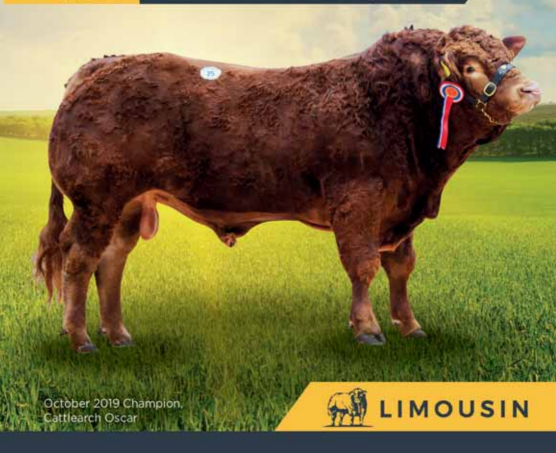




THE EAST MIDLANDS BRITISH LIMOUSIN BREEDERS CLUB

SALE SATURDAY 10TH OCTOBER, 12 NOON



Melton Mowbray Market

Scalford Road, Melton Mowbray, Leicestershire, LE13 1JY

The East Midlands British Limousin Breeders Club Sale of

75 Pedigree Limousin Bulls & Females

Comprising of

13 Bulls
12 Cows with Calves at Foot
2 In Calf Cows
10 Served Heifers
4 Maiden Heifers

22 Commercial/unregistered Cattle

Saturday 10th October 2020

Joint Auctioneers

Darlington Farmers Auction Mart & Melton Mowbray Market Ltd

To be held within Melton Mowbray Market, Scalford Road, Melton Mowbray, Leicestershire, LE13 1JY







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

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 Paul Gentry 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
Paul Gentry 07940 330907
Scott Ruck 07796 897516
Melton Mowbray Office 01664 562971





Darlington Farmers Auction Mart & Melton Mowbray Market

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
Full Postal Address
Postcode
Postcode
Landline Postcode
Landline Mobile

A List of Accommodation Nearby to Melton Mowbray Market

Premier Inn
5 Norman Way, Melton Mowbray, LE13
1JE
0871 527 9584
www.premierinn.com

Quorn Lodge Hotel
46 Asfordby Road, Melton Mowbray, LE13
0HR
01664 566 660
www.quornlodge.co.uk

The Harboro Hotel
49-51 Burton Street, Melton Mowbray, LE13
1AF
01664 560 121
www.theharborohotel.co.uk

Best Western Sysonby Knoll Hotel

Asfordby Road, Melton Mowbray, LE13 0HP 0800 393 130 www.bestwestern.co.uk

Stapleford Park Country House Hotel
Stapleford Road, Stapleford, Melton Mowbray, LE14
2EF 01572 898 554
www.staplefordpark.com

General Information & Sale Notes

LOCATION: The sale will be held at Melton Mowbray Market, Scalford Road, Melton Mowbray, Leicestershire, LE13 1JY Tel: 01664 562 971

Website: meltonmowbraymarket.co.uk

ACCOMMODATION: Please see a list of local Hotels and Bed & Breakfasts on page 4.

METHOD OF SALE: All Pedigree cattle will be sold in guineas (105 pence) and in strict catalogue order, unless any alterations are announced by the auctioneers. Commercial Cattle will be sold in £s per head.

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

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', obtain- able 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, Learnington 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: For the buyer's convenience, a Veterinary Inspection will be carried out on all bulls for sale. A Veterinary Officer will examine general health and genetic defects particularly teeth, eyes, testicles, warts and locomotion. Any animal found with a genetic fault, disease or disorder will be rejected.

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

Important Notice to Vendors & Purchasers

Timetable of Events

Friday 9th October
ARRIVAL OF STOCK 12pm to 7pm
INSPECTION OF BULLS 4pm to 7pm

Saturday 10th October
ARRIVAL OF STOCK 5.30am to 7.30am
INSPECTION OF BULLS 7am to 8am
SALE COMMENCES 12pm

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.

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 on the day of the Sale. 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 at £4 per head.

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.

NATIONAL BEEF ASSOCIATION WARRANTY

- This Sale is held subject to recommended Conditions of Sale of the National Beef Association.
- This Sale is held subject to the Special Terms and Conditions of Sale recommended for Sales of Pedigree Beef Cattle by the National Beef 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 £4 per male and £2 per female head/lot sold (plus VAT) shall be charged to each Purchaser.

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).

Bartle, RG

& M Cormack ABSOLUTE UK311535 18, 20,21

2 Upper Dinmore Cottages, Upper Dinmore, Hereford, HR4 8EE (TB1) (01432 839095)

- Consigned from a 1-year TB testing interval holding -
- Johne's Risk Level3 -
- Member of a CHeCS controlled health scheme for BVD & Johnes -
- Routinely vaccinating against BVD & IBR & Lepto -

Brown, Ian LOWGATE UK140376 4, 6, 22

Lowgate Farm, Lowgate Road, Fleet, Spalding, Lincolnshire, PE12 8LN (TB4) (07711655898)

- Johne's Risk Level1 -
- Member of a CHeCS controlled health scheme for BVD & IBR & Johnes & Lepto -
- Accredited free for IBR -
- Tested virus free for BVD -

Dawes, P DINMORE UK311535 3, 5, 9, 12

Kipperknowle Farm, Dinmore Manor, Hereford, HR4 8EE (TB1) (01432 830847)

- Consigned from a 1-year TB testing interval holding -
- Johne's Risk Level3 -

Gentry, Paul GENTRYS UK147709 10, 11

Thorn Lodge, Carlton Road, Brant Broughton, Lincolnshire, LN5 OST (TB4) (01522 789759)

- 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 -

Gilleard, S THORNINGHURST UK136936 7, 8, 13

Thorninghurst Farm, Sour Lane, Thorne, Doncaster, DN8 4JN (TB4)

- Consigned from a 4-years TB testing interval holding -
- Johne's Risk Level2 -
- Member of a CHeCS controlled health scheme for BVD & Johnes -
- Tested virus free for BVD -
- Routinely vaccinating against BVD & IBR & Lepto -

Lawrence, R BOSWORTH UK200873 1

Upper Farm, Far Coton, Market Bosworth, Nuneaton, CV13 0PJ (TB1) (01455 290 320)

- 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 & Lepto -

Layton, E & S KNOAKESCOURT UK 301847 15, 17, 19, 26-27, 29

Knoakes Court, Ivington, Leominster, Herefordshire, HR6 0JR (01568 720217) - Tested virus free for BVD -

.

Lee. GJ& C M Lloyd CALOGALE UK752063 2, 37-38

Ger-Y-Coed, Four Rds, Kidwelly, Carmarthenshire, SA17 4SH (TB1) (01269 860433)

- Consigned from a 1-year 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 –

Morton, M & M BLACKFRIAR

UK146847 14, 16

Kamloops Ville, Main Street, Norton Disney, Lincoln, LN6 9JU (TB4) (01522 788630)

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

Pitcher, I COCKLESHELL UK141145 31, 39-41

Ivy House Farm, Friskney, Boston, Lincolnshire, PE22 8RS (TB4) (01754 820 281)

- 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 -
- Tested virus free for BVD -

White, Chris FROGMORE UK331062 23-25, 32

Frogmore Farmhouse, Moreton-in-Marsh, Gloucestershire, GL56 9AA (TB1) (01608 650230)

- 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 -
- Tested virus free for BVD -
- Routinely vaccinating against BVD & IBR & Lepto -

Wilde, S EWDENVALE UK120412 28, 30, 33-36

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 -
- Tested virus free for BVD Routinely vaccinating against BVD & Lepto -

Bulls Lots 1 - 13

Lot Mr R Lawrence 01 DINMORE IOWA

Born 28/06/2013 DIR13-0825 UK 311535/700825

Bred by Mr P Dawes, Kipperknowle Farm, Dinmore Manor, Hereford, HR4 8EE

Got by AI Embryo Calf

Myostatin: not tested Gen. Colour: not tested Polled: not tested

gs. CASSIS 40-88-028-055

Sire NEUF 22-97-004-114

gd. JUNGLE 22-94-004-270

gs. WILODGE VANTASTIC WEY04-037

Dam DINMORE ELLE DIR09-006

gd. AGHADOWEY ALIX SNU05-007

ggs. ULYSSE 36-83-001-518

ggd. SULTANE 40-81-017-486

ggs. HARICOT 22-92-003-011

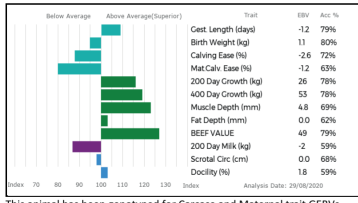
ggd. VANILLE 36-84-009-657

ggs. WILODGE TONKA WEY02-002

ggd. RAVENELLE 23-51-224-583

ggs. BROADMEADOWS CANNON CAVC-031

ggd. KYPE ULAY CAQ03-011



Adjusted	Wts(kg)
100	196
200	354
300	530
400	697
500	0
Scanned	NO

This animal has been genotyped for Carcase and Maternal trait GEBVs

Lot G J Lee & C M Lloyd **CALOGALE OUZO** 02

Born 02/04/2018

HC18-0078

UK 752063/100078

Got by AI

Embryo Calf Mvostatin: F94L/Q204X

Gen. Colour: Hom. Red.

Polled: Hom. Horned

gs. NESTOR 19-97-013-433

Sire BIAL 46-24-486-597

gd. TATIA 46-24-486-318

gs. GOLDIES COMET GS07-954

Dam CALOGALE IZZY LIC13-0017 gd. LOURIE DAZZLE AFC08-002

ggd. GOELETTE 19-91-009-131

ggs. IDEAL 19-93-013-281

ggs. IONESCO 36-93-000-206

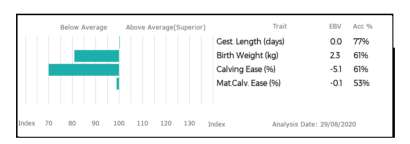
ggd. PALOMA 46-24-375-198

ggs. WILODGE VANTASTIC WEY04-037

ggd. GOLDIES VITALITY GS04-613

ggs. IONESCO 36-93-000-206

ggd. LOURIE VESSA AFC04-001



Calogale Ouzo is a big strong powerful bull out of the multi award winning Calogale Izzy and sired by the French bred Bial. Izzy continues to breed tremendously well within the herd which, coupled with the fact there were no sales in the spring, resulted in us using Ouzo to serve a small number of cows earlier this year. Now that the sales are back up and running, we have no hesitation in recommending Ouzo to prospective purchasers looking to add quality to their herds.

