544
400	0
500	0
Scanned	NO

www.dfam.co.uk

Analysis Date: 05/03/2022





UK 121748/600608

Pen 216

Lot Mr D W and Mr M Jordon 2 LONGHIRST RENDEVOUS

Pen 217

Born 01/05/2020 Natural Calf Myostatin: F94L/NT821 JEW20-1269

Gen. Colour: not tested

UK 106718/401269

Polled: not tested

gs. RATHCONVILLE EUGENE BTH09-024

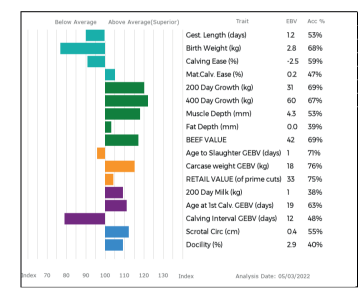
Sire GLENROCK JUSTTHEJOB IE14-1191

gd. GLENROCK SPANGLE IE01-155

gs. SPITTALTON GIGOLO BKY11-005
Dam LONGHIRST MAXI JEW16-0981

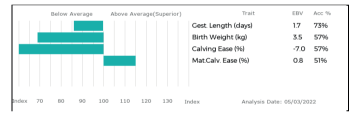
gd. LONGHIRST HAPPYDAYS JEW12-669

ggs. ROCKY 36-15-030-964 ggd. BALLINAHINCH ALEXANDRIA IE381127080220 ggs. KYPE INTERROGATE CAQ93-023 ggd. RACHELS LESLEY WT95-780 ggs. HARGILL BLAZE WNA06-006 ggd. SPITTALTON AMPLE BKY05-004 ggs. LONGHIRST EIGER JEW09-410 ggd. LONGHIRST CLARISSA JEW07-342



Adjusted	Wts(kg)
100	227
200	395
300	0
400	0
500	0
Scanned	NO

Lot 3	J W R & M Suddes TOWDYPOTTS ROWAN			Pen 219
	Born 23/05/2020	STG20-048	0	UK 112448/500480
	Got by Al	Natural Calf		
	Myostatin: not tested	Gen. Colour	: not tested	Polled: not tested
	gs. MACHERMORE AUGUSTUS MUK Sire GERRYGULLINANE GLEN IE2722 gd. DERRYGULLINANE DAISY IE2710 gs. ODDACRES VIP MUC04-017 Dam TOWDYPOTTS DIVINE STG08-0 gd. ROUSSELLE 19-30-068-343	503020029 061710211	ggs. RONICK HAWK ggd. GREENBANK P4 ggs. MAS DU CLO 23 ggd. BALLINA TERRI ggs. SAPHIR 19-31-1 ggd. SAPHO 86-01-1 ggs. MALICIEUX 87- ggd. N10 19-97-015	ATSY SAY99-001 8-96-032-213 FIC IE271145280157 .07-893 .41-111 .96-006-754



Lot Mr S Wilde

4 EWDENVALE ROBIN

Born 23/07/2020 Got by Al

Myostatin: F94L/NT821

21 Ger

gs. SYMPA 48-01-006-969

Sire GLENROCK HUMDINGER IE12-096 gd. GLENROCK SPANGLE IE01-155

gs. NETHERHALL JACKPOT KCI14-1911 Dam EWDENVALE NELLY WLD17-417 gd. EWDENVALE ISADORA WLD13-350

Pen 220

Twin to Male

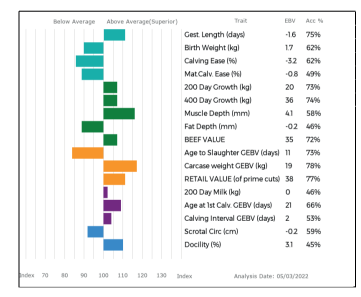
Polled: not tested

UK 120412/600477

WLD20-0477

Natural Calf Gen. Colour: not tested

> ggs. OCTOPUS 87-10-671-030 ggd. OPERETTE 48-98-133-040 ggs. KYPE INTERROGATE CAQ93-023 ggd. RACHELS LESLEY WT95-780 ggs. REQUIN 36-15-031-134 ggd. CLOUGHHEAD AINSI HCX05-356 ggs. KAPRICO ERAVELLE SHJ09-007 ggd. EWDENVALE DAVINA WLD08-233



Adjusted	Wts(kg)
100	134
200	233
300	428
400	578
500	0
Scanned	NO

Lot Mr S Wilde 5

EWDENVALE RAINBOW

Born 31/08/2020 Got by AI Myostatin: F94L/O204X WLD20-0484 Natural Calf Gen. Colour: not tested

Polled: not tested

UK 120412/600484

Pen 221

ggs. BAMBINO 19-86-005-742 ggd. COSETTE 23-87-051-003 ggs. JOGUI 19-94-007-314 ggd. JULIENNE 19-94-007-024 ggs. REQUIN 36-15-031-134 ggd. CLOUGHHEAD AINSI HCX05-356 ggs. ROCKY 36-15-030-964 ggd. BAILEA RICHE JAG00-039

Trait EBV Above Average(Superior) Gest, Length (days) 3.6 Birth Weight (kg) 2.4 Calving Ease (%) -3.6 Mat.Calv. Ease (%) 0.2 200 Day Growth (kg) 11 400 Day Growth (kg) 14

	Adjusted	Wts(kg)
	100	165
	200	284
	300	452
	400	600
	500	0
	Scanned	NO

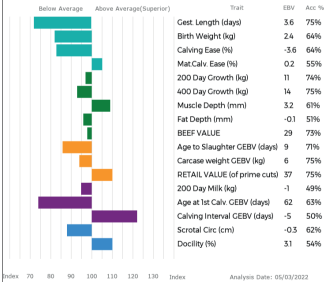
	Gen. con
gs. MAS DU CLO 23-96-032-213	
Sire USKUDAR 19-31-412-178	

gd. PIGALLE 19-30-218-607

gs. NETHERHALL JACKPOT KCI14-1911

Dam EWDENVALE NORA WLD17-416

gd. EWDENVALE FRAN WLD10-289



Lot T J Denby & Son

STAIN RALPH Born 15/10/2020

Got by Al Myostatin: F94L/Q204X

DMD20-0834 Natural Calf

Gen. Colour: not tested

UK 140593/600834

Pen 223

Polled: not tested

gs. AMPERTAINE GIGOLO MGD11-051

Sire AMPERTAINE JAMBOREE MGD14-9236

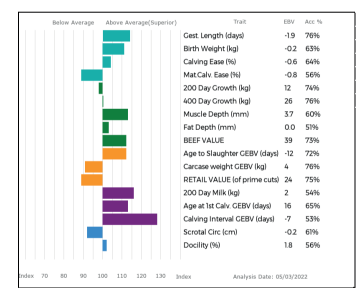
gd. AMPERTAINE FIFI MGD10-022

gs. KILLERTON TRAVIS GEA02-020

Dam STAIN FAITH DMD10-368

gd. MANBYGRANGE CAMELIA LED07-116

ggs. AMPERTAINE COMMANDER MGD07-046 ggd. AMPERTAINE CRYSTAL MGD07-016 ggs. WILODGE CERBERUS WEY07-010 ggd. AMPERTAINE BEAUTY MGD06-011 ggs. KILLERTON PADDY GEA99-008 ggd. KILLERTON NARNIA GEA97-016 ggs. MANBYGRANGE UNDEFEATED LED03-051 ggd. MANBYGRANGE VENUS LED04-063



Wts(kg)
187
332
490
664
0
NO

Stain Ralph is from very easy calving lines, he was born unassisted. Stain Faith (Dam) is a milky Killerton Travis cow and is a consistent breeder. Ralph is semen tested.

