



BRITISH SIMMENTAL NXTGEN III SALE OF PEDIGREE FEMALES & WEANED CALVES

Friday 1st December 2023



TO BE HELD AT

BORDERWAY MART, CARLISLE, CUMBRIA, CA1 2RS

Unlock the potential of your herd



- Aids strong bulling activity
- Boosts cow health
- Aids easy calving
- Promotes calf development
- Boosts calf vitality and immunity
- Improves colostrum quality/quantity

Secure the future of your herd by giving your calves the best possible start in life. Super Suckler is available in 25kg or 100kg buckets, or as powdered minerals or in cow rolls.

Speak to your Harbro specialist, or visit us instore.





PLEASE BRING THIS CATALOGUE TO THE SALE

Catalogue for 52 Pedigree Simmental Cattle

BRITISH SIMMENTAL



An exciting selection of cattle consigned from some of the top herds within the breed

comprising:

1 cow with calf at foot, 5 in-calf heifers, 38 maiden heifers, also 5 weaned bulls calves and 4 weaned heifer calves

FRIDAY 1st DECEMBER 2023

Judging - 9.30am Sale - 11.30am

THURSDAY 30th NOVEMBER 2023

Preview of Sale Entries - 5pm - 7pm



Head Office: Borderway Mart Rosehill Carlisle CA1 2RS

Tel: 01228 406230 or 01228 406200

E-mail: info@borderway.com Website: www.harrisonandhetherington.co.uk

HARRISON & HETHERINGTON LTD

NOTICE TO PURCHASERS

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

• Payment is due in full on day of purchase.

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

• Accepted form of payments:

Debit card or direct bank transfer. A 2% surcharge will apply to business credit card payments. If payment is made by credit card, it must be linked to a business bank account.

• Anti Money Laundering (AML) & Cash Payments

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

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

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

Please refer to our full terms and conditions of sale available on our website: https://harrisonandhetherington.co.uk/terms/





IMPORTANT NOTICE TO ALL PROSPECTIVE PURCHASERS

ALL LOTS MUST BE SETTLED IN FULL ON THE DAY OF PURCHASE. Purchasers who do not have a live H&H trading account must complete the New account form via the QR link below. On day of sale, to ease your payment process please complete the details below and hand to auctioneers' clerk when a purchase is made.

	TRADING NAME
Please fold and detach along this perforation	FULL POSTAL ADDRESS
this per	
n along	
d detach	
ld anc	
ease fo	POSTCODE
Ъ	TEL. NO
	HOLDING NO.
	DESTINATION DETAILS OF ANIMALS (IF DIFFERENT FROM ABOVE)
	HOLDING NO POST CODE
	Please refer to our full terms and conditions of sale available on our website:

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



BIO SECURITY RULES

HARRISON & HETHERINGTON LIMITED BORDERWAY MART CARLISLE

Notice to all Visitors and Traders

Please read and observe the following:

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

Our on site Biosecurity Officer will only be too pleased to give you assistance.



General Information & Sale Notes

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

Timetable of Events:-		
Thursday 30th November	Arrival of Stock	11.00am – 3.00pm
	Inspection	3.00pm – 5.00pm
	Preview of Sale Cattle	5.00pm – 7.00pm
	Hospitality will be served from	5.30pm – 7.00pm
Friday 1st December	Judging	9.30am
	Sale	11.30am

CONDITIONS OF SALE: This sale is held under the British Simmental Cattle Society's Auction Sale Rules and subject to recommended Conditions of Sale of the National Beef Association (NBA). This sale is held subject to these rules and the Auctioneers' General Conditions of Sale, both of which are available on request. In the event of any discrepancy between the two sets of conditions, the NBA Conditions of Sale shall prevail

WEANED CALVES – purchasers will only be permitted to claim a maximum of £200 compensation along with the purchase price for any animal which arises in dispute from the conditions of sale

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

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

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

ONLINE BIDDING FACILITY is available on Martye.

REGISTRATIONS: All stock in the Sale are registered with the British Simmental Cattle Society (02476 696513).

PEDIGREE TRANSFERS: Official Pedigree Transfers will be effected by the Auctioneers and the British Simmental Cattle Society as soon as possible after the Sale. Full Pedigrees will be transferred free of charge to existing and new members.

FREE MEMBERSHIP: If you purchase at the Next Generation Sale, and would like to join the Society, the British Simmental Cattle Society are offering new members one year's free membership to a value of £75.00.

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

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

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 Purchasers' risk.

IMPORTANT NOTICE TO VENDORS & PURCHASERS

PRE-SALE INSPECTION: All cattle must be available for inspection, as per the timetable of events (see page 5). A Veterinary Officer will examine all cattle forward for general health and genetic defects, particularly teeth, testicles and udders.

The Veterinary Officer and Society Inspector will check general conformation, breed characteristics and temperament. Any animal discovered with a genetic fault, disease or disorder will be REJECTED. Animals will be placed in a crush for this inspection - as required by the Veterinary Officer. The Veterinary inspection will form an integral part of the pre-sale inspection procedure.

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

IDENTIFICATION MARKS: All cattle entered for the Sale will have their ear tags

examined as an integral part of the pre-sale inspection procedure. Any tags found to have faulty, incorrect or illegible tags will be REJECTED from the Sale. Vendors are therefore urged, in their own best interest, to examine the ear tags of Sale Cattle

before the animal(s) leave their farm so faulty marks can be rectified in accordance with the required Society procedures.

ALL CATTLE entered for the Sale, MUST BE ADEQUATELY TRAINED TO LEAD BY HALTER and MUST BE PARADED FOR INSPECTION unless exempted by the Stewards. Evidence of faults of temperament, vices, etc., may lead to disqualification. All cattle must be provided with a service-able halter, which will become the property of the purchaser.

Please ensure all cattle passport documentation is handed to the Market Sales Office upon arrival. Failure to do so or if for any reason the paperwork does not correspond to the cattle being offered for sale, such animals will not be put forward for the auction.

The proceeds of sale are guaranteed by the Auctioneers, however, this does not extend to the animals sold for export, to which special conditions apply.

RESERVE PRICES: Vendors shall have the right to refuse to accept the final bid for their animals. The auctioneers reserve the right to charge half commission on the amount of the final bid in the case of animals which fail to reach the Vendors reserve price.

All animals will be sold in guineas (105 pence) and a commission of 5.25% will be charged by the Auctioneers on all sales. A further levy of 1.5% will be charged and paid to the British Simmental Cattle Society. No animal may be sold privately before being passed through the auction ring and full commission will be charged on the sale of any animal sold by private treaty after the auction. All such transactions must be passed through the auctioneers office.

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

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

THE BRITISH SIMMENTAL CATTLE SOCIETY Tel: 02476 696513 Email: information@britishsimmental.co.uk



THE UK'S LEADING LIVESTOCK MARKETING COMPANY

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





SCHEDULE OF CLASSES

Judge – Reece Simmers

Backmuir Farm, Keith, Banffshire

RC	OSETTES WILL BE PRESE	ENTED TO ANIMALS STANDING 1ST – 4TH
Class		
1	Cow with calf at foot	
2	Heifer born between	08/04/21 and 31/12/21
3	Heifer born between	01/01/22 and 15/04/22
4	Heifer born between	16/04/22 and 05/08/22
5	Heifer born between	06/08/22 and 12/09/22
6	Heifer born between	13/09/22 and 31/12/22

THE OVERALL FEMALE CHAMPIONSHIP

is kindly sponsored by Harbro



7 Weaned Bull Calf

8 Weaned Heifer Calf

THE CHAMPION WEANED CALF will receive 'The Hugo Arnold Trophy'

and is very kindly sponsored by the Arnold Family, Tarporley, Cheshire

The Show is very kindly sponsored by







It's that time of year and the British Simmental Cattle Society is again delighted to welcome you to the fast establishing, and third staging of the Next Generation Sale of Simmental Females & Weaned Calves to be held at Borderway Mart, Carlisle.

From the outset the aim has been to establish Next Gen as a showcase annual sale for the Simmental breed providing the quality, performance and genetics for cornerstone cattle in herds across the UK. The inclusion of a weaned calf section for calves born in the year has proven to be a new and popular way for breeders to market young Simmental stock both male and female, and full of forward potential.

As you will see the Next Gen III catalogue has again attracted cattle from Simmental herds ranging from the south of England, to the north of Scotland, and across from Northern Ireland. In recent weeks we have seen tremendous turnouts of Simmental calves at such as the Simmental Youngstock Show at Borderway Agri Expo, Carlisle, and also Stars of the Future event at Stirling. These events, along with the summer shows across the country, have highlighted the typical quality and potential within the Simmental breed and with a number of the calves shown now forward at the Next Gen III Sale.

On the Thursday evening prior to the sale, you are again invited to come to Borderway to view the cattle, meet the breeders, and enjoy some hospitality between 5.30pm – 7pm. The show is at 9.30am on Friday 1st December, and will be livestreamed, with the sale itself commencing at 11.30am. The sale will also be online for those who have pre-registered.

In a massive endorsement of British Simmental's commercial abilities, data from AHDB's National Beef Evaluations, made available in the early autumn, confirmed that on average, calves by a Simmental sire finish 36 days earlier than those by continental sires and 46 days earlier than calves by native sires; Simmental sired calves can cost £72 less to finish; and that fast finishing equates to 5.4kg less CO2 equivalents. Also highlighted was the advantages of Simmental females with continental sired calves out of Simmental dams finishing 29 days earlier than the average of all suckler dams.

These independent figures have highlighted that with modern, future fit genetics, built around efficiency and profitability, that there's 'more to the Simmental breed'. We trust that Next Gen III provides a further opportunity for new herds, established herds, and commercial producers to buy some first quality Simmental cattle.

The Society is again delighted to be working with Harrison & Hetherington and continuing to build Simmental Sales at Borderway Market. As such, and along with the auctioneers, thank you very much for your interest in British Simmental and we look forward to again seeing and meeting you at Carlisle in December.