Lot Mr P Dawes O3 DINMORE PIERRE

Born 04/01/2019 DIR19-1389 UK 311535/401389

Got by Al Embryo Calf

Myostatin: F94L/Q204X Gen. Colour: Hom. Red Polled: Hom. Horned

gs. GLENROCK VENTURA IE04-432

Sire AMPERTAINE ELGIN MGD09-039 ggd. GLE

gd. AMPERTAINE CARLA MGD07-036

gs. RONICK HAWK DY92-026

Dam DINMORE GISELLE DIR11-051

gd. DINMORE ELLE DIR09-006

ggs. GLENROCK SPARTACUS IE01-152

ggd. GLENROCK SASPIRILLA IE01-148

ggs. SAMY 23-02-773-556

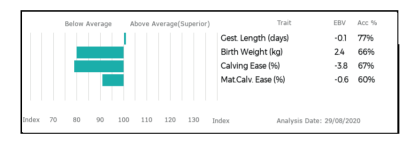
ggd. CARMORN LULU MCN95-019

ggs. BROADMEADOWS CANNON CAVC-031

ggd. RONICK ESTHER DYE-040

ggs. WILODGE VANTASTIC WEY04-037

ggd. AGHADOWEY ALIX SNU05-007



Dinmore Giselle has bred bulls to 16,000 gns and is full sister to Dinmore Goldcrest the successful Genus sire.

Lot Mr Ian Brown

04 LOWGATE POWER

Born 12/01/2019 BIT19-0186 UK 140376/200186

Black Coat

Got by AI Natural Calf

Myostatin: F94L/Q204X Gen. Colour: Het. Black Polled: Het. Polled

gs. GOLDIES RAVER GS00-074 (91%)

Sire GREENSONS URAL GAT03-062

gd. GREENSONS PANACHE GAT99-014

gs. SPORTSMANS FERGUSON BUO10-004

Dam LOWGATE MILLY BIT16-152

gd. LOWGATE ESMERALDA BIT09-060

ggs. SLVL BEEF NPM-1222927 (91%)

ggd. SLVL DUTCHESS OLIVIA 243D NPF-1163213

ggs. LINO 36-95-001-167

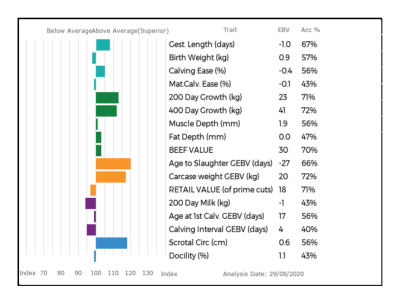
ggd. GREENSONS JURA GAT94-013

ggs. WILODGE VANTASTIC WEY04-037

ggd. GLENROCK URSULA IE03-266

ggs. WILODGE VISA WEY04-016

ggd. LOWGATE TAMMY BIT02-001



Adjusted	Wts(kg)
100	190
200	348
300	500
400	645
500	0
Scanned	NO

Lot Mr P Dawes 05 DINMORE PERCIVAL

Born 24/02/2019 DIR19-1404 UK 311535/501404

Natural Calf

Myostatin: F94L/NT821 Gen. Colour: Hom. Red Polled: Hom. Horned

gs. SLOUGHPOOL HIGHTOWER GCH12-041

Sire SLOUGHPOOL MONROE GCH16-025

gd. SLOUGHPOOL FLORA GCH10-012

gs. NEUF 22-97-004-114

Dam JOUEUSE 23-14-847-956

gd. GALANTINE 23-12-854-253

ggs. SYMPA 48-01-006-969

ggd. SLOUGHPOOL BLACKBIRD GCH06-039

ggs. LUMBYLAW PENANDPAPER OA99-1549

ggd. TUNNELBY PHILOMENA TAP99-009

ggs. CASSIS 40-88-028-055

ggd. JUNGLE 22-94-004-270

ggs. BAHUT 87-53-841-575

ggd. TANIERE 86-02-132-249



Percival's mother was purchased from Tom Cheshire in France and is proving to be a great breeder, he is her first calf and was born easily

Lot Mr Ian Brown

06 LOWGATE POPEYE

Born 27/02/2019

BIT19-0191

UK 140376/700191

Natural Calf

Myostatin: F94L/F94L Gen. Colour: Hom. Red

Polled: Hom. Horned

gs. FOXHILLFARM IRISHLAD AGX13-017

Sire GOLDIES LANDSCAPE GS15-1576

gd. GOLDIES CHERUB GS07-946

gs. THREAPHURST DYNAMO BFG08-018

Dam LOWGATE HELEN BIT12-091

gd. LOWGATE ESMERALDA BIT09-060

ggs. GUARDS BOOMER LAA06-008

ggd. BANKDALE ELIZABETH WLJ09-295

ggs. GOLDIES TERENCE GS02-489

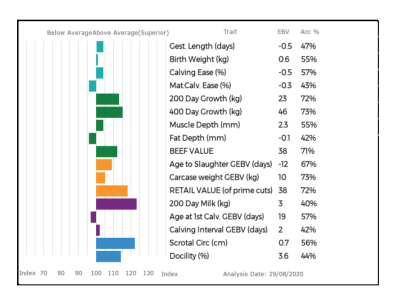
ggd. JULIE 19-94-013-455

ggs. FIELDSON ALFY FCE05-384

ggd. THREAPHURST REBECCA BFG00-002

ggs. WILODGE VISA WEY04-016

ggd. LOWGATE TAMMY BIT02-001



Adjusted	Wts(kg)
100	215
200	391
300	542
400	663
500	0
Scanned	NO

Lot Mr S Gilleard 07 THORNINGHURST PERCY

Born 09/03/2019 GLG19-0101

UK 136936/700101

Natural Calf

Myostatin: not tested Gen. Colour: not tested Polled: not tested

gs. TRUEMAN IGLESIAS SLN13-6182

Sire FIELDSON MESMERISED FCE16-1342

gd. FIELDSON INTIMATE FCE13-1091

gs. EDWARDS FRANKLIN PDP10-279

Dam TOPPESFIELD JOULES TJZ14-0145

gd. THORNDEAN EDNA WGY09-020

ggs. AMPERTAINE ELGIN MGD09-039

ggd. TRUEMAN EUPHONIUM SLN09-006

ggs. REDROCK EDDY DX09-335

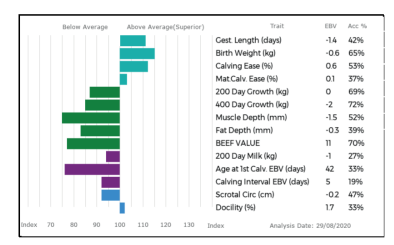
ggd. FIELDSON FIZZ FCE10-793

ggs. WILODGE VANTASTIC WEY04-037

ggd. CAMOMILLE 12-08-082-202

ggs. QUAISH VOLCANO HFF04-002

ggd. THORNDEAN VIOLET WGY04-017



Adjust	edWts(kg)				
100	0				
200	0				
300	0				
400	541				
500	665				
Scann	ed NO				

A small calf when born sired by easy calving Fieldson Mesmerised. Thorninghurst Percy has a good temperament and is semen tested.

16

Lot Mr S Gilleard

08 THORNINGHURST PEDRO

Born 21/03/2019 GLG19-0104

UK 136936/300104

Natural Calf

Myostatin: not tested Gen. Colour: not tested Polled: not tested

gs. TRUEMAN IGLESIAS SLN13-6182

Sire FIELDSON MESMERISED FCE16-1342

gd. FIELDSON INTIMATE FCE13-1091

gs. AMPERTAINE BRAVO MGD06-002

Dam COCKLESHELL HOOKER PB12-031

gd. COCKLESHELL FOLLY PB10-008

ggs. AMPERTAINE ELGIN MGD09-039

ggd. TRUEMAN EUPHONIUM SLN09-006

ggs. REDROCK EDDY DX09-335

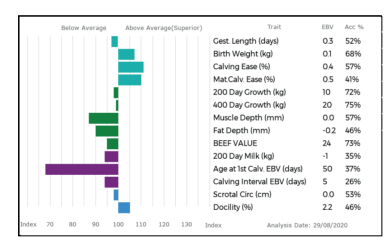
ggd. FIELDSON FIZZ FCE10-793

ggs. SYMPA 48-01-006-969

ggd. KYPE ULTRA CAQ03-046

ggs. WINNINGTON TRUMPS VB02-060

ggd. COCKLESHELL VIENNA PB04-022



Adjusted	Wts(kg)
100	0
200	0
300	0
400	583
500	723
Scanned	NO

A small calf when born sired by easy calving Fieldson Mesmerised. Thorninghurst Pedro has a good temperament and is semen tested.

lot Mr P Dawes

DINMORE PACMAN 09

Born 21/03/2019 DIR19-1416 UK 311535/301416

Embryo Calf Got by Al

Gen. Colour: Hom. Red Polled: Hom. Horned Myostatin: Q204X/Q204X

gs. GLENROCK VENTURA IE04-432

ggd. GLENROCK SASPIRILLA IE01-148 Sire AMPERTAINE ELGIN MGD09-039

gd. AMPERTAINE CARLA MGD07-036 ggs. SAMY 23-02-773-556

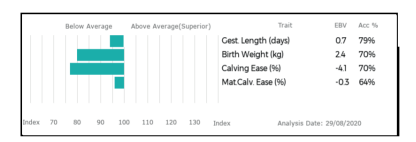
ggd. CARMORN LULU MCN95-019 gs. WILODGE VANTASTIC WEY04-037 ggs. WILODGE TONKA WEY02-002

ggd. RAVENELLE 23-51-224-583 Dam DINMORE ELLE DIR09-006

gd. AGHADOWEY ALIX SNU05-007 ggs. BROADMEADOWS CANNON CAVC-031

ggd. KYPE ULAY CAQ03-011

ggs. GLENROCK SPARTACUS IE01-152



Dinmore Elle has been a great breeding cow with bulls to 18,000 gns and heifers to 16,000 gns. Pacman was very easily born out of a recipient.