22

6

IVIESSIS E DIETIKITUTT			Fell ZZ4
ELDERBERRY REVOLU	TION		
Born 24/10/2020 Natural Calf	BQH20-	0931	UK 142417/400931
Myostatin: not tested	Gen. Colo	our: not tested	Polled: not tested
gs. INTREPIDE 19-37-316-570		ggs. BONUX 23-	07-276-914
Sire ELDERBERRY NAPOLEON BO	H17-0704	ggd. BARAKA 19	-32-285-235
gd. ELINE 12-10-082-233		ggs. USSE 23-03	-293-868
		ggd. BABINE 12-	07-084-933
gs. IMPOLI 23-13-126-701		ggs. DESIR 87-03	3-201-302
Dam ELDERBERRY MARYA BQH1	6-0631	ggd. BERGERE 23	3-07-159-855
gd. CATARINA 24-24-487-454		ggs. AMICAL 24-	24-485-056

Below Average	Above Average(Superior)	Trait	EBV	Acc %
		Gest. Length (days)	-2.2	68%
		Birth Weight (kg)	1.5	69%
		Calving Ease (%)	-2.8	56%
		Mat.Calv. Ease (%)	0.9	36%
		200 Day Growth (kg)	28	70%
		400 Day Growth (kg)	50	72%
		Muscle Depth (mm)	3.0	49%
		Fat Depth (mm)	0.2	26%
		BEEF VALUE	35	71%
		200 Day Milk (kg)	0	29%
		Age at 1st Calv. EBV (days)	34	26%
		Calving Interval EBV (days)	4	8%
		Scrotal Circ (cm)	0.5	48%
		Docility (%)	2.8	31%

Adjusted	Adjusted Wts(kg)		
100	191		
200	334		
300	0		
400	649		
500	0		
Scanned	NO		

Pen 224

ggd. TONIA 24-24-462-077

Lot Messrs E Blenkhorn

7

INA 24-24 487

ELDERBERRY ROCKSOLID 8 Born 07/11/2020 BQH20-0934

Natural Calf Myostatin: not tested

Gen. Colour: not tested

Polled: not tested

UK 142417/700934

Pen 225

gs. INTREPIDE 19-37-316-570

Sire ELDERBERRY NAPOLEON BQH17-0704

gd. ELINE 12-10-082-233

gs. ENGY 09-10-905-974

Dam ELDERBERRY IMOGEN BQH13-0553

gd. CANDICE 24-24-487-491

ggs.	BONUX 23-07-276-914
ggd.	BARAKA 19-32-285-235
ggs.	USSE 23-03-293-868
ggd.	BABINE 12-07-084-933
ggs.	ULTRABO 36-15-044-712
ggd.	CEDILLE 12-07-093-789
ggs.	AMICAL 24-24-485-056
ggd.	VALSEUSE 24-24-464-689

Below Average	Above Av	verage(Superior)	Trait	EBV	Acc %
			Gest. Length (days)	-2.5	68%
			Birth Weight (kg)	1.0	70%
			Calving Ease (%)	-2.1	56%
			Mat.Calv. Ease (%)	0.8	37%
			200 Day Growth (kg)	22	69%
			400 Day Growth (kg)	42	71%
			Muscle Depth (mm)	2.1	49%
			Fat Depth (mm)	0.1	25%
			BEEF VALUE	33	71%
			200 Day Milk (kg)	-1	28%
			Age at 1st Calv. EBV (days)	31	24%
			Calving Interval EBV (days)	2	7%
			Scrotal Circ (cm)	0.3	47%
			Docility (%)	2.9	31%

Semen tested. From easy calving lines. good temperament.

Adjusted Wts(kg)			
100	182		
200	317		
300	0		
400	647		
500	0		
Scanned	NO		

Pen 226

9 ELDERBERRY RALPH Born 10/11/2020

BOH20-0936

UK 142417/200936

Polled: not tested

Natural Calf Myostatin: not tested -

Gen. Colour: not tested

gs. INTREPIDE 19-37-316-570

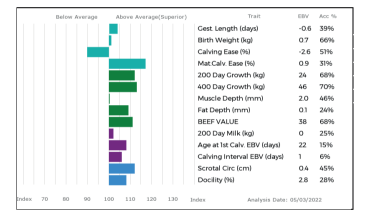
Sire ELDERBERRY NAPOLEON BQH17-0704 gd. ELINE 12-10-082-233

gs. FLOT 49-32-021-641

Dam LONGE 49-32-022-634

gd. FAIENCE 49-32-021-517

ggs.	BONUX 23-07-276-914
ggd.	BARAKA 19-32-285-235
ggs.	USSE 23-03-293-868
ggd.	BABINE 12-07-084-933
ggs.	ULYS 15-24-489-896
ggd.	CAPSULE 49-32-021-032
ggs.	BEGONIA 87-49-840-523
ggd.	CAGNOTTE 49-32-021-116



Adjusted Wts(kg)			
193			
342			
0			
675			
0			
NO			

Semen tested. From easy calving lines. Good temperament.

Pen 227

10 ELDERBERRY ROY

BQH20-0939

UK 142417/500939

Born 15/11/2020 Natural Calf Myostatin: not tested

Gen. Colour: not tested

Polled: not tested

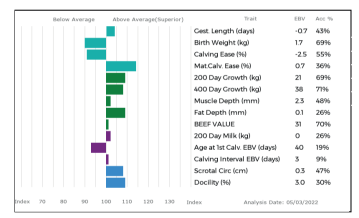
gs. INTREPIDE 19-37-316-570

gd. ELINE 12-10-082-233

gs. IMPOLI 23-13-126-701

Dam ELDERBERRY METEORITE BQH16-0625 gd. GRAPHITE LU99157255

ggs.	BONUX 23-07-276-914
ggd.	BARAKA 19-32-285-235
ggs.	USSE 23-03-293-868
ggd.	BABINE 12-07-084-933
ggs.	DESIR 87-03-201-302
ggd.	BERGERE 23-07-159-855
ggs.	CASTOR 22-16-177-869
ggd.	BANANNE LU98645834



Semen tested. From easy calving lines. Good temperament.

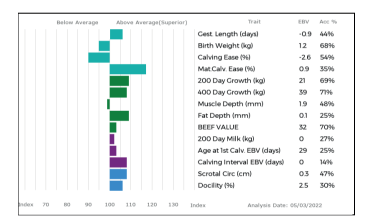
Pen 228

11 ELDERBERRY ROBOT Born 15/11/2020

BQH20-0938

UK 142417/400938

Natural Calf	50120 0550		01 14241774005
Myostatin: not tested	Gen. Colour: n	ot tested	Polled: not tested
gs. INTREPIDE 19-37-316-570	g	gs. BONUX 23-07-2	76-914
Sire ELDERBERRY NAPOLEON BQH1	L 7-0704 g	gd. BARAKA 19-32-	285-235
gd. ELINE 12-10-082-233	g	gs. USSE 23-03-293	-868
	g	gd. BABINE 12-07-0	84-933
gs. JACO 23-14-849-386	g	gs. FILOU 23-11-39	5-695
Dam ELDERBERRY NATASHA BQH1	7-0673 g	gd. DATCHA 23-08-	902-356
gd. COQUETTE 24-24-487-469	g	gs. ISAMBERT 19-9	3-003-035
	g	gd. VENITIENNE 24	-24-485-010



Adjusted Wts(kg)			
100	186		
200	326		
300	0		
400	648		
500	0		
Scanned	NO		

Semen tested. From easy calving lines. Good temperament

Pen 229

12 ELDERBERRY ROCKET

Born 20/11/2020

BQH20-0940

UK 142417/600940

Natural Calf Myostatin: not tested

Gen. Colour: not tested

Polled: not tested

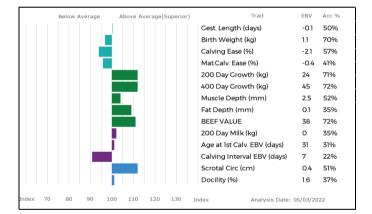
gs. INTREPIDE 19-37-316-570

Sire ELDERBERRY NAPOLEON BQH17-0704

gd. ELINE 12-10-082-233

gs. NEUF 22-97-004-114 Dam DELICIEUSE 87-15-181-959 gd. PAULE 87-15-180-749

ł	ggs.	BONUX 23-07-276-914	
8	ggd.	BARAKA 19-32-285-235	
1	ggs.	USSE 23-03-293-868	
8	ggd.	BABINE 12-07-084-933	
1	ggs.	CASSIS 40-88-028-055	
8	ggd.	JUNGLE 22-94-004-270	
1	ggs.	IDEAL 19-93-013-281	
8	ggd.	JANA 87-94-009-523	



Semen tested. From easy calving lines. Good temperament.