M A BARLOW & SONS FOUR OAKS, ULNES WALTON LANE, - Herd last tested clear from TB in 202 - Currently on a 4 year TB testing inte - Member of SAC Premium Cattle Hea - Accredited free from BVD since 201 - Routinely vaccinating against BVD - Using Bovela - Compulsory BVD Vaccination Dates - Routinely vaccinating against Lepto - Using Leptavoid-H - Johnes Status Risk Level - 1, since 24	20 rval alth Scheme 1 for Sale Animals - Female	201, 208, 209, 210, 213, 218, 219, 227, 233, 235 es 01/10/23
GAVIN BROWN SPRINGFIELD FARM, SPRINGFIELD RC - Herd last tested clear from TB in 202 - Currently on a 4 year TB testing inte - Member of HI Health - Accredited free from BVD since 201 - Routinely vaccinating against BVD - Using Bovela - Compulsory BVD Vaccination Dates - Accredited free from IBR since 2021 - Routinely vaccinating against IBR (Fe - Using Rispoval IBR-Marker Inactivate - Herd testing for Lepto since 2014 - Routinely vaccinating against Lepto - Spirovac - Johnes Status Risk Level - 1, since 20 - BTV Vaccination : Bovela	22 rval 7 for Sale Animals - Males emales Only) ed since 2014 (Females Only	01/07/23 - Females 01/07/23
MRS D CUMMING BLAENCWARRE, HERMON, CYNWYL B - Herd last tested clear from TB in 202 - Currently on a 1 year TB testing inter - Member of SAC Premium Cattle Her - Accredited free from BVD since 201. - Routinely vaccinating against BVD (F - Compulsory BVD Vaccination Dates - Accredited free from IBR since 2016 - Johnes Status Risk Level - 1, since 2	23 rval alth Scheme 3 emales Only) for Sale Animals - Female	207 es 17/07/23
D L & S CURRIE PINCLANTY, PINMORE, GIRVAN, KA26 - Currently TB Exempt - Member of SAC Premium Cattle Hea - Accredited free from BVD since 2011 - Routinely vaccinating against BVD - Using Bovilis BVD - Compulsory BVD Vaccination Dates - Johnes Status Risk Level - 1, since 20	alth Scheme 5 for Sale Animals - Female	

10

CONSIGNORS INDEX (DENIZES) (BAR05) 201 2

D & R DURNO & SONS AUCHORACHAN GLENLIVET, BALLINI - Herd last tested clear from TB in 202 - Currently on a 4 year TB testing inte - Member of HI Health - Accredited free from BVD since 200 - Routinely vaccinating against BVD - Using Bovilis BVD - Compulsory BVD Vaccination Dates - Herd testing for IBR - Routinely vaccinating against IBR - Using Bovilis IBR-Marker Activated - Johnes Status Risk Level - 1, since 200	21 rval 4 for Sale Animals - Females 12/10/23 ar	221, 226, 231 nd 10/11/23
JIM & PATRICIA GOLDIE NEWBIE MAINS FARM, ANNAN, DUMF - Herd last tested clear from TB in 202 - Currently on a 4 year TB testing inte - Member of SAC Premium Cattle Hea - Accredited free from BVD since 201 - Routinely vaccinating against BVD - Using Bovela - Compulsory BVD Vaccination Dates - Johnes Status Risk Level - 1, since 20	23 rval alth Scheme 8 for Sale Animals - Females 01/03/23	202, 204, 205, 247
J W GOSMORE PARTNERS NEWTON HOUSE FARM, TATTENHALI - Herd last tested clear from TB in 202 - Currently on a 1 year TB testing inte - Member of Biobest Herdcare - Accredited free from BVD since 201 - Compulsory BVD Vaccination Dates - Johnes Status Risk Level - 1, since 2	22 rval 9 for Sale Animals - Females 26/09/23	236, 242, 243, 249
R J GRENHAM BOARS HEAD FARM, BOARS HEAD, Cf - Herd last tested clear from TB in 202 - Currently on a 1 year TB testing inter - Member of Biobest Herdcare - Accredited free from BVD since 201 - Routinely vaccinating against BVD - Using Bovela - Sale Animals Only - Compulsory BVD Vaccination Dates - Accredited free from IBR since 2012 - Routinely vaccinating against IBR - Using Rispoval IBR-Marker Activated - sale animals only - Accredited free from Lepto since 20 - Johnes Status Risk Level - 1, since 2	23 rval 0 for Sale Animals - Females 29/01/23 12	203, 215
KARL KNOWLES ROADINGHEAD FARM, RIGG ROAD, C - Currently TB Exempt - Member of Biobest Herdcare - Accredited free from BVD since 2012 - Routinely vaccinating against BVD - Using Bovilis BVD - Compulsory BVD Vaccination Dates - Accredited free from Lepto since 20 - Johnes Status Risk Level - 1, since 2	4 for Sale Animals - Females 07/10/23 a 14	206, 225 nd 28/10/23

Declaration notes : One female vaccinated in March & the other in October

(CLEARWATER) (LOF02)

RON LOFTUS LIGHT ASH FARM, ST MICHAELS ROAD, BILLSBORROW, PR3 ORT

- Herd last tested clear from TB in 2021
- Currently on a 4 year TB testing interval
- Member of HI Health
- Accredited free from BVD since 2014
- Routinely vaccinating against BVD
- Using Bovilis BVD
- Compulsory BVD Vaccination Dates for Sale Animals Females 21/10/23 and 25/11/23

(BLACKFORD) (MAC15)

- Accredited free from IBR since 2012
- Herd testing for Lepto since 2012
- Routinely vaccinating against Lepto since 2012
- Johnes Status Risk Level 1, since 2015

W G MACPHERSON (A FIRM)

BLACKFORD FARM, CROY, INVERNESS, IV2 5PS

- Herd last tested clear from TB in 2020
- Currently on a 4 year TB testing interval
- Member of SAC Premium Cattle Health Scheme
- Accredited free from BVD since 2019
- Routinely vaccinating against BVD
- Using Bovilis BVD
- Compulsory BVD Vaccination Dates for Sale Animals Females 13/05/23 and 12/06/23
- Accredited free from IBR since 2018
- Routinely vaccinating against IBR
- Sale animals only
- Johnes Status Risk Level 1 .since 2012

RICHARD MCCULLOCH

(OVERHILL HOUSE) (MCC41) OVER HILL HOUSE, ARMADALE, WEST LOTHIAN, EH48 3AR

- Herd last tested clear from TB in 2020
- Currently on a 4 year TB testing interval
- Member of SAC Premium Cattle Health Scheme
- Accredited free from BVD since 2014
- Routinely vaccinating against BVD
- Using Boyela
- Compulsory BVD Vaccination Dates for Sale Animals Females 01/10/23
- Johnes Status Risk Level 1 .since 2018

S & P MCDONALD

(COOLCRAN) (MCD08) COOLCRAN, TEMPO, CO FERMANAGH, BT94 3AY

- Herd last tested clear from TB in 2023
- Currently on a 1 year TB testing interval
- Member of AFBI Cattle Health Scheme
- Herd testing for BVD since 2012
- Routinely vaccinating against BVD (Females Only)
- Using Bovela
- Compulsory BVD Vaccination Dates for Sale Animals Females 30/10/23
- Johnes Status Risk Level 1, since 2014

211, 212, 217, 228-230, 237

238

214, 244

H J W & J C MOORE (OMORGA) (MOO03) 115 CHURCH ROAD, COOLESKER, BERAGH, BT79 0SB - Herd last tested clear from TB in 2023 - Currently on a 6 month TB testing interval - Member of AFBI Cattle Health Scheme - Routinely vaccinating against BVD	241, 245
 Using Bovela Compulsory BVD Vaccination Dates for Sale Animals - Males 16/1 Routinely vaccinating against Lepto (Females Only) Using Leptavoid-H Johnes Status Risk Level - 1, since 2015 	10/23 - Females 16/10/23
STORERSMITH SIMMENTALS(STORERSMITH) (STO10)SPATH FARM HOUSE, ASHBOURNE ROAD, UTTOXETER, ST14 5AP- Herd last tested clear from TB in 2023- Currently on a 1 year TB testing interval- Member of HI Health- Accredited free from BVD since 2016- Routinely vaccinating against BVD- Using Bovela- Compulsory BVD Vaccination Dates for Sale Animals - Males 20/0- Accredited free from IBR since 2016- Routinely vaccinating against IBR- Show Animals Only Hiprabovis Active- Accredited free from Lepto since 2013- Johnes Status Risk Level - 1, since 2014	234, 246 01/23 - Females 20/01/23
W S STRONACH(ISLAVALE) (STR02)BERRYLEYS FARM, GRANGE, KEITH, AB55 6LN- Herd last tested clear from TB in 2022- Currently on a 4 year TB testing interval- Member of HI Health- Accredited free from BVD since 2008- Routinely vaccinating against BVD- Using Bovela- Compulsory BVD Vaccination Dates for Sale Animals - Females 0- Routinely vaccinating against IBR (Females Only)- Using Rispoval IBR-Marker Inactivated- Johnes Status Risk Level - 1, since 2008	240, 252 5/10/23
WILLIAM YOUNG LTD(SKERRINGTON) (YOU07)SKERRINGTON MAINS, HURLFORD, KILMARNOCK, KA1 5JB- Herd last tested clear from TB in 2022- Currently on a 4 year TB testing interval- Member of SAC Premium Cattle Health Scheme- Accredited free from BVD since 2012- Routinely vaccinating against BVD- Using Bovilis BVD- Compulsory BVD Vaccination Dates for Sale Animals - Females 0- Routinely vaccinating against Lepto- SPIROVAC	220 6/09/23

- Johnes Status Risk Level - 2 , since 2012

Declaration notes : Animals are vaccinated using Rispoval Marker Activated & Inactivated

Disclaimer: The health information above is as supplied by or on behalf of the breeder. The health status of individual animals may differ from the herd declaration. The responsibility for the accuracy of the information rests solely with the breeder and not The British Simmental Cattle Society Ltd.

CATALOGUE

CLASS ONE COW WITH CALF AT FOOT Lots 201 (1 entry)





F135335

Born 16/06/2020

gs. DINTON NAUTICAL (M058805)

Sire - DENIZES HAMISH 16 (M090827)

- gd. AUROCH EVE (Imp.IE) (I001748)
- gs. ASHLAND TORNADO (M068556)

Dam - DENIZES ROSIE (F107122)

gd. NEWSHAM ROSIE (F079775)

UK181888502090



out and According	2023 SIMMENTAL BREEDPLAN							
RAFEEDPL AN	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	3.7	2.9	-0.5	2.3	36	68	75	8
Accuracy	54%	50%	52%	75%	62%	59%	58%	34%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	0.7	54	5.7	-0.8	2.1	-0.5	98	111
Accuracy	46%	45%	34%	44%	40%	37%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

Calving Record:

1. 07-JUN-2022 M

2. 08-AUG-2023 F At Foot

Sells with Her Heifer Calf at Foot DENIZES ROSIE 5 AI

F145651, Born 08/08/2023, UK181888602532

Sire - GRANGEWOOD BARON 10 (M077594)

CLASS TWO IN CALF HEIFERS Lots 202-206 (5 entries)



NEWBIEMAINS MISS FLO

F137563

Born 08/04/2021

gs. NEWBIEMAINS HUMDINGER 16 (M090848)

Sire - NEWBIEMAINS JET 18 (M097057)

gd. NEWBIEMAINS GEM EX 90(F113768)

gs. NEWBIEMAINS DAZ 12 (ET) EX 93(S002863)

Dam - NEWBIEMAINS FLO (TF) EX 94 (EX3)(F110886)

gd. NEWBIEMAINS AGGIE EX 90(F090821)

off area area and	2023 SIMMENTAL BREEDPLAN								
RREEDPL IN	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk	
EBVs	-3.7	2.4	0.7	2.8	32	60	70	5	
Accuracy	39%	36%	41%	75%	67%	62%	64%	36%	
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6	
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index	
EBVs	0.3	41	1.9	0.3	-0.9	1	57	64	
Accuracy	44%	50%	37%	53%	48%	42%			
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87	

Service Details: Available at time of sale

NEWBIEMAINS FLO EX94 (EX3) (dam) has already bred 2 VG daughters. **Newbiemains Miss Flo** is a show potential heifer for the future.



MR R J GRENHAM

BOARS HEAD KARINA 10TH

Born 10/04/2021

gs. TEAM CELTIC 11 (M078325)

Sire - ISLAVALE JAMMYDODGER 18 VG 87(M097719)

gd. ISLAVALE ELISHA EX 93 (EX2)(F107044)

gs. SEAVIEW PRINCE CHARMING (Imp.) (I000390)

Dam - BOARS HEAD KARINA EX 93(F095475)

gd. SWALLOWHILL KARINA (F061277)

and and an and an and an and an and an and an	2023 SIMMENTAL BREEDPLAN								
REEDPLAN	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk	
EBVs	-3.2	0.8	-0.3	3	39	81	83	11	
Accuracy	41%	40%	41%	55%	50%	50%	48%	40%	
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6	
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index	
EBVs	1.1	58	4.4	-1.2	1.5	0	99	104	
Accuracy	45%	43%	36%	40%	39%	36%			
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87	

Service Details: Al'd 15/05/2023 by BLACKFORD GALAXY (M089467). PD'd in calf.

