



HARRISON &  
HETHERINGTON

# SIMMENTAL, BLONDE & SALERS

## SPRING SHOW & SALE



Saturday 9th  
May 2026

Borderway Mart, Carlisle,  
Cumbria, CA1 2RS





HARRISON &  
HETHERINGTON

# THE UK'S LEADING LIVESTOCK MARKETING COMPANY

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



Operating Marts at Borderway, Carlisle, Kirkby Stephen, Lazonby, Lockerbie,  
Middleton in Teesdale, St Boswells and Wooler

01228 406200

[harrisonandhetherington.co.uk](http://harrisonandhetherington.co.uk)

BORDERWAY MART, CARLISLE, CUMBRIA CA1 2RS



MartEye™

*Catalogue of the*

# **SPRING SHOW & SALE OF SIMMENTAL, BLONDE & SALERS CATTLE**

(SOLD SUBJECT TO THE RECOMMENDED CONDITIONS  
OF THE SALE OF THE NATIONAL BEEF ASSOCIATION)

## **BLONDE CATTLE**

13 BULLS & 8 FEMALES

## **SALERS CATTLE**

16 BULLS

5 PEDIGREE FEMALES

7 COMMERCIAL HEIFERS

## **SIMMENTAL CATTLE**

40 BULLS

10 COMMERCIAL ENTRIES

POPES PRINCESSES (see separate catalogue)

*Show 9.00am (Blonde followed by Salers, then Simmental)*

*Sale 12 noon*

# **SATURDAY 9TH MAY 2026**



HARRISON &  
HETHERINGTON

*Head Office:*

**Borderway Mart Rosehill Carlisle CA1 2RS**

**Tel: 01228 406230 or 01228 406200**

E-mail: [info@borderway.com](mailto:info@borderway.com)

Website: [www.harrisonandhetherington.co.uk](http://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/>





**HARRISON &  
HETHERINGTON**

**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.*

*Please fold and detach along this perforation*

TRADING NAME.....

FULL POSTAL ADDRESS.....

.....

.....

.....

POSTCODE.....

EMAIL.....

TEL. NO.....

HOLDING NO..... FLOCK 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/>



**Scan me!**

INCREASED  
DISCOUNT...  
now available for bulls  
pre-sale semen tested



**in-Livestock**  
Specialists in Livestock Insurance



Providing a comprehensive insurance cover for your entire herd or individual animals, our H&H Insurance team can arrange a wide range of tailored insurance covers including:

- *Vendors Fertility Guarantee*
- *All Risks Mortality, Permanent Loss of Use and Disease Cover*
- *Full Herd Disease Cover for TB, Brucellosis, Foot & Mouth*

**Ensure your livestock is covered...**

**CAN YOU REALLY AFFORD TO  
TAKE THE RISK AND NOT INSURE?**

**Contact us today...**

**T: 01228 406290 E: [info@hhib.co.uk](mailto:info@hhib.co.uk)**



ASSET FINANCE | INVESTMENTS | RISK MANAGEMENT

**[hhinsurancebrokers.co.uk](http://hhinsurancebrokers.co.uk)**

H&H Insurance Brokers is FCA Registered, Number 305809

**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.
- 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 pennage areas.
- Please observe our staff's instructions at all times.

**Our on site Biosecurity Officer, Stuart Graham, will only be too pleased to give you assistance.**

**Our Heritage – Your Future**



## GENERAL INFORMATION & SALE NOTES

**LOCATION:** BORDERWAY MART, CARLISLE – Leave M6 motorway at junction 43 and follow Carlisle signs. The market is on the left hand side of the road within 1/4 mile of M6. For Sat. Navs. postcode is CA1 2RS.

### BORDERWAY MART, CARLISLE CPH No – 08/067/8019

#### Timetable of Events:-

Thursday 7 <sup>th</sup> May	Arrival of Stock 12pm - 5pm
Friday 8 <sup>th</sup> May	Arrival of Stock 8am - 1pm
	Pre-Sale Inspection - Simmental, Blonde & Salers 2.00pm - 4.00pm
	Popes Princesses Sale - 6pm
Saturday 9 <sup>th</sup> May	Show of Blonde Cattle - 9am
	Show of Salers Heifers - 9.45am
	Show of Simmental Cattle - 10am
	Sale - 12noon

**CONDITIONS OF SALE:** This Sale is held subject to the conditions of Sale drawn up by the NBA and the Auctioneers' General Conditions of Sale, both available on request. In the event of any discrepancy between the two sets of conditions, the NBA Conditions of Sale shall prevail.

**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.

**UK Tags/Tattoo Marks** - All cattle entered for the Sale will have their UK Tags/Tattoo marks examined as an integral part of the pre sale inspection procedure. Any marks found to have faulty, incorrect or illegible marks will be REJECTED from the Sale. Vendors are therefore urged, in their own best interests, to examine the UK Tags/Tattoo marks of Sale cattle before the animal(s) leave their farm, so that faulty marks can be rectified in accordance with the required Society procedures.

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.

**Registrations:** All stock in the sale are registered with the respective breed societies.

**Reserve Prices:** Vendors shall have the right to refuse to accept the final bid for their animals, or to fix a Reserve Price, which must be notified to the Auctioneers in writing before or at the time their animal enters the Sale Ring. 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 5.5% will be charged by the Auctioneers on all sales.

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

**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.

**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 and WELFARE OFFICER (Mr Andrew Templeton).

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

## **SIMMENTAL**

**PRE-SALE INSPECTION:** Every animal will be subject to a full breed and veterinary inspection and every animal entered for the sale must be inspected in the Sales premises by the appointed Inspector, on the day of the Sale. Animals infected by the contagious diseased ringworm etc, will not be accepted for sale unless accompanied by a vet's certificate indicating that treatment has been given and the condition is no longer contagious.

The inspection will be co-ordinated by the stewards who will require animals to be brought before the appointed inspector. The inspectors decision will be final and binding. Any animal which fails any part of the pre-sale inspection, will have their ticket red spray marked. These animals will be eligible to remain in their allocated pens but must not have their spray marked numbers removed. Any vendor or his representative failing to comply with this will be subject to disciplinary action by the Society.

Any animal not meeting their weight for age on inspection or that are rejected on veterinary grounds are NOT allowed to go forward for sale.

**UDDERS** - The attention of Purchasers is drawn to the fact that the British Simmental Cattle Society's Conditions of Sale, in common with other Beef Breed Societies, do NOT include a specific warranty that females are sold as being "sound" in udder and teats. All known udder faults will, however, be announced.

**DNA TYPING OF STATED SIRES WHEN SELLING FEMALES IN CALF** - It will be the Vendor's responsibility to have a Sire DNA typed if the vendor is selling Females in-calf to a stated sire. If the Sire is no longer available and has not been DNA typed it is the Vendor's responsibility to declare this in the Sales catalogue. (This rule also applies to Private Sales). To clarify: if a Sire is not DNA typed the Society cannot register his progeny. To obtain a sire profile without the sire, 5 progeny and their dams have to be DNA typed, this is 10 DNA profiles at a cost of £23.10 each. The purchaser must be made aware by the vendor of the potential registration problems and costs.

**UPSET PRICES** - There will be an 'Upset' price of 4000 guineas on each bull presented for sale - i.e. if no opening bid of 4000gns is received for any particular lot, that lot will be passed out of the ring unsold.

**SOCIETY LEVY** - A Special Levy of 1½% of the sale price (after deduction of commission) will be charged by the Society in respect of all sales. Such levy will be deducted from the proceeds of sale by the Auctioneers before settlement.

## **BLONDE**

**Transfers:** Official Pedigree Transfers will be effected by the Auctioneers and the British Blonde Society as soon as possible after the Sale. A fee of £15 + VAT per lot will be charged to the Purchaser at the point of sale.

**Upset Price:** There will an 'upset' price of 2500gns on bulls.

**Society Levy:** A Society levy of 2% of the sale price (after the deduction of Auctioneer's commission) will be charged by the Society on the sale of all animals. This levy will be deducted from the Vendor's statements by the Auctioneers, before settlement, and paid to the British Blonde Society.

**Pre-Sale Inspection:** All Animals entered for the sale must be available for inspection in the sale premises as per the timetable of events. An Official Inspector, appointed by the Society may order the rejection of any animal, in their opinion, is below the required standard of conformation and/or condition and does not represent a good specimen of the Breed.

IF THE INSPECTORS CONSIDER THERE HAS BEEN ANY PRE-INSPECTION PREPERATION DESIGNED TO DISGUISE AN UNACCEPTABLE CONDITION THAT ANIMAL WILL BE REJECTED.

The Veterinary Office will examine all animals forward, for general health and genetic defects, and any animal 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.

ANY ANIMAL REJECTED DURING THE PRE-SALE INSPECTION WILL BE OFFERED IN SALE ORDER, BUT ONLY AT THE AUCTIONEERS DISCRETION

# Looking to invest in machinery, plant or equipment?

H&H Asset Finance provides finance to support farming, rural and agricultural companies to improve, diversify and expand.



Providing individually tailored solutions

Call 01228 406290

[hhinsurancebrokers.co.uk/asset-finance/](http://hhinsurancebrokers.co.uk/asset-finance/)



<b>BLONDE</b>
---------------

**McKnight, Norman (PENS: 93)****SILVERWOOD****155, 156**

151 Belfast Road, Newry, BT34 1QX

- Currently on a 1-Year TB testing Interval, last clear test was November 2025
- Member of AFBI Cattle Health Scheme
- BVD Accredited Free
- BVD Monitored Free herd, BVD Herd Testing, sale animals tested negative
- Johnes risk Level 1

**Messrs Mitchell (PENS: 118, 119, 121)****HUTTON****161, 163, 164, 166, 169, 171**

Grassknop Farm, Skelton, Penrith, CA11 9TP

- Currently on a 4-Year TB testing Interval
- Member of Premium Cattle Health Scheme
- BVD Accredited Free
- Sale animals vaccinated 23/02/2026 with Bovella Vaccine
- Johnes risk Level 2
- Cows + In Calf Heifers vaccinated yearly for IBR and Lepto

**P Weightman & Sons (PENS: 114,116,117)****HALLFIELD****152, 153, 154, 157, 158, 159, 167, 168**

Hallfield Farm, County Durham, SR8 3NY

- Currently on a 4-Year TB Testing Interval, last clear test was 17/01/2023
- Member of Premium Cattle Health Scheme
- BVD Accredited Free, BVD Herd Testing
- Johnes risk Level 1

**T Atkinson (PENS: 95,115)****NEWLAND****160, 162, 165, 170**

Fabrication House, Ulverston, Cumbria, LA12 7SH

- Currently on a 4-Year Testing Interval
- Member of Premium Cattle Health Scheme
- BVD Accredited Free, BVD Herd Testing, sale animals tested negative
- IBR Accredited Free, IBR Herd Testing, sale animals tested negative
- Lepto Accredited Free, Lepto Herd Testing, sale animals tested negative
- Johnes Risk Level 3