Lot Paul Gentry

10 GENTRYS PLAYBOY

Born 01/04/2019

GJP19-0021

UK 147709/400021

Natural Calf

Myostatin: F94L/F94L Gen. Colour: Hom. Red Polled: Hom. Horned

gs. DORMEUR 19-32-967-226

Sire MERESIDE HALLMARK HCG12-508

gd. MERESIDE ENABEL HCG09-242

gs. TOGHERDOO EXPERT KCY09-008

Dam GENTRYS ITSAGIRL GJP13-619

gd. COACHHOUSE ETIQUETTE HLX09-028

ggs. OBJAT 19-30-299-413

ggd. THERMITE 19-31-499-671

ggs. VAGABOND 19-31-668-785

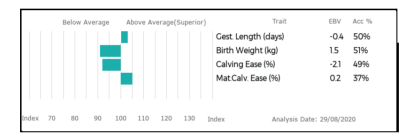
ggd. MERESIDE ANABEL HCG05-696

ggs. WILODGE VANTASTIC WEY04-037

ggd. RONICK OPTIMA DY98-430

ggs. COACHHOUSE VIRGIL HLX04-025

ggd. COACHHOUSE AGNES HLX05-077



Paul Gentry Lot

GENTRYS PENTHOUSE 11

Born 04/04/2019

GJP19-0024

UK 147709/700024

Natural Calf

Myostatin: F94L/F94L Gen. Colour: Hom. Red Polled: Hom. Horned

gs. DORMEUR 19-32-967-226

Sire MERESIDE HALLMARK HCG12-508

gd. MERESIDE ENABEL HCG09-242

gs. ANSIDE FLINT IF10-544

Dam COCKLESHELL JAZZY PB14-0338

gd. COCKLESHELL CANDY PB07-021

ggs. OBJAT 19-30-299-413

ggd. THERMITE 19-31-499-671

ggs. VAGABOND 19-31-668-785

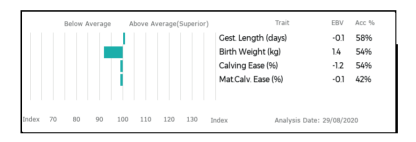
ggd. MERESIDE ANABEL HCG05-696

ggs. FREWSTOWN BREAKDANCE FBH06-164

ggd. ANSIDE VERONICA IF04-239

ggs. WINNINGTON TRUMPS VB02-060

ggd. COCKLESHELL VENDY PB04-024



Lot Mr P Dawes

12 DINMORE PREMIER

Born 14/04/2019 DIR19-1423 UK 311535/301423

Got by AI Embryo Calf

Myostatin: F94L/NT821 Gen. Colour: Hom. Red Polled: Hom. Horned

gs. WILODGE TONKA WEY02-002

Sire WILODGE VANTASTIC WEY04-037

gd. RAVENELLE 23-51-224-583

gs. HALTCLIFFE VERMOUNT RP04-042

Dam TRUEMAN GRAZIA SLN11-006

gd. COOKSTOWN B1425 IE281243471425

ggs. OXYGENE 12-98-171-453

ggd. WILODGE MECLAIRE WEY96-022

ggs. JERSEY 36-94-000-548

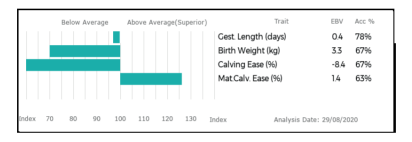
ggd. ISABELLE 23-93-050-424

ggs. PENYRHEOL SAM PCU01-216

ggd. RENONCULE 19-30-708-827

ggs. COOKSTOWN VILLY IE281243431033

ggd. COOKSTOWN NUALA DTNJ-0178U



Trueman Grazia (dam) progeny have sold to 147,000 gns She has been a great show cow being Reserve Overall Champion Royal Welsh 2016 and many interbreeds at county show level.

Lot Mr S Gilleard

13 THORNINGHURST PISTON

Born 20/05/2019

GLG19-0125

UK 136936/300125

Natural Calf

Myostatin: not tested Gen. Colour: not tested Polled: not tested

gs. AMPERTAINE GIGOLO MGD11-051

Sire GLENROCK NEMO IE17-1280

gd. GLENROCK SPANGLE IE01-155

gs. LOOSEBEARE BOMBER QA06-036

Dam TOPPESFIELD JACOMINA TJZ14-0165

gd. HALTCLIFFE FRANCIS RP10-957

ggs. AMPERTAINE COMMANDER MGD07-046

ggd. AMPERTAINE CRYSTAL MGD07-016

ggs. KYPE INTERROGATE CAQ93-023

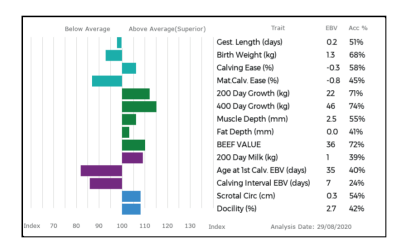
ggd. RACHELS LESLEY WT95-780

ggs. RAINBOW SIMON WIM01-013

ggd. LOOSEBEARE TINA QA02-030

ggs. CLOUGHHEAD UMPIRE HCX03-221

ggd. HALTCLIFFE BREEZE RP06-558



Adjusted	Wts(kg)
100	0
200	0
300	471
400	625
500	0
Scanned	NO

Thorninghurst Piston was a small calf when born. He is the first progeny of 13,500gns Glenrock Nemo to be offered for sale. Thorninghurst Piston is semen tested.

FEMALES LOTS 14 - 35

Lot M D & W M Morton

14 GOLDIES DELIGHTFUL

Born 30/12/2008 GS08-991 UK 581575/300991

Bred by Bruce T Goldie, Townfoot, Mouswald, Dumfries and Galloway, DG1 4LX

Natural Calf

Myostatin: not tested Gen. Colour: not tested Polled: not tested

gs. SYMPA 48-01-006-969

Sire AMPERTAINE BRAVO MGD06-002

gd. KYPE ULTRA CAQ03-046

gs. GENIAL 87-91-002-491

Dam GOLDIES TAILORMADE GS02-438

gd. DOUDOUNE 22-88-036-158

ggs. OCTOPUS 87-10-671-030

ggd. OPERETTE 48-98-133-040

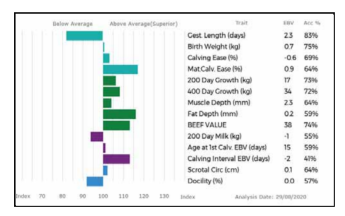
ggs. CLOUGHHEAD LORD HCX95-142

ggd. KYPE NANETTE CAQ97-032

ggs. VAURIEN 23-84-004-516

ggd. BALINE 87-86-005-219 ggs. BILL 22-86-008-622

ggd. ANEMONE 22-85-039-691



Adjusted	Wts(kg)
100	149
200	285
300	0
400	0
500	0
Scanned	NO

Calving	Record
---------	--------

1	08/05/2011	М	6	24/04/2017	M
2	09/09/2012	M	7	29/03/2018	F
3	01/10/2013	F	8	16/08/2019	M
4	15/01/2015	F	9	19/08/2020	M At foot
5	15/04/2016	M			

Her Bull Calf at foot

BLACKFRIAR ROMEO

Born 19/08/2020 QAE20-0082 UK 146847/400082

Sire: GALANT 19-35-018-759

Very quiet cow by Ampertaine Bravo just gets on and breeds quality calves, Delightful has a bull calf at foot sired by French imported bull Galant from Messrs Ridley, Haltcliffe. Delightful has been left open for the bull of your choice.

Lot Edward & Sarah Layton 15 HACKNEY EUPHORIA

Born 02/01/2009 TFU09-001 UK 305117/100828

Bred by Mr P Tippetts, Lodge Hill Farm, Park Lane, Shifnal, Shropshire, TF11 9HD

Got by AI Natural Calf

Myostatin: not tested Gen. Colour: not tested Polled: not tested

gs. NESTOR 19-97-007-920 ggs. ISKY 19-93-012-676

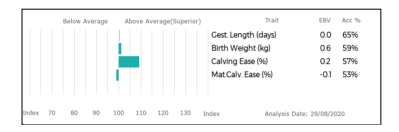
Sire SALOMON 19-30-888-596 ggd. EGLANTINE 19-89-010-774

gd. NINA 19-96-004-395 ggs. JEUNOT 19-94-011-400

ggd. IBIZA 19-93-006-376 gs. MALIBU 36-96-026-196 ggs. JABOT 19-93-015-958

Dam HACKNEY UPPERCLASS TFU03-002 ggd. HAITI 36-92-005-630

gd. HACKNEY ROYALHIGHNESS TFU00-001 ggs. DAIM 19-88-005-833 ggd. BRADWELL MARCHIONESS HE96-098G



Calving Record **1** 12/11/2011 F **2** 16/12/2012 F

Service Details Ran from 31/05/2020 with KILLERTON LAVA GEA15-2225
Ran from 31/05/2020 with DINMORE OSLO DIR18-1318

Ran from 31/05/2020 with BISHOPS LUTHER UK 313092/200133 (British Blue)

Will be PD'd before the sale.

Lot M D & W M Morton

16 BLACKFRIAR FIREFLY

Born 11/08/2010 QAE10-004 UK 146847/600014

Got by Al Natural Calf

Myostatin: not tested Gen. Colour: not tested Polled: not tested

gs. BROADMEADOWS VIP CAVV-024-FOT

Sire BROADMEADOWS CANNON CAVC-031 ggd. HAMPTON NADINE JBN-015

gd. BROADMEADOWS AINSI CAVA-003 ggs. TANHILL RUMPUS FBR-092

ggd. BROADMEADOWS TANSY CAVT-002

ggs. FAVORI 87-70-001-552

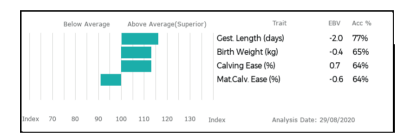
ggs. IDEAL 19-93-013-281

gs. OEILLET 19-30-198-633

Dam CORRIDAN BUTTERFLY CDE06-786 ggd. HUPPE 19-92-002-440

gd. CORRIDAN NINETTE CDE97-234 ggs. GOLDIES HUNTSMAN GS92-039

ggd. CORRIDAN IRMA CDE93-106-FOT



Calving Record	1	08/05/2013 F	5	17/01/2018 M
	2	24/08/2014 F	6	05/01/2019 M
	3	19/07/2015 M	7	07/05/2020 M At foot
	4	22/11/2016 F		

Her Bull Calf at foot BLACKFRIAR REGAL

Born 07/05/2020 QAE20-0080 UK 146847/200080

Sire: GOLDIES JAZZ GS14-1482

Service Details Al on 22/07/2020 with GOLDIES OLYMPIA GS18-1838 (Semen Royalty Bull)

Has been PD'd in calf. Estimated due date: 07/05/2021

Very quiet Broadmeadows Cannon daughter excellent breeding female having bred the noteable Blackfriar Ifly Supreme Champion Lincolnshire Show 2015 as a maiden heifer. Selling with her Goldies Jazz bull calf at foot. Back in calf to 30,000gns Carlisle Champion Goldies Olympia.