Adjusted Wts(kg)			
100	194		
200	342		
300	0		
400	663		
500	0		
Scanned	NO		

Lot Josh Knaggs

13 JORICA ROCKETMAN

Born 24/11/2020 Got by Al Myostatin: F94L/F94L **KEO20-0968** Natural Calf Gen. Colour: not tested

gs. LOWERFFRYDD EMPIRE EBQ09-008

Sire WHINFELLPARK LOMU JFQ15-1484 gd. WHINFELLPARK FEMI JFQ10-058

gs. PLUMTREE DEUS CQE08-003

Dam PROCTERS LYNETTE PFD15-976

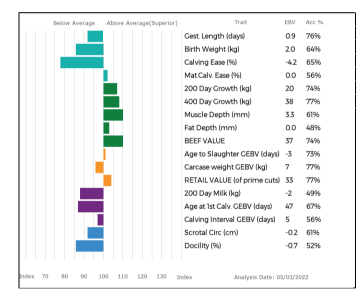
gd. UBONIE 87-00-840-667

Polled: not tested

Pen 231

UK 105755/500968

ggs. OBJAT 19-30-299-413 ggd. DENTOX VALIUM WAY04-089 ggs. WILODGE CERBERUS WEY07-010 ggd. SAFRAN B 86-01-141-217 ggs. CLOUGHHEAD UMPIRE HCX03-221 ggd. BANKDALE AMBER WLI05-095 ggs. NENUPHAR 87-97-011-143 ggd. MOUTARDE 87-96-013-804



Adjusted Wts(kg)			
100	0		
200	0		
300	487		
400	638		
500	0		
Scanned	NO		

Rocketman is a stylish bull by Whinfellpark Lomu and his Dam Proctors Lynette is a herd favourite. Rocketman is highly thought of and was placed 2nd bull born 2020 in the latest North East Limousin herd competition.

Lot J H Tennant Ltd

14 LISSETT ROMAN

Born 30/11/2020 Got by Al Myostatin: F94L/NT821

gs. DENBREIZMN 48-09-038-032

TJS20-2676

Natural Calf

Gen. Colour: not tested

Sire HAMAC 29-15-099-172

gd. DINA 29-15-098-916

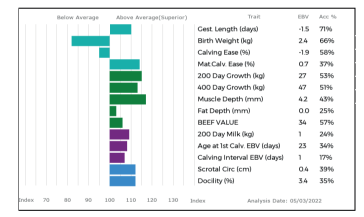
gs. NORMAN INFUSION NBB13-1067 Dam LISSETT MIMI TJS16-2030 gd. HOMEBYRES DINUETTE LAP08-041

Pen 234

UK 142227/102676

Polled: not tested

ggs. TOREADOR 12-02-073-398 ggd. SUEDOISE 48-02-007-475 ggs. ARLEQUIN 16-19-995-616 ggd. NIKITA 29-97-047-025 ggs. CLARAGH FRANCO RJT10-013 ggd. NORMAN ELSIE NBB09-079 ggs. HOMEBYRES VANHEE LAP04-045 ggd. HOMEBYRES STARLETTE LAP01-015



French AI Sire (Hamac) is breeding very well in the herd. Roman has show

Adjusted Wts(kg)			
100	209		
200	0		
300	582		
400	0		
500	0		
Scanned	NO		

15 ELDERBERRY RIVIERA

Born 01/12/2020 Got by Al Myostatin: not tested

gs. CORREZE 19-32-749-881

Sire JAC 19-37-333-407

gd. HIPPIE 19-34-900-092

gs. GAMAY 23-12-852-012

Dam JUSTINIA 23-15-122-070

gd. ELEONOR 23-50-863-070

Pen 230

UK 142417/200943

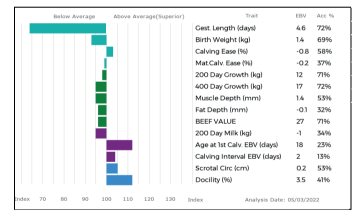
Polled: not tested

ggs. OBJAT 19-30-299-413 ggd. VEDETTE 19-31-939-408 ggs. ECLAIR 19-33-422-694 ggd. UNIFORME 19-31-609-284 ggs. BOUFFY 23-07-424-297 ggd. CLAIRETTE 23-08-922-623 ggs. CARNAVAL 23-08-922-618 ggd. UBELIX 23-04-904-777

BQH20-0943

Gen. Colour: not tested

Natural Calf



Semen tested. From easy calving lines. Good temperament.

gs. OBJAT 19-30-299-413 Sire FLAMAND 87-53-491-353

LONGHIRST RANGER

gd. TAIE 87-53-490-457

gs. GLENROCK JUSTTHEJOB IE14-1191 Dam LONGHIRST ODESSA JEW18-1093

Mr D W and Mr M Jordon

gd. L

www.limousin.co.uk

ggs. DAUPHIN 19-88-004-715 ggd. MELODIE 19-96-004-346 ggs. MAS DU CLO 23-96-032-213 ggd. ORES 87-53-490-087 ggs. RATHCONVILLE EUGENE BTH09-024

ggd. GLENROCK SPANGLE IE01-155 ONICK ONE DY98-450 NGWAY ORCHID HCY98-013

NGHIRST ODESSA JEW18-1 .ONGHIRST BEE JEW06-155	.093	ggd. GLE ggs. RON ggd. RINO	IICK ON
Above Average(Superior)	Trait	EBV	Acc %
Gest	Length (days)	0.8	48%

	Below Average	Above Average(Superior)	Trait	EBV	Acc %
			Gest. Length (days)	0.8	48%
			Birth Weight (kg)	-0.3	66%
			Calving Ease (%)	0.5	59%
			Mat.Calv. Ease (%)	-1.4	44%
			200 Day Growth (kg)	4	71%
			400 Day Growth (kg)	7	72%
			Muscle Depth (mm)	1.3	56%
			Fat Depth (mm)	-0.2	41%
			BEEF VALUE	27	71%
			200 Day Milk (kg)	-1	37%
			Age at 1st Calv. EBV (days)	20	43%
			Calving Interval EBV (days)	7	30%
			Scrotal Circ (cm)	-0.1	56%
			Docility (%)	0.0	42%
Index 70	80 90 10	0 110 120 130	Index Analysis Date: (05/03/20	22

Adjusted Wts(kg)			
100	0		
200	0		
300	0		
400	544		
500	0		
Scanned	NO		

Pen 218

UK 106718/201281

Born 04/12/2020 Natural Calf Myostatin: F94L/NT821

JEW20-1281 Gen. Colour: not tested

32

Lot

16

Polled: not tested

200 Day Milk (kg)

100 110 120 130

gs. EWDENVALE LOVEJOY WLD15-373 Dam EWDENVALE OLIVIA WLD18-0438 gd. EWDENVALE FRAN WLD10-289

gs. EWDENVALE LOVEJOY WLD15-37 Sire EWDENVALE OGGIE WLD18-0437

Below Average

ndex 70

80

90

Myostatin: F94L/F94L

Natural Calf

Mr S Wilde

gd. EWDENVALE LARA WLD15-389

ggs. EUPHRATE 19-33-413-375 ggd, EWDENVALE EMBER WLD09-259 ggs. ROCKY 36-15-030-964 ggd. BAILEA RICHE JAG00-039

ggs. VAGABOND 24-24-484-782 ggd. EWDENVALE GEORGINA WLD11-296

ggd. EWDENVALE EMBER WLD09-259

Acc % 40% 37% 40% 32%

6

11 49%

1.9 36%

-0.1 25%

26 48%

9

0 27%

-0.1 37%

3.1 30%

Analysis Date: 05/03/2022

49%

72%

77%

76%

63% 33

47%

Above Average(Superior)	Trait	EBV	,
	Gest. Length (days)	0.3	,
	Birth Weight (kg)	0.1	
	Calving Ease (%)	0.6	
	Mat.Calv. Ease (%)	-0.2	