**L Corner (PENS: 120)****LUCYLAND****151**

Rye Close Farm, Ricknall Lane, Ayecliff, Co Durham, DL5 6JJ

- Currently on a 4-Year TB testing Interval, last clear test was January 2024
- Member of Premium Cattle Health Scheme
- BVD Accredited Free, BVD Herd Testing, sale animals tested negative
- Sale animal Vaccinated with single dose for BVD with Bovela 03/04/2026
- Johnes Risk Level 1
- Sale animal Blue Tongue vaccinated 20/03/2026 + 10/04/2026

**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 Blonde Cattle Society.

# BLONDE BULLS

## CLASS ONE

*Lots 151-156 (6 entries)*

LOT G.FJ & L Corner (PEN: 120)

### 151 LUCYLAND VICTOR

54-0331 Born 01/02/2024 (UK105715500195)

gs. ALLACOTT HERBERT - 42-0959 (UK362187601132)

Sire - **BALLYGOWAN RODEO - 50-0746 (UK933022409481)**

gd. BALLYGOWAN OLIVE II - 48-0316 (UK933022409201)

gs. LUCYLAND NACHO - 47-0157 (UK105715100044)

Dam - **LUCYLAND RIPPLE - 50-0119 (UK105715200101)**

gd. LUCYLAND MISS MIX UP - 46-1228 (UK105715500041)

LOT P Weightman & Sons (PEN: 114)

### 152 HALLFIELD VERMEER

54-0267 Born 07/04/2024 (UK106167500966)

gs. DONCOMBE HERVELIUS - 42-0762 (UK328495500576)

Sire - **JIGGYWIGS OSCAR - 48-0576 (UK328495201091)**

gd. DONCOMBE JUIFFEE - 44-1085 (UK328495200776)

gs. BLACKWATER AINSLEY - 35-0894 (UK240509600060)

Dam - **HALLFIELD LANA - 45-1356 (UK106167500581)**

gd. HALLFIELD CRYSTAL - 37-1482 (UK106167400258)

LOT P Weightman & Sons (PEN: 114)

### 153 HALLFIELD VICEROY

54-0274 Born 21/04/2024 (UK106167700975)

gs. DONCOMBE MULUNGU - 46-0878 (UK328495200916)

Sire - **GLENIFFER TIM - 52-0369 (UK586085200063)**

gd. GLENIFFER ROSE - 50-0153 (UK586085100055)

gs. BLACKWATER AINSLEY - 35-0894 (UK240509600060)

Dam - **HALLFIELD MARIANNE - 46-0383 (UK106167600603)**

gd. HALLFIELD CHICAGO - 37-0655 (UK106167400230)

LOT P Weightman & Sons (PEN: 114)

### 154 HALLFIELD VIKING

54-0455 Born 11/06/2024 (UK106167200984)

gs. BRIDGE CRACKER JACK - 37-1297 (UK161737400420)

Sire - **AARON JAIGO - 44-0338 (UK721490300779)**

gd. AARON DUNEDAIN - 38-0449 (UK721490500396)

gs. BLACKWATER AINSLEY - 35-0894 (UK240509600060)

Dam - **HALLFIELD JULY - 44-0798 (UK106167400531)**

gd. HALLFIELD CHAMPAGNE - 37-0837 (UK106167100234)

LOT Mr N McKnight (PEN: 93)  
**155 SILVERWOOD VINNY**  
 54-0467 Born 16/07/2024 (UK942210317592)  
 gs. HALLFIELD EINSTEIN - 39-1656 (UK106167500336)  
**Sire - STONELEA ORION - IE372222398390135 (IE372222398390135)**  
 gd. BRIDGE FOXY LADY - 40-0309 (UK161737700542)  
 gs. ARDMORE GARGOYLE - 41-0228 (UK520340101656)  
**Dam - SILVERWOOD OPAL - 48-0260 (UK942210314416)**  
 gd. SILVERWOOD FRANCIS - 40-0062 (UK942210310511)

**SILVERWOOD VINNY** is bred from the herds best current breeding female. Her first calf Tom topped the May sale in 2024 at Carlisle and is stock bull at Everingham Blondes. Her second calf **Unity**, who is a full sister to **Vinny**, was crowned the overall NI Calf champion in the same year. Her current calf is shaping up to be just as special. **Vinny** is sure to breed special cattle. Vaccinated for Bluetongue and from a high health herd. @Silverwood Livestock on Facebook.

LOT Mr N McKnight (PEN: 93)  
**156 SILVERWOOD VITO**  
 54-0553 Born 11/08/2024 (UK942210317603)  
 gs. HALLFIELD EINSTEIN - 39-1656 (UK106167500336)  
**Sire - STONELEA ORION - IE372222398390135 (IE372222398390135)**  
 gd. BRIDGE FOXY LADY - 40-0309 (UK161737700542)  
 gs. ARDMORE GARGOYLE - 41-0228 (UK520340101656)  
**Dam - SILVERWOOD ROWAN - 50-0797 (UK942210315687)**  
 gd. SILVERWOOD EVE - 39-0098 (UK94221039995)

**SILVERWOOD VITOS** granddam is **Silverwood Eve**, probably the most influential cow we have bred, she produced many show and sale champions. Vaccinated for Bluetongue and from a high health herd. @Silverwood Livestock on Facebook.

## CLASS TWO

*Lots 157-163 (7 entries)*

LOT P Weightman & Sons (PEN: 116)  
**157 HALLFIELD VOLCANO 24TH**  
 54-0621 Born 05/10/2024 (UK106167500987)  
 gs. IMP GAELIC - FR5343396600 (FR5343396600)  
**Sire - IMP GOLDENBOY PP - 03-60-308-094 (DE0360308094)**  
 gd. IMP BAB VIOLA - DE0359211343 (DE0359211343)  
 gs. JIGGYWIGS OSCAR - 48-0576 (UK328495201091)  
**Dam - HALLFIELD TARA - 52-0523 (UK106167100892)**  
 gd. HALLFIELD MARIANNE - 46-0383 (UK106167600603)

LOT P Weightman & Sons (PEN: 116)  
**158 HALLFIELD VERNON**  
 54-0619 Born 25/10/2024 (UK106167600995)  
 gs. DONCOMBE MULUNGU - 46-0878 (UK328495200916)  
**Sire - GLENIFFER TIM - 52-0369 (UK586085200063)**  
 gd. GLENIFFER ROSE - 50-0153 (UK586085100055)  
 gs. ARDMORE FUGITIVE - 40-0214 (UK520340301490)  
**Dam - HALLFIELD JENNA - 44-0173 (UK106167300516)**  
 gd. HALLFIELD GERALDINE - 41-1593 (UK106167500413)

LOT P Weightman & Sons (PEN: 116)

**159 HALLFIELD VENDETTA**

54-0648 Born 16/11/2024 (UK106167501001)

gs. BRIDGE CRACKER JACK - 37-1297 (UK161737400420)

**Sire - AARON JAIGO - 44-0338 (UK721490300779)**

gd. AARON DUNEDAIN - 38-0449 (UK721490500396)

gs. BROCCAGH KINGFISHER ET ET - 46-1320 (IE 361509 090059)

**Dam - HALLFIELD REMEMBRANCE - 50-0851 (UK106167300817)**

gd. HALLFIELD IMELDA - 43-1403 (UK106167400496)

LOT Mr Thor Atkinson (PEN: 95)

**160 NEWLAND VODKA ET**

54-0630 Born 06/12/2024 (UK114997300515)

gs. BROCCAGH KINGFISHER ET ET - 46-1320 (IE 361509 090059)

**Sire - HALLFIELD PLATO - 49-0805 (UK106167700772)**

gd. HALLFIELD MIA - 46-0706 (UK106167400615)

gs. HALLFIELD HOMER - 42-1681-X (UK106167300460)

**Dam - BROWNHILL NETTA - 47-0095 (UK560943601163)**

gd. BROWNHILL J.O. - 44-0429 (UK560943501029)

**NEWLAND VODKA** is son of the legendary **Brownhill Netta** one of the most successful Blonde cows to date with numerous awards including Interbreed Champion at both the GYS & RWAS. **Plato** (*sire*) is a record breaking Blonde bull.

LOT Messers Mitchell (PEN: 118)

**161 HUTTON ARCHER**

55-0003 Born 01/01/2025 (UK102500703000)

gs. AARON JAIGO - 44-0338 (UK721490300779)

**Sire - HALLFIELD SCOTTY - 51-0809 (UK106167500861)**

gd. HALLFIELD MIA - 46-0706 (UK106167400615)

gs. ABRICOT - 47-85-009-992 (47-85-009-992)

**Dam - HUTTON ROSIE - 50-0494 (UK102500302380)**

gd. HACKLETON IBIS - 43-1487 (UK201980400693)

**HUTTON ARCHER** is the first calf to be offered for sale by the 12,000gn **Hallfield Scotty**, whose proving to be easy calving and great gestation.

LOT Mr Thor Atkinson (PEN: 95)

**162 NEWLAND ABILITY ET**

55-0000 Born 02/01/2025 (UK114997400530)

gs. BALLYGRAINEY JACK - 24-2242-JWB-J-1 ( )

**Sire - BALLYGOWAN NOBLE - 27-726-BYN-97-4 (UK33224674N)**

gd. BALLYGOWAN FORGET-ME-NOT - 20-173-BYN-F-2 ( )

gs. ARK MAVERICK - 46-0052 (UK110607300072)

**Dam - NEWLAND TANZA - 52-0000 (UK114997100387)**

gd. BROWNHILL NETTA - 47-0095 (UK560943601163)

**NEWLAND ABILITY** is son of **Newland Tanza** our most successful homebred blonde on the show circuit. **Ballygowan Noble** was an extremely successful stock bull at the renowned Hallfield Herd.

LOT Messers Mitchell (PEN: 118)  
**163 HUTTON AUSTIN**  
 55-0004 Born 07/01/2025 (UK102500703007)  
 gs. TINTIN - 47-82-009-960 ()

**Sire - ABRICOT - 47-85-009-992 (47-85-009-992)**  
 gd. RAFALE - 47-80-012-298 ()  
 gs. HUTTON OLI - 48-0607 (UK102500302142)

**Dam - HUTTON TALULAH - 52-0109 (UK102500702608)**  
 gd. HUTTON HILDA II - 42-0547-X (UK120500501436)

**HUTTON AUSTIN** is a heifers calf by the great **Abricot** sire of many show winners. **Hutton Talulah** (*dam*) is a great breeding cow with some great back breeding in her pedigree.