BOARS HEAD KARINA 10TH is a powerful, correct heifer from a prolific family. Will make a lovely cow. Pedigree full of excellent breeding.

F137761





gs. NEWBIEMAINS HUMDINGER 16 (M090848)

Sire - NEWBIEMAINS JERICHO 18 (M097002)

gd. WOODHALL GIGI (TF) VG 86(F113422)

gs. WOODHALL FANTASTIC 14 EX 94(M088226)

Dam - NEWBIEMAINS IWAG VG 87(F122569)

gd. NEWBIEMAINS FANDABIDOSIE EX 94 (EX3)(F112476)

ant seer neconon	2023 SIMMENTAL BREEDPLAN							
REEDPLAN	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	-3.6	-1.1	0.9	3.9	36	67	72	6
Accuracy	41%	36%	41%	73%	63%	66%	61%	34%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	1	49	4.1	0	0.5	0.9	78	87
Accuracy	44%	53%	41%	59%	53%	48%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

Service Details: Available at time of sale

NEWBIEMAINS MAG WAG offers a great opportunity to purchase a heifer from 4 generations of EX & VG cows. Designer Wag (ggdam) won Reserve Female Champion at the Royal Highland Show.



JIM & PATRICIA GOLDIE



F138573

Born 06/09/2021

gs. WOODHALL FANTASTIC 14 EX 94(M088226)

Sire - NEWBIEMAINS JETSET 18 (M096675)

gd. NEWBIEMAINS BLINKING BRILLIANT GP 82(F096463) gs. CURAHEEN COMMANCHE ET (SV)(P)(Imp.IE) (I001112)

Dam - WOODHALL FIDELITY (P) EX 93 (EX3)(F111699)

gd. WOODHALL DENISE 12 (F101478)

Jul Sect Reconces	2023 SIMMENTAL BREEDPLAN							
RREEDPLE	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	-0.6	-0.1	0	2.1	36	60	58	7
Accuracy	42%	38%	43%	75%	66%	68%	63%	32%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	1	49	4.1	0	0.5	0.9	78	87
Accuracy	44%	53%	41%	59%	53%	48%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

Service Details: Available at time of sale

WOODHALL FIDELITY EX93 (EX3) (dam) bred Newbiemains Illicit VG85 whose son stands in an AI station in Italy.

KARL KNOWLES

KARLSBERG MELANIE (P)

F138663

Born 13/09/2021

gs. MAJOR SKY (1001162)

Sire - SNEUMGAARD IMPERATOR (PP)(Imp.DK) (1001191)

gd. SNEUMGARD CHRISTIANE (P) (8016400196) gs. SOWENNA ARISTROCRAT 09 9 (M074129)

Dam - KARLSBERG JEMIMA (F127843)

gd. BROOMBRAE LOREY G35 (F115692)

SHI SEE RECORDED			2023	SIMMENT	AL BREEDPI	LAN		
RRUEDPLE	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	7.4	1.2	-1.2	2.7	48	83	88	2
Accuracy	54%	52%	54%	68%	60%	58%	56%	46%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	0.7	62	3.4	-1	1.2	0	107	126
Accuracy	52%	49%	41%	47%	45%	43%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

Service Details: Al'd 28/05/23 by BROOMBRAE MAJOR. PD'd in calf.

KARLSBERG MELANIE is a strong, polled, red heifer out of a milky, easy-fleshed dam. High TPI and SRI.

UK587082200020



CLASS THREE HEIFERS Lots 207-215 (9 entries)

MRS D CUMMING

CWARRE NAUGHTY'S NETTLE AI

F140707

Born 25/01/2022

gs. BANWY T-REX (M066894)

Sire - CLONAGH FROSTY KING (ET) (1001974)

gd. CLONEYGOWAN TEMPTRESS POSH (1000954)

gs. KILBRIDE FARM NEWRY (M059151)

Dam - CWARRE HYACINTH'S KNAUTIA (F131372)

gd. CWARRE ROSIE'S HYACINTH (F120077)

Jul Stor Reconces			2023	SIMMENT	AL BREEDPI	LAN		
RREEDPLE	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	-1.7	-1.5	-0.1	2.5	34	66	70	9
Accuracy	43%	43%	42%	46%	43%	42%	41%	38%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	-0.3	48	3.3	0.1	0.5	-0.1	76	80
Accuracy	37%	37%	32%	36%	35%	33%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

CWARRE NAUGHTY'S NETTLE has been successfully shown this year winning Champion at Pembrokeshire County Show and Reserve Female and Reserve Overall Champion Royal Welsh Show. She is a full bodied, dark red, easy fleshing heifer.





as. CURLIEU KNIGHT (M053237)

Sire - BLACKFORD GALAXY 15 (M089467)

gd. BLACKFORD AERO EX 92 (EX2)(F093219)

gs. DENIZES HAMISH 16 (M090827)

Dam - DENIZES MELODY 31ST (F127589)

gd. DENIZES MELODY 23RD (F116322)

2023 SIMMENTAL BREEDPLAN Calving Calving Gest 200 400 600 Ease Ease Birth Day Day Wt. Day Wt. Maternal Len Wt. (kg) Wt (kg) Dir (%) Dtrs (%) (days) (kg) (kg) Milk FBVs -2.1 -1.5 1.2 4.3 41 79 84 6 51% 47% 49% 68% 58% 54% 53% 35% Accuracy Av 21 Calves -0.7 -0.3 0.2 2.7 34 63 68 6 Eye Muscle Scrotal Carcase Retail Terminal Self Weight Fat Beef IMF Sire Replacing Size Area (cm) (kg) (Sq.cm) (mm) Yield % Index Index EBVs 55 -0.5 0.9 -0.2 92 100 0.8 3.4 Accuracy 44% 42% 33% 39% 37% 35% Av 21 Calves 0.6 46 4 -0.2 0.9 -0.1 78 87

FINANCEFOR FARMS

Livestock, equipment, vehicles... Flexible finance for almost anything business-related!



01827 300 333

www.financeforfarms.co.uk

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

æ





SORTED

By the time the cows are fed

Livestock claims agreed within 10 minutes

We understand that life is busy enough



exclusive to H&H



01228 406290 distinction@hhib.co.uk hhinsurancebrokers.co.uk



Authorised and regulated by the Financial Conduct Authority (FCA) under Firm Reference Number 305809



gs. DINTON NAUTICAL (M058805)

Sire - DENIZES HAMISH 16 (M090827)

gd. AUROCH EVE (Imp.IE) (I001748) gs. BLACKFORD GALAXY 15 (M089467)

Dam - DENIZES TRIXIE-BELLE 13TH (F127588)

gd. DENIZES TRIXIE-BELLE 6TH (F101211)

ant sees asconting			2023	SIMMENT	AL BREEDPI	AN		
REEDPLE	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	4.3	3.4	-0.6	1.7	36	71	78	8
Accuracy	51%	46%	50%	70%	59%	55%	55%	32%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	0.8	57	5.3	-0.7	1.8	-0.3	99	115
Accuracy	45%	42%	33%	39%	37%	34%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

M A BARLOW & SONS

DENIZES BEAUTY 6 (ET)

T003443

Born 01/03/2022

gs. HILLCREST CHAMPION (Imp.IE) (I000337)

Sire - AUROCH ACE (Imp.IE) (1000891)

- gd. RACEVIEW MISTY JADE (1000890)
- gs. WHITEMIRE KING KONG (M054149)

Dam - RANFURLY BEAUTY 5TH C4 (F097448)

gd. RACEVIEW MANDY BEAUTY (Imp.IE) (J003481)

UK181888402313

2023 SIMMENTAL BREEDPLAN Calving Calving Gest. 200 400 600 Ease Ease Birth Day Day Wt. Day Wt. Maternal Len. FEDI Dir (%) Dtrs (%) (days) Wt. (kg) Wt (kg) (kg) (kg) Milk EBVs -3.7 -2.2 0.3 5 44 78 88 7 57% 56% 55% 62% 59% 59% 57% 52% Accuracy Av 21 Calves -0.7 -0.3 0.2 2.7 34 63 68 6 Scrotal Carcase Eye Muscle Retail Terminal Self Weight Fat Beef IMF Replacing Size Area Sire (kg) (Sq.cm) Yield % Index Index (cm) (mm) EBVs -0.8 -0.2 103 103 0.5 59 2.1 6 Accuracy 52% 51% 41% 48% 45% 43% 0.6 46 4 0.9 -0.1 Av 21 Calves -0.2 78 87

UK181888302312



W G MACPHERSON (A FIRM)

BLACKFORD NIKITA (P)

F140330

Born 14/03/2022

gs. HEATHBROW GRAND SLAM 15 (P) EX 93(M088330)

Sire - HEATHBROW IMPORTANT 17 (P) EX 93(M094239)

gd. HEATHBROW SARAH'S ELEGANCE EX 94 (EX4)(F106535) gs. BLACKFORD GALAXY 15 (M089467)

Dam - BLACKFORD JAZZY 2 EX 91(F128020)

gd. BLACKFORD ALLEGRO EX 90(F092993)

Sur BECORDER			2023	SIMMENT	AL BREEDPI	LAN		
RREEDPLE	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	-4.5	-0.9	-0.2	4.6	45	83	84	6
Accuracy	48%	43%	54%	74%	69%	68%	63%	35%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	1	56	4.3	0.5	0.7	0.3	95	107
Accuracy	41%	54%	39%	58%	52%	47%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

W G MACPHERSON (A FIRM)

BLACKFORD NALLA

F140328

Born 16/03/2022

gs. CURAHEEN BOSSMAN (1001149)

Sire - GLENTURK LEGEND 20 (ET) EX 90(S003258)

gd. FEARNA COUNTESS JUBILEE (Imp.IE) (I001132)

gs. BLACKFORD GALAXY 15 (M089467)

Dam - BLACKFORD KALYPSO VG 85(F132055)

gd. BLACKFORD ALLEGRO EX 90(F092993)

of the second se			2023	SIMMENT	AL BREEDP	LAN		
REEDPLE	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	-1.7	-0.5	0.5	3.5	38	68	70	3
Accuracy	42%	36%	38%	58%	61%	63%	56%	30%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	0.6	46	2.8	-0.4	0.6	-0.1	78	84
Accuracy	30%	50%	36%	56%	50%	44%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

UK500948200771







DENIZES MELODY 50 (TF)

F141390

Born 18/03/2022

gs. POPES LAIRD (M055700)

Sire - CAIRNVIEW SNAZZY (M066099)

gd. RAVENSWORTH MODESTY (F069086)

gs. DENIZES HAMISH 16 (M090827)

Dam - DENIZES MELODY 37TH (F131592)

gd. DENIZES MELODY 15TH (TF) (F099381)

and according			2023	SIMMENT	AL BREEDPI	LAN		
RREEDPLE	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	2.1	0.8	-0.6	2.2	36	57	66	3
Accuracy	55%	54%	56%	71%	62%	59%	59%	50%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	0.5	46	5.1	-0.8	2.1	-0.7	84	92
Accuracy	53%	51%	45%	49%	48%	46%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

RICHARD MCCULLOCH

OVERHILL HOUSE NEVA

F144657

Born 04/04/2022

gs. WOODHALL FERRARI 14 (M086256)

Sire - PISTYLL KINGSMAN 19 (M102016)

gd. WOODHALL EVANGELINE (ET) GP 83(T002891) gs. AULTMORE GOLIATH 15 (ET) (S003003)

Dam - OVERHILL HOUSE KITTY KAT (F129223)

gd. OVERHILL HOUSE ECLIPSE (P) (F108223)

and seer neconom			2023	SIMMENT	AL BREEDPI	LAN		
RREEDPLE	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	-6.6	-2.1	-0.2	4.8	48	92	97	10
Accuracy	42%	36%	43%	70%	61%	65%	59%	25%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	0.6	67	5.4	0	1.5	-0.1	109	118
Accuracy	38%	51%	38%	57%	51%	45%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

PISTYLL KINGSMAN's *(sire)* first two sons averaged £31,000 at Stirling in October to an overall breed record of £48,300 for **Overhill House Neo**. **Overhill House Neva** is also one of the first daughters to be offered for sale and 3 straws of either **Denizes Lancelot** or **Curaheen Drifter** comes with her for luck.