Age to Slaughter CEBV (days) 4

RETAIL VALUE (of prime cuts) 25

Calving Interval CEBV (days) -5

Carcase weight GEBV (kg)

Age at 1st Calv. GEBV (days)

200 Day Growth (kg)

400 Day Growth (kg)

Muscle Depth (mm)

Fat Depth (mm)

Scrotal Circ (cm)

Docility (%)

Index

BEEF VALUE

-					
Adjus	sted	Wts(kg)			
10	0	0			
20	0	0			
30	0	412			
40	0	0			
50	0	0			
Scan	ned	NO			

373	ggs.	EUPHRATE 19-33-413-375

Gen. Colour: not tested

WLD20-0491

UK 120412/600491

Polled: not tested

Lot 17

EWDENVALE ROLO Born 09/12/2020

Josh Knaggs Lot

Pen 232

18 **GLENROCK RAZORLIGHT** Born 09/12/2020 IE20-1448

UK 581793/301448

Bred by Mr S & Mr T Illingworth, Howgillside, Eaglesfield, Lockerbie, Dumfries and Galloway, DG11 3AF Natural Calf

Myostatin: F94L/F94L

Gen. Colour: not tested

Polled: not tested

gs. MULLARY INTREPID IE261020830054

ggs. PLUMTREE FANTASTIC CQE10-023 ggd. BREMORE VENEER IE171088860069 ggs. MILBROOK TANKO MILT-407 ggd. ASHLEIGH ROSE IE281318210134 ggs. NENUPHAR 87-97-011-143 ggd. SAMBA 87-23-740-568 ggs. KYPE INTERROGATE CAQ93-023 ggd. RACHELS LESLEY WT95-780

	Below Average	Above Average(Superior)	Trait	EBV	Acc %
			Gest. Length (days)	5.3	74%
			Birth Weight (kg)	1.4	70%
			Calving Ease (%)	-1.8	59%
			Mat.Calv. Ease (%)	0.2	42%
			200 Day Growth (kg)	-1	72%
			400 Day Growth (kg)	1	74%
			Muscle Depth (mm)	0.6	55%
			Fat Depth (mm)	-0.2	39%
			BEEF VALUE	23	73%
			Age to Slaughter GEBV (days)	3	72%
			Carcase weight GEBV (kg)	7	77%
			RETAIL VALUE (of prime cuts)	28	76%
			200 Day Milk (kg)	-2	36%
			Age at 1st Calv. GEBV (days)	25	64%
			Calving Interval GEBV (days)	7	49%
			Scrotal Circ (cm)	-0.6	54%
			Docility (%)	1.4	42%
Index 70	80 90 1	00 110 120 130 Ir	ndex Analysis Date: 05	5/03/20	22

Adjusted	Wts(kg)
100	122
200	0
300	441
400	582
500	0
Scanned	NO

Sire MULLARY MAXIME IE261020810110 gd. ASHLEIGH DAWN IE281318260361 gs. BREMORE ARTIST IE171088870160 Dam GLENROCK LESLEY IE15-1230 gd. GLENROCK SPANGLE IE01-155

Lot Messrs. W I. Suddes & Sons

Pen 235

19 CORNSAY RAPTOR

SMT20-1818

UK 105522/501818

Born 12/12/2020 Natural Calf Myostatin: F94L/F94L

Gen. Colour: not tested

Polled: not tested

gs. GALLAWAY KEMP IE231327080532

Sire TWEEDDALE OFFICER WJQ18-2115

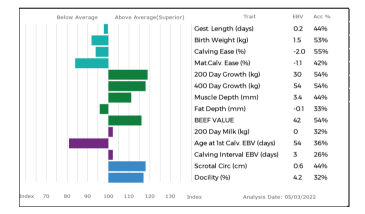
gd. TWEEDDALE GARNOCK WJQ11-226

gs. FLASH 19-34-139-025

Dam CORNSAY LADY SMT15-1315

gd. CORNSAY GRACE SMT11-870

ggs. KAPRICO ERAVELLE SHJ09-007 ggd. GALLAWAY HAZEL IE231327030453 ggs. NEWHOUSE CYCLONE AC07-661 ggd. TWEEDDALE DAVINA WJQ08-008 ggs. OBJAT 19-30-299-413 ggd. UDROPETTE 19-31-499-734 ggs. AUSTRALIEN 22-55-672-198 ggd. CORNSAY AUDREY SMT05-339



Adjusted	Wts(kg)
100	0
200	0
300	463
400	617
500	0
Scanned	NO

Lot Messrs. W I. Suddes & Sons

Pen 236

20 CORNSAY REAGAN Born 15/12/2020

SMT20-1822

UK 105522/201822

Natural Calf Myostatin: F94L/Q204X

Gen. Colour: not tested

Polled: not tested

gs. GOLDIES COMET GS07-954

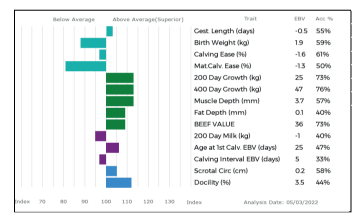
Sire MARAISCOTE JUNIOR NAJ14-1955 gd. MARAISCOTE GAZELLE NAJ11-054

gs. AUSTRALIEN 22-55-672-198

Dam CORNSAY GABOR SMT11-897

gd. SALSA 19-30-828-435

ggs. WILODGE VANTASTIC WEY04-037 ggd. GOLDIES VITALITY GS04-613 ggs. VIRGINIA ANDY IE121657690563 ggd. MARAISCOTE BABETTE NAJ06-031 ggs. NEUF 22-97-004-114 ggd. SIBERI 22-55-671-941 ggs. JOMINI 87-94-010-166 ggd. FRANCETTE 19-90-006-673



Adjusted	Wts(kg)
100	0
200	0
300	482
400	642
500	0
Scanned	NO

Lot Mr A Morgan & Mr JC Johnson

21 ALMANDE SETT

Born	03/	/01/	/2021

Got by Al Myostatin: F94L/NT821 **QHK21-0075** Natural Calf Gen. Colour: not tested

Polled: not tested

UK 109096/400075

Pen 241

gs. KAPRICO ERAVELLE SHJ09-007

Sire TOMSCHOICE MILORD CJL16-0372

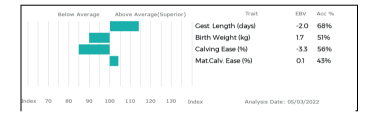
gd. TOMSCHOICE GOVERNESS CJL11-708

gs. GERRYGULLINANE GLEN IE272503020029

Dam ALMANDE OVETT QHK18-0024

gd. SPRINGSETT ETAVETTE JAU09-251

ggs. WILODGE TONKA WEY02-002 ggd. KAPRICO RAVELLE SHJ00-007 ggs. HOMEBYRES DRUMMIE LAP08-084 ggd. TOMSCHOICE ARISTOCRAT CJL05-183 ggs. MACHERMORE AUGUSTUS MUK05-006 ggd. DERRYGULLINANE DAISY IE271061710211 ggs. NEWHOUSE ARISTOCRAT AC05-442 ggd. SPRINGSETT TAVETTE JAU02-094



22 CORNSAY SENNA

Born 07/01/2021

Got by Al Myostatin: F94L/NT821 SMT21-1829 Natural Calf Gen. Colour: not tested Pen 237

UK 105522/201829

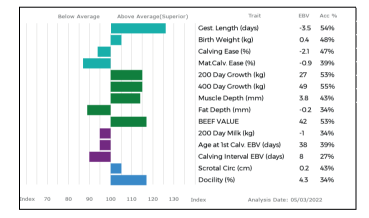
Polled: not tested

gs. DINMORE JONESY DIR14-0900

Sire CORNSAY NICKEL SMT17-1485

gd. CORNSAY GRACE SMT11-870

gs. KAPRICO ERAVELLE SHJ09-007 Dam CORNSAY MILLY SMT16-1332 gd. CORNSAY ISHBELL SMT13-1106 ggs. REQUIN 36-15-031-134 ggd. DINMORE ELLE DIR09-006 ggs. AUSTRALIEN 22-55-672-198 ggd. CORNSAY AUDREY SMT05-339 ggs. WILODGE TONKA WEY02-002 ggd. KAPRICO RAVELLE SHJ00-007 ggs. FLASH 19-34-139-025 ggd. CORNSAY GOYANE SMT11-898