## FEMALES CLASS THREE

*Lots 164-166 (3 entries)*

LOT Messers Mitchell (PEN: 119)  
**164 HUTTON VEDA II**  
 54-0018 Born 13/01/2024 (UK102500402885)  
 gs. TINTIN - 47-82-009-960 ()

**Sire - ABRICOT - 47-85-009-992 (47-85-009-992)**  
 gd. RAFALE - 47-80-012-298 ()  
 gs. GLENVALE OLLIE - 48-0810 (UK95201058832)

**Dam - DRUMRAYMOND SOPHIA - 51-0565-X (UK912178507985)**  
 gd. DRUMRAYMOND HIDI HO - 42-0690 (UK91217856596)

**HUTTON VEDA II** is a great heifer with shape and style, again sired by the great **Abricot, Veda II** was overall aob junoir at stars of the future 2024, **Drumraymond Sophia** (*dam*) was bought for her depth of pedigree, this heifer will sure go on to breed.

LOT Mr Thor Atkinson (PEN: 115)  
**165 NEWLAND VIMTO**  
 54-0130 Born 18/04/2024 (UK114997300501)  
 gs. BROCCAGH KINGFISHER ET ET - 46-1320 (IE 361509 090059)

**Sire - HALLFIELD PLATO - 49-0805 (UK106167700772)**  
 gd. HALLFIELD MIA - 46-0706 (UK106167400615)  
 gs. HALLFIELD HOMER - 42-1681-X (UK106167300460)

**Dam - BROWNHILL NETTA - 47-0095 (UK560943601163)**  
 gd. BROWNHILL J.O. - 44-0429 (UK560943501029)

**NEWLAND VIMTO** is daughter of legendary **Brownhill Netta** one of the most successful Blonde cows to date with numerous awards including Interbreed Champion at both the GYS & RWAS. **Plato** (*sire*) is a record breaking Blonde bull.

LOT Messers Mitchell (PEN: 119)  
**166 HUTTON VICTORIA SECRET**  
 54-0422 Born 30/05/2024 (UK102500502914)  
 gs. HUTTON HARRY II - 42-0393 (UK120500201420)  
**Sire - HUTTON OLI - 48-0607 (UK102500302142)**  
 gd. HACKLETON ELECIA - 39-1433 (UK201980700514)  
 gs. CAIRNEDEN MAXWELL - 46-0917 (UK112309700078)  
**Dam - HUTTON PAM - 49-0503 (UK120500202267)**  
 gd. HUTTON HOLLIE - 42-1784 (UK120500201504)

**HUTTON VICTORIA SECRET** is full sister to **Hutton Thea** overall GYS champion 2024 and reserve RWAS 2024, **Hutton Pam** (*dam*) is a very good breeding cow.

## CLASS FOUR

*Lots 167-171 (5 entries)*

LOT P Weightman & Sons (PEN: 117)  
**167 HALLFIELD VICTORIA 24TH**  
 54-0642 Born 29/11/2024 (UK106167201005)  
 gs. BRIDGE CRACKER JACK - 37-1297 (UK161737400420)  
**Sire - AARON JAIGO - 44-0338 (UK721490300779)**  
 gd. AARON DUNEDAIN - 38-0449 (UK721490500396)  
 gs. JIGGYWIGS OSCAR - 48-0576 (UK328495201091)  
**Dam - HALLFIELD SUMMER - 51-0633 (UK106167300845)**  
 gd. HALLFIELD JUSTINE - 44-0792 (UK106167500525)

**HALLFIELD VICTORIA** is a full sister to **Hallfield Ulric** who sold for 6500gns in Carlisle May 2025

LOT P Weightman & Sons (PEN: 117)  
**168 HALLFIELD VIVYAN**  
 54-0643 Born 21/12/2024 (UK106167301006)  
 gs. DONCOMBE MULUNGU - 46-0878 (UK328495200916)  
**Sire - GLENIFFER TIM - 52-0369 (UK586085200063)**  
 gd. GLENIFFER ROSE - 50-0153 (UK586085100055)  
 gs. ARDMORE FUGITIVE - 40-0214 (UK520340301490)  
**Dam - HALLFIELD IMELDA - 43-1403 (UK106167400496)**  
 gd. HALLFIELD FUSCHIA - 40-0867 (UK106167100353)

LOT Messers Mitchell (PEN: 119)  
**169 HUTTON ABEAUTY**  
 55-0019 Born 14/01/2025 (UK102500703014)  
 gs. GASCON - 44-71-002-859 ()  
**Sire - LYTHVALLEY OUTLAW - 8-056-TUK-O-2 ()**  
 gd. INFIRMIERE - 81-73-132-296 ()  
 gs. HUTTON OLI - 48-0607 (UK102500302142)  
**Dam - HUTTON THEA - 52-0110 (UK102500502627)**  
 gd. HUTTON PAM - 49-0503 (UK120500202267)

**HUTTON ABEAUTY** is a heifers calf, sired by **Lythvalley Outlaw** whos proving to be great breeder in the herd, **Abeauty** is out of the GYS 2024 champion **Hutton Thea**, she will make a great addition to any herd.

LOT Mr Thor Atkinson (PEN: 115)

**170 NEWLAND ABILENE**

55-0023 Born 12/02/2025 (UK114997200542)  
gs. ARK MAVERICK - 46-0052 (UK110607300072)

**Sire - BALLYGOWAN SEBASTION - 51-0036 (UK933022409514)**

gd. BALLYGOWAN HOLLIE - 42-1158 (UK933022408641)  
gs. NEWLAND ORLANDO ET - 48-0154 (UK114997700183)

**Dam - NEWLAND SANTANA - 51-0025 (UK114997400327)**

gd. BLACKWATER MAPLE - 46-0193 (UK240509400156)

**NEWLAND SANTANA** (dam & **Ballygowan Sebastion** both have successful showing careers. **Sebastion** taking the Coveted Interbreed Junior Bull at the RWAS as a yearling

LOT Messers Mitchell (PEN: 121)

**171 HUTTON ABBEY**

55-0068 Born 20/02/2025 (UK102500403025)  
gs. AARON JAIGO - 44-0338 (UK721490300779)

**Sire - HALLFIELD SCOTTY - 51-0809 (UK106167500861)**

gd. HALLFIELD MIA - 46-0706 (UK106167400615)  
gs. HUTTON OLI - 48-0607 (UK102500302142)

**Dam - HUTTON TASMIN - 52-0496 (UK102500502655)**

gd. BRACK-A-BROOM NESS - 47-0712 (UK010369500652)

**HUTTON ABBEY** is a heifers calf, again sired by the £12,000 **Hallfield Scotty**, **Hutton Tasmin** (*dam*) goes back in her pedigree to a great cow purchased from the IOM, **Abbey** will be a great addition to any herd.

## FINANCE FOR 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.

<b>SALERS</b>
---------------

<b>MESSRS R A AUSTIN (PEN: 52)</b>	<b>(GIRTHON)</b>	<b>194 - 197</b>
Boreland of Girthon, Gatehouse of Fleet, DG7 2DS		
<ul style="list-style-type: none"> <li>• Herd tested clear from TB January 2024</li> <li>• Currently on a 4-year testing interval</li> <li>• Member of SAC Premium Cattle Health Scheme</li> <li>• BVD VMF, vaccinated sale animals</li> <li>• Johnes risk level 3</li> </ul>		
<b>B FACON (PENS: 97,49,51,54)</b>	<b>(GENTONS)</b>	<b>172, 175, 188-192, 193</b>
Lessor Farm, Milcombe, Banbury, OX15 4RT		
<ul style="list-style-type: none"> <li>• Herd tested clear from TB January 2026</li> <li>• Currently on an annual testing interval</li> <li>• Member of SAC Premium Cattle Health Scheme</li> <li>• BVD accredited since 14/12/2021, vaccinated sale animals</li> <li>• IBR accredited since 21/12/2020</li> <li>• Johnes risk level 1</li> </ul>		
<b>ANGUS GOWTHORPE (PEN: 75)</b>	<b>(APPROACH FARM)</b>	<b>176, 183</b>
Approach Farm, York Road, Escrick, York YO19 6EE		
<ul style="list-style-type: none"> <li>• Herd tested clear from TB October 2023</li> <li>• Currently on a 4-year testing interval</li> <li>• Member of SAC Premium Cattle Health Scheme</li> <li>• BVD accredited since April 2011, vaccinated sale animals</li> <li>• LEPTO monitored free</li> <li>• Johnes Risk Level 1* since 18/10/2024</li> <li>• Johnes risk level 1, since 27/10/2023</li> </ul>		
<b>P.M. &amp; S.M. DONGER (PENS: 92,94,96)</b>	<b>(SEAWELL)</b>	<b>173, 174, 177-182</b>
Seawell Grounds, Foxley, Towcester, NN12 8HW		
<ul style="list-style-type: none"> <li>• Herd tested clear from TB December 2025</li> <li>• Currently on an annual testing interval</li> <li>• Member of SAC Premium Cattle Health Scheme</li> <li>• BVD accredited since 29/03/2018, vaccinated sale animals</li> <li>• IBR vaccinated sale animals</li> <li>• LEPTO vaccinated sale animals</li> <li>• Johnes Risk Level 1, since 13/12/2021</li> </ul>		
<b>O'KANE BROS (PEN: 73)</b>	<b>(OVILL)</b>	<b>185</b>
410 Foreglen Road, Ovill, Dungiven, Co Derry, BT47 4PN		
<ul style="list-style-type: none"> <li>• Herd tested clear from TB January 2026</li> <li>• Currently on an annual testing interval</li> <li>• Member of AFBI Cattle Health Scheme</li> <li>• VMF since 26/07/2019, vaccinated sale animals</li> <li>• Risk Level 1 since 26/07/2019,</li> <li>• Risk Level 1* since 20/01/2025</li> </ul>		
<b>RIGEL PEDIGREE (PEN: 77)</b>	<b>(RIGEL)</b>	<b>184</b>
Leven Fields, Middleton on Leven, Yarm, TS15 0JX		
<ul style="list-style-type: none"> <li>• Herd tested clear from TB March 2023</li> <li>• Currently on a 4-year testing interval</li> <li>• Member of SAC Premium Cattle Health Scheme</li> <li>• BVD accredited since 04/03/2010, vaccinated sale animals</li> <li>• IBR annual surveillance testing</li> <li>• Lepto annual surveillance testing</li> <li>• Johnes Risk Level 1* since 24/02/2026</li> <li>• Johnes risk level 1, since 28/03/2014</li> </ul>		

**Mr Robinson (PEN: 71) (PREENBANK)****186, 187**

Highfields Farm, Church Preen, Church Stretton, SY6 7LQ

- Herd tested clear from TB September 2025
- Currently on an annual testing interval
- Member of SAC Premium Cattle Health Scheme
- BVD accredited since 2019, vaccinated sale animals
- Johnes risk level 1, 5 consecutive years

**JAMES TEASDALE (PEN: 48) (COLSTONS)****198-203**

Colstons, Melmerby, Penrith, Cumbria, CA10 1HA

- Herd tested clear from TB November 2025
- Currently on a 6 monthly testing interval
- BVD tested animals, vaccinated sale animals
- Johnes Risk Level 5 because not in health scheme, individually tested animals

**PEDIGREE SALERS BULLS****CLASS ONE***Lots 151-179 (8 entries)*

LOT Bertrand Facon (PEN: 97)