UK562457301192



UK181888202318



R J GRENHAM

BOARS HEAD NELLY 14TH F140893 Born 15/04/2022

gs. TEAM CELTIC 11 (M078325)

Sire - ISLAVALE JAMMYDODGER 18 VG 87(M097719)

gd. ISLAVALE ELISHA EX 93 (EX2)(F107044) gs. DRUMSLEED EXPLOSION 13 (M083651) UK262287700189

Dam - BOARS HEAD NELLY 7TH VG 86(F122577)

gd. BOARS HEAD NELLY GP 84(F094806)

att and the only			2023	SIMMENT	AL BREEDPI	LAN		
R PLED PL L	Calving Ease	Calving Ease	Gest. Len.	Birth	200 Day	400 Day Wt.	600 Day Wt.	Maternal
EBVs	Dir (%) -2.5	Dtrs (%) 1.4	(days) 0.7	Wt. (kg) 2.8	Wt (kg) 37	(kg) 74	(kg) 77	Milk 8
EBVS	-2.5	1.4	0.7	2.6	57	/4	//	0
Accuracy	37%	35%	42%	71%	62%	65%	59%	35%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	0.8	57	4.8	0	1.2	0.1	92	105
Accuracy	44%	51%	35%	43%	40%	36%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

BOARS HEAD NELLY 14TH is a sweet young heifer with a pedigree full of great breeding.



GAVIN BROWN

SPRINGFIELD NITA

F142014

Born 22/04/2022

gs. WOLFSTAR ELUSIVE 13 (M085442)

CLASS FOUR HEIFERS Lots 216-224 (9 entries)

Sire - ISLAVALE JABBA 18 (ET) (S003220)

gd. ISLAVALE ELEANOR EX 92(F106025) gs. POPES BARCLAY 10 (M078191)

Dam - SPRINGFIELD GOLDIE (F116653)

gd. WOODHALL BEAUTIFUL (F097491)

UK564821300124



out stor According			2023	SIMMENT	AL BREEDP	LAN		
REEDPLE	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	3	0.9	-1.9	1.5	39	79	80	12
Accuracy	40%	38%	43%	68%	59%	62%	58%	34%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	1.3	61	6.5	0	1.6	0.1	107	124
Accuracy	42%	51%	39%	56%	50%	46%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

Service Details: Ran from 18/08/2023 till 13/09/2023 with BIGHILL PLATO (I 002737).

Bighill Plato (*service sire*) won Champion and was purchased, jointly with Newbiemains, for 12,000 euro at Tullamore May 2023. **Springfield Goldie** (*dam*) is out of our first ever cow at Springfield and still working today at 13 years old. Genuinely the best breeding line in the herd. Shown many times as a calf winning Reserve Breed Champion at Livescot in Nov 2022.

W G MACPHERSON (A FIRM)

BLACKFORD NEALITE

F141382

Born 28/04/2022

gs. CURAHEEN BOSSMAN (1001149)

Sire - GLENTURK LEGEND 20 (ET) EX 90(S003258)

gd. FEARNA COUNTESS JUBILEE (Imp.IE) (1001132) gs. BLACKFORD VALMER (M069516)



Dam - BLACKFORD AMBER VG 87(F093218)

gd. BLACKFORD KRYSTAL (F061267)

SHL BEEF MESSADE			2023	SIMMENT	AL BREEDPI	LAN		
R PLED PL L	Calving Ease	Calving Ease	Gest. Len.	Birth	200 Day	400 Day Wt.	600 Day Wt.	Maternal
EEDPLI	Dir (%)	Dtrs (%)	(days)	Wt. (kg)	Wt (kg)	(kg)	(kg)	Milk
EBVs	3.9	0.3	-0.6	1.8	35	65	69	1
Accuracy	42%	40%	43%	73%	66%	65%	60%	37%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	0.5	53	5.5	-0.8	2	-0.4	94	100
Accuracy	29%	52%	38%	57%	51%	46%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

M A BARLOW & SONS

DENIZES NELLY 13TH

F141007

Born 01/05/2022

gs. DINTON NAUTICAL (M058805)

Sire - DENIZES HAMISH 16 (M090827)

- gd. AUROCH EVE (Imp.IE) (I001748)
- gs. BLACKFORD GALAXY 15 (M089467)

Dam - DENIZES NELLY 9TH (F127587)

gd. DENIZES NELLY 4TH (F108801)

off BEEF ABCORDIN			2023	SIMMENT	AL BREEDPI	LAN		
	Calving	Calving	Gest.	D' 11	200	400	600	
BREEDPLAN	Ease Dir (%)	Ease Dtrs (%)	Len. (days)	Birth Wt. (kg)	Day Wt (kg)	Day Wt. (kg)	Day Wt. (kg)	Maternal Milk
EBVs	2.1	2.7	-0.2	3.2	41	78	86	8
Accuracy	51%	47%	51%	74%	61%	56%	57%	32%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	1	60	5.3	-0.7	1.8	-0.3	104	119
Accuracy	45%	42%	33%	39%	37%	34%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

UK181888702330





gs. DINTON NAUTICAL (M058805)

Sire - DENIZES HAMISH 16 (M090827)

gd. AUROCH EVE (Imp.IE) (I001748) gs. KILBRIDE FARM DELBOY 12 (M082204)

Dam - DENIZES CADETTE 37TH (F127311)

gd. DENIZES CADETTE 28TH (F093813)

Jul See Asconom	2023 SIMMENTAL BREEDPLAN								
RREEDPLAN	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk	
EBVs	-1.1	1	-0.7	3.5	41	72	84	5	
Accuracy	53%	49%	53%	75%	62%	57%	58%	34%	
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6	
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index	
EBVs	0.8	58	5.9	-1.2	2.6	-0.6	102	111	
Accuracy	45%	43%	34%	40%	39%	35%			
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87	

WILLIAM YOUNG LTD

SKERRINGTON FAITH 4TH (P)

F141643

Born 01/06/2022

gs. PHS POLLED WORLDWIDE 14W (P) (1000982)

Sire - SKERRINGTON KING KONG 19 (PP) (M099224)

gd. SKERRINGTON SUNSHINE 22ND (P) (F118229)

gs. SOWENNA ARISTROCRAT 09 9 (M074129)

Dam - SKERRINGTON FAITH (F122516)

gd. ANNICK BELLE'S FAITH (F111756)

office Aleconolis	2023 SIMMENTAL BREEDPLAN								
RREEDPL PL	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk	
EBVs	2.2	-2.7	-1.4	3.6	49	82	86	8	
Accuracy	45%	40%	41%	69%	56%	54%	53%	26%	
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6	
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index	
EBVs	1.5	58	4.1	-0.7	1.1	0	102	116	
Accuracy	35%	41%	31%	41%	38%	35%			
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87	





Breeding services to support your herd

parago

advanced breeding

Our team collect an average of 7 embryos per collection

IVF centres in Cumbria, Yorkshire, Northern Ireland and Devon IVF, Embryo Transfer, Embryo Exports, MOET

IVF Fresh Transfers and Cowstoppers

Bull semen collections and pre-planned genetic recoveries

Nationwide MOET and Embryo Transfer

genetic recov

T: 017684 39101 E: ivf@paragonvet.com E: et@paragonvet.com

www.paragonvet.com/breeding

f Paragon Advanced Breeding

AUCHORACHAN NAUGHTY (TF)

F141876

Born 22/07/2022

gs. AUCHORACHAN ACDC 09 9 (M074855)

Sire - AUCHORACHAN HERCULES 16 (ET) EX 92(S003111)

gd. SOUTH PARK KING KONG WEIKEL 2ND EX 93(F071186) gs. INNERWICK BORIS 10 (M078288)

Dam - AUCHORACHAN FILLY EX 91 (EX2)(F112243)

gd. AUCHORACHAN RUBY (F076236)

SHI SEE RECORDED	2023 SIMMENTAL BREEDPLAN								
RRUEDPLE	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk	
EBVs	-2.9	-3.9	0.3	2.5	28	51	57	11	
Accuracy	53%	49%	56%	74%	66%	62%	60%	44%	
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6	
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index	
EBVs	0.6	33	3.2	0.3	0.2	-0.1	57	63	
Accuracy	49%	49%	37%	43%	42%	39%			
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87	

GAVIN BROWN

SPRINGFIELD NIGHT OWL 1ST (TF)

F142017

Born 28/07/2022

gs. WOLFSTAR ELUSIVE 13 (M085442)

Sire - ISLAVALE JABBA 18 (ET) (S003220)

gd. ISLAVALE ELEANOR EX 92(F106025)

gs. GRANGEWOOD BRANDON 10 (M077250)

Dam - HAZELDEN JINGLE 44TH (F111725)

gd. HAZELDEN JINGLE 1ST (F077847)



Jul Second	2023 SIMMENTAL BREEDPLAN									
REEDPL IN	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk		
EBVs	0.9	0.8	-1	2	38	77	80	11		
Accuracy	40%	38%	39%	65%	57%	60%	55%	33%		
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6		
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index		
EBVs	1.3	59	5.4	0	1	0.4	98	113		
Accuracy	42%	48%	38%	53%	48%	43%				
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87		

SPRINGFIELD NIGHT OWL 1ST was born and raised as a twin to a heifer. **Hazelden Jingle 44th** (*dam*) is out of one of the best breeding cows from the Hazelden Dispersal Sale. All animals from this line have tremendous growth rates.





GAVIN BROWN



F142018

Born 28/07/2022

gs. WOLFSTAR ELUSIVE 13 (M085442)

Sire - ISLAVALE JABBA 18 (ET) (S003220)

gd. ISLAVALE ELEANOR EX 92(F106025)

gs. GRANGEWOOD BRANDON 10 (M077250)

Dam - HAZELDEN JINGLE 44TH (F111725)

gd. HAZELDEN JINGLE 1ST (F077847)

and according	2023 SIMMENTAL BREEDPLAN								
RREEDPLE	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk	
EBVs	0.9	0.8	-1	2.1	38	79	81	11	
Accuracy	40%	38%	39%	65%	57%	60%	55%	33%	
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6	
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index	
EBVs	1.3	58	5	0.3	0.7	0.3	97	115	
Accuracy	42%	48%	38%	53%	48%	43%			
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87	

SPRINGFIELD NIGHT OWL 2ND was born and raised as a twin to a heifer. **Hazelden Jingle 44th** (*dam*) is out of one of the best breeding cows from the Hazelden Dispersal Sale. All animals from this line have tremendous growth rates.