Lot Edward & Sarah Layton 17 BLAENAU GIGI

Born 07/05/2011 GAS11-524 UK 720173/200524

Bred by Mr G Greenow, Blaenau-Mawr, Cwmdu, Crickhowell, Powys, NP8 1RT

Natural Calf

Myostatin: not tested Gen. Colour: not tested Polled: not tested

gs. WINDYHILL OMALLY BCK98-005

Sire LOOSEBEARE UNION QA03-023

gd. HUGGINSHAYES LILAC DBK95-009

gs. LUMBYLAW IMMACULATE OA93-044

Dam BLAENAU SAMANTHA GAS01-061

gd. BLAENAU IZZY GAS93-027

ggs. NEWCLOSE DOUGLAS CJD-221

ggd. WINDYHILL VOLARA BCKV-001

ggs. HUGGINSHAYES IVOR DBK93-006

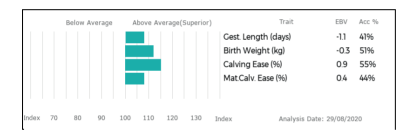
ggd. COLUMBJOHN EVETTE WBOE-067

ggs. GOLDIES CARLOS GSC-036

ggd. LUMBYLAW VINEYARD OAV-110

ggs. BROADMEADOWS TOMBOLA CAVT-011

ggd. BLAENAU ELEANOR GASE-016



Service Details

Ran from 31/05/2020 with **KILLERTON LAVA GEA15-2225**Ran from 31/05/2020 with **DINMORE OSLO DIR18-1318**

Ran from 31/05/2020 with BISHOPS LUTHER UK 313092/200133 (British Blue)

Retaining her heifer calf, however she will be PD'd before the sale

Lot R G Bartle & M Cormack

18 ABSOLUTE HONESTY

Born 30/04/2012 BWB12-004 UK 311535/600712

Got by Al Embryo Calf

Myostatin: not tested Gen. Colour: not tested Polled: not tested

gs. WILODGE TONKA WEY02-002

Sire WILODGE VANTASTIC WEY04-037

gd. RAVENELLE 23-51-224-583

gs. WOODHOUSE PUGH BDX99-222

Dam NEWSTART UPSYDAISY CKF03-048

gd. RIVERMEAD ROSEBUD DCY00-693

ggs. OXYGENE 12-98-171-453

ggd. WILODGE MECLAIRE WEY96-022

ggs. JERSEY 36-94-000-548

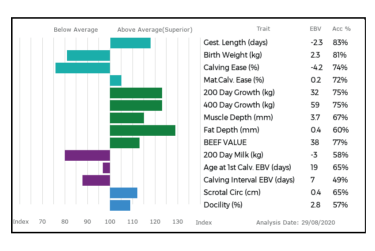
ggd. ISABELLE 23-93-050-424

ggs. BROADMEADOWS CANNON CAVC-031

ggd. WOODHOUSE MOLLY BDX96-028 ggs. RIVERMEAD JUDGE DCY94-013

663. MIVEMINICAD JODGE DETS+ 01

ggd. UPLANDS DAFFODIL HLD-420



Adjusted	Wts(kg)
100	188
200	332
300	477
400	616
500	0
Scanned	YES

Calving Record	1	05/01/2015 M	4	10/09/2018 M
	2	21/03/2016 F	5	18/01/2020 F At foot
	3	31/08/2017 M		

Her Heifer Calf at foot ABSOLUTE RHAPSODY

Born 18/01/2020 BWB20-1492 UK 311535/201492

Sire: DINMORE LIONHEART DIR15-1046

Service Details Ran from 21/04/2020 until 28/08/2020 with DINMORE LIONHEART DIR15-1046

This female has been flushed 1 time, 18 embryos have been collected of

which 12 remain frozen.

Has been PD'd in calf. Estimated due date: 14/02/2012

Newstart Upsydaisy was Interbreed Champion at the 2007 Royal Show at Stoneleigh, and Honesty has been twice first in class at the Royal Welsh and numerous other awards

Lot Edward & Sarah Layton 19 BAILGATE IMOGEN

Born 30/04/2013 WQE13-810 UK 140892/700810

Bred by J Ward Farming, Greetwell Hall, Greetwell, Lincoln, Lincolnshire, LN3 4NG Natural Calf

Myostatin: not tested Gen. Colour: not tested Polled: not tested

gs. OBJAT 19-30-299-413

Sire HUDSCALES EARL CAW09-017

gd. HUDSCALES BESSIE CAW06-009

3.....

gs. JUNIOR 19-94-012-999

Dam CARLTON BARONESS WEM06-326

gd. CARLTON UPSTANDING WEM03-190

ggs. DAUPHIN 19-88-004-715

ggd. MELODIE 19-96-004-346

ggs. GUNNERFLEET TALKER HDR02-025

ggd. HUDSCALES TAMSIN CAW02-014

ggs. TARVIS 19-82-001-611

ggd. GALETTE 19-91-013-019

ggs. CARLTON PETER WEM99-002

ggd. CARLTON OVAL WEM98-021



Service Details

Ran from 31/05/2020 with **KILLERTON LAVA GEA15-2225** Ran from 31/05/2020 with **DINMORE OSLO DIR18-1318**

Ran from 31/05/2020 with BISHOPS LUTHER UK 313092/200133 (British Blue)

Lot R G Bartle & M Cormack 20 ABSOLUTE JOY

Born 16/01/2014 BWB14-0876 UK 311535/200876

Got by AI Natural Calf

Myostatin: not tested Gen. Colour: not tested Polled: not tested

gs. CAN. RENAISSANCE GKF-005R

Sire TITAN MEB-010T

gd. KENWYNN REBECCA DKM-024R

gs. WILODGE VANTASTIC WEY04-037

Dam SARKLEY GEORGETTE PBO11-009

gd. SARKLEY VONADETTE PBO04-096

ggs. CANADIAN PACIFIC GKF-003L

ggd. MISS GLENKAIR GKF-067G

ggs. KENSINGTON DBR-007K

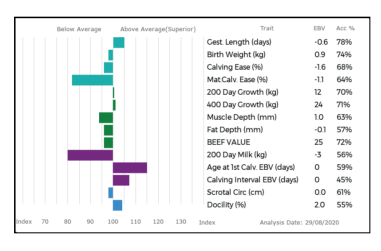
ggd. LEMAIGRE LURETTE 36-75-010-025

ggs. WILODGE TONKA WEY02-002

ggd. RAVENELLE 23-51-224-583

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

ggd. SARKLEY ONADETTE PBO98-269



Adjusted	Wts(kg)
100	140
200	0
300	370
400	478
500	0
Scanned	NO

Calving Record 1 19/12/2016 M 3 27/12/2018 M

2 29/01/2018 F 4 08/02/2020 M At foot

Her Bull Calf at foot ABSOLUTE ROCKSTAR

Born 08/02/2020 BWB20-1501 UK 311535/401501

Sire: DINMORE LIONHEART DIR15-1046

Service Details Ran from 21/04/2020 until 28/08/2020 with DINMORE LIONHEART DIR15-1046

Has been PD'd in calf. Estimated due date: 29/03/2020

Sarkley Georgette was purchased at a production sale and has been a great breeding cow going back to the famous Sarkley Nellie

Lot R G Bartle & M Cormack 21 ABSOLUTE JEZEBEL

Born 24/01/2014

BWB14-0884

UK 311535/300884

Got by AI Embryo Calf

Myostatin: not tested Gen. Colour: not tested Polled: not tested

gs. WILODGE TONKA WEY02-002

Sire WILODGE VANTASTIC WEY04-037

gd. RAVENELLE 23-51-224-583

ggs. JERSEY 36-94-000-548 ggd. ISABELLE 23-93-050-424

ggs. OXYGENE 12-98-171-453

gs. WOODHOUSE PUGH BDX99-222

Dam NEWSTART UPSYDAISY CKE03-048

gd. RIVERMEAD ROSEBUD DCY00-693

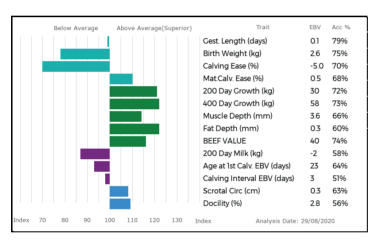
ggs. BROADMEADOWS CANNON CAVC-031

ggd. WILODGE MECLAIRE WEY96-022

ggd. WOODHOUSE MOLLY BDX96-028

ggs. RIVERMEAD JUDGE DCY94-013

ggd. UPLANDS DAFFODIL HLD-420



Adjusted	Wts(kg)
100	174
200	0
300	439
400	569
500	0
Scanned	NO

Calving Record 1 02/09/2016 F 3 02/09/2018 M 2 17/07/2017 F 4 03/01/2020 F At foot

Her Heifer Calf at foot ABSOLUTE REBEL

Born 03/01/2020 BWB20-1485 UK 311535/201485

Sire: DINMORE LIONHEART DIR15-1046

Service Details Ran from 29/03/2020 until 28/08/2020 with DINMORE LIONHEART DIR15-1046