**172 GENTONS UMPIRE**

Horned Red Myostatin: M0

Born 10/01/2024

UK292039400337

gs. Halley(SIM201202)

**Sire - Murphy(IMP2016057)**


gd. Gaelle(6351370557)

gs. Icare(SIM201205)


**Dam - Olly(IMP2017074)**

gd. Ines(1936659528)



	FEBRUARY 2026 SALERS BREEDPLAN ANALYSIS							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk
EBVs			-0.2	+1.5	+16	+23	+23	+5
Accuracy			36%	63%	51%	47%	47%	30%
Avg 24 Calves			-0.2	+0.9	+12	+19	+22	+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	--	+12	--	--	--	--	
Accuracy		33%						
Avg 24 Calves	+0.4	+14	+0.5	+0.1	-0.2	+0.1		

LOT P.M. &amp; S.M. Donger (PEN: 92)


**173 SEAWELL URUGUAY**Horned Red Myostatin: MOP DNA PENDING Born 28/01/2024 UK202227706041  
gs. Seawell Masterpiece(UK202227203971)**Sire - Seawell Ronaldo(UK202227305253)**gd. Seawell Ovette(UK202227204328)  
gs. Iron Man(IMP2014030)**Dam - Seawell Nuna(UK202227504072)**

gd. Seawell Dizzy(SEA2008014)



	FEBRUARY 2026 SALERS BREEDPLAN ANALYSIS							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk
EBVs			-0.3	+0.3	+10	+19	+12	--
Accuracy			38%	72%	57%	50%	52%	
Avg 24 Calves			-0.2	+0.9	+12	+19	+22	+6


	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	--	+11	--	--	--	--		
Accuracy		30%						
Avg 24 Calves	+0.4	+14	+0.5	+0.1	-0.2	+0.1		

LOT P.M. &amp; S.M. Donger (PEN: 92)


**174 SEAWELL UNDERSTUDY**Horned Red Myostatin: M0 Born 14/02/2024 UK202227106056  
gs. Chabal(1527357220)**Sire - Impeccable(IMP2013079)**gd. Elegante(1529314398)  
gs. Whitebog Kracker(UK502146502883)**Dam - Seawell Opal(UK202227604367)**

gd. Seawell Kia(SEA2015543)



	FEBRUARY 2026 SALERS BREEDPLAN ANALYSIS							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk
EBVs			-0.7	+0.6	+14	+19	+21	--
Accuracy			37%	73%	59%	51%	53%	
Avg 24 Calves			-0.2	+0.9	+12	+19	+22	+6

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	--	+14	--	--	--	--		
Accuracy		29%						
Avg 24 Calves	+0.4	+14	+0.5	+0.1	-0.2	+0.1		

**SEAWELL UNDERSTUDY** won Junior Male Champion at the Great Yorkshire Show 2025 and Reserve Male Champion.

LOT Bertrand Facon (PEN: 97)

**175 GENTONS UGO**

Horned Red Myostatin: M0

Born 15/02/2024

UK292039400358

gs. Halley(SIM201202)

**Sire - Murphy(IMP2016057)**


gd. Gaele(6351370557)

gs. Cleuchhead Killycrankie(UK562060701123)


**Dam - Cleuchhead Merry 1368(UK562060701368)**

gd. Cleuchhead Merry 8th(RAB2010004)



	FEBRUARY 2026 SALERS BREEDPLAN ANALYSIS							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk
EBVs			+0.2	+0.8	+11	+13	+15	+10
Accuracy			38%	65%	55%	51%	51%	38%
Avg 24 Calves			-0.2	+0.9	+12	+19	+22	+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	--	+10	--	--	--	--	
Accuracy		38%						
Avg 24 Calves	+0.4	+14	+0.5	+0.1	-0.2	+0.1		

LOT Angus Gowthorpe (PEN: 75)

**176 APPROACH FARM UTAH**

Horned Red Myostatin: M0P DNA PENDING

Born 22/02/2024

UK127167201012

gs. Drumsleed Figaro(GMD2014922)

**Sire - Drumsleed Ricardo(UK522993304374)**


gd. Drumsleed Nadya(UK522993103777)

gs. Manor Lane Firework(CAF2012001)


**Dam - Approach Farm Nell(UK127167700765)**

gd. Approach Farm Gwyneth(GOW2013009)



	FEBRUARY 2026 SALERS BREEDPLAN ANALYSIS							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk
EBVs			-0.8	-0.5	+8	+19	+23	+7
Accuracy			36%	69%	67%	67%	62%	39%
Avg 24 Calves			-0.2	+0.9	+12	+19	+22	+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	--	+18	--	--	--	--	
Accuracy		52%						
Avg 24 Calves	+0.4	+14	+0.5	+0.1	-0.2	+0.1		

LOT P.M. &amp; S.M. Donger (PEN: 92)


**177 SEAWELL UTAH**Horned Red Myostatin: MOP DNA PENDING Born 23/02/2024 UK202227206078  
gs. Chabal(1527357220)Sire - **Impeccable(IMP2013079)**gd. Elegante(1529314398)  
gs. Trafalgar(IMP2009008)Dam - **Seawell Gardenia(SEA2011012)**

gd. Viennoise(IMP2006052)



	FEBRUARY 2026 SALERS BREEDPLAN ANALYSIS							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk
EBVs			+0.1	+1.9	+16	+25	+27	--
Accuracy			38%	74%	58%	51%	53%	
Avg 24 Calves			-0.2	+0.9	+12	+19	+22	+6


	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	--	+15	--	--	--	--		
Accuracy		29%						
Avg 24 Calves	+0.4	+14	+0.5	+0.1	-0.2	+0.1		

LOT P.M. &amp; S.M. Donger (PEN: 94)


**178 SEAWELL MYVERSE**Horned Red Myostatin: MOP DNA PENDING Born 24/02/2024 UK202227506081  
gs. Illyde(1533017135)Sire - **Omarsy(IMP2018020)**gd. Java(1534219471)  
gs. Obelix(IMP2017063)Dam - **Seawell Samantha(UK202227205357)**

gd. Seawell Hilary(SEA2012020)



	FEBRUARY 2026 SALERS BREEDPLAN ANALYSIS							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk
EBVs			-0.4	+1.0	+14	+20	+21	--
Accuracy			33%	72%	54%	46%	48%	
Avg 24 Calves			-0.2	+0.9	+12	+19	+22	+6


	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	--	--	--	--	--	--		
Accuracy								
Avg 24 Calves	+0.4	+14	+0.5	+0.1	-0.2	+0.1		

LOT P.M. &amp; S.M. Donger (PEN: 94)


**179 SEAWELL UNITED**Horned Red Myostatin: MOP DNA PENDING Born 27/02/2024 UK202227106091  
gs. Illyde(1533017135)Sire - **Omarsy(IMP2018020)**gd. Java(1534219471)  
gs. Impeccable(IMP2013079)Dam - **Seawell Soroya(UK202227705299)**

gd. Seawell Isadora(SEA2013040)



	FEBRUARY 2026 SALERS BREEDPLAN ANALYSIS							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk
EBVs			-0.4	+0.9	+14	+20	+20	--
Accuracy			33%	72%	54%	46%	48%	
Avg 24 Calves			-0.2	+0.9	+12	+19	+22	+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	--	--	--	--	--	--	
Accuracy								
Avg 24 Calves	+0.4	+14	+0.5	+0.1	-0.2	+0.1		


**CLASS TWO***Lots 180-185 (6 entries)*

LOT P.M. &amp; S.M. Donger (PEN: 94)


**180 SEAWELL UPBEAT**Horned Red Myostatin: MOP DNA PENDING Born 01/03/2024 UK202227606103  
gs. Illyde(1533017135)Sire - **Omarsy(IMP2018020)**gd. Java(1534219471)  
gs. Seawell Leonardo(UK202227503820)Dam - **Seawell Sian(UK202227305274)**

gd. Seawell Olwyn(UK202227704347)



	FEBRUARY 2026 SALERS BREEDPLAN ANALYSIS							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk
EBVs			-0.3	+1.2	+15	+23	+20	--
Accuracy			34%	72%	55%	47%	49%	
Avg 24 Calves			-0.2	+0.9	+12	+19	+22	+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	--	+11	--	--	--	--	
Accuracy		26%						
Avg 24 Calves	+0.4	+14	+0.5	+0.1	-0.2	+0.1		

LOT P.M. &amp; S.M. Donger (PEN: 96)

**181 SEAWELL USHER**Horned Red Myostatin: MOP DNA PENDING  
gs. Jonas(IMP2014124)


Born 02/03/2024

UK202227706111


Sire - **Obelix(IMP2017063)**gd. Java(1534057800)  
gs. Denver(IMP2010054)Dam - **Seawell Inga(SEA2013025)**

gd. Seawell Daphne(SEA2008002)



	FEBRUARY 2026 SALERS BREEDPLAN ANALYSIS							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk
EBVs			-0.1	+1.2	+12	+15	+17	+6
Accuracy			38%	73%	57%	50%	52%	28%
Avg 24 Calves			-0.2	+0.9	+12	+19	+22	+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	--	+9	--	--	--	--		
Accuracy		30%						
Avg 24 Calves	+0.4	+14	+0.5	+0.1	-0.2	+0.1		

LOT P.M. &amp; S.M. Donger (PEN: 96)

**182 SEAWELL UZZIAH**Horned Red Myostatin: MOP DNA PENDING  
gs. Seawell Masterpiece(UK202227203971)


Born 04/03/2024

UK202227406115


Sire - **Seawell Ronaldo(UK202227305253)**gd. Seawell Ovette(UK202227204328)  
gs. Norbert(IMP2017040)Dam - **Seawell Teona(UK202227505528)**

gd. Seawell Nona(UK202227304049)



	FEBRUARY 2026 SALERS BREEDPLAN ANALYSIS							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk
EBVs			-0.1	+0.8	+11	+17	+14	--
Accuracy			36%	71%	56%	48%	50%	
Avg 24 Calves			-0.2	+0.9	+12	+19	+22	+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	--	+10	--	--	--	--		
Accuracy		27%						
Avg 24 Calves	+0.4	+14	+0.5	+0.1	-0.2	+0.1		

LOT Angus Gowthorpe (PEN: 75)

## 183 APPROACH FARM URANIUM

Horned Red Myostatin: MOP DNA PENDING Born 09/04/2024 UK127167401028

gs. Drumsleed Figaro(GMD2014922)

**Sire - Drumsleed Ricardo(UK522993304374)**


gd. Drumsleed Nadya(UK522993103777)

gs. Manor Lane Firework(CAF2012001)


**Dam - Approach Farm Mary(UK127167600729)**

gd. Approach Farm Hoopla(GOW2014563)



	FEBRUARY 2026 SALERS BREEDPLAN ANALYSIS							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk
EBVs			-0.4	-0.4	+5	+9	+10	+6
Accuracy			29%	53%	62%	55%	53%	39%
Avg 24 Calves			-0.2	+0.9	+12	+19	+22	+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	--	+10	--	--	--	--	
Accuracy		44%						
Avg 24 Calves	+0.4	+14	+0.5	+0.1	-0.2	+0.1		

LOT Rigel Pedigree (PEN: 77)

## 184 RIGEL UHLAN

Horned Red Myostatin: MOP DNA PENDING Born 11/04/2024 UK122086202316

gs. Marceau P(IMP2015081)

**Sire - Rigel Podrick Poll(UK122086602047)**


gd. Ode P(IMP2017080)

gs. Rigel Verdun Poll(PYE2012027)


**Dam - Rigel Talitha Poll(PYE2015703)**

gd. Rigel Tallulah(PYE2004031)



	FEBRUARY 2026 SALERS BREEDPLAN ANALYSIS							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk
EBVs			-0.5	+1.9	+20	+29	+41	+6
Accuracy			41%	73%	69%	69%	66%	40%
Avg 24 Calves			-0.2	+0.9	+12	+19	+22	+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	-0.3	+24	--	--	--	--	
Accuracy	44%	55%						
Avg 24 Calves	+0.4	+14	+0.5	+0.1	-0.2	+0.1		

**RIGEL UHLAN** is perfect for breeding replacement heifers or strong stores, combining strong conformation with easy calving, strong growth rate and good milk. His dam, **Rigel Talitha Poll** is one of our top cows, with 9 outstanding progeny so far. See our FB page ([rigel.salers](#)) for photos/ more information.