GAVIN BROWN

SPRINGFIELD NIGHT SHADE

F142019

Born 05/08/2022

gs. WOLFSTAR ELUSIVE 13 (M085442)

Sire - ISLAVALE JABBA 18 (ET) (S003220)

gd. ISLAVALE ELEANOR EX 92(F106025) gs. SHILOH FREEDOM (Imp.) (I001586)

UK564821200144

Dam - SPRINGFIELD IMOGEN (F125029)

gd. OVERHILL HOUSE ELICIA (F107810)

Jul BEEF Reconcis	2023 SIMMENTAL BREEDPLAN									
RRIEDPL IN	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk		
EBVs	-1.4	-1	-0.5	2.2	38	72	75	7		
Accuracy	37%	34%	39%	68%	59%	62%	58%	29%		
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6		
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index		
EBVs	1.6	56	5.8	0	1.5	0	94	112		
Accuracy	39%	49%	31%	40%	37%	34%				
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87		

SPRINGFIELD IMOGEN (*dam*) is one of the most naturally fleshing bloodlines in the herd. In the top 10% for the breed.

CLASS FIVE HEIFERS Lots 225-233 (9 entries)

KARL KNOWLES

KARLSBERG NATASHA (P)

F142105

Born 16/08/2022

gs. MAJOR SKY (1001162)

Sire - SNEUMGAARD IMPERATOR (PP)(Imp.DK) (I001191)

- gd. SNEUMGARD CHRISTIANE (P) (8016400196)
- gs. SOWENNA ARISTROCRAT 09 9 (M074129)

Dam - KARLSBERG JEMIMA (F127843)

gd. BROOMBRAE LOREY G35 (F115692)

un seer Arcong	2023 SIMMENTAL BREEDPLAN									
RAFEEDPL AN	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk		
EBVs	9.5	1.5	-2	1.6	46	80	84	2		
Accuracy	54%	52%	58%	57%	55%	55%	53%	46%		
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6		
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index		
EBVs	0.7	61	3.4	-1	1.2	0	105	126		
Accuracy	52%	48%	41%	47%	45%	43%				
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87		

KARLSBERG NATASHA is a feminine, young polled heifer with lots of potential. Out of a milky, easy-fleshed dam. High TPI and SRI. A great addition to any herd.

34

UK587082400022





AUCHORACHAN NICOLE HILLY

F142034

Born 19/08/2022

gs. AUCHORACHAN ACDC 09 9 (M074855)

Sire - AUCHORACHAN HERCULES 16 (ET) EX 92(S003111)

gd. SOUTH PARK KING KONG WEIKEL 2ND EX 93(F071186) gs. TEAM FERGUS 14 EX 91(M086029)

Dam - AUCHORACHAN HILLY 24 EX 92(F127981)

gd. AUCHORACHAN ESMARELDA EX 91(F107790)

and according			2023	SIMMENT	AL BREEDPI	LAN		
RREEDPLE	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	-6.9	-2.3	0.5	3.3	31	59	67	8
Accuracy	53%	48%	58%	76%	70%	64%	62%	43%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	0.9	44	5	-0.4	1.6	-0.2	74	79
Accuracy	47%	51%	38%	48%	45%	42%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

M A BARLOW & SONS

DENIZES MELODY 52

F142449

Born 21/08/2022

gs. DINTON NAUTICAL (M058805)

Sire - DENIZES HAMISH 16 (M090827)

gd. AUROCH EVE (Imp.IE) (I001748)

gs. ASHLAND TORNADO (M068556)

Dam - DENIZES MELODY 18TH (F110107)

gd. DENIZES MELODY 5 (F079044)

out esta Ascong			2023	SIMMENT	AL BREEDPI	LAN		
RAFEEDPL AN	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	5.7	4.2	-0.8	1.2	32	61	69	5
Accuracy	53%	50%	52%	75%	62%	58%	58%	37%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	0.5	51	6	-0.8	2.2	-0.5	93	107
Accuracy	48%	44%	35%	41%	39%	36%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

UK181888602385





W G MACPHERSON (A FIRM)

BLACKFORD NOUGAT

F142725

Born 22/08/2022

gs. CURAHEEN BOSSMAN (I001149)

Sire - GLENTURK LEGEND 20 (ET) EX 90(S003258)

gd. FEARNA COUNTESS JUBILEE (Imp.IE) (I001132) gs. HOCKENHULL WATERLOO (M072160)

Dam - BLACKFORD ICLAIR VG 85(F124572)

gd. BLACKFORD ECLAIR VG 89(F108249)

Jul SEC Ascong			2023	SIMMENT	AL BREEDPI	LAN		
REEDPLAN	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	2.9	3	0.8	1.3	29	53	56	1
Accuracy	40%	35%	42%	71%	61%	63%	58%	33%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	0.1	41	3.3	-0.5	0.9	-0.2	69	76
Accuracy	32%	49%	36%	55%	49%	44%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

W G MACPHERSON (A FIRM)

BLACKFORD NOVA 2

F142728

Born 25/08/2022

gs. CLEENAGH FLASHER (M042198)

Sire - RANFURLY CONFEDERATE C24 11 EX 94(M080428)

gd. RACEVIEW AISLING MATILDA 429 (1000884) gs. BLACKFORD GALAXY 15 (M089467)

Dam - BLACKFORD LUNA (F133719)

gd. BLACKFORD HELMA EX 91(F119936)

office Ascongis			2023	SIMMENT	AL BREEDP	LAN		
RREEDPLE	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	4.1	0.8	0.4	2.2	29	59	62	3
Accuracy	56%	53%	57%	70%	65%	68%	64%	49%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	-0.2	44	3.6	0.6	0.7	-0.2	76	87
Accuracy	53%	58%	49%	62%	58%	55%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

UK500948700790

AI







BLACKFORD NADIA

F144433

Born 27/08/2022

gs. CURAHEEN BOSSMAN (1001149)

Sire - GLENTURK LEGEND 20 (ET) EX 90(S003258)

gd. FEARNA COUNTESS JUBILEE (Imp.IE) (1001132) gs. RANFURLY CONFEDERATE C24 11 EX 94(M080428)

Dam - BLACKFORD KELMA (F129584)

gd. BLACKFORD HELMA EX 91(F119936)

out see neconolis			2023	SIMMENT	AL BREEDPI	LAN		
RRUEDPLE	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	4.2	1.5	0	1.9	30	59	63	1
Accuracy	41%	36%	43%	71%	62%	64%	60%	32%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	0	44	4.2	0.3	0.9	-0.4	78	90
Accuracy	32%	51%	38%	57%	51%	46%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

D & R DURNO & SONS

AUCHORACHAN NOVELTY HILLY

F142095

Born 08/09/2022

gs. AUCHORACHAN ACDC 09 9 (M074855)

Sire - AUCHORACHAN HERCULES 16 (ET) EX 92(S003111)

gd. SOUTH PARK KING KONG WEIKEL 2ND EX 93(F071186) gs. KILBRIDE FARM GLENARM 15 (ET) (S002980)

Dam - AUCHORACHAN HILLY 31 VG 87(F128484)

gd. AUCHORACHAN HILLY H1 EX 91(F119975)

off BEEF Asconge			2023	SIMMENT	AL BREEDPI	LAN		
RREEDPLE	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	-5.4	-5	0.5	3.4	30	55	62	9
Accuracy	52%	47%	55%	76%	69%	64%	61%	40%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	0.4	38	3.4	-0.3	1.1	-0.4	65	65
Accuracy	46%	50%	36%	47%	44%	41%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

UK500948100791



D L & S CURRIE



F144668

Born 10/09/2022

gs. ISLAVALE HESTON 16 (M092704)

Sire - OVERHILL HOUSE LINK 20 (M102806)

gd. OVERHILL HOUSE GNOCCHI (F116111) gs. TEVIOT BOUNCER 10 (M076225)

Dam - BRAEGARRIE HELGA (F120580)

gd. BRAEGARRIE FLAVIA (F111332)

2023 SIMMENTAL BREEDPLAN Calving Calving Gest. 200 400 600 Ease Ease Len Birth Day Day Wt. Day Wt. Maternal Dtrs (%) Dir (%) (days) Wt. (kg) Wt (kg) (kg) (kg) Milk EBVs 0.7 -0.3 0.3 2.7 34 64 66 6 Accuracy 37% 33% 40% 69% 56% 53% 52% 34% Av 21 Calves -0.7 -0.3 0.2 2.7 34 63 68 6 Scrotal Carcase Eye Muscle Retail Terminal Self IMF Size Weight Area Fat Beef Sire Replacing (Sq.cm) (mm) Yield Index (cm) (kg) % Index EBVs 0.4 48 5.1 -0.1 1.4 -0.3 85 91 30% 39% 41% 35% 33% 30% Accuracy Av 21 Calves 0.6 46 4 -0.2 0.9 -0.1 78 87

M A BARLOW & SONS

DENIZES MELODY 53

F142451

Born 12/09/2022 gs. DERMOTSTOWN DELBOY (ET) EX 92(S002885)

Sire - HILTONSTOWN LORENZO 20 (M100464)

gd. HILTONSTOWN HIGH CLASS EX 92 (EX2)(F123715)

gs. DENIZES HAMISH 16 (M090827)

Dam - DENIZES MELODY 33 (F128023)

gd. DENIZES MELODY 17TH (F107312)

SHL BEEF MECOROL			2023	SIMMENT	AL BREEDPI	LAN		
RAFEEDPL AN	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	-1.3	1.4	-0.1	3.7	37	64	73	7
Accuracy	44%	39%	45%	72%	57%	53%	52%	26%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	0.6	49	5.6	-0.6	2.1	-0.5	89	99
Accuracy	40%	38%	28%	34%	32%	29%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

UK181888302396





CLASS SIX HEIFERS Lots 234-244 (11 entries)



STORERSMITH NOODLES

F142208

Born 19/09/2022

gs. AUCHORACHAN WIZARD (M072755)

Sire - BALLINALARE FARM GALAXY 15 (M089523)

gd. RACEVIEW TIA NICOLLETTE (Imp.IE) (I000665)

gs. KILBRIDE FARM COMBER 11 (M078617)

Dam - STORERSMITH JUMPER EX 92(F125563)

gd. STORERSMITH FIREFLY EX 92 (EX2)(F109001)

ant seer meconols		2023 SIMMENTAL BREEDPLAN							
REEDPLE	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk	
EBVs	0.1	-1.3	-1.1	3.8	39	66	75	0	
Accuracy	55%	50%	60%	70%	61%	57%	57%	40%	
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6	
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index	
EBVs	0.4	44	3.8	0.2	0.5	0	79	88	
Accuracy	45%	45%	34%	42%	39%	37%			
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87	

STORERSMITH NOODLES is farm assured and has elite health status. Her dam and gdam both classified EX92.

UK169908500173

AI





UK160287500412

UK181888302403

gs. BLACKFORD GALAXY 15 (M089467) Dam - DENIZES DAFFODIL 2ND (F132288)

gd. OMORGA FABIA (F111412)

out seer neconons		2023 SIMMENTAL BREEDPLAN							
RREEDPLE	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk	
EBVs	2.8	2.7	-0.6	2.9	40	76	84	6	
Accuracy	51%	46%	50%	74%	61%	56%	56%	32%	
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6	
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index	
EBVs	0.8	60	5.3	-0.8	2	-0.3	104	118	
Accuracy	44%	41%	33%	38%	36%	33%			
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87	

J W GOSMORE PARTNERS

NEWTON HOUSE GOLDSTAR

F142216

Born 27/09/2022

gs. DERMOTSTOWN DELBOY (ET) EX 92(S002885)

Sire - LISSADELL MR MULARKEY VIP (Imp.) (1002625)

gd. CORBALLY EIRES VIP (IE151553730718)

gs. HILLCREST CHAMPION (Imp.IE) (I000337)

Dam - LISSADELL LUCKY STAR ET (Imp.) (I002412)

gd. TAWLEY GRETTA (I002374)

out seer neconogy			2023	SIMMENT	AL BREEDPI	AN							
BRUEDPLE	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk					
EBVs	-3.7	0.8	1.5	3.9	33	52	58	6					
Accuracy	39%	37%	43%	65%	52%	46%	47%	32%					
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6					
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index					
EBVs	0.3	38	4.1	0.3	0.9	-0.2	64	71					
Accuracy	34%	35%	29%	32%	31%	29%							
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87					

LISSADELL MR MULARKEY VIP (sire) was purchased at Roscommon Premier Sale.