Has been PD'd in calf. Estimated due date: 10/01/2021

Newstart Upsydaisy (dam) was Interbreed Champion at the 2007 Royal Show at Stoneleigh, Jezebel was Junior female Champion at Three counties and Royal Cheshire shows

lot Mr Ian Brown

LOWGATE LULU 22

Born 31/03/2015

BIT15-0139

UK 140376/400139

Natural Calf

Gen. Colour: not tested Myostatin: not tested

Polled: not tested

gs. WILODGE VANTASTIC WEY04-037

Sire SPORTSMANS FERGUSON BUO10-004

gd. GLENROCK URSULA IE03-266

gs. WILODGE VISA WEY04-016

gd. LOWGATE ROSIE BIT00-001

Dam LOWGATE CASSIE BIT07-028

ggs. MARQUIS 87-96-001-260 ggd. GLENROCK MARILYN IE96-015

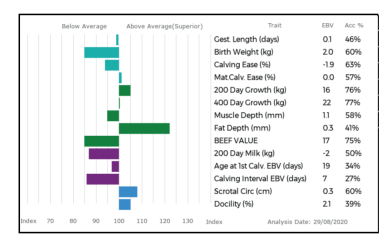
ggs. WILODGE TONKA WEY02-002 ggd. RAVENELLE 23-51-224-583

ggs. NOUVELLE PROSPECT WHF99-009

ggd. WILODGE SOCLAIRE WEY01-005

ggs. GOLDIES OSWALD GS98-064

ggd. GOLDIES OSEVENTYFIVE GS98-075



Adjusted	Wts(kg)
100	198
200	367
300	467
400	532
500	0
Scanned	NO

Calving Record

03/05/2018 M 21/04/2019 M

3

11/04/2020 M At foot

Her Bull Calf at foot **LOWGATE RAPTOR**

1 2

Born 11/04/2020 UK 140376/500210 BIT20-0210

Sire: GOLDIES LANDSCAPE GS15-1576

Service Details **GOLDIES LANDSCAPE GS15-1576**

Has been PD'd in calf. Estimated due date: 12/03/2021

Lot Chris White

23 FROGMORE LOUISE

Born 30/06/2015 WRP15-0023 UK 331062/200023

Got by AI Embryo Calf

Myostatin: not tested Gen. Colour: not tested Polled: not tested

gs. WILODGE TONKA WEY02-002

Sire WILODGE CERBERUS WEY07-010

gd. WILODGE PRICELESS WEY99-032

gs. CLOWN 19-32-639-603

Dam IRONSTONE FRANGELICA SDS10-044

gd. IRONSTONE VOGUE SDS04-019

ggs. OXYGENE 12-98-171-453

ggd. WILODGE MECLAIRE WEY96-022

ggs. BROADMEADOWS CANNON CAVC-031

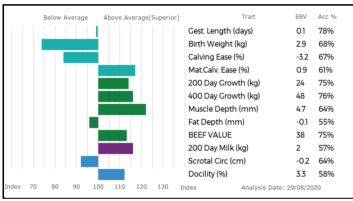
ggd. WILODGE LITTLEGEM WEY95-027

ggs. ULTIME 55-00-564-649

ggd. PARODIE 19-30-738-378

ggs. OPERA 19-30-168-778

ggd. CROWHILL ORRANNOE EBC98-094



Adjusted	Wts(kg)
100	191
200	341
300	477
400	592
500	688
Scanned	NO

This animal has been genotyped for Carcase and Maternal trait GEBVs

Calving Record **1** 03/02/2018 M **3** 25/04/2020 F At foot

2 25/04/2020 F

Her Heifer Calf at footFROGMORE ROSIE

Born 25/04/2020 WRP20-0072 UK 331062/200072

Sire: AMPERTAINE MAJESTIC MGD16-1487

Service Details Al on 16/07/2020 with MERESIDE LORENZO HCG15-812 (Semen Royalty Bull)

Has been PD'd in calf. Estimated due date: 30/04/2021

Frogmore Louise first prize Limousin National Show 2016. Dam Ironstone Frangelica foundation female purchased in 2011 and bred from two generations of show cows with the Ironstone herd. Frogmore Louise is a full sister to Frogmore Helen Interbreed Champion Royal Welsh Show 2015. Unfortunately her first calf Frogmore Oliver was a very smart bull calf by Mereside Lorenzo died of blackleg at age of 4 months of age. Only for sale as result of having to reduce herd numbers.

Lot Chris White

24 FROGMORE LUPIN

Born 04/09/2015 WRP15-0028 UK 331062/700028

Got by Al Embryo Calf

Myostatin: not tested Gen. Colour: not tested Polled: not tested

gs. WILODGE TONKA WEY02-002

Sire WILODGE CERBERUS WEY07-010

gd. WILODGE PRICELESS WEY99-032

gs. CLOWN 19-32-639-603

Dam IRONSTONE FRANGELICA SDS10-044

gd. IRONSTONE VOGUE SDS04-019

ggs. OXYGENE 12-98-171-453

ggd. WILODGE MECLAIRE WEY96-022

ggs. BROADMEADOWS CANNON CAVC-031

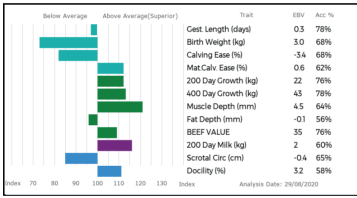
ggd. WILODGE LITTLEGEM WEY95-027

ggs. ULTIME 55-00-564-649

ggd. PARODIE 19-30-738-378

ggs. OPERA 19-30-168-778

ggd. CROWHILL ORRANNOE EBC98-094



Adjusted	Wts(kg)
100	182
200	317
300	433
400	559
500	610
Scanned	NO

This animal has been genotyped for Carcase and Maternal trait GEBVs

Calving Record 1 02/02/2019 F 2 08/05/2020 M At foot

Service Details Al on 22/06/2020 with MERESIDE LORENZO HCG15-812 (Semen Royalty Bull)

Has been PD'd in calf. Estimated due date: 06/04/2021

Frogmore Lupin is a full sister to Frogmore Helen Interbreed Champion Royal Welsh Show 2015, and full sister to Frogmore Louise 1st prize National Limousin Show 2016. Dam of very smart heifer Frogmore Pembroke that is retained and will be shown next year. Only for sale as a result of the reduction in herd numbers.

Lot Chris White

25 FROGMORE MILAN

Born 22/10/2016 WRP16-0038 UK 331062/300038

Got by AI Embryo Calf

Myostatin: not tested Gen. Colour: not tested Polled: not tested

gs. GUARDS BOOMER LAA06-008

Sire FOXHILLFARM IRISHLAD AGX13-017

gd. BANKDALE ELIZABETH WLJ09-295

gs. TITANIC 08-00-523-296

Dam VALENTINE 23-05-509-049

gd. MALAGA 23-96-039-581

ggs. ROCKY 36-15-030-964

ggd. ARDBRACK SPECIAL GAU01-112

ggs. WILODGE VANTASTIC WEY04-037

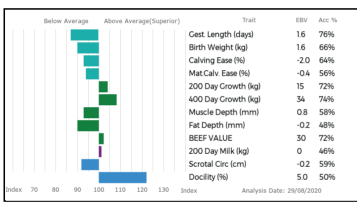
ggd. BANKDALE ALICE WLJ05-091

ggs. RAMEAU 35-66-421-917

ggd. OURSE 08-00-523-012

ggs. IOWA 36-93-000-437

ggd. ILETTE 23-93-053-027



Adjusted	Wts(kg)
100	175
200	314
300	442
400	525
500	626
Scanned	NO

This animal has been genotyped for Carcase and Maternal trait GEBVs

Calving Record 1 03/04/2020 M At foot

Has been PD'd in calf. Estimated due date: 30/03/2021

Dam Valentine has been a very good foundation female. Frogmore Milan has been shown with some success. Half sister Hartlaw Gazelle sold for 5050 gns, Frogmore Harvey half brother Male Champion Newark 2014, Half sister Frogmore Lucy Reserve Junior Champion Three Counties 2016, 3rd behind female champion Royal Welsh Show 2017 sold to the Mojo herd. Full sister Frogmore Nancy 1st prize heifer in South Wales & Mid West herd competition 2016. For sale due to a reduction in herd numbers.

Lot Edward & Sarah Layton

26 MCINNES NANCY

Born 04/02/2017 QDR17-0088

UK 146760/200088

Bred by Ashley McInnes, Cowick Farm, Thorne Road, East Cowick, Nr Goole, DN14 8SY

Natural Calf

Myostatin: not tested Gen. Colour: not tested Polled: not tested

gs. STRATTONS DONIS SNE08-084

Sire MCINNES JOBSAGUDUN QDR14-0062

gd. GREENWELL FABULOUS NK10-005

gs. VAGABOND 24-24-484-782

Dam MCINNES FLORENCE QDR10-001

gd. GREENWELL LENETTE NK95-029

ggs. LOWGATE ADONIS BIT05-010

ggd. STRATTONS VETTE SNE04-016

ggs. CASIMIR 23-07-278-647

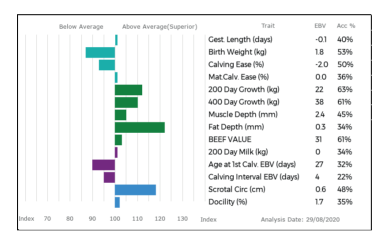
ggd. GREENWELL CELEBRITY NK07-023

ggs. NEUF 22-97-004-114

ggd. NICHE 24-97-015-162

ggs. IGOLO 87-93-004-822

ggd. GREENWELL GENETTE NKG-110



Adjusted Wts(kg)		
100	191	
200	343	
300	0	
400	0	
500	0	
Scanned	NO	

Service Details

Ran from 31/05/2020 with **KILLERTON LAVA GEA15-2225** Ran from 31/05/2020 with **DINMORE OSLO DIR18-1318**

Ran from 31/05/2020 with BISHOPS LUTHER UK 313092/200133 (British Blue)

Lot Edward & Sarah Layton 27 GOTHAM NEVITA

Born 10/10/2017 DFE17-0444

UK 261984/700444

Bred by Mrs M Davis, Gotham Farm, Sandhurst Lane, Bexhill On Sea, East Sussex, TN39 4RH Natural Calf

Myostatin: not tested Gen. Colour: not tested Polled: not tested

gs. PROCTERS BORRINS PFD06-213

Sire WEALDEN GOLDFINGER BNB11-016

gd. WEALDEN VALICHE BNB04-002

gs. PROCTERS BORRINS PFD06-213

Dam GOTHAM EVITA DFE09-001

gd. GOTHAM VENETIA DFE04-008

ggs. RONICK GAINS DYG-010

ggd. GREENWELL LEIHA NK95-033

ggs. GRAHAMS SAMSON GV01-098

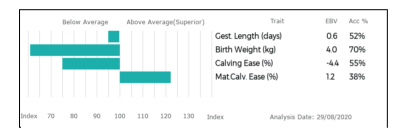
ggd. BROOMFIELD JALICHE BCZ94-033

ggs. RONICK GAINS DYG-010

ggd. GREENWELL LEIHA NK95-033

ggs. OTAN 19-98-000-189

ggd. GOTHAM RISHARIA DFE00-014



Service Details

Ran from 31/05/2020 with **KILLERTON LAVA GEA15-2225** Ran from 31/05/2020 with **DINMORE OSLO DIR18-1318**

Ran from 31/05/2020 with BISHOPS LUTHER UK 313092/200133 (British Blue)