LOT O'Kane Bros (PEN: 73)

**185 OVILL ULYSSES**AI Horned Red Myostatin: M0  
gs. Impasse(1533168446)

Born 22/06/2024

UK952179104053


**Sire - Manclaux(SIM2016003)**gd. Fouillade(1529736013)  
gs. Manor Lane Krypton(CAF2015018)**Dam - Ovill Oonagh(UK952179103051)**

gd. Ovill Lynn(UK952179102443)



	FEBRUARY 2026 SALERS BREEDPLAN ANALYSIS							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk
EBVs			-1.0	-1.5	+1	+1	+5	-2
Accuracy			34%	61%	64%	65%	67%	38%
Avg 23 Calves			-0.2	+1.0	+12	+18	+22	+5

	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	+8	--	--	--	--		
Accuracy	46%	55%						
Avg 23 Calves	+0.4	+13	+0.5	+0.1	-0.2	+0.1		

**CLASS THREE***Lots 186-187 (2 entries)*

LOT Mr. Fred Robinson (PEN: 71)

**186 PREENBANK VAUBAN**Horned Red Myostatin: M0P DNA PENDING Born 15/02/2025  
gs. Bacardi Normandy(UK564298400381)

Born 15/02/2025

UK303672601457

**Sire - Cleuchhead RANGER(UK562060501590)**gd. Cleuchhead MHAIRI 1308(UK562060301308)  
gs. Bacardi Herbie(BAC2012002)**Dam - Preenbank Lady Zena(UK303672701038)**

gd. Preenbank Zoe(RFP2002001)



**PREENBANK VAUBAN** is a bull following his family history of width, shape, and real ease of fleshing. One of the most muscular lines we have today. His grandmother is a daughter of **Cory Scotty** who had a huge influence in the herd. **Preenbank Lady Zena (dam)** is a fantastic consistent cow who also produced a full brother last year who was exactly the same. Also sired by **Cleuchhead Ranger** who has a sense of style, length growth and shape. **Rangers** mother is often said to be one of the best cows we've seen. He is also related to the Stirling champion bull that made 15,000. You can see that these two lines have clicked and **Vauban** is not a bull to miss!

LOT Mr. Fred Robinson (PEN: 71)  
**187 PREENBANK VOOMA**  
 Horned Red Myostatin: MOP DNA PENDING Born 15/02/2025 UK303672501456  
 gs. Bacardi Normandy(UK564298400381)

**Sire - Cleuchhead RANGER(UK562060501590)**  
 gd. Cleuchhead MHAIRI 1308(UK562060301308)  
 gs. Seawell Invader(SEA2013069)

**Dam - Preenbank Lady Precilla(UK303672301069)**  
 gd. Preenbank Cilla(RFP2005011)



**PREENBANK VOOMA** is a bull from a very consistently growthy line with great bone, length, shape and depth. **Lady Precilla** (*dam*) always produces one of the top and with **Vooma** you are getting one from the top of the herd. **Cleuchhead Ranger** (*sire*) is a bull with style, length, growth and shape. **Rangers** mother we often say is one of the best cows we've seen. Also related to the champion bull at Stirling making 15,000.

## PEDIGREE FEMALES

### CLASS FOUR



*Lot 188 (1 entry)*

LOT Bertrand Facon (PEN: 49)  
**188 GENTONS ULTIMATE**  
 Horned Red Myostatin: MOP Born 24/01/2024 UK292039100348  
 gs. Halley(SIM201202)

**Sire - Murphy(IMP2016057)**  
 gd. Gaelle(6351370557)  
 gs. Cleuchhead Dick Dastardy(UK562060301028)

**Dam - Cleuchhead Magalie 1305(UK562060701305)**  
 gd. Cleuchhead Magalie 14th(RAB2013018)



	FEBRUARY 2026 SALERS BREEDPLAN ANALYSIS							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk
EBVs			-0.1	+0.7	+14	+19	+19	+9
Accuracy			41%	70%	66%	59%	57%	38%
Avg 24 Calves			-0.2	+0.9	+12	+19	+22	+6
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.7	+13	--	--	--	--		
Accuracy	27%	45%						
Avg 24 Calves	+0.4	+14	+0.5	+0.1	-0.2	+0.1		

# DRAFT PRODUCTION OF THE GENTONS HERD

*Lots 189-192 (4 entries)*

LOT Bertrand Facon (PEN: 49)

## 189 GENTONS VALENCIA

Horned Red Myostatin: M0P

Born 19/01/2025

UK292039100376

gs. Halley(SIM201202)

Sire - **Murphy(IMP2016057)**


gd. Gaelle(6351370557)

gs. Bacardi Normandy(UK564298400381)


Dam - **Gentons Paris(UK292039200230)**

gd. Cleuchhead Magalie 1305(UK562060701305)



	FEBRUARY 2026 SALERS BREEDPLAN ANALYSIS							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk
EBVs			+0.3	+1.0	+12	+17	+18	+9
Accuracy			39%	69%	61%	65%	59%	32%
Avg 24 Calves			-0.2	+0.9	+12	+19	+22	+6

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	--	+11	--	--	--	--	
Accuracy		48%						
Avg 24 Calves	+0.4	+14	+0.5	+0.1	-0.2	+0.1		

LOT Bertrand Facon (PEN: 49)

## 190 GENTONS VA-VA-VOOM POLL

Polled Red Myostatin: M0P

Born 27/01/2025

UK292039500380

gs. Gentons Pablo Polled ET(UK292039600213)

Sire - **Gentons Sargent Poll(UK292039400288)**


gd. Pampa Polled(IMP2018039)

gs. Murphy(IMP2016057)


Dam - **Gentons Sparkle(UK292039100285)**

gd. Cumbrian Jolie 916(UK562133400916)



	FEBRUARY 2026 SALERS BREEDPLAN ANALYSIS							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk
EBVs			-0.2	+1.3	+14	+20	+20	--
Accuracy			31%	63%	59%	63%	56%	
Avg 24 Calves			-0.2	+0.9	+12	+19	+22	+6

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	--	+12	--	--	--	--	
Accuracy		45%						
Avg 24 Calves	+0.4	+14	+0.5	+0.1	-0.2	+0.1		

LOT Bertrand Facon (PEN: 51)

**191 GENTONS VERITY**

Horned Red Myostatin: M0P

Born 05/02/2025

UK292039300385

gs. Halley(SIM201202)

**Sire - Murphy(IMP2016057)**


gd. Gaele(6351370557)

gs. Honneur(1532044828)


**Dam - Pipette(IMP2018041)**

gd. Ines(1533205206)



	FEBRUARY 2026 SALERS BREEDPLAN ANALYSIS							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk
EBVs			+0.4	+1.0	+10	+12	+12	+5
Accuracy			35%	67%	58%	63%	56%	28%
Avg 24 Calves			-0.2	+0.9	+12	+19	+22	+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	--	+6	--	--	--	--		
Accuracy		45%						
Avg 24 Calves	+0.4	+14	+0.5	+0.1	-0.2	+0.1		

LOT Bertrand Facon (PEN: 51)

**192 GENTONS VIVI**

Horned Red Myostatin: M0P

Born 27/02/2025

UK292039400393

gs. Halley(SIM201202)

**Sire - Murphy(IMP2016057)**


gd. Gaele(6351370557)

gs. Denver(IMP2010054)


**Dam - Seawell Maggie(UK202227503694)**

gd. Biche(IMP2009009)



	FEBRUARY 2026 SALERS BREEDPLAN ANALYSIS							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Milk
EBVs			+0.6	+0.7	+6	+8	+10	+7
Accuracy			38%	66%	60%	65%	59%	37%
Avg 24 Calves			-0.2	+0.9	+12	+19	+22	+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	--	+6	--	--	--	--		
Accuracy		48%						
Avg 24 Calves	+0.4	+14	+0.5	+0.1	-0.2	+0.1		

**COMMERCIAL SALERS**

*(IN CHECS HEALTH SCHEME)*

LOT Gentons Pedigree Livestock (PEN: 54)

**193 1 x Bulling Heifer 16 Months old**

Health status as per Gentons Pedigree females

LOT Messrs R A Austin (PEN: 52)

**194 – 197 4 x Salers X (17 – 19 months) Oct / Nov/ Dec 2024**

**COMMERCIAL SALERS**

*(NOT IN CHECS HEALTH SCHEME)*

LOT James Teasdale (PENS: 48,50)

**198-203 6 x Bulling Heifers 11 Months old**

All females tested and vaccinated for BVD, tested for TB and tested for Johnes. Results will be displayed on the pens.