Adjusted Wts(kg)	
100	0
200	0
300	441
400	616
500	0
Scanned	NO

Lot Josh Knaggs

Pen 233

23 JORICA SPORTSMAN

UK 105755/500989

Born 10/01/2021 Natural Calf Myostatin: F94L/F94L

Gen. Colour: not tested

KEO21-0989

Polled: not tested

gs. GOLDIES FORTRESS GS10-1148

Sire GOLDIES NIXON GS17-1728

gd. GOLDIES CHRISTMAS GS07-975

gs. AMPERTAINE JAMBOREE MGD14-9236

Dam RONICK NADIA DY17-3194

gd. RONICK FAITHFULLNESS DY10-1801

ggs. WILODGE VANTASTIC WEY04-037 ggd. GOLDIES BEAUTY GS06-689 ggs. GOLDIES TERENCE GS02-489 ggd. GOLDIES UTILITY GS03-544 ggs. AMPERTAINE GIGOLO MGD11-051 ggd. AMPERTAINE FIFI MGD10-022 ggs. HALTCLIFFE VERMOUNT RP04-042 ggd. RONICK VIVEUR DY04-930

	Below Average	Above Average(Superior)	Trait	EBV	Acc %
			Gest. Length (days)	-3.2	72%
			Birth Weight (kg)	2.4	68%
			Calving Ease (%)	-2.6	60%
			Mat.Calv. Ease (%)	-0.4	44%
			200 Day Growth (kg)	40	70%
			400 Day Growth (kg)	77	67%
			Muscle Depth (mm)	6.0	54%
			Fat Depth (mm)	-0.1	41%
			BEEF VALUE	50	69%
			Age to Slaughter GEBV (days)	-2	72%
			Carcase weight GEBV (kg)	21	77%
			RETAIL VALUE (of prime cuts)	36	76%
			200 Day Milk (kg)	2	38%
			Age at 1st Calv. GEBV (days)	20	63%
			Calving Interval GEBV (days)	3	49%
			Scrotal Circ (cm)	0.2	56%
			Docility (%)	4.8	48%
Index 70	80 90 1	00 110 120 130 II	ndex Analysis Date: 0	5/03/20	22

Adjusted	Wts(kg)
100	215
200	391
300	577
400	0
500	0
Scanned	NO

Sportsman is a great young bull by herd sire Goldies Nixon. Sportsman carries two copies of F94L profit gene. Sportsman shows lots of potential with superior length, His beef figures are tremendous placing him in the top 1% of the breed.

24 CORNSAY SAILOR

Born 14/01/2021

Got by AI Myostatin: F94L/Q204X

SMT21-1839 Natural Calf Gen. Colour: not tested

Pen 238

UK 105522/501839

Polled: not tested

gs. SYMPA 48-01-006-969

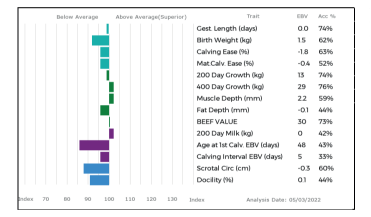
Sire DYLANS IRNBRU MSZ13-001

gd. DYLANS FANTA MSZ10-004

gs. MERESIDE GODOLPHIN HCG11-424 Dam CORNSAY MARILYN SMT16-1352

gd. CORNSAY VALERIA SMT04-231

ggs. OCTOPUS 87-10-671-030 ggd. OPERETTE 48-98-133-040 ggs. WILODGE VANTASTIC WEY04-037 ggd. DYLANS CAPRICE MSZ07-003 ggs. PLUMTREE DEUS CQE08-003 ggd. MERESIDE DAWNMARIE HCG08-132 ggs. PAPIN 36-15-069-760 ggd. ROUSSELLE 19-30-068-343



Adjusted Wts(kg)		
100	0	
200	0	
300	415	
400	537	
500	0	
Scanned	NO	

Pen 240

25 CORNSAY SULTAN

UK 105522/201850

Born 07/02/2021 Natural Calf Myostatin: not tested

Gen. Colour: not tested

SMT21-1850

Polled: not tested

gs. GALLAWAY KEMP IE231327080532

Sire TWEEDDALE OFFICER WJQ18-2115 gd. TWEEDDALE GARNOCK WJQ11-226

gs. ODDACRES VIP MUC04-017

Dam CORNSAY FINESSE SMT10-840 gd. CORNSAY ALDER SMT05-393 ggs. KAPRICO ERAVELLE SHJ09-007 ggd. GALLAWAY HAZEL IE231327030453 ggs. NEWHOUSE CYCLONE AC07-661 ggd. TWEEDDALE DAVINA WJQ08-008 ggs. SAPHIR 19-31-107-893 ggd. SAPHO 86-01-141-111 ggs. MALIBU 36-96-026-196 ggd. REXONNA 16-34-777-686

	Below Average	Above Average(Superior)	Trait	EBV	Acc %
			Gest. Length (days)	0.0	45%
			Birth Weight (kg)	1.5	54%
			Calving Ease (%)	-1.7	56%
			Mat.Calv. Ease (%)	0.5	44%
			200 Day Growth (kg)	24	70%
			400 Day Growth (kg)	48	72%
			Muscle Depth (mm)	2.5	50%
			Fat Depth (mm)	0.0	32%
			BEEF VALUE	37	69%
			200 Day Milk (kg)	3	39%
			Age at 1st Calv. EBV (days)	23	37%
			Calving Interval EBV (days)	1	25%
			Scrotal Circ (cm)	0.7	51%
			Docility (%)	3.7	32%
Index 70	80 90 1	00 110 120 130 j	Index Analysis Date: (05/03/20)22

Adjusted	Wts(kg)
100	161
200	274
300	449
400	587
500	0
Scanned	NO

Lot 26	Mr A Morgan & Mr JC Johnson ALMANDE SERIOUS		Pen 242
	Born 14/02/2021	QHK21-0076	UK 109096/500076
	Got by Al	Natural Calf	
	Myostatin: F94L/F94L	Gen. Colour: not tested	Polled: not tested
	gs. AMPERTAINE FOREMAN MGD10	-039 ggs. WILODGE	CERBERUS WEY07-010
	Sire ELITE LACETTE IE221062721390	ggd. AMPERTA	AINE BATHSHEBA MGD06-032
	gd. ARDLEA GIG IE221064571055	ggs. EMERSO	N 87-49-301-592
		ggd. ALIZEE 2	3-06-629-456
	gs. WILODGE VANTASTIC WEY04-03	7 ggs. WILODGE	TONKA WEY02-002
	Dam IRONSTONE GRACIOUS SDS11	-126 ggd. RAVENEL	LE 23-51-224-583
	gd. BAILEA UMELIA JAG03-128	ggs. REQUIN 3	6-15-031-134
		ggd. BAILEA N	IELIA JAG96-041



Lot William Orme

27 BUSK SILAS

Pen 243

Born 01/05/2021 Natural Calf Myostatin: not tested OAD21-0518

UK 122502/400518 Polled: not tested

Gen. Colour: not tested

Jour. not testeu

gs. MERESIDE JESTER HCG14-1683

Sire ROSSELLIE MATADOR WNC16-023 gd. PENNYS IRENE WEE13-0418

gs. WILODGE CERBERUS WEY07-010

Dam BUSK LIZZIE OAD15-0423 gd. MILLBROW ELAINE LBH09-014 ggs. ARMSTRONG 36-15-076-575 ggd. MERESIDE DAWNMARIE HCG08-132 ggs. PROCTERS GENERAL PFD11-452 ggd. PENNYS EMMA WEE09-294 ggs. WILODGE TONKA WEY02-002 ggd. WILODGE PRICELESS WEY99-032 ggs. IONESCO 36-93-000-206 ggd. MILLBROW CRYSTAL LBH07-005