BLACKFORD NIARI

F142727

Born 10/10/2022

gs. CURAHEEN BOSSMAN (1001149)

Sire - GLENTURK LEGEND 20 (ET) EX 90(S003258)

gd. FEARNA COUNTESS JUBILEE (Imp.IE) (1001132) gs. RANFURLY CONFEDERATE C24 11 EX 94(M080428)

Dam - BLACKFORD KRYSTAL 2 (F129585)

gd. BLACKFORD HYALITE EX 90(F119734)

out new According			2023	SIMMENT	AL BREEDPI	LAN		
RREEDPLE	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	4.8	0.5	-0.6	1.5	31	65	67	2
Accuracy	44%	37%	42%	70%	61%	61%	58%	31%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	0.1	50	4.2	-0.5	1.5	-0.4	89	97
Accuracy	32%	47%	30%	40%	37%	34%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

S & P MCDONALD

COOLCRAN HEIDIS NOREEN

A

F142429

Born 12/10/2022

gs. WOODHALL FERRARI 14 (M086256)

Sire - SALTIRE IMPRESSIVE 17 (M094154)

gd. SALTIRE DIVA (F103450)

gs. DERMOTSTOWN DELBOY (ET) EX 92(S002885)

Dam - COOLCRAN ELLAS HEIDI (F119219)

gd. COOLCRAN JULIET'S ELLA (TF) (F108107)

out near secondly		2023 SIMMENTAL BREEDPLAN							
RREEDPLE	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk	
EBVs	-4.6	-1	1.2	4	35	69	79	8	
Accuracy	51%	44%	60%	71%	61%	57%	56%	31%	
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6	
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index	
EBVs	1	52	5.6	-0.4	1.9	-0.5	90	99	
Accuracy	45%	44%	35%	42%	40%	37%			
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87	

COOLCRAN HEIDIS NOREEN won Reserve Overall Champion at the NI National Show at 9 months old, Reserve Overall Champion at Clogher Valley Show and Interbreed Champion at Fermanagh County Show. Visit Coolcran Simmentals on Facebook for more information.





D L & S CURRIE

🕻 BRAEGARRIE NAKITA

F144669

Born 17/10/2022

gs. ISLAVALE HESTON 16 (M092704)

Sire - OVERHILL HOUSE LINK 20 (M102806)

gd. OVERHILL HOUSE GNOCCHI (F116111) gs. KEELDRUM GERONIMO 15 (M091626)

Dam - BRAEGARRIE KALISSE (F131304)

gd. BRAEGARRIE VANESSA (F086203)

sut and According			2023	SIMMENT	AL BREEDPI	LAN		
REEDPLE	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	0.7	-0.2	0.2	3.4	35	65	66	8
Accuracy	36%	32%	34%	52%	47%	46%	44%	26%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	0.3	47	5	-0.2	1.5	-0.1	87	91
Accuracy	39%	37%	28%	33%	31%	28%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

W S STRONACH

ISLAVALE ASHLEY 9

F142460

Born 28/10/2022

gs. TEAM CELTIC 11 (M078325)

Sire - COOSE LINCOLN (ET)(Imp.) EX 90(S003313)

gd. CORBALLY PHEOBE (Imp.IE) (I000662) gs. CURAHEEN BANDIT (Imp.IE) (I000966)

Dam - ISLAVALE ASHLEY 3 EX 91(F113923)

gd. ISLAVALE ASHLEY EX 95 (EX2)(F091560)

UK522759203688

ant are according			2023	SIMMENT	AL BREEDPI	LAN		
RREEDPLAN	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	-0.9	0.9	0.5	2.6	36	68	72	7
Accuracy	50%	45%	47%	76%	63%	61%	59%	42%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
					•			-
6	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	Scrotal Size	Carcase Weight	Eye Muscle Area	Fat	Retail Beef	IMF	Terminal Sire	Self Replacing
EBVs Accuracy	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index

ISLAVALE ASHLEY 9's parents are both classified as EX and her gdam is EX95 (EX2), the highest classification for a female in the Simmental breed. **Ashley 9** is the pick of our yearling heifers and will be an excellent foundation female that oozes class.



H J W & J C MOORE

OMORGA NUALA

F142525

Born 06/11/2022

gs. ANATRIM BODYBUILDER (1001099)

Sire - MULLYKNOCK GALLANT 15 (ET) (S003004)

gd. MULLYKNOCK PRINCESS (F073863) gs. KILBRIDE FARM DELBOY 12 (M082204)

Dam - RACEVIEW JESSIE WHITNEY (Imp.) (1002050)

gd. RACEVIEW WHITNEY SWEET KATJA (IE151420940388)

out exer According			2023	SIMMENT	AL BREEDPI	LAN		
REEDPLEY	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	-8.4	-1.7	0	4	42	63	72	4
Accuracy	51%	48%	58%	71%	60%	56%	55%	37%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	0.3	47	3.9	-1	1.9	-0.7	76	76
Accuracy	41%	43%	31%	37%	35%	32%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

J W GOSMORE PARTNERS

NEWTON HOUSE NICEONE

F142785

Born 17/11/2022

gs. DERMOTSTOWN DELBOY (ET) EX 92(S002885)

Sire - LISSADELL MR MULARKEY VIP (Imp.) (1002625)

gd. CORBALLY EIRES VIP (IE151553730718)

gs. LISSADELL KRUISER (Imp.) (I002330)

Dam - LISSADELL MAGIC (Imp.) (1002622)

gd. TAWLEY GRETTA (I002374)

UK160287700414



ant see according			2023	SIMMENT	AL BREEDPI	LAN		
REEDPLAN	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	-4.8	-0.3	1.9	3.5	30	50	59	6
Accuracy	34%	32%	39%	65%	50%	44%	44%	27%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	-0.3	38		0.1	0.9		59	61
Accuracy	30%	31%		27%	26%			
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

LISSADELL MR MULARKEY VIP (sire) was purchased at Roscommon Premier Sale.

43

UK963633009324

AI





Sire - LISSADELL LOS ANGELES (Imp.) (1002352)

gd. TAWLEY GRETTA (I002374) gs. DERMOTSTOWN G MAC (IE1710870529)

Dam - LEEHERD MAJESTY 377 (Imp.) (I002624)

gd. LEEHERD JULIE 318 (IE372223060120318)

OWL BEEF RECORDE			2023	SIMMENT	AL BREEDPI	LAN		
RREEDPLE	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	1.3	0	0.1	1.5	35	61	64	
Accuracy	32%	28%	34%	63%	46%	40%	40%	
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	0.6	46					73	89
Accuracy	25%	26%						
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87







F145561

Born 15/12/2022

gs. WOODHALL FERRARI 14 (M086256)

Sire - PISTYLL KINGSMAN 19 (M102016)

gd. WOODHALL EVANGELINE (ET) GP 83(T002891) gs. MOHONA FLETCHER (Imp.) (I001548)

Dam - OVERHILL HOUSE IMOGEN (TF) (F123031)

gd. WOODHALL BRITANY (F094274)

att and the only			2023	SIMMENT	AL BREEDP	LAN		
	Calving Ease	Calving Ease	Gest. Len.	Birth	200 Day	400 Day Wt.	600 Day Wt.	Maternal
BREEDPL AN	Dir (%)	Dtrs (%)	(days)	Wt. (kg)	Wt (kg)	(kg)	(kg)	Milk
EBVs								
Accuracy								
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
10	Scrotal Size	Carcase	Eye Muscle Area	Fat	Retail Beef	IMF	Terminal Sire	Self
9	(cm)	Weight (kg)	(Sq.cm)	(mm)	Yield	1MF %	Index	Replacing Index
EBVs								
Accuracy								
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

PISTYLL KINGSMAN's *(sire)* first two sons averaged £31,000 at Stirling in October to an overall breed record of £48,300 for **Overhill House Neo**. **Overhill House Ness** is one of the first daughters to be offered for sale and 3 straws of either **Denizes Lancelot** or **Curaheen Drifter** comes with her for luck.

AI



Barlow Trailers

Tel: 01772 600395 Part Ex's Welcome Open 7 Days



Ifor Williams Livestock Trailers

Finance Available Brochures available for download or call 01772 600395

Genuine Ifor Williams Parts Next Day Delivery Service



Ifor Williams Sheep Trailers

Sales • Service • Hire • Repairs



Ifor Williams Tipping Trailers



Ifor Williams Horsebox Trailers



Eventa Horse Trailers with Living

EQUI<mark>-TREK</mark>-LEYLAND





Equi-Trek Horseboxes Swift Edge Motorhomes for hire starting at £525 per week 2, 4 & 6 Berths Available





www.barlowtrailers.co.uk

CLASS SEVEN WEANED BULL CALVES Lots 245-248 (4 entries)



OMORGA POLDARK 23 (ET)

S003435

Born 01/01/2023

gs. WOODHALL FERRARI 14 (M086256)

Sire - SALTIRE IMPRESSIVE 17 (M094154)

gd. SALTIRE DIVA (F103450)

gs. KILBRIDE FARM BANTRY 10 (M077491)

Dam - OMORGA FANNY (ET) (T003004)

gd. OMORGA DAFFODIL 7TH (ET) (T002547)

and seer neconom			2023	SIMMENT	AL BREEDPI	LAN		
RREEDPLE	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	-9.4	-5	0.9	5.4	39	75	87	5
Accuracy	53%	47%	53%	59%	53%	52%	50%	31%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	1.2	53	5.2	-0.4	1.5	-0.2	88	89
Accuracy	47%	43%	35%	41%	39%	36%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

UK956395803404

AI



STORERSMITH SIMMENTALS



Sire - BALLINALARE FARM GALAXY 15 (M089523)

gd. RACEVIEW TIA NICOLLETTE (Imp.IE) (I000665) gs. POPES BARCLAY 10 (M078191)

Dam - STORERSMITH ICICLE EX 92(F123511)

gd. STORERSMITH ELISSA VG 88(F108329)

ant see asconth			2023	SIMMENT	AL BREEDPI	LAN		
REEDPLAN	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	5.1	-0.5	-1.7	2.4	36	62	67	9
Accuracy	54%	50%	54%	61%	60%	56%	55%	39%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	0.4	43	4.5	0.5	0.4	0.1	79	92
Accuracy	46%	47%	34%	41%	39%	36%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

STORERSMITH PROVIDENCE is farm assured and has elite health status. Dam is classified EX92.