<b>SIMMENTAL</b>
------------------

<p><b>MESSRS RCS &amp; CFE ADDISON (PEN:396) (LYVENNET) (ADD02)</b>          GREYSTONE HOUSE, KINGS MEABURN, PENRITH, CA10 3BU          • Herd last tested clear from TB in 2026          • Currently on a 1 year TB testing interval          • Member of SAC Premium Cattle Health Scheme          • Accredited free from BVD since 2023          • Routinely vaccinating against BVD (Males Only)          • Using Bovilis BVD          • Compulsory BVD Vaccination Dates for Sale Animals - Males 01/04/26 and 29/04/26          • Johnes Status Risk Level - 1* ,since 2026</p> <p><b>Declaration Notes:</b> Johnes Risk Level 1 since 2021. Routine monitoring of IBR &amp; Lepto have taken place with no incidents</p>	<b>219</b>
<p><b>MR &amp; MRS S &amp; L BLOMFIELD (PENS: 433, 432, 431) (SWAY) (BLO01)</b>          THE BUNGALOW, KINGS LANE, SWAY, SO41 6BQ          • Herd last tested clear from TB in 2025          • Currently on a 1 year TB testing interval          • Member of SAC Premium Cattle Health Scheme          • Accredited free from BVD since 2022          • Compulsory BVD Vaccination Dates for Sale Animals - Males 08/04/26          • Accredited free from IBR since 2023          • Herd testing for Lepto          • Johnes Status Risk Level - 1* ,since 2025</p> <p><b>Declaration Notes:</b> Johnes Risk Level 1 since 2024</p>	<b>247, 248, 249</b>
<p><b>A J BULMER (PEN: 388) (HABTON) (BUL03)</b>          COULTAS FARM, GREAT HABTON, MALTON, YO17 6TY          • Herd last tested clear from TB in 2025          • Currently on a 4 year TB testing interval          • Member of SAC Premium Cattle Health Scheme          • Accredited free from BVD since 2023          • Compulsory BVD Vaccination Dates for Sale Animals - Males 20/05/25 and 18/03/26          • Johnes Status Risk Level - 1* ,since 2025</p> <p><b>Declaration Notes:</b> Johnes Risk Level 1 since 2024</p>	<b>215</b>
<p><b>MR P N BURGESS (PEN: 9) (TILBROOK) (BUR07)</b>          HIGH KEENLEY FELL FARM, ALLENDALE, HEXHAM, NE47 9NU          • Herd last tested clear from TB in 2025          • Currently on a 4 year TB testing interval          • Member of SAC Premium Cattle Health Scheme          • Accredited free from BVD since 2013          • Routinely vaccinating against BVD          • Using Bovela          • Compulsory BVD Vaccination Dates for Sale Animals - Females 05/03/26          • Johnes Status Risk Level - 1 ,since 2015</p>	<b>208 - 211</b>
<p><b>DEL FUR FARMS (PENS: 439, 438, 437) (DEL FUR) (DEL04)</b>          C/O GARRY PATTERSON, DUNDURCAS FARM HOUSE, ROTHES, AB38 7AE          • Herd last tested clear from TB in 2023          • Currently on a 4 year TB testing interval          • Member of SAC Premium Cattle Health Scheme          • Accredited free from BVD since 2010          • Routinely vaccinating against BVD          • Using Bovilis BVD          • Compulsory BVD Vaccination Dates for Sale Animals - Males 07/03/26          • Johnes Status Risk Level - 1 ,since 2014</p>	<b>237, 238, 241</b>

- D & R DURNO & SONS (PEN: 404) (AUCHORACHAN) (DUR05)** 227  
 AUCHORACHAN, GLENLIVET, BALLINDALLOCH, AB37 9DN  
 • Herd last tested clear from TB in 2025  
 • Currently on a 4 year TB testing interval  
 • Member of SAC Premium Cattle Health Scheme  
 • Accredited free from BVD since 2004  
 • Routinely vaccinating against BVD  
 • Using Bovela  
 • Compulsory BVD Vaccination Dates for Sale Animals - Males 06/10/25  
 • Johnes Status Risk Level - 1\* ,since 2025  
**Declaration Notes:** Johnes Risk Level 1 since 2014. Vaccinated for Bluetongue on 1st & 22nd August 2025. Booster given 4 March 2026
- C H EVANS & SON (PENS: 384, 385, 386) (WROXALL) (EVA03))** 217, 225, 229  
 KINGTON GRANGE FARM, KINGTON LANE, CLAVERDON, CV35 8PW  
 • Herd last tested clear from TB in 2025  
 • Currently on a 1 year TB testing interval  
 • Member of SAC Premium Cattle Health Scheme  
 • Accredited free from BVD since 2015  
 • Routinely vaccinating against BVD  
 • Using Bovela  
 • Compulsory BVD Vaccination Dates for Sale Animals - Males 30/03/26  
 • Routinely vaccinating against Lepto (Females Only)  
 • Johnes Status Risk Level - 1 ,since 2020  
**Declaration Notes:** Routine vaccination for Black Leg
- JIM & PATRICIA GOLDIE (PEN: 412) (NEWBIEMAINS) (GOL08)** 236  
 NEWBIE MAINS FARM, ANNAN, DUMFRIESSHIRE, DG12 5QY  
 • Herd last tested clear from TB in 2025  
 • Currently on a 4 year TB testing interval  
 • Member of SAC Premium Cattle Health Scheme  
 • Accredited free from BVD since 2018  
 • Routinely vaccinating against BVD  
 • Using Bovela  
 • Compulsory BVD Vaccination Dates for Sale Animals - Males 01/08/25  
 • Johnes Status Risk Level - 1 ,since 2018
- MR S A MRS G GUMMOW (PEN: 402) (KILLIWORGIE) (GUM01)** 226  
 HIGHER KILLIWORGIE FARM, BLACKCROSS, NEWQUAY, TR8 4LU  
 • Herd last tested clear from TB in 2026  
 • Currently on a 1 year TB testing interval  
 • Member of SAC Premium Cattle Health Scheme  
 • Accredited free from BVD since 2011  
 • Routinely vaccinating against BVD  
 • Using Bovela  
 • Compulsory BVD Vaccination Dates for Sale Animals - Males 15/01/26  
 • Accredited free from IBR since 2017  
 • Accredited free from Lepto since 2024  
 • Johnes Status Risk Level - 1 ,since 2016  
**Declaration Notes:** Neospora level 1. Blue Tongue vaccinated on 9th & 30th March 2026
- T & J HASSALL (PENS: 434, 435) (FISHPOOL) (HAS02))** 245, 246  
 3 BRACKENFIELD WAY, WINSFORD, CHESHIRE, CW7 2UX  
 • Herd last tested clear from TB in 2026  
 • Currently on a 1 year TB testing interval  
 • Member of SAC Premium Cattle Health Scheme  
 • Accredited free from BVD since 2021  
 • Routinely vaccinating against BVD  
 • Using Bovela  
 • Compulsory BVD Vaccination Dates for Sale Animals - Males 20/03/26  
 • Accredited free from IBR since 2015  
 • Accredited free from Lepto since 2023  
 • Johnes Status Risk Level - 1 ,since 2016

<b>MR THOMAS HILL (PENS: 397, 399, 401) (SCOTLAND HILL) (HIL08))</b>	<b>230, 231, 233</b>
1 MILL FARM, DAW LANE, WADWORTH, DN11 9DX	
<ul style="list-style-type: none"> <li>• Herd last tested clear from TB in 2025</li> <li>• Currently on a 4 year TB testing interval</li> <li>• Member of SAC Premium Cattle Health Scheme</li> <li>• Accredited free from BVD since 2014</li> <li>• Compulsory BVD Vaccination Dates for Sale Animals - Males 01/04/26</li> <li>• Johnes Status Risk Level - 1 ,since 2013</li> </ul>	
<b>Declaration Notes:</b> All breeding heifers that enter the breeding herd are tested for IBR. Never had a case on the farm.	
<b>MR &amp; MRS R J &amp; B E KIMBER (PENS: 413, 415) (BEANHILL) (KIM01))</b>	<b>234, 239</b>
BEANHILL FARM, CHRISTIAN MALFORD, CHIPPENHAM, SN15 4BS	
<ul style="list-style-type: none"> <li>• Herd last tested clear from TB in 2025</li> <li>• Currently on a 1 year TB testing interval</li> <li>• Member of SAC Premium Cattle Health Scheme</li> <li>• Accredited free from BVD since 2021</li> <li>• Compulsory BVD Vaccination Dates for Sale Animals - Males 12/03/26</li> <li>• Accredited free from IBR since 2014</li> <li>• Accredited free from Lepto since 2018</li> <li>• Johnes Status Risk Level - 1 ,since 2020</li> </ul>	
<b>MR &amp; MRS AS &amp; YA LEEDHAM (PENS: 406, 408, 410) (GRANGEWOOD) (LEE05))</b>	<b>228, 243, 244</b>
BOGHEAD FARM, TARBOLTON, MAUCHLINE, KA5 5LT	
<ul style="list-style-type: none"> <li>• Herd last tested clear from TB in 2026</li> <li>• Currently on a 4 year TB testing interval</li> <li>• Member of SAC Premium Cattle Health Scheme</li> <li>• Accredited free from BVD since 2010</li> <li>• Routinely vaccinating against BVD (Males Only)</li> <li>• Using Bovela</li> <li>• Compulsory BVD Vaccination Dates for Sale Animals - Males 24/01/26</li> <li>• Routinely vaccinating against IBR</li> <li>• Using Rispoval IBR-Marker Inactivated</li> <li>• Johnes Status Risk Level - 1 ,since 2010</li> </ul>	
<b>S P MCDONALD (PEN: 436) (COOLCRAN) (MCD08))</b>	<b>242</b>
COOLCRAN, TEMPO, CO FERMANAGH, BT94 3AY	
<ul style="list-style-type: none"> <li>• Herd last tested clear from TB in 2026</li> <li>• Currently on a 1 year TB testing interval</li> <li>• Member of AFBI Cattle Health Scheme</li> <li>• Herd testing for BVD</li> <li>• Routinely vaccinating against BVD (Females Only)</li> <li>• Using Bovela</li> <li>• Compulsory BVD Vaccination Dates for Sale Animals - Males 07/04/26</li> <li>• Herd testing for Lepto</li> <li>• Routinely vaccinating against Lepto (Females Only)</li> <li>• Leptavoid H</li> <li>• Johnes Status Risk Level - 1 ,since 2014</li> </ul>	
<b>GEORGE HENRY MORTON (PEN: 8) (CHURCH FARM) (MOR30))</b>	<b>204 - 207</b>
CHURCH FARM, GAMBLESBY, PENRITH, CA10 1HR	
<ul style="list-style-type: none"> <li>• Herd last tested clear from TB in 2026</li> <li>• Currently on a 6 month TB testing interval</li> <li>• Member of SAC Premium Cattle Health Scheme</li> <li>• Accredited free from BVD since 2021</li> <li>• Johnes Status Risk Level - 1 ,since 2014</li> </ul>	
<b>WAYNE THOMAS MOSLEY (PEN: 387) (THORNCLIFF) (MOS04))</b>	<b>216</b>
THORNCLIFF, CHURCH LANE, CHELMORTON, SK17 9SN	
<ul style="list-style-type: none"> <li>• Herd last tested clear from TB in 2026</li> <li>• Currently on a 1 year TB testing interval</li> <li>• Member of SAC Premium Cattle Health Scheme</li> <li>• Accredited free from BVD since 2018</li> <li>• Routinely vaccinating against BVD (Females Only)</li> <li>• Using Bovela</li> <li>• Compulsory BVD Vaccination Dates for Sale Animals - Males 14/03/26</li> <li>• Accredited free from IBR since 2018</li> <li>• Accredited free from Lepto since 2019</li> <li>• Johnes Status Risk Level - 1* ,since 2025</li> </ul>	
<b>Declaration Notes:</b> Johnes Risk Level 1 since 2019	