28

Pedigree Females

Lot J W R & M Suddes

Born 20/09/2020 Natural Calf Myostatin: not tested

TOWDYPOTTS ROZ

Gen. Colour: not tested

STG20-0493

Polled: not tested

UK 112448/400493

Pen 244-246

gs. AMPERTAINE COMMANDER MGD07-046

Sire BURNDALE NELSON HHP17-1236

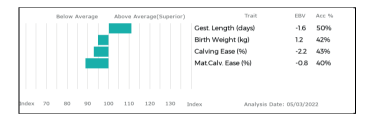
gd. BURNDALE CARAMEL HHP07-005

gs. GERRYGULLINANE GLEN IE272503020029

Dam TOWDYPOTTS NIKITA STG17-0410

gd. TOWDYPOTTS HONOR STG12-255

ggs. GLENROCK VENTURA IE04-432 ggd. AMPERTAINE ANNABELLA MGD05-015 ggs. ROCKY 36-15-030-964 ggd. BURNDALE UPTAKE HHP03-004 ggs. MACHERMORE AUGUSTUS MUK05-006 ggd. DERRYGULLINANE DAISY IE271061710211 ggs. VAGABOND 24-24-484-782 ggd. TOWDYPOTTS DOURBOULOUX STG08-075



Lot J W R & M Suddes

29

Pen 244-246

TOWDYPOTTS RITZ Born 29/09/2020 STG20-0494 Got by Al Natural Calf

Gen. Colour: not tested

UK 112448/500494

Polled: not tested

gs. OBJAT 19-30-299-413

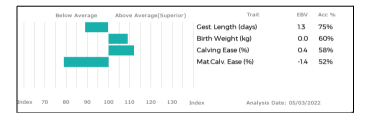
Myostatin: not tested

Sire LOWERFFRYDD EMPIRE EBQ09-008 gd. DENTOX VALIUM WAY04-089

gs. MERESIDE GODOLPHIN HCG11-424 Dam TOWDYPOTTS JILLY STG14-313

gd. TOWDYPOTTS CLARA STG07-049

ggs. DAUPHIN 19-88-004-715 ggd. MELODIE 19-96-004-346 ggs. NENUPHAR 87-97-011-143 ggd. DENTOX SUE WAY01-026 ggs. PLUMTREE DEUS CQE08-003 ggd. MERESIDE DAWNMARIE HCG08-132 ggs. IONESCO 36-93-000-206 ggd. CORNSAY URINE SMT03-179



JWR&M Suddes

TOWDYPOTTS ROSALIE 30

gs. OBJAT 19-30-299-413

Born 23/10/2020 Got by Al Myostatin: not tested

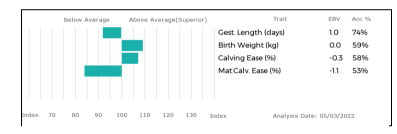
STG20-0497 Natural Calf

Gen. Colour: not tested

ggs. DAUPHIN 19-88-004-715 ggd. MELODIE 19-96-004-346 ggs. NENUPHAR 87-97-011-143 ggd. DENTOX SUE WAY01-026 ggs. NEUF 22-97-004-114

ggs. CORNSAY TARAS SMT02-128

ggd. RICHELLE 19-30-538-540



Lot

46

UK 112448/100497

Pen 244-246

Polled: not tested

Sire LOWERFFRYDD EMPIRE EBQ09-008 gd. DENTOX VALIUM WAY04-089 ggd. NICHE 24-97-015-162

gs. VAGABOND 24-24-484-782 **Dam TOWDYPOTTS HONOR STG12-255**

gd. TOWDYPOTTS DOURBOULOUX STG08-075

Lot JWR&M Suddes

Pen 244-246

31	TOWDYPOTTS ROS	AMUND
	Born 30/10/2020	STG20-0498

UK 112448/200498

Got by Al Myostatin: not tested Natural Calf Gen. Colour: not tested

Polled: not tested

gs. OBJAT 19-30-299-413

Sire LOWERFFRYDD EMPIRE EBQ09-008

gd. DENTOX VALIUM WAY04-089

gs. ATTIRANT 23-06-751-274

Dam TOWDYPOTTS IVORY STG13-285

gd. TOWDYPOTTS EMERALD STG09-135

ggs. DAUPHIN 19-88-004-715 ggd. MELODIE 19-96-004-346 ggs. NENUPHAR 87-97-011-143 ggd. DENTOX SUE WAY01-026 ggs. USTY 22-55-672-037 ggd. SUPERBE 23-02-773-558 ggs. SYMPA 48-01-006-969 ggd. CORNSAY UNIE SMT03-184



Messrs. W I. Suddes & Sons Lot

32 **CORNSAY ROSY**

Born 05/11/2020 Got by Al Myostatin: not tested SMT20-1788 Natural Calf Gen. Colour: not tested

Pen 256-260

UK 105522/301788

Polled: not tested

gs. HALTCLIFFE DANCER RP08-753

Sire POWERFUL IRISH IE121704080130

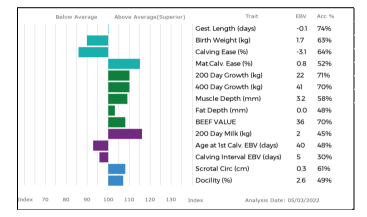
gd. CLONLARA VIXEN IE131837830040

gs. CORNSAY GENIAL SMT11-877

Dam CORNSAY LAUREN SMT15-1234

gd. CORNSAY ESTER SMT09-745

ggs. SYMPA 48-01-006-969 ggd. CLOUGHHEAD ROMANY HCX00-051 ggs. GRAHAMS SAMSON GV01-098 ggd. DARRAGH NOELLE GMHD-0009L ggs. DARTAGNAN 36-15-078-258 ggd. ANTILOPE 23-05-276-842 ggs. PAPIN 36-15-069-760 ggd. CORNSAY ABIGAIL SMT05-378



Adjusted Wts(kg)	
160	
275	
365	
0	
0	
NO	

33 CORNSAY REGAL Born 15/11/2020

Myostatin: not tested

Natural Calf

SMT20-1798

Gen. Colour: not tested

Polled: not tested

UK 105522/601798

Pen 256-260

gs. FENOMEN 87-28-891-777

Sire SCORBORO MARABOU BEA16-0603

gd. SCORBORO INFANTA BEA13-0483

gs. IVOIRE 87-58-730-975

Dam CORNSAY NADIA SMT17-1508

gd. CORNSAY GABOR SMT11-897

ggs. DIAMANT 19-32-949-798 ggd. BOUCLEDOR 87-28-891-326 ggs. CULNAGECHAN EXECUTIVE HQG09-004 ggd. SCORBORO CHIFFON BEA07-302 ggs. FANONP 16-35-850-111 ggd. FLORALIE 87-58-730-701 ggs. AUSTRALIEN 22-55-672-198 ggd. SALSA 19-30-828-435

	Below Average	Above Average(Superior)	Trait	EBV	Acc %
			Gest. Length (days)	-0.7	56%
			Birth Weight (kg)	-0.3	52%
			Calving Ease (%)	-2.1	51%
			Mat.Calv. Ease (%)	0.8	38%
			200 Day Growth (kg)	10	53%
			400 Day Growth (kg)	18	52%
			Muscle Depth (mm)	0.7	45%
			Fat Depth (mm)	0.2	37%
			BEEF VALUE	29	53%
			200 Day Milk (kg)	2	30%
			Age at 1st Calv. EBV (days)	32	36%
			Calving Interval EBV (days)	0	18%
			Scrotal Circ (cm)	0.1	45%
			Docility (%)	1.4	40%
Index 70	80 90 10	00 110 120 130	Index Analysis Date:	05/03/20	122