28 EWDENVALE NYMPH

Born 19/10/2017 WLD17-431 UK 120412/200431

Got by AI Natural Calf

Myostatin: not tested Gen. Colour: not tested Polled: not tested

gs. KAPRICO ERAVELLE SHJ09-007

Sire TOMSCHOICE JET CJL14-0307

gd. TOMSCHOICE DIAMANTE CJL08-435

gs. FIELDSON ALFY FCE05-384

Dam EWDENVALE LILLY WLD15-377

gd. EWDENVALE VERONICA WLD04-174

ggs. WILODGE TONKA WEY02-002

ggd. KAPRICO RAVELLE SHJ00-007

ggs. HALTCLIFFE NOVEL RP97-016

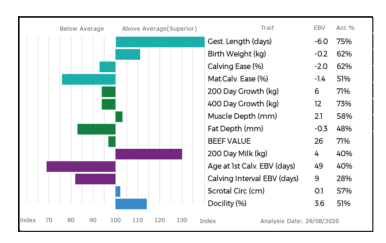
ggd. TOMSCHOICE AMULET CJL05-277

ggs. GUNNERFLEET PLUNAS HDR99-010

ggd. EDEN NATASHA HCS97-074

ggs. GUNNERFLEET POSTURE HDR99-023

ggd. BAILEA RICHE JAG00-039



Adjusted	Wts(kg)
100	127
200	0
300	255
400	320
500	389
Scanned	NO

Service Details

Al on 21/05/2020 with AMPERTAINE MAGNUM MGD16-0861 (Semen Royalty Rull)

Has been PD'd in calf. Estimated due date: 05/03/2021

served by Ampertaine Magnum due 05/03/2021 scanned in calf by vet

Lot Edward & Sarah Layton

29 WEALDEN NICKEL

Born 15/11/2017 BNB17-0510 UK 262059/700510

Bred by Mr B J Baker, Olives Farm, Hooe, Nr Battle, East Sussex, TN33 9HD $\,$

Natural Calf

Myostatin: not tested Gen. Colour: not tested Polled: not tested

gs. PROCTERS BORRINS PFD06-213

Sire WEALDEN GOLDFINGER BNB11-016

gd. WEALDEN VALICHE BNB04-002

gs. GREENHILL VIPER IE161035250060

Dam WEALDEN DAFFODIL BNB08-036

gd. RIVERMEAD ROSEBUD DCY00-693

ggs. RONICK GAINS DYG-010

ggd. GREENWELL LEIHA NK95-033

ggs. GRAHAMS SAMSON GV01-098

ggd. BROOMFIELD JALICHE BCZ94-033

ggs. NENUPHAR 87-97-011-143

ggd. NANA 23-97-059-097

ggs. RIVERMEAD JUDGE DCY94-013

ggd. UPLANDS DAFFODIL HLD-420



Service Details

Ran from 31/05/2020 with **KILLERTON LAVA GEA15-2225**Ran from 31/05/2020 with **DINMORE OSLO DIR18-1318**

Ran from 31/05/2020 with BISHOPS LUTHER UK 313092/200133 (British Blue)

Lot Chris White

30 FROGMORE NESSIE

Born 05/12/2017 WRP17-0045 UK 331062/300045

Got by AI Embryo Calf

Myostatin: F94L/F94L Gen. Colour: Hom. Red Polled: Hom. Horned

gs. MACHERMORE AUGUSTUS MUK05-006

Sire GERRYGULLINANE GLEN IE272503020029

gd. DERRYGULLINANE DAISY IE271061710211

gs. WILODGE CERBERUS WEY07-010

Dam FROGMORE HELEN WRP12-007

gd. IRONSTONE FRANGELICA SDS10-044

ggs. RONICK HAWK DY92-026

ggd, GREENBANK PATSY SAY99-001

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

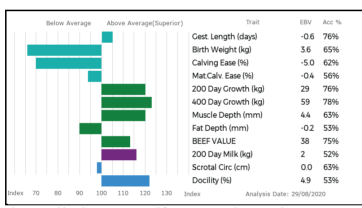
ggd. BALLINA TERRIFIC IE271145280157

ggs. WILODGE TONKA WEY02-002

ggd. WILODGE PRICELESS WEY99-032

ggs. CLOWN 19-32-639-603

ggd. IRONSTONE VOGUE SDS04-019



Adjusted	Wts(kg)
100	179
200	323
300	0
400	541
500	635
Scanned	NO

This animal has been genotyped for Carcase and Maternal trait GEBVs

Calving Record **1** 25/04/2020 F

Has been PD'd in calf. Estimated due date: 30/03/2021

First heifer to be sold from Frogmore Helen Royal Welsh Interbreed-Champion in 2015. Half sister to Frogmore Lovely 1st prize Best heifer South Wales herd competition 2016. Half sister Frogmore Nicola reserve breed champion Moreton-In-Marsh 2018 (13 months old). Calved in April 2020 unfortunately had a small heifer calf 37 kgs born backwards and it was stillborn. Due to calve 30 March 2021 to Mereside Lorenzo. Reason for sale, herd reducing in numbers.

Lot Mr I Pitcher

31 COCKLESHELL ONELOVE

Born 14/01/2018

PB18-0424

UK 141145/400424

Natural Calf

Myostatin: F94L/Q204X Gen. Colour: Hom. Red Polled: Hom. Horned

gs. AMPERTAINE COMMANDER MGD07-046

Sire MERESIDE HANNIBAL HCG12-511

gd. MERESIDE PRIMROSE HCG99-633

gs. WINNINGTON TRUMPS VB02-060

Dam COCKLESHELL DARLING PB08-020

gd. COCKLESHELL VENDY PB04-024

ggs. GLENROCK VENTURA IE04-432

ggd. AMPERTAINE ANNABELLA MGD05-015

ggs. WHEATSHEAF LAIRD SFP95-003

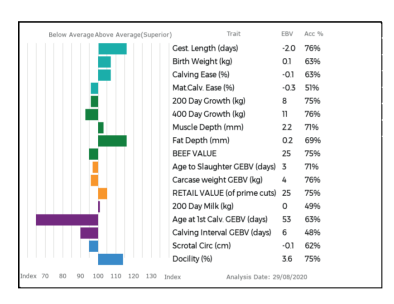
ggd. MERESIDE MAPLE HCG96-226

ggs. NEBULON 87-97-002-265

ggd. WINNINGTON NIGHTSHADE VB97-052

ggs. GRAHAMS SAMSON GV01-098

ggd. COCKLESHELL LUCINDA PB95-001



Adjusted	Wts(kg)
100	149
200	261
300	360
400	456
500	0
Scanned	YES

Service Details

Served 210120 by **GREENSONS NICKEL GAT17-0392** Has been PD'd in calf. Estimated due date: 041120

Lot Chris White

32 FROGMORE ORIANNA

Born 13/04/2018 WRP18-0047 UK 331062/500047

Got by Al Natural Calf

Myostatin: F94L/F94L Gen. Colour: Hom. Red Polled: Hom. Horned

gs. DIAMANT 19-32-949-798

Sire FENOMEN 87-28-891-777

gd. BOUCLEDOR 87-28-891-326

gs. BIAL 46-24-486-597

Dam FROGMORE LAURA WRP15-0030

gd. IRONSTONE FRAGRANT SDS10-053

ggs. ULTIME 55-00-564-649

ggd. NACRE 19-97-004-909

ggs. MALIBU 36-96-026-196

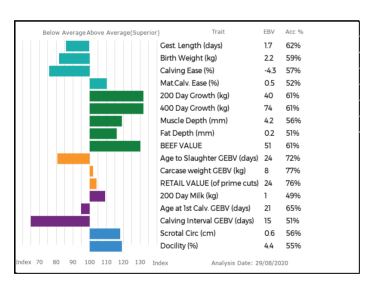
ggd. VIKY 87-28-890-965

ggs. NESTOR 19-97-013-433

ggd. TATIA 46-24-486-318

ggs. WILODGE VANTASTIC WEY04-037

ggd. TWEEDSIDE RELIC MOT00-006



Adjusted	Wts(kg)
100	164
200	289
300	373
400	454
500	549
Scanned	NO

Service Details

Al on 09/07/2020 with WHINFELLPARK LOMU JFQ15-1484 (Semen Royalty Bull) Al on 11/09/2020 with WHINFELLPARK LOMU JFQ15-1484 (Semen Royalty Bull)

Frogmore Orianna Beef Value 50 (Top 1%), two copies F94L Dam Frogmore Laura 5th Royal Show 2017 (youngest in very large class) G-Dam Ironstone Fragrant 5200 gns second highest price Ironstone sale 2011, from Ronick Lyric family Half sister Frogmore Petunia best of 2019 crop of heifers, Half sister Frogmore Rainbow best of 2020 crop of heifers For sale due to reduction in herd numbers

33 EWDENVALE OCTAVIA

Born 30/04/2018 WLD18-0436 UK 120412/700436

Got by AI Natural Calf

Myostatin: not tested Gen. Colour: not tested Polled: not tested

gs. WILODGE VANTASTIC WEY04-037

Sire FOXHILLFARM IMPECABULL AGX13-005

gd. BANKDALE ALICE WLJ05-091

gs. KAPRICO ERAVELLE SHJ09-007

Dam EWDENVALE ISADORA WLD13-350

gd. EWDENVALE DAVINA WLD08-233

ggs. WILODGE TONKA WEY02-002

ggd. RAVENELLE 23-51-224-583

ggs. SYMPA 48-01-006-969

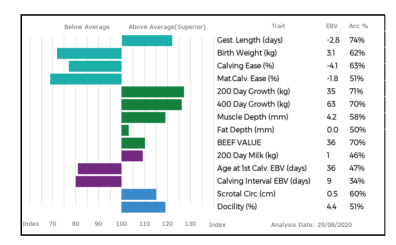
ggd. PRINCESSE 87-08-920-187

ggs. WILODGE TONKA WEY02-002

ggd. KAPRICO RAVELLE SHJ00-007

ggs. FIELDSON ALFY FCE05-384

ggd. EWDENVALE VERONICA WLD04-174



Adjusted	Wts(kg)
100	216
200	376
300	536
400	0
500	0
Scanned	NO

Service Details

Served 16/04/2020 by **Ewdenvale Oggie** Ran from 16/04/2020 until 16/04/2020

Has been PD'd in calf. Estimated due date: 29/01/2021

served by Ewdenvale Oggie has very easing calving characteristics inherited from his father Ewdenvale Lovejoy