**MR & MRS B C STANLEY (PEN: 430) (MELBOURNEPARK) (STA13) 250**

- PARK FARM, POOL ROAD, MELBOURNE, DE73 8AB
- Herd last tested clear from TB in 2025
  - Currently on a 1 year TB testing interval
  - Member of SAC Premium Cattle Health Scheme
  - Routinely vaccinating against BVD
  - Using Bovela
  - Compulsory BVD Vaccination Dates for Sale Animals - Males 04/05/26
  - Herd testing for IBR since 2026
  - Johnes Status Risk Level - 1 ,since 2026

**MR W S STRONACH (PENS: 417, 419) (ISLAVALE) (STR02) 235, 240**

- BERRYLEYS FARM, GRANGE, KEITH, AB55 6LN
- Herd last tested clear from TB in 2026
  - Currently on a 4 year TB testing interval
  - Member of SAC Premium Cattle Health Scheme
  - Accredited free from BVD since 2008
  - Routinely vaccinating against BVD
  - Using Bovela
  - Compulsory BVD Vaccination Dates for Sale Animals - Males 25/03/26 and 23/04/26
  - Herd testing for IBR since 2014
  - Routinely vaccinating against IBR (Females Only)
  - Using Rispoval IBR-Marker Inactivated
  - Johnes Status Risk Level - 1\* ,since 2026

**Declaration Notes:** Johnes Risk Level 1 since 2008

**JOHN & OLIVE JUNE TRAFFORD (PENS: 10, 382, 384, 381, 380) (HEPPLEWHITE) (TRA02) 212 – 214, 218, 220, 222, 224 & JOHN THOMSON TRAFFORD, SPRINGFIELD, GREYSOUTHERN, CA13 0UW**

- Herd last tested clear from TB in 2024
- Currently on a 4 year TB testing interval
- Member of SAC Premium Cattle Health Scheme
- Accredited free from BVD since 2024
- Routinely vaccinating against BVD (Males Only)
- Using Bovela
- Compulsory BVD Vaccination Dates for Sale Animals - Males 10/06/25 and 03/10/25
- Johnes Status Risk Level - 1 ,since 2014

**Declaration Notes:** Will be vaccinated against Bluetongue in March & April

**M/S J H & V G WOOD (PENS: 403, 405, 407, 409, 411) (POPES) (WOO05) 232, 251, 252, 253, 254**

- POPES FARM, CLITHEROE ROAD, DUTTON, PR3 2YT
- Herd last tested clear from TB in 2026
  - Currently on a 4 year TB testing interval
  - Member of SAC Premium Cattle Health Scheme
  - Accredited free from BVD since 2011
  - Compulsory BVD Vaccination Dates for Sale Animals - Males 02/04/26 and 30/04/26
  - Routinely vaccinating against Lepto
  - Spirovax
  - Johnes Status Risk Level - 1\* ,since 2026

<h2 style="margin: 0;">SIMMENTAL COMMERCIAL HI HEALTH HEIFERS</h2> <p style="margin: 0;"><i>Lots 204 – 214 (11 entries)</i></p>
---

LOT Messrs Morton (PEN: 8)

**204 Simmental X**

Born 12/03/2024

UK102172 701826

LOT Messrs Morton (PEN: 8)

**205 Simmental X**

Born 01/04/2024

UK102172 401837

LOT Messrs Morton (PEN: 8)

**206 Simmental X**

Born 31/03/2024

UK102172 401851

LOT Messrs Morton (PEN: 8)

**207 Simmental X**

Born 19/04/2024


UK102172 401858


LOT <b>208</b>	Messrs Burgess (PEN: 9) <b>Luig X Simmental</b> Born 06/03/2025	UK117437 300103	POLLED
LOT <b>209</b>	Messrs Burgess (PEN: 9) <b>Luig X Simmental</b> Born 21/03/2025	UK117437 600113	POLLED
LOT <b>210</b>	Messrs Burgess (PEN: 9) <b>Luig X Simmental</b> Born 21/03/2025	UK117437 700114	POLLED
LOT <b>211</b>	Messrs Burgess (PEN: 9) <b>Luig X Simmental</b> Born 28/04/2025	UK117437 600120	
LOT <b>212</b>	Messrs Trafford (PEN: 10) <b>Simmental</b> Born	UK101609 701526	POLLED
LOT <b>213</b>	Messrs Trafford (PEN: 10) <b>Simmental</b> Born	UK101609 101527	POLLED
LOT <b>214</b>	Messrs Trafford (PEN: 10) <b>Simmental</b> Born 23/08/2024	UK101609 701533	POLLED

## SIMMENTAL BULLS

### CLASS ONE

*Lots 215-223 (9 entries)*

LOT <b>215</b>	A J BULMER (PEN: 388) <b>HABTON REACHER 24</b> M110094 UK128445400238 Born 20/03/2024 gs. SHACON HANNIBAL 16 (ET) EX 94(S003142)	Myostatin - Not tested
Sire -	<b>ISLAVALA LOCKDOWN 20 (M101038)</b> gd. ISLAVALA TERESA 11 VG 87(F124764) gs. AULTMORE FRANCO 14 EX 93(M087801)	
Dam -	<b>CORSKIE LEAH (F134615)</b> gd. CORSKIE HAITRIN VG 87(F117100)	

	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-6.5	-2.8	+0.0	+3.3	+32	+65	+72	+5
Accuracy	41%	38%	42%	74%	60%	56%	55%	36%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+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	+1.2	+44	+3.8	-0.3	+1.0	-0.3	+74	+80
Accuracy	46%	43%	35%	41%	40%	37%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

LOT WAYNE THOMAS MOSLEY (PEN: 387)

**216 THORNCLIFF ROCKET 24 AI**

M108559 UK163056600155 Born 28/03/2024

Myostatin - Not tested

gs. DINTON NAUTICAL (M058805)

Sire - **DENIZES HAMISH 16 (M090827)**


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

gs. THORNCLIFF KIWI 19 (M098838)


Dam - **THORNCLIFF MOYA (F139325)**

gd. THORNCLIFF KOKO (F131398)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+5.8	+6.1	-2.3	+2.1	+38	+69	+76	+5
Accuracy	51%	47%	49%	59%	53%	51%	51%	34%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+6

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+0.6	+54	+6.3	-0.9	+2.4	-0.5	+99
Accuracy	45%	42%	35%	41%	39%	36%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

**THORNCLIFF ROCKET** has good figures for DIR and DTR calving ease. He has been semen tested and never had a case of TB on farm.

LOT C H EVANS &amp; SON (PEN: 386)

**217 WROXALL RANGER 24 (P)**

M108421 UK202880700956 Born 04/04/2024

Myostatin - Not tested

gs. HOLMGAARD NIELS PETER (PP)(Imp.) (I002245)

Sire - **CORSKIE MEGASTAR 21 (P) (M102894)**


gd. MIDHOPE EVERLIGHT EX 94(F107926)

gs. TISSET DARWIN (P)(Imp.DK) (I000865)


Dam - **WROXALL EXTREME-GIRLIE 40TH (F105761)**

gd. HOCKENHULL GIRLIE 40TH (F085855)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-3.7	+2.9	+0.0	+5.4	+58	+90	+97	+9
Accuracy	39%	35%	43%	75%	69%	69%	67%	37%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+6

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+0.5	+68	+5.5	+0.1	+1.3	+0.0	+108
Accuracy	69%	57%	45%	55%	50%	43%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

**WROXALL RANGER** is a Heterozygous son of **Corskie Megastar P**, and goes back to the great **Hockenhull Girlie** cow on his female side. He is a true gentleman with a lovely temperament, was shown successfully last summer. His figures make him the complete package.

For more info please go to [WWW.WROXALLSIMMENTALS.CO.UK](http://WWW.WROXALLSIMMENTALS.CO.UK)

LOT JOHN & OLIVE JUNE TRAFFORD (PEN: 383)

**218 ROOKLEA RORY 24 (P)**

M110105 UK101609101499 Born 12/04/2024

Myostatin - Not tested

gs. ROSAS LOFTUS (PP)(Imp.) EX 90(I001832)

**Sire - HIGHCROSS MATADOR 21 (PP) (M104470)**


gd. HIGHCROSS DELIGHTFUL (PP) (F130296)

gs. CAISTOR HERMINIUS 16 (PP) (M093949)


**Dam - ROOKLEA ROSETTE 2ND (P) (F134938)**

gd. ROOKLEA ROSETTE 1ST (F124793)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-6.9	-2.2	+1.2	+3.6	+37	+57	+60	+5
Accuracy	48%	39%	40%	73%	67%	66%	65%	31%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+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	+0.6	+36	+3.0	+0.4	-0.5	+0.0	+56
Accuracy	65%	53%	38%	45%	41%	31%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

**ROOKLEA RORY** is a smart, clean fleshed , strong bull ready to go to work. He is heterozygous polled.

LOT MESSRS RCS & CFE ADDISON (PEN: 396)

**219 LYVENNET RACEY 24 (P)**

M108913 UK103865202904 Born 22/04/2024

Myostatin - Not tested

gs. SNEUMGAARD IMPERATOR (PP)(Imp.DK) (I001191)

**Sire - GREENCAP KLASSIK 19 (P) (M099834)**


gd. GREENCAP INGA (F123502)

gs. SOLITUDE FIGARO 14 (P)(ET) (S002939)


**Dam - LYVENNET DIXIE 3 (P) (F126469)**

gd. LYVENNET DIXIE (F104537)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+4.7	+1.7	-0.8	+1.7	+33	+61	+65	+3
Accuracy	37%	35%	37%	53%	47%	45%	44%	33%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+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	+0.3	+46	+3.8	-0.1	+0.9	-0.1	+80
Accuracy	38%	37%	30%	34%	33%	30%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

**LYVENNET RACEY 24** won 2nd prize at Beef Expo November 2025. He is full brother to **Lyvennet Panther** who sold for 8000gns May 2025

LOT JOHN &amp; OLIVE JUNE TRAFFORD (PEN: 382)

**220 ROOKLEA RONALDO 24 (P)**

M109125 UK101609601504 Born 02/06/2024

Myostatin - Not tested

gs. EMPEROR (PP) (I001812)

Sire - **CAISTOR HERMINIUS 16 (PP) (M093949)**


gd. CAISTOR BERNADETTE 17 (P) (F104977)

gs. LOSNING IVER (P)(Imp.) (I001195)


Dam - **ROOKLEA ROSETTE 1ST (F124793)**

gd. ROOKLEA ROSETTE (F076963)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-7.5	-3.1	+1.1	+3.0	+35	+47	+58	+8
Accuracy	52%	48%	45%	74%	68%	65%	61%	45%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+6

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+0.6	+34	+2.7	+1.4	-0.8	+0.0	+44
Accuracy	62%	52%	37%	42%	39%	31%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

ROOKLEA RONALDO is an extremely well fleshed red bull. He is heterozygous polled.