NEWBIEMAINS PACQUIAO 23

Born 14/02/2023

gs. AUCHORACHAN HERCULES 16 (ET) EX 92(S003111)

Sire - AUCHORACHAN KENNEDY 19 EX 92(M099797)

gd. AUCHORACHAN GIPSY EX 92 (EX2)(F115669) gs. SKERRINGTON ICEMAN 17 EX 95(M094087)

Dam - NEWBIEMAINS KNOCKOUT VG 88(F131171)

M106169

gd. NEWBIEMAINS ICE QUEEN VG 88(F120917)

JHL BEEF RECORDS			2023	SIMMENT	AL BREEDPI	AN		
RREEDPL IN	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	-2.7	-2.8	0.4	4.1	43	77	82	12
Accuracy	41%	35%	44%	75%	67%	62%	60%	30%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	1.3	59	6.4	-0.7	2.3	-0.5	104	112
Accuracy	46%	49%	35%	45%	42%	38%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

NEWBIEMAINS PACQUIAO is an outstanding, young, red and white bull calf. **Auchorachan Kennedy** (*sire*) bred **Newbiemains Noble Wynn**, winner of Agri Expo 2022 and now standing at Genus AI. Bred from an exceptional female line full of EX and VG classified cows.



GAVIN BROWN



gd. ISLAVALE ELEANOR EX 92(F106025) gs. SHILOH FREEDOM (Imp.) (I001586)

Dam - SPRINGFIELD IZZY (F124411)

gd. WOODHALL BEAUTIFUL (F097491)

and seen neconomy			2023	SIMMENT	AL BREEDPI	LAN		
RREEDPL H	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	-5.1	-0.7	-0.2	4	41	75	83	8
Accuracy	39%	35%	39%	71%	56%	53%	52%	29%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	1.2	55	5.1	0.3	1	0.2	89	102
Accuracy	36%	40%	31%	40%	37%	34%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

SPRINGFIELD PERRY is the best calf in the herd this year. **Springfield Izzy** (*dam*) is out of our first ever cow at Springfield and still working today at 13 years old. Genuinely the best breeding line in the herd.



CLASS EIGHT WEANED HEIFER CALVES Lots 249-252 (4 entries)



J W GOSMORE PARTNERS

NEWTON HOUSE POSH

F143285

Born 09/01/2023

gs. DERMOTSTOWN DELBOY (ET) EX 92(S002885)

Sire - LISSADELL MR MULARKEY VIP (Imp.) (1002625)

gd. CORBALLY EIRES VIP (IE151553730718)

gs. BRUCHAG GLENFIDDICH 15 (M090175)

Dam - CLONAGH KRYSTAL POSH (Imp.) (1002320)

gd. CLONAGH GLAMOROUS POSH (IE221283371193)

out see second			2023	SIMMENT	AL BREEDPI	LAN		
RREEDPLE	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk
EBVs	-1.8	-1.1	1.5	2.4	28	54	61	7
Accuracy	37%	35%	41%	67%	52%	46%	47%	27%
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	-0.2	42	4.1	-0.4	1.3	-0.5	70	73
Accuracy	33%	33%	25%	29%	28%	25%		
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87

LISSADELL MR MULARKEY VIP (*sire*) was purchased at Roscommon Premier Sale. Clonagh Krystal Posh (*dam*) is from the well known Clonagh herd.



CLEARWATER PENELOPE PITSTOP (PP) AI

F142944

Born 10/01/2023

gs. BARBAROSSA (FKV) (AT192175926)

Sire - BOOROOLA (1002390)

gd. K09-MAJA (FKV) (DE0944273273) gs. HOENESS (P) (1000994)

Dam - LOPEMEDE HILDRETH 2ND (P) (F126609)

gd. LOPEMEDE HILDRETH (P) (F117176)

and all all all all all all all all all al		2023 SIMMENTAL BREEDPLAN												
RAFEEDPL AN	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk						
EBVs	0.6	3.6	1	1.1	39	63	70	7						
Accuracy	32%	29%	50%	64%	59%	50%	51%	29%						
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6						
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index						
EBVs		52		0.3			74	94						
Accuracy		35%		25%										
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87						

CLEARWATER PENELOPE PITSTOP is a homozygous polled heifer, well grown with great length and shape, just like her sire **Booroola**. He is breeding well, his first two sons are now sires at pedigree herds; Twyford and Incheoch.



RON LOFTUS

CLEARWATER PAYROLL SPENDER AI

F143201

Born 22/02/2023

gs. SIBELLE DIRTY HARRY 25Z (CA-764250)

Sire - PHS BANK ROLL 345B (1002280)

gd. PHS YUMA (CA-P759077)

gs. KLITGARDENS EMIL (PP)(Imp.) (I001409)

Dam - LOPEMEDE HILDRETH (P) (F117176)

gd. LOPEMEDE RISING STAR 5 (F101530)

Jul seef Reconding	2023 SIMMENTAL BREEDPLAN											
REEDPLE	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk				
EBVs	5.8	3	-1	-0.8	25	47	52	1				
Accuracy	30%	28%	48%	63%	58%	50%	49%	29%				
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6				
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index				
EBVs		38		1.5	-0.5	0.1	56	81				
Accuracy		35%		31%	29%	26%						
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87				

CLEARWATER PAYROLL SPENDER is a smart red and white heifer by **PHS Bank Roll** who has bred well for the herd. His first son was homozygous polled and is now a herd sire with the Hurn's in Norfolk. This heifer calf is out of my favourite cow, really fertile she has now had 6 calves, all held to first service by Al. She is due again in February 2024.



W S STRONACH **ISLAVALE PEACHES** Born 10/04/2023 F144181 UK522759703798 gs. CORSKIE HIGHLANDER 16 EX 93(M090778)

Sire - ISLAVALE LUCIFER 20 EX 93(M100879)

gd. ISLAVALE ENA EX 91(F108015) gs. RANFURLY CONFEDERATE C24 11 EX 94(M080428)

Dam - ISLAVALE HONEYPOT VG 86(F119979)

gd. ISLAVALE FANNY VG 88(F110424)

and according		2023 SIMMENTAL BREEDPLAN											
RREEDPLE	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal Milk					
EBVs	3.5	1.2	-0.4	2.5	37	70	74	9					
Accuracy	46%	41%	50%	74%	63%	58%	57%	41%					
Av 21 Calves	-0.7	-0.3	0.2	2.7	34	63	68	6					
9	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index					
EBVs	1.1	53	4.5	0.2	0.9	0.1	90	109					
Accuracy	48%	46%	39%	46%	44%	41%							
Av 21 Calves	0.6	46	4	-0.2	0.9	-0.1	78	87					

ISLAVALE PEACHES is the first heifer to be sold off our retained herd sire Islavale Lucifer who classified EX93 and is breeding exceptionally well within the herd. Peaches will be a fantastic addition to any herd with plenty of style and character.

Thomas Graham Welding Supplies Division

Combined 90+ years experience

We offer a complete welding supplies service, including: Machine demos Repairs Validations, calibrations & gas testing Hire

Contact your local welding specialist on 01228 554822

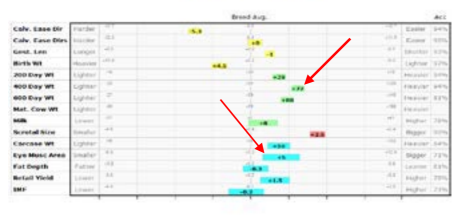


The BSCS is moving to a new graph for pen cards for all animals at Society sales. The new graph has been available for sometime as part of the Breedplan package used for performance recording and includes more detailed information on individual EBV values compared to the old graph. The new graph allows the buyer to see clearly where the animal's individual traits fall in relation to breed average and also include the accuracy value.

Of course, as the EBV takes into account all the pedigree and performance information that is available at this point in time, the EBV is also the most reliable indication available of the animals breeding value for each trait at this point in time.

Within the display of the EBV Graph:

- The actual EBV Accuracy for each trait is shown at the right side of the graph.
- The Breed Avg values are listed in the centre of the graph and reflect the average EBV's of current animals within the breed (ie. all 2 year old animals).
- The minimum and maximum EBV values are displayed at the left and right of the graph for each trait represented
- The horizontal bar (shaded/coloured area) displays where the animal is placed in relation to the current animals within the breed for each trait.
- As an illustration of the interpretation of the EBV graph, in the example below the animals 400 Day Wt EBV is of higher accuracy than the Eye Muscle Area EBV (because it's horizontal bar is much narrower) and so there is less possible change in the 400 Day Wt EBV as additional information becomes available. Conversely, the EMA EBV may change when additional information becomes available.



EBV Graph for OMORGA VOLVO

IMPORTANT: Summary Polledness Explanation to Sale Buyers

Polledness is a trait of increasing importance to beef producers for a variety of reasons. While animal welfare issues attached to dehorning are a key driver for some producers involved with horned breeds to select for poll genetics, many are discovering the added benefits such as reduced labour costs and increased workplace health and safety. In recent years at Society Sales there has been a growing interest in Simmentals with polled genetics. This short summary note is to explain to potential buyers a little about polledness generally, and to outline what the polled status of progeny would be from purchasing a Simmental bull with two polled genes (homozygous), or a Simmental bull with one polled gene (heterozygous).

In beef cattle of European ancestry, and of course including Simmental cattle, the trait of being polled or having horns is determined by one pair of genes. One gene in the pair is inherited from the dam and the other from the sire. The polled gene (P) is dominant to the horned gene (p). If an animal has two polled genes (PP), homozygous, or one polled and one horned gene (Pp), heterozygous, the animal will be polled. However, if it is heterozygous polled (Pp) it may pass either the polled or horned gene on to its' offspring. The only situation when an animal will be horned is when it possesses two recessive horned genes (pp), homozygous horned.

The following table illustrates the expression of polledness or horns and what genes and traits can be expected to be passed to the offspring from the various matings, and assuming half of progeny from each parent inherit each gene.

PARENT 1 X PARENT TWO	RESULTING PROGENY					
PP X PP Homozygous Polled X Homozygous Polled	100%	PP	Homozygous Polled			
PP X pp Homozygous Polled X Horned	100%	Рр	Heterozygous Polled			
PP X Pp Homozygous Polled X Heterozygous Polled	50%	PP	Homozygous Polled			
	50%	Рр	Heterozygous Polled			
Pp x Pp Heterozygous Polled x Heterozygous Polled	25%	PP	Homozygous Polled			
	50%	Рр	Heterozygous Polled			
	25%	рр	Horned			
Pp x pp Heterozygous Polled x horned	50%	Рр	Heterozygous Polled			
	50%	рр	Horned			

UNDERSTANDING THE BREEDPLAN PERFORMANCE RECORDING INFORMATION IN THIS CATALOGUE

Only British Simmental GROUP BREEDPLAN EBVs or INTERIM EBVs with Accuracy (Acc) can be validly compared between herds.

ESTIMATED BREEDING VALUES (EBVs)

The EBV is the best estimate of an animal's genetic merit for that trait and they are to be used as a tool to assist in the selection of sires, <u>the visual appearance remains very</u> <u>important.</u>

ACCURACY

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

CALVING EASE

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

DIR: Direct calving ease indicates how this animal influences the birth of its progeny.

Calving Ease (DIR) EBVs are estimates of genetic differences in the ability of a sire's calves to be born unassisted from <u>2 year old heifers</u>. The EBVs are reported as differences in the percentage of unassisted calvings.

Higher, more positive, Calving Ease (DIR) EBVs are more favourable. For example, a bull with an EBV of +5.0% would be expected, on average, to produce 3% fewer difficult calvings from 2 year old heifers than a bull with an EBV of -1.0% (6% difference between the sires, then halved as they only contribute half the genetics). Cow condition is a significant factor on the ability and ease of calving. Continued use of sires with easy calving may reduce the size of the cows and average pelvic area in the herd

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

Calving Ease (DTRS) EBVs are estimates of genetic differences in the ability of a sire's daughters to calve at 2 years of age without assistance. The EBVs are also reported as differences in the percentage of unassisted calvings.