34 EWDENVALE ORLA

Born 07/08/2018 WLD18-0441 UK 120412/500441

Got by Al Natural Calf

Myostatin: not tested Gen. Colour: not tested Polled: not tested

gs. KAPRICO ERAVELLE SHJ09-007

Sire TOMSCHOICE JET CJL14-0307

gd. TOMSCHOICE DIAMANTE CJL08-435

ggo

gs. NETHERHALL JACKPOT KCI14-1911

Dam EWDENVALE MARY WLD16-405

gd. EWDENVALE GINA WLD11-292

ggs. WILODGE TONKA WEY02-002

ggd. KAPRICO RAVELLE SHJ00-007

ggs. HALTCLIFFE NOVEL RP97-016

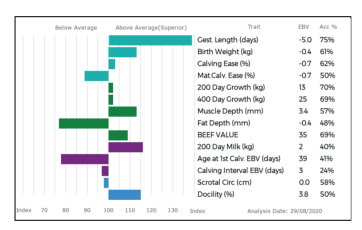
ggd. TOMSCHOICE AMULET CJL05-277

ggs. REQUIN 36-15-031-134

ggd. CLOUGHHEAD AINSI HCX05-356

ggs. WILODGE TONKA WEY02-002

ggd. EWDENVALE DIXIE WLD08-242



Adjusted	Wts(kg)
100	147
200	264
300	0
400	0
500	447
Scanned	NO

Service Details

Al on 27/04/2020 with AMPERTAINE MAGNUM MGD16-0861 (Semen Royalty Bull)

Ran from 16/04/2020 until 16/04/2020

Has been PD'd in calf. Estimated due date: 09/02/2021

scanned in calf to Ampertaine Magnum by vet due 9th February 2021

35 EWDENVALE OWL

Born 12/08/2018 WLD18-0442 UK 120412/600442

Natural Calf

Myostatin: not tested Gen. Colour: not tested Polled: not tested

gs. EUPHRATE 19-33-413-375

Sire EWDENVALE LOVEJOY WLD15-373

gd. EWDENVALE EMBER WLD09-259

gs. BRUTUS 23-06-751-357

Dam EWDENVALE LILA WLD15-381

gd. EWDENVALE DEIRDRE WLD08-245

ggs. USKUDAR 19-31-412-178

ggd. TOUTOUNE 19-31-531-476

ggs. ROCKY 36-15-030-964

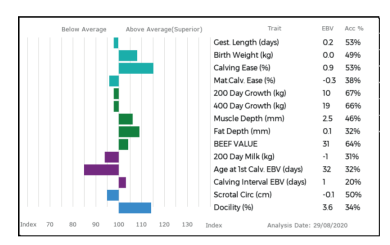
ggd. AIRTNOCH TANYA TAU02-009

ggs. USTY 22-55-672-037

ggd. HIRONDELLE 23-92-021-739

ggs. IONESCO 36-93-000-206

ggd. BAILEA RICHE JAG00-039



Adjusted	Wts(kg)
100	139
200	248
300	0
400	0
500	451
Scanned	NO

Service Details

Al on 18/04/2020 with FIELDSON ALFY FCE05-384 (Semen Royalty Bull)

Ran from 16/04/2020 until 16/04/2020

Has been PD'd in calf. Estimated due date: 31/01/2021

served by Fieldson Alfy due 31/01/2021

36 EWDENVALE OPEHLIA

Born 04/09/2018 WLD18-0447 UK 120412/400447

Got by Al Natural Calf

Myostatin: not tested Gen. Colour: not tested Polled: not tested

gs. USTY 22-55-672-037 ggs. NEUF 22-97-004-114

Sire BRUTUS 23-06-751-357

gd. HIRONDELLE 23-92-021-739 ggs. ESPOIR 23-89-055-781

ggd. DEMOISELLE 23-88-005-866

gs. LIMO TANAT GGG02-004 ggs. TANAT MOSTYN EAH96-018

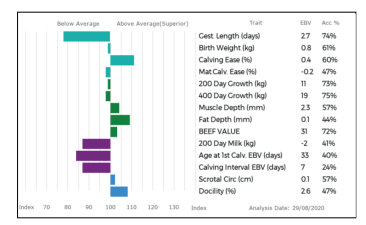
Dam EWDENVALE GINGER WLD11-290

gd. EWDENVALE DIANA WLD08-244 ggs. IONESCO 36-93-000-206

ggd. KYPE RAVEN CAQ00-011

ggd. CARMORN ORNA MCN98-022

ggd. SAVANE 22-55-671-890



Adjusted	Wts(kg)
100	161
200	282
300	0
400	391
500	472
Scanned	NO

Service Details

Al on 22/04/2020 with AMPERTAINE MAGNUM MGD16-0861 (Semen Royalty Bull)

Ran from 16/04/2020 until 16/04/2020

Has been PD'd in calf. Estimated due date: 04/02/2021

served 22/04/2020 by Ampertaine Magnum

Lot G J Lee & C M Lloyd 37 FROGMORE ODELL

Born 26/09/2018 WRP18-0052 UK 331062/300052

Bred by Chris White, Frogmore Farmhouse, Moreton-in-Marsh, , Gloucestershire, GL56 9AA $\,$

Got by AI Embryo Calf

Myostatin: F94L/NT821 Gen. Colour: Hom. Red Polled: Hom. Horned

gs. AMPERTAINE GIGOLO MGD11-051

Sire TRUEMAN JAGGER SLN14-6436

gd. TRUEMAN GRAZIA SLN11-006

gs. WILODGE CERBERUS WEY07-010

Dam FROGMORE HELEN WRP12-007

gd. IRONSTONE FRANGELICA SDS10-044

ggs. AMPERTAINE COMMANDER MGD07-046

ggd. AMPERTAINE CRYSTAL MGD07-016

ggs. HALTCLIFFE VERMOUNT RP04-042

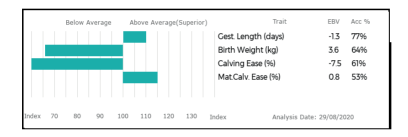
ggd. COOKSTOWN B1425 IE281243471425

ggs. WILODGE TONKA WEY02-002

ggd. WILODGE PRICELESS WEY99-032

ggs. CLOWN 19-32-639-603

ggd. IRONSTONE VOGUE SDS04-019



Frogmore Odell is reluctantly offered for sale due to our limited winter housing space and the fact that she's amongst a cohort of exceptional home bred heifers which we have decided to retain. Odell is a huge two-year old heifer resulting from the combination of the Royal Welsh Show Champion Frogmore Helen with the World Record Breaking Trueman Jagger. She has outstanding Milk and Beef Value EBV's and is sure to mature into a lovely cow with exceptional breeding potential.

Lot G J Lee & C M Lloyd 38 CALOGALE ORBIT

Born 01/10/2018 LIC18-0086 UK 752063/200086

Got by AI Embryo Calf

Myostatin: F94L/F94L Gen. Colour: Hom. Red Polled: Hom. Horned

gs. WILODGE TONKA WEY02-002

Sire WILODGE CERBERUS WEY07-010

gd. WILODGE PRICELESS WEY99-032

gs. OBJAT 19-30-299-413

Dam MILLINGTON LAPWING MRJ15-2536

gd. BROCKHURST OPTION MFX98-062

ggs. OXYGENE 12-98-171-453

ggd. WILODGE MECLAIRE WEY96-022

ggs. BROADMEADOWS CANNON CAVC-031

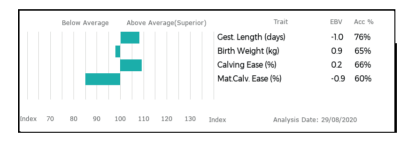
ggd. WILODGE LITTLEGEM WEY95-027

ggs. DAUPHIN 19-88-004-715

ggd. MELODIE 19-96-004-346

ggs. RONICK MATADOR DY96-029

ggd. RONICK MCAINSI DY96-034-FOT



Calogale Orbit is only for sale due to our limited winter housing facilities and the fact that we have retained two full sisters that are at the heart of our flushing programmes. Being out of the 11,800gns Millington Lapwing, and sired by the 50,000gns Wilodge Cerberus, Orbit has outstanding breeding potential and exceptional Milk and Beef Value EBV's to match. She is also blessed with two copies of the highly desirable easy calving F94L genes and is presented for sale in her natural condition.