Adjusted	Adjusted Wts(kg)	
100	133	
200	0	
300	376	
400	0	
500	0	
Scanned	NO	

gs. GOLDIES COMET GS07-954

Sire MARAISCOTE JUNIOR NAJ14-1955

gs. AUSTRALIEN 22-55-672-198

Dam CORNSAY HANSEL SMT12-971

gd. CORNSAY ABIGAIL SMT05-378

gd. MARAISCOTE GAZELLE NAJ11-054

Pen 256-260

34 CORNSAY RUTH Born 19/11/2020

SMT20-1805

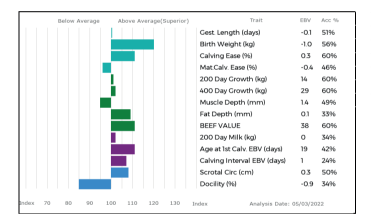
UK 105522/601805

Polled: not tested

Natural Calf Myostatin: F94L/Q204X

Gen. Colour: not tested

ggs. WILODGE VANTASTIC WEY04-037 ggd. GOLDIES VITALITY GS04-613 ggs. VIRGINIA ANDY IE121657690563 ggd. MARAISCOTE BABETTE NAJ06-031 ggs. NEUF 22-97-004-114 ggd. SIBERI 22-55-671-941 ggs. MALIBU 36-96-026-196 ggd. RECETTE 23-00-542-967



Adjusted	Wts(kg)
100	146
200	0
300	383
400	0
500	0
Scanned	NO

CORNSAY ROSEMARY

Pen 256-260

Born 19/11/2020 Natural Calf Myostatin: F94L/F94L

35

SMT20-1803

Gen. Colour: not tested

UK 105522/401803

gs. FENOMEN 87-28-891-777

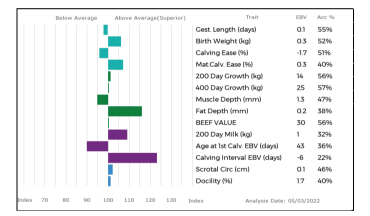
Sire SCORBORO MARABOU BEA16-0603 gd. SCORBORO INFANTA BEA13-0483

gs. TOPTORO 81-22-073-617

Dam CORNSAY NYMPH SMT17-1487

gd. CORNSAY ETERNITY SMT09-748

ggs. DIAMANT 19-32-949-798 ggd. BOUCLEDOR 87-28-891-326 ggs. CULNAGECHAN EXECUTIVE HQG09-004 ggd. SCORBORO CHIFFON BEA07-302 ggs. NELOMBO 12-97-172-653 ggd. LAROUSSE 81-95-125-901 ggs. AUSTRALIEN 22-55-672-198 ggd. SALINE 23-51-381-243



Adjusted Wts(kg)	
100	0
200	0
300	368
400	0
500	0
Scanned	NO

Pen 256-260

36 CORNSAY RIZZY

Gen. Colour: not tested

UK 105522/601819

Born 14/12/2020 Natural Calf Myostatin: not tested SMT20-1819

Polled: not tested

gs. FUSCHIA 19-33-482-945

Sire JAZOU 19-38-010-703

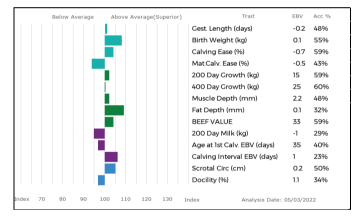
gd. DEESSE 19-32-987-081

gs. MARAISCOTE JUNIOR NAJ14-1955

Dam CORNSAY NIZZY SMT17-1426

gd. CORNSAY IZZY SMT13-1044

ggs. VERCORS 19-31-741-997 ggd. TULIPE 19-31-191-915 ggs. UNISSON 87-00-670-665 ggd. URGENCE 19-31-896-682 ggs. GOLDIES COMET GS07-954 ggd. MARAISCOTE GAZELLE NAJ11-054 ggs. FLASH 19-34-139-025 ggd. CORNSAY FONDANT SMT10-837



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

Pen 256-260

37 CORNSAY REINDEER

Born 18/12/2020

SMT20-1823

UK 105522/301823

Natural Calf Myostatin: not tested

Gen. Colour: not tested

Polled: not tested

gs. GOLDIES COMET GS07-954

Sire MARAISCOTE JUNIOR NAJ14-1955

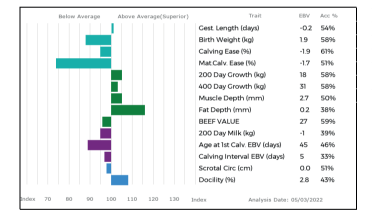
gd. MARAISCOTE GAZELLE NAJ11-054

gs. AUSTRALIEN 22-55-672-198

Dam CORNSAY ETERNITY SMT09-748

gd. SALINE 23-51-381-243

ggs. WILODGE VANTASTIC WEY04-037 ggd. GOLDIES VITALITY GS04-613 ggs. VIRGINIA ANDY IE121657690563 ggd. MARAISCOTE BABETTE NAJ06-031 ggs. NEUF 22-97-004-114 ggd. SIBERI 22-55-671-941 ggs. MAX 23-96-037-369 ggd. IENA 23-93-051-936



Adjusted	Wts(kg)
100	0
200	0
300	356
400	0
500	0
Scanned	NO

Lot Messrs. W I. Suddes & Sons 38 CORNSAY SIENNA

Born 12/01/2021

Myostatin: not tested

Got by Al

Pen 256-260

UK 105522/201836

Polled: not tested

gs. BROADMEADOWS CANNON CAVC-031

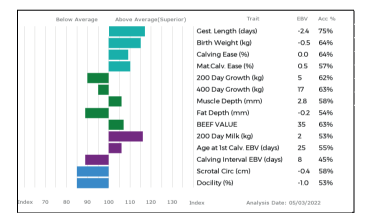
SMT21-1836

Gen. Colour: not tested

Natural Calf

Sire HALTCLIFFE HERCULES RP92-009 gd. HALTCLIFFE CORAL RPC-011

gs. HALTCLIFFE ICEMAN RP13-1225 Dam CORNSAY OULIA SMT18-1605 gd. CORNSAY JULIA SMT14-1137 ggs. BROADMEADOWS VIP CAVV-024-FOT ggd. BROADMEADOWS AINSI CAVA-003 ggs. TANHILL RUMPUS FBR-092 ggd. VALSEUSE 87-84-001-476 ggs. CLOUGHHEAD UMPIRE HCX03-221 ggd. HALTCLIFFE ULTRAVIOLET RP03-050 ggs. FLASH 19-34-139-025 ggd. CORNSAY VALERIA SMT04-231



Adjusted	Wts(kg)
100	0
200	0
300	258
400	0
500	0
Scanned	NO

Lot Messrs. W I. Suddes & Sons 39 CORNSAY SALLY

Born 14/01/2021

Myostatin: not tested

Got by Al

Pen 256-260

UK 105522/401838

Polled: not tested

gs. BROADMEADOWS CANNON CAVC-031

SMT21-1838

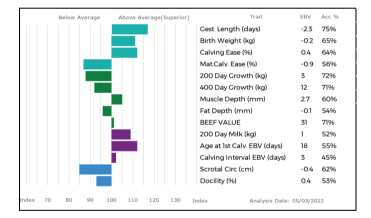
Gen. Colour: not tested

Natural Calf

Sire HALTCLIFFE HERCULES RP92-009

gd. HALTCLIFFE CORAL RPC-011

gs. MARAISCOTE JUNIOR NAJ14-1955 Dam CORNSAY OAK SMT18-1599 gd. CORNSAY GABOR SMT11-897 ggs. BROADMEADOWS VIP CAVV-024-FOT ggd. BROADMEADOWS AINSI CAVA-003 ggs. TANHILL RUMPUS FBR-092 ggd. VALSEUSE 87-84-001-476 ggs. GOLDIES COMET GS07-954 ggd. MARAISCOTE GAZELLE NAJ11-054 ggs. AUSTRALIEN 22-55-672-198 ggd. SALSA 19-30-828-435