Higher, more positive, Calving Ease (DTRS) EBVs are more favourable. For example, a bull with an EBV of +4.0% would be expected to on average produce daughters that have 3% less calving problems when calving at 2 years of age than the daughters of a bull with an EBV of -2.0%.

BIRTH AND FERTILITY

GL: Gestation Length EBV (days) is based on AI records. Lower (negative) GL EBVs indicate shorter gestation lengths which generally relate to easier calving and increased growth after birth. For example, a bull with a Gestation Length EBV of -2 days would be expected to produce calves that are born earlier, and more easily, than a bull with a Gestation Length EBV of +2 days.

BWT: Birth Weight EBV (kg) is based on the measured birth weight of animals, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers. Birth Weight EBVs are expressed in kilograms (kg) and are calculated based on weights of calves taken at birth. Small, or moderate, Birth Weight EBVs are more favourable. For example, a bull with a Birth Weight EBV of +2 kg would be expected to produce lighter calves at birth than a bull with a Birth Weight EBV of +6 kg, with a lower risk of a difficult birth.

Please note, whilst low Birth Weight EBVs are favoured for calving ease they are also generally associated with lower overall growth potential. Consequently, birth weight and growth need to be carefully balanced. Fortunately, animals can be found that have both moderate Birth Weight EBVs and above average EBVs for later growth.

SS: Scrotal Size EBV (cm) is an indicator of male fertility in regards to semen quality and quantity.Higher (positive) EBVs indicate higher fertility. Increased scrotal circumference is associated with increased semen production in bulls, and earlier age at puberty of bull and heifer progeny. Increased scrotal circumference also has a favourable relationship with days to calving, such that bulls with larger scrotal circumference tend to have daughters with shorter days to calving. For example, a bull with a Scrotal Size EBV of +4 cm would be expected to produce sons with larger testicles at yearling age and daughters that reach puberty earlier than the progeny of a bull with a Scrotal Size EBV of -4 cm.

GROWTH

MILK: 200 Day Milk EBVs are estimates an animal's maternal effect on the 200 day weight of its calf. In the case of sires, this estimates the maternal effect that his daughters will have on the 200 day weight of their progeny. The 200 Day Milk EBV is expressed as kilograms (kg) of calf live weight at 200 days (ie. the expected difference in the weight of the calf at 200 days due to the maternal effect (milk) of the cow). The 200 Day Milk EBV is calculated by partitioning the difference in the 200 day weight of calves into growth and milk components.

The optimum level of milk production potential among beef cows is dependent upon the production system and environment in which the cows are run. Selection for increased milk production may be warranted when cows are run under good nutritional conditions and calves are sold as weaners. However, some environments may not support high milking cows.

Larger, more positive, 200 Day Milk EBVs are generally more favourable, depending on the environment. For example, a bull with a 200 Day Milk EBV of +15 kg would be expected to sire daughters with higher milk production than a bull with 200 Day Milk EBV of +5 kg. This higher milk production potential should be reflected through higher weaning weights among the daughter's calves.

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

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

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

CWT: Carcase Weight EBV (kg) estimates the genetic difference in carcase weight at a standard age of 650 days.

EMA: Eye Muscle Area EBV (cm²) estimates genetic differences in eye muscle area of a 300kg dressed carcase. More positive EBVs indicate better muscling on animals. Larger, more positive, EMA EBVs are generally more favourable. For example, a bull with an EMA EBV of +4 cm² would be expected to produce steer progeny with a greater degree of muscle expression than a bull with an EMA EBV of +1 cm².

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

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

Terminal Index

The BSCS Terminal index is aimed at a commercial herd using Simmental bulls over large framed, mixed breed cows to breed steers and heifers to turn off at 16 months of age. All progeny are destined for slaughter and no replacement females are selected from within the herd. There is some emphasis on calving ease while finishing steers at around 630 kg live weight (335 kg carcase weight) using a pasture based production system supplemented with extra rations during the finishing phase.

Use this index in a commercial herd to produce progeny for slaughter. The index has moderate emphasis on easier calving (ie getting a live calf with minimal human interference) while producing calves that will then grow quickly to market specifications at around 16 months of age. The index is focused on slaughter animals and does not account for maternal traits and is therefore not suited to breeding replacement females.

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

Self Replacing Index

The BSCS Self Replacing index is aimed at a Simmental herd selecting replacement females from within the herd while breeding steers and excess heifers to turn off at 16 months of age. There is emphasis on calving ease and maternal traits while also looking to finish steers for slaughter at around 680 kg live weight (350 kg carcase weight) using a pasture based production system supplemented with extra rations during the finishing phase.

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

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

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

S
a
<u> </u>
an
Ē
ъ
٩
2021
202
=
Ľ
Ъ
ŝ
Ĕ
ñ
Ð
Ē
ē
E E
~
ር በ
<u> </u>
4 - N
PLAN - P
DPLAN - P
EDPLAN - P
EDPLAN -
BREEDPLAN - P
ĽĽ.
3 Simmental BF
ĽĽ.
3 Simmental BF
023 Simmental BF
023 Simmental BF
023 Simmental BF

			1																					
	Indexes	SRI	GBP	+131	+116	+109	+104	+100	+97	+94	+92	+89	+87	+85	+83	+82	+79	477	+75	+73	+70	+67	+62	+51
	Inc	F	Ū	+118	+104	+98	+93	06+	+87	+85	+83	+81	+79	+77	+75	+74	+72	+70	+68	+66	+63	+60	+55	+46
		IMF		+0.5	+0.3	+0.2	+0.1	+0.1	+0.0+	+0.0+	+0.0	-0.1	-0.1	-0.1	-0.2	-0.2	-0.2	-0.3	-0.3	-0.4	-0.4	-0.5	-0.6	-0.8
		RBY	%	+2.5	+2.0	+1.8	+1.6	+1.5	+1.3	+1.2	+1.1	+1.1	+1.0	6.0+	+0.8	+0.7	9.0+	9.0+	+0.5	+0.4	+0.3	+0.1	-0.1	-0.5
q	Carcase	Fat	mm	+1.2	+0.7	+0.5	+0.4	+0.3	+0.2	+0.1	+0.0	+0.0	-0.1	-0.2	-0.2	-0.3	-0.4	-0.4	-0.5	-0.6	-0.7	6.0-	-1.1	-1.5
Use this table as a guide to compare individual animals with the current genetic level of the breed		EMA	sq.cm	+6.3	+5.5	+5.2	+4.9	+4.7	+4.6	+4.4	+4.3	+4.2	+4.1	+3.9	+3.8	+3.7	+3.6	+3.5	+3.4	+3.2	+3.0	+2.8	+2.6	+2.0
enetic level		Cwt	kg	+70	+62	+58	+55	+53	+51	+50	+49	+48	+47	+46	+45	+44	+42	+41	+40	+39	+38	+36	+33	+27
e current ge	Fert	SS	cm	+2.0	+1.5	+1.2	+1.1	+1.0	6.0+	+0.8	+0.8	+0.7	9.0+	9.0+	+0.5	+0.5	+0.4	+0.3	+0.3	+0.2	+0.1	0.0+	-0.2	-0.6
nals with the		Milk		+13	+11	+10	6+	84	8 4	8 4	2+	4	9	9+	9	+2	+5	+5	44	4	۴ 1	+3	Ŧ	5
ividual anin		Mwt		+103	+91	+86	+83	+79	+77	+75	+73	+72	+70	+68	+66	+65	+63	+61	+60	+58	+56	+53	+48	+40
ompare ind	Growth	600		+100	06+	+84	+81	+78	+76	+74	+72	02+	69+	+68	99+	+64	+63	+61	09+	+58	+56	+54	+50	+43
a guide to c		400	р В	96+	+84	6/+	+75	+73	02+	+68	+67	+65	+64	+63	+61	09+	+58	+57	+55	+54	+52	+50	+46	+39
is table as a		200		+50	+45	+42	+41	+39	+38	+37	+37	+36	+35	+34	+33	+33	+32	+31	+30	+29	+28	+27	+25	+20
Use th	ч	Bwt		-0.8	+0.4	+1.0	+1.3	+1.6	+1.8	+2.0	+2.2	+2.4	+2.5	+2.7	+2.8	+3.0	+3.1	+3.3	+3.5	+3.7	+4.0	+4.3	+4.8	+5.9
	Birth	GL	days	-3.2	-1.4	6.0-	-0.6	-0.4	-0.3	-0.2	-0.1	0.0+	+0.1	+0.2	+0.3	+0.4	9.0+	+0.7	+0.8	6.0+	+1.0	+1.2	+1.5	+2.0
	ase	Dtrs		+5.1	+3.3	+2.5	+1.9	+1.5	+1.2	+0.8	+0.5	+0.3	+0.0	-0.3	-0.5	-0.8	-1.2	-1.5	-1.8	-2.2	-2.6	-3.3	4 .3	-6.1
	Calv-Ease	Dir	%	+8.2	+5.3	+4.0	+3.1	+2.4	+1.8	+1.3	+0.7	+0.3	-0.2	-0.6	1.1	-1.6	-2.1	-2.6	-3.2	-3.9	4.6	-5.6	-7.1	-10.3
			I	High 1%	High 5%	High 10%	High 15%	High 20%	High 25%	High 30%	High 35%	High 40%	High 45%	50%	Low 45%	Low 40%	Low 35%	Low 30%	Low 25%	Low 20%	Low 15%	Low 10%	Low 5%	Low 1%

Female Classification

As from the autumn of 2016 the BSCS introduced a female classification programme which is voluntary for all breeders. The classification is split in to four categories; 1, Body confirmation 2, Beef character 3, Legs & feet 4, Mammary.

Classification assessments are carried out by independent assessors and will help ensure the best females which are structurally correct are used in breeding programmes.

Females which are classified will have the details next to their name in the catalogue, see examples below:

Williams Verona Bellatrix VG 87

Further information is available at <u>www.britishsimmental.co.uk</u> or on the animal database using the PR codes displayed in the sale catalogue or at the animal's pen

Williams Verona Bellatrix VG 87

Classified: VG 87 on 18/10/2016 No. of Calves 4 Composite Scores: Body 88, Beef 82, Legs 86, Mammary 90,Stature 7, Chest Width 6, Body Depth 7, Rump Angle 4, Rump Width 7, Legs Side-View 6 Legs Rear-View 7, Foot Angle 5, Locomotion 7, Udder Fore-Attach 7, Udder Depth 4, Teat Length 5

(example of classification data as displayed on the Simmental database)



British Simmental Cattle Society www.britishsimmental.co.uk Follow us:



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

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

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

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

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

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

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

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

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

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

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

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

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

AUCTIONEER'S TERMS & CONDITIONS OF SALE

(Incorporating the Auctioneer's Terms and Conditions)

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

HARRISON & HETHERINGTON LTD

PRIZE LIST

Judge – Mr Reece Simmers Backmuir Farm, Keith, Banffshire

	1st	2nd	3rd	4th
Class 1				
Class 2				
Class 3				
Class 4				
Class 5				
Class 6				
Class 7				
Class 8				

Champion Female:	Reserve:

Champion Weaned Calf: Reserve:	
--------------------------------	--

Unlock the potential of your herd



- Aids strong bulling activity
- Boosts cow health
- Aids easy calving
- Promotes calf development
- Boosts calf vitality and immunity
- Improves colostrum quality/quantity

Secure the future of your herd by giving your calves the best possible start in life. Super Suckler is available in 25kg or 100kg buckets, or as powdered minerals or in cow rolls.

Speak to your Harbro specialist, or visit us instore.