Lot Mr I Pitcher 39 COCKLESHELL OLIVE

Born 12/11/2018

PB18-0438

UK 141145/400438

Got by Al

Natural Calf

Myostatin: F94L/Q204X

Gen. Colour: Hom. Red

Polled: Hom. Horned

gs. JACOT 36-94-005-555

Sire MERESIDE LORENZO HCG15-812

gd. MERESIDE DAWNMARIE HCG08-132

gs. MERESIDE HANNIBAL HCG12-511

Dam COCKLESHELL MICHELLE PB16-0377

gd. COCKLESHELL EMILY PB09-011

ggs. DAUPHIN 19-88-004-715

ggd. VIOLETTE 36-84-701-052

ggs. ALASKA 81-23-276-752

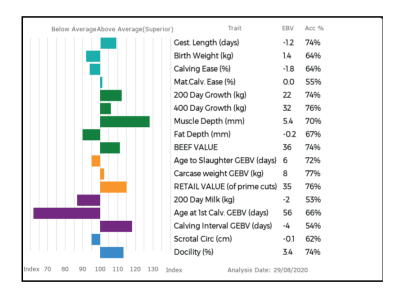
ggd. MERESIDE ALECIA HCG05-747

ggs. AMPERTAINE COMMANDER MGD07-046

ggd. MERESIDE PRIMROSE HCG99-633

ggs. WINNINGTON TRUMPS VB02-060

ggd. COCKLESHELL LUCINDA PB95-001



Adjusted	Wts(kg)
100	136
200	237
300	372
400	451
500	552
Scanned	YES

lot Mr I Pitcher

COCKLESHELL OPIUM 40

Born 19/12/2018 PB18-0440 UK 141145/600440

Got by AI Natural Calf

Myostatin: F94L/NT821 Gen. Colour: Hom. Red Polled: Hom. Horned

gs. SAPHIR 36-15-082-247

Sire LODGE HAMLET CBM12-346

gd. LODGE VIOLET CBM04-114

gs. MERESIDE HANNIBAL HCG12-511

Dam COCKLESHELL LAVENDER PB15-0355

gd. COCKLESHELL BEAUBELLE PB06-018

ggs. JACOT 36-94-005-555

ggd. ISSUE 36-93-003-460

ggs. BROADMEADOWS CANNON CAVC-031

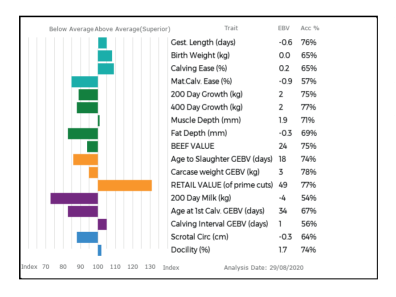
ggd. MIDDLEDALE TANGERINE BDD02-031

ggs. AMPERTAINE COMMANDER MGD07-046

ggd. MERESIDE PRIMROSE HCG99-633

ggs. WINNINGTON TRUMPS VB02-060

ggd. COCKLESHELL PEPSI PB99-007



Adjusted	Wts(kg)
100	136
200	246
300	362
400	433
500	0
Scanned	YES

Lot Mr I Pitcher

41 COCKLESHELL PATTY

Born 12/01/2019 PB19-0448 UK 141145/700448

Got by AI Natural Calf

Myostatin: F94L/F94L Gen. Colour: Hom. Red Polled: Hom. Horned

gs. EMSLIES COLOSSUS EEF07-029

Sire EMSLIES GALILEO EEF11-059

gd. EMSLIES CATRIN EEF07-056

gs. MERESIDE HANNIBAL HCG12-511

Dam COCKLESHELL LILLY PB15-0357

gd. COCKLESHELL CELINA PB07-020

ggs. OBJAT 19-30-299-413

ggd. BALLYMONEY NOISETTE IETQVB0043F

ggs. SAPHIR 36-15-082-247

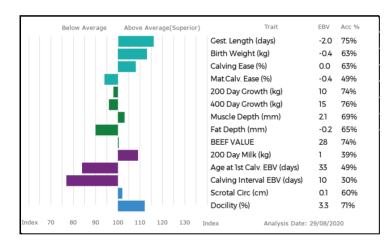
ggd. MILLBROOK U479 IE281084540479

ggs. AMPERTAINE COMMANDER MGD07-046

ggd. MERESIDE PRIMROSE HCG99-633

ggs. GRAHAMS TROOPER GV02-132

ggd. COCKLESHELL LUCINDA PB95-001



Adjusted	Wts(kg)
100	130
200	237
300	356
400	442
500	0
Scanned	YES

Service Details

Served 04/08/2020 by COCKLESHELL ONEIL PB18-0443

Commercial Bred Cattle

101-110 Strattons Farms LLP, Estate Office, Scarletts Farm, Plastow Green, Headley, Thatcham

- 101 10 Yearling Limousin Cross Heifers.
- 110. Excellent bloodlines, will make first rate suckler cows.

Ian Brown, Lowgate Farm, Lowgate, Fleet, Spalding, Lincs

3 De-registered pure bred Limousin Bulls from the Lowgate Herd, sired by GOLDIES LANDSCAPE (UK581575/701576)

111. UK140376/300201

Born: 22/01/2020

Dam: Lowgate Molly (UK140376/200151)

112. UK140376/700205

Born: 04/02/2020

Dam: Lowgate Esmerelda (UK140376/200060)

113. UK140376/400209

Born: 25/03/2020

Dam: Lowgate Heidi (UK140376/400104)

Neil Hodgson, Home Farm, Brackenhurst, Southwell, Notts

3 x ¾ Limousin Steers (weaned calves)

From High Health Status Herd – Johnes Risk Level 1, BVD Accredited, IBR Markered

114. UK141901/400564 DOB: 21/01/2020

115. UK141901/600566 DOB: 24/01/2020

116. UK141901/400557 DOB: 04/01/2020

WS Layton & Son, Knowles Court, Ivington, Leominster, Herefordshire, HR6 0JR

117. Pure Limousin Cow with Lim X Bull Calf at Foot Charleston Crovita
UK 164748/300785 25.11.2007
Calf: UK 301847/501838

118. Pure Limousin Cow with Heifer Calf at Foot Cathal JingleUK 743101/700920 12.09.2014

Calf: UK 741825/200680 19.01.2020

119. Pure Limousin Cow with Bull Calf at Foot Littlebrook Lella
 UK 301284/500103 08.05.2015
 Calf: UK 301847/501796 23.04.2020

120. Pure Limousin Cow, will be PD'd Toppesfield Jade
UK 244920/300115 07.03.2014

121. Pure Limousin Cow, Calf retained, will be PD'd Loodal Iris
UK 201486/400972 02.06.2013

122. Limousin X Cow with Bull Calf at Foot UK 301847/101351 13.03.2015 Calf: UK 301847/501852 19.08.2020

All of the above have been running with the following bulls: Killerton Lava (Limousin) UK 366351/202225
Dinmore Onslow (Limousin) UK 311535/301318
Bishops Luther (British Blue) UK 313092/200133
Cows turned out with bulls as they calved from the end of May 2020.

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.



Lot 10 Mr A. Breeder Concorde Magician

Born 18/04/2016

Got by Al

Myostatin: F94L/Nt821 2

XY16-4321

Natural Calf

Gen. Colour: Hom. Red

UK 123456/654321

Polled: Hom. Horned



gs. ANYGRANDSIRE 87-12-345-678 Sire Concorde Anysire ABC05-123 gd. ANYGRANDDAM 23-12-345-678

gs. ANOTHERGRANDSIRE 32-87-654-321 Dam Concorde Anydam ABC05-876 qd. ANYHERD GRANDDAM XYZ11-123

ggs. ANYGREATGRANDSIRE 36-12-345-678

ggd. ANYGREATGRANDDAM 87-87-654-321

ggs. ANOTHERGREATGRANDSIRE 32-12-345-678

ggd. ANOTHERGREATGRANDDAM 23-87-654-321

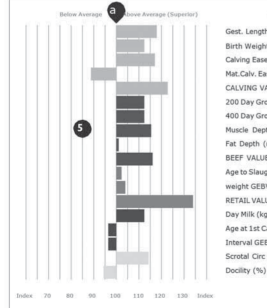
ggs. THISGREATGRANDSIRE 19-12-345-678

ggd. THATGREATGRANDDAM 19-87-654-321

ggs. ANYHERD GREATGRANDSIRE XYZ11-876

ggd. ANYHERD GREATGRANDDAM XYZ11-654

2.1 57%



Trait	EBV	Acc %	
Gest, Length (days)	-2.1	78%	
Birth Weight (kg)	C 0.9	76%	
Calving Ease (%)	-0.1	68%	
Mat.Calv. Ease (%)	-0.6	60%	
CALVING VALUE	4	77%	
200 Day Growth (kg)	36	76%	
400 Day Growth (kg)	67	77%	
Muscle Depth (mm)	5.2	74%	
Fat Depth (mm)	-0.1	71%	
BEEF VALUE	39	77%	
Age to Slaughter GEBV (day	s) -3 68%	Carcase	
weight GEBV (kg)	9	73%	
RETAIL VALUE (of prime cut	s) 40 7	72% 200	
Day Milk (kg)	1	56%	
Age at 1st Calv. GEBV (days) 31 59%	Calving	
Interval GEBV (days)	4 44%	į.	
Scrotal Circ (cm)	0.7	70%	

Scanned	YES
500	751
400	605
300	466
200	309
100	167
Adju: Weight	



I. Birth Type

'Got by AI' indicates whether the calf was a result of an AI 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:

F941

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.

O204X

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:

- ü Increased Meat Yield by up to 19%.
- ü More feed efficient
- ü 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.

5. 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 I: 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.

6. 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 knowtelephone 02476 696500, e-mail info@limousin.co.uk or speak to Society staff and Council members attending the sale.



2020 Limousin Breed Benchmark

Trait		Bottom		Breed		Тор	
	1%	10%	25%	Average	25%	10%	1%
Gest. Length (days)	3	2	1	0	-1	-2	-3
Birth Weight (kg)	3	1.9	1.3	0.7	-0	-0.6	-1.7
Calving Ease (%)	-4.6	-3	-2	-0.9	0.1	1.1	2.7
Mat.Calv. Ease (%)	-1.5	-0.9	-0.5	0	0.4	0.8	1.5
200 Day Growth (kg)	-14	-3	4	11	18	24	35
400 Day Growth (kg)	-25	-5	7	20	33	45	65
Muscle Depth (mm)	-2.1	-0.4	0.6	1.6	2.7	3.7	5.3
Fat Depth (mm)	-0.5	-0.3	-0.2	-0	0.1	0.2	0.4
BEEF VALUE	LM6	LM16	LM21	LM28	LM34	LM39	LM49
200 Day Milk (kg)	-4	-2	-1	-0	1	2	4
Age at first calf (days)*	45.4	32.1	24.4	15.8	7.2	-0.6	-13.8
Calving interval (days)*	12	7.7	5.2	2.4	-0.4	-2.9	-7.2
Longevity*	-0.15	-0.09	-0.06	-0.02	0.02	0.05	0.11
Calf Survival*	-0.04	-0.02	-0.01	0	0.01	0.01	0.03
Scrotal Circ (cm)	-0.8	-0.4	-0.2	0.1	0.3	0.5	0.9
Docility (%)	-3.5	-1.4	-0.2	1.2	2.5	3.7	5.8
Age to slaughter (days)*	36	20	10	-0	-11	-20	-37
Carcase weight (kg)*	-15.2	-5.3	0.4	6.8	13.2	19	28.9
Fillet (kg)*	0.01	0.06	0.09	0.13	0.17	0.2	0.25
Striploin (kg)*	-0.11	0.03	0.11	0.2	0.3	0.38	0.52
Rump (kg)*	-0.04	0.11	0.21	0.31	0.41	0.5	0.66
Topside (kg)*	-0.05	0.33	0.55	0.8	1.04	1.27	1.65
Silverside (kg)*	-0.08	0.36	0.62	0.91	1.19	1.45	1.89
Knuckle (kg)*	0	0.15	0.24	0.34	0.44	0.53	0.68
Retail Value*	LM-5R	LM6R	LM13R	LM21R	LM28R	LM35R	LM47R

* 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

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 Flisk Level Status herd to a lower Flisk 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).



Post-Purchase Management LIMOUSIN of Young Bulls

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 aetting 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"

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

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:

Risk Level 1	herds that were previously Accredited
Risk Level 2	herds that have had 1 or more clear qualifying tests
Risk Level 3	herds that have 3% or fewer reactors every year*
Risk Level 4	herds that have more than 3% reactors every year**
Risk Level 5	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

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.

^{**} 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

Notes