Adjusted Wts(kg)	
100	135
200	230
300	325
400	0
500	0
Scanned	NO

40 CORNSAY SARAH

Born 15/01/2021

Got by Al Myostatin: not tested

gs. NEUF 22-97-004-114

Sire AUSTRALIEN 22-55-672-198

gd. SIBERI 22-55-671-941

gs. MARAISCOTE JUNIOR NAJ14-1955 Dam CORNSAY ORIANA SMT18-1577 gd. CORNSAY FONDANT SMT10-837

Pen 256-260

UK 105522/601840

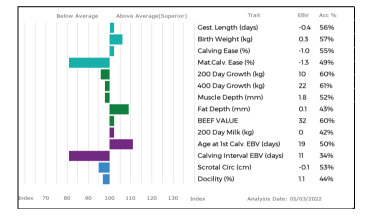
Polled: not tested

ggs. CASSIS 40-88-028-055 ggd. JUNGLE 22-94-004-270 ggs. GWENOLE 87-91-050-505 ggd. LANCIA 22-95-001-971 ggs. GOLDIES COMET GS07-954 ggd. MARAISCOTE GAZELLE NAJ11-054 ggs. ODDACRES VIP MUC04-017 ggd. CORNSAY ANNETTE SMT05-400

SMT21-1840

Gen. Colour: not tested

Natural Calf



Adjusted	Wts(kg)
100	130
200	218
300	306
400	0
500	0
Scanned	NO

Commercial Cattle

Commercial Cattle to be sold after the pedigree section Commercial Cattle Will be sold in Pounds Sterling

Pens 263-264 L Corbett & Co, Dykehead, Rochester 6 x Limousin Heifers Pure Bred – Not Registered

Pens – 265-267 & 269-70 Foley Brothers, Mirlaw House, Capheaton 10 x Heifers & Calves

Pens - 271-273

B R Lawson, Buddle House Farm, Richmond 5 x Heifers & Calves

Pens 288-300

J Loveridge, Rye Street Farm, Kent 20 x Cows & Calves

Pens 301-320

Messrs Donnelly, Bank Flow Farm, Great Ayton 20 x Cows & Calves (Heifers to 3rd Calvers)

Pens 283 - 384 W M Strickland, Field House Farm, Northallerton 2 x Charolais Cows & Calves

Pens 285-288 J R & B E Sturridge & Sons, Yewtree Cottage, Herts 6 x Cows & Calves



Post-Purchase Management LIMOUSIN OF YOUNG BUILS

Prepared by Ian Pritchard, Beef Specialist, SAC

Purchase

Buy well in advance to allow time to settle - make it a planned rather than last minute decision. Recommendation is to buy at autumn sale for early spring use or February sale for later spring use or May sale for autumn use

On getting bull home, isolate bull for a month. Check his working capability and health and vaccinate/treat as necessary. A semen test should be carried out. Try and minimise stress

Remember a short working life increases cost

Insurance companies may refuse claims in cases of unsatisfactory management of a bull

Feeding

Young bulls are in forward condition at sale and should be allowed to lose condition gradually - they are still maturing. Dietary changes should not be sudden - try and find out the diet prior to purchase so that a stable rumen environment can be maintained. Forage alone will not be sufficient to maintain a young bull which may be anything up to 1,000kg in weight. They should be fed to gain at 0.8kg/day

Feed concentrates in at least 2 feeds for one month after purchase. Prior to purchase, a bull will have been fed on a high concentrate level fed frequently per day

A bull will have seen little grass since the suckling period. Ideally do not turn to grass without supplementary feed for at least 4-6 weeks after purchase

"Do not keep him on a slippery floor surface. Look after his feet by trying to keep him on a partial hard surface"

Johne's Disease Risk Level Reminder - CHeCS

If you are looking to buy or sell stock it is important to know your own herd's Johne's disease risk level, as well as that of any cattle that you might add to your herd.

Level 1 – There have been at least three clear annual herd tests and there is a Johne's Disease herd health plan in place. This is the lowest level of risk

Level 2 - There has been at least one clear herd test but the herd does not yet qualify for Level 1 status. There is a Johne's disease herd health plan in place

Level 3 - Three per cent or less of the herd were identified as reactors at the most recent herd test. There is a Johne's disease herd health plan in place

Level 4 - More than three per cent of the herd were identified as reactors at the most recent herd test. There is a Johne's disease herd health plan in place

Level 5 – This includes herds without a health plan for Johne's disease, herds that not adhere to the mandatory elements of the health plan and herds that do not carry out the required testing. This is the highest level of risk



PLEASE NOTE: IMPORTANT RULE ABOUT BUYING AND SELLING AND RISK STATUS!

It is important to remember that if an animal of a lower risk level status is added to your herd, if it is ever sold on from your holding it must be sold as its original risk level status (i.e. a Risk Level 3 animal added to a Risk Level 2 herd must remain as Risk Level 3 if sold again).

However, animals added from a higher Risk Level Status herd to a lower Risk Level Status herd take on the status of the herd that they are added to and must be sold as such (i.e. a Risk Level 1 animal added to a Risk Level 4 herd would then have to be sold as Risk Level 4 in the future).

Housing

Bulls will have been in individual pens with a lot of human contact (walking/grooming) plus several feeds per day

Do not ignore him post-purchase by keeping him in a confined space or tied in a dark shed. Provide him with human contact and allow him to see his surroundings even though he is in isolation

Do not keep him on a slippery floor surface and certainly do not allow him to serve cows on this surface. Look after his feet by trying to keep him on a partial hard surface

Make sure pen divisions are high and strong – many accidents happen with bulls trying to jump out of pens shortly after arrival

Training

Young bulls are sexually inexperienced

Using prior to sale is resisted as they become harder to handle

Try and pen bulls where they can see cows/ other bulls working

Take a mature cow to him and allow him to serve her several times

Working

Avoid overwork – young bulls are enthusiastic but have low semen reserves

Target 20 cows in the first season

Try and get him to take a bit of supplementary feed to maintain body condition score around 3 Remove from cows if it is apparent condition is being lost – it will only lead to barren cows

Check he is serving correctly (20-40% of bulls could be infertile or sub-fertile) so keep a watchful eye and check herd 3 weeks later. If in doubt, pull him out. It is essential to PD cows after bull removed from herd

"Provide him with human contact and allow him to see his surroundings"

Annually (for all bulls)

Being fertile one season is no guarantee. Prior to the next season do bull "MOT" and fertility check in conjunction with vet

Do not trim feet just before use – plan for 6-8 weeks before. Feet and legs do a lot of work in mating season

Feed 2-3kg concentrates per day prior to mating season to build condition ready for an active season

Adapted from "Bull Selection Made Simple – A Guide for the Commercial Buyer" published 2011 by SAC & QMS

www.limousin.co.uk

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

Introduction

Herd health rules were introduced by the BLCS at nominated premier Collective Society Sales and these are now in place at all premier BLCS Collective Sales (Stirling February & October; Carlisle February, May, October & December; Brecon May & November).

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 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 Society Sales be EITHER from a BVD Accredited Herd within a CHeCS approved Herd Health Scheme OR to have been BVD tested virus free. All animals forward will be required to be BVD vaccinated prior to sale with an approved vaccine. Pregnant animals must have had testing and vaccination completed prior to service. Vaccination of calves at foot to be in accordance with CHeCS guidelines and recommendations.

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. On line 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 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.

Although not compulsory at other collective sales (Melton in April & Ballymena, Dungannon, Thainstone & Stirling in May), the Society recommends that vendors complete the Herd Health Declaration. This information then appears in the Vendors' Index within the catalogue. Where a member has chosen not to complete the Herd Health Declaration, it will simply say 'No Herd Health Declaration'.

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.

The Risk Levels are as follows:

herds that were previously Accredited
herds that have had 1 or more clear qualifying tests
herds that have 3% or fewer reactors every year*
herds that have more than 3% reactors every year**
herds not in a CHeCS Johne's disease programme,
herds with no health plan in place and herds that
are not carrying out the required testing

* Note, for herds with fewer than 33 animals in the target age range, rather than 3%, Risk Level 3 will be one animal testing positive for Johne's

** Note, for herds with fewer than 33 animals in the target age range, rather than 3%, Risk Level 4 will be more than one animal testing positive for Johne's

It is a condition of BLCS Premier 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.

www.**dfam**.co.uk



Fa y



A . L. Britscher Belen

Land ist



A State of a state