LOT

**221 WITHDRAWN**

LOT JOHN &amp; OLIVE JUNE TRAFFORD (PEN: 381)

**222 HEPPLWHITE RATTY 24 (P) (TF)**

M110661 UK101609601511 Born 10/06/2024

Myostatin - Not tested

gs. ROSAS LOFTUS (PP)(Imp.) EX 90(I001832)

Sire - **HIGHCROSS MATADOR 21 (PP) (M104470)**

gd. HIGHCROSS DELIGHTFUL (PP) (F130296)

gs. ROOKLEA HUNTER 16 (P) (M092277)

Dam - **HEPPLWHITE CHAMPAGNE 36TH (P) (F134960)**

gd. HEPPLWHITE CHAMPAGNE 11TH (F076549)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-0.5	+2.2	+0.5	+2.1	+32	+55	+60	+3
Accuracy	44%	38%	41%	69%	63%	57%	55%	32%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+6

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+0.5	+38	--	-0.6	+0.5	--	+65
Accuracy	36%	42%		29%	27%			
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

HEPPLWHITE RATTY is a dark orange coloured bull with great quarters. He is heterozygous polled.

LOT

**223 WITHDRAWN**

## CLASS TWO

*Lots 224-234 (11 entries)*

LOT JOHN & OLIVE JUNE TRAFFORD (PEN: 380)

### 224 HEPPLEWHITE REMUS 24 (PP)

M111145 UK101609201535 Born 04/09/2024

Myostatin - Not tested

gs. ROSAS LOFTUS (PP)(Imp.) EX 90(I001832)

Sire - **HIGHCROSS MATADOR 21 (PP) (M104470)**



gd. HIGHCROSS DELIGHTFUL (PP) (F130296)

gs. ROOKLEA HUNTER 16 (P) (M092277)

Dam - **HEPPLEWHITE MAY 15TH (PP) (F135123)**

gd. HEPPLEWHITE MAY 6TH (P) (F116211)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-1.5	+0.9	+0.2	+2.0	+31	+56	+61	-1
Accuracy	43%	37%	39%	69%	62%	55%	54%	29%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+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	+0.3	+40	--	-0.3	+0.5	--	+66
Accuracy	34%	40%		27%	25%			
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

**HEPPLEWHITE REMUS** is a striking young bull on great feet and legs. He is homozygous polled.

LOT C H EVANS & SON (PEN: 385)

### 225 WROXALL RYDER 24 (PP)

M109373 UK202880700970 Born 05/09/2024

Myostatin - Not tested

gs. WOLFSTAR JUMANJI 18 (M096824)

Sire - **RENDHAM NOBLE 22 (P) (M105328)**



gd. RENDHAM JOULES (P) (F125134)

gs. WROXALL JEROME 18 (P) (M096245)

Dam - **WROXALL LAVENDER PATEINCE (PP) (F135266)**

gd. WROXALL JADE PATIENCE (P) (F125180)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-2.5	+0.5	+0.6	+3.8	+41	+83	+88	+5
Accuracy	38%	31%	39%	73%	66%	67%	67%	33%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+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	+0.6	+59	+5.2	+1.1	+0.0	+0.2	+95
Accuracy	67%	55%	42%	51%	46%	38%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

**WROXALL RYDER PP** is the first son of **Rendham Noble P** to be offered for sale. He has very strong self replacing indices and is Homozygous Polled.

For more info please go to [WWW.WROXALLSIMMENTALS.CO.UK](http://WWW.WROXALLSIMMENTALS.CO.UK)

LOT MR S A MRS G GUMMOW (PEN: 402)  
**226 KILLIWORGIE RAZZAMATAZZ 24 AI**

M109378 UK38183300724 Born 10/09/2024  
 gs. OMORGA VOLVO (M070548)

Myostatin Q204X-0 NT821-0 F94L-0



Sire - **GRANGEWOOD BARON 10 (M077594)**

gd. HIGHCROFT TOLLIE 10TH (F080645)  
 gs. ISLAVALE JERICO 18 EX 93(M096342)

Dam - **KILLIWORGIE IVYS MARIA VG 88(F138501)**

gd. KILLIWORGIE ELDERFLOWERS IVY EX 95(F124386)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+2.4	-1.8	-0.1	+4.5	+43	+85	+88	+14
Accuracy	55%	52%	50%	65%	66%	68%	63%	42%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+6
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+0.7	+60	+4.1	-0.4	+1.0	+0.2	+106
Accuracy	53%	58%	44%	49%	48%	46%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

**KILLIWORGIE RAZZAMATAZZ** won Senior Calf Champion at Agrifest SW 2025, he is blue tongue vaccinated. His sire **Grangewood Baron** won Junior Champion & top price of £19,000 in February 2012.

LOT D & R DURNO & SONS (PEN: 404)  
**227 AUCHARACHAN RONAN 24 (P)**

M109446 UK522607103593 Born 16/09/2024  
 gs. COOSE LINCOLN (ET)(Imp.) EX 95(S003313)

Myostatin Q204X-0 NT821-0 F94L-0

Sire - **COOSE NEBRASKA (P)(Imp.) (I002915)**

gd. COOSE LAUREN (372217613650509)  
 gs. TEAM FERGUS 14 EX 91(M086029)

Dam - **AUCHARACHAN HILLY H1 EX 91(F119975)**

gd. AUCHARACHAN ELEGANT EX 92 (EX2)(F108005)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+0.2	+0.5	+1.5	+2.3	+30	+56	+69	+10
Accuracy	50%	44%	63%	78%	74%	72%	70%	44%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+6
	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+1.1	+46	+4.5	-0.3	+0.9	+0.2	+71
Accuracy	69%	59%	47%	56%	52%	46%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

**AUCHARACHAN RONAN** is heterozygous polled and comes from 3 generations of EX classified cows. **Hilly H1 (dam)** is one of our top cows and we have all four of her daughters retained in the herd.


LOT MR & MRS AS & YA LEEDHAM (PEN: 406)  
**228 GRANGEWOOD RINGO 24 (TM)**  
 M109495 UK139266500209 Born 19/09/2024  
 gs. ISLAVALA HESTON 16 (M092704)

Myostatin - Not tested


**Sire - OVERHILL HOUSE NEIL 22 EX 92(M105888)**  
 gd. OVERHILL HOUSE INDIA (F122499)  
 gs. RANFURLY IMPECCABLE I4 17 (ET) EX 94(S003073)

**Dam - GRANGEWOOD MABEL (F137071)**  
 gd. GRANGEWOOD CASSANDRA (F098846)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-2.0	+0.2	-0.3	+4.6	+40	+74	+76	+4
Accuracy	41%	36%	44%	71%	62%	65%	60%	30%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+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	-0.5	+53	+5.7	-0.8	+2.5	-0.8	+98
Accuracy	64%	52%	43%	50%	47%	40%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

**GRANGEWOOD RINGO** has excellent power, width, length and style along with a good set of figures. **Overhill House Neil** (sire) won Junior Champion at Stars of The Future and Stirling May Champion, he also sired the joint top price at Stirling in February at 30,000gns and his first 4 sons average over 18,000gns.

LOT C H EVANS & SON (PEN: 384)  
**229 WROXALL ROLLS ROYCE 24 (P)**  
 M109463 UK202880400981 Born 25/09/2024  
 gs. WOLFSTAR JUMANJI 18 (M096824)

Myostatin - Not tested

**Sire - RENDHAM NOBLE 22 (P) (M105328)**  
 gd. RENDHAM JOULES (P) (F125134)  
 gs. FORSDALE GALLIPOLI 15 (M090501)

**Dam - WROXALL MAGICAL-LADY (PP) (F136577)**  
 gd. WROXALL DIPPY-LADY (F101197)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-4.2	+2.4	+0.6	+4.4	+43	+83	+86	+1
Accuracy	40%	34%	40%	73%	66%	67%	67%	34%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+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	+0.9	+58	+5.2	+0.6	+0.6	+0.2	+97
Accuracy	67%	54%	29%	51%	43%	38%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

**WROXALL ROLLS ROYCE** is Heterozygous Polled

For more info please go to [WWW.WROXALLSIMMENTALS.CO.UK](http://WWW.WROXALLSIMMENTALS.CO.UK)

LOT MR THOMAS HILL (PEN: 397)  
**230 SCOTLAND HILL RAZOR 24 (P)**

M109502 UK133351300613 Born 30/09/2024

Myostatin - Not tested


Sire - **KILBRIDE FARM MORIKAWA 21 (P) (M103259)**

gs. ISLAVALE HARVEST 16 (M092605)  
 gd. KILBRIDE FARM EUNICE 270 J (PP) (F125878)  
 gs. CLONAGH KING EYES (ET)(Imp.) (I002314)


Dam - **SCOTLAND HILL FAUNA LUCINDA (F137206)**

gd. SCOTLAND HILL FAUNA JESSIE (F124993)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-3.2	+0.7	+0.4	+4.4	+44	+78	+85	+7
Accuracy	46%	37%	47%	75%	64%	63%	66%	26%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+6

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	-0.4	+58	+4.0	-0.5	+1.3	-0.2	+94
Accuracy	64%	53%	44%	53%	49%	41%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

SCOTLAND HILL RAZOR 24 is a hetrozygous polled bull.

LOT MR THOMAS HILL (PEN: 399)  
**231 SCOTLAND HILL RAPTOR 24 (P)**

M109506 UK133351100618 Born 04/10/2024

Myostatin - Not tested

Sire - **KILBRIDE FARM MORIKAWA 21 (P) (M103259)**

gs. ISLAVALE HARVEST 16 (M092605)  
 gd. KILBRIDE FARM EUNICE 270 J (PP) (F125878)  
 gs. CLONAGH KING EYES (ET)(Imp.) (I002314)

Dam - **SCOTLAND HILL TITBIT LADY HILL (F137624)**

gd. SCOTLAND HILL TITBIT JEZEBEL (F126336)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-2.7	-0.3	+0.1	+3.3	+37	+73	+72	+8
Accuracy	46%	37%	47%	75%	64%	63%	67%	26%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+6

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+0.2	+55	+6.7	+0.5	+1.7	-0.4	+94
Accuracy	65%	54%	45%	53%	50%	42%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

SCOTLAND HILL RAPTOR 24 is a hetrozygous polled bull.

LOT M/S J H & V G WOOD (PEN: 402)

**232 POPES ROCKEFELLER 24**

M109556 UK180278300618

Born 05/10/2024

Myostatin - Not tested

gs. MANOR PARK HANSOME 16 (M092520)

**Sire - CLONAGH LATIN LOVER (Imp.) (I002368)**


gd. CLONAGH DARLING EYES (ET) (IE221283360954)

gs. SWINGLETREE EMPOROR 13 (M083974)


**Dam - POPES NELLYS HESTER (F117021)**

gd. POPES NELLYS DAZZLER EX 91 (EX2)(F101357)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-2.8	-0.2	-0.3	+4.2	+44	+76	+83	+10
Accuracy	47%	43%	44%	60%	55%	54%	52%	38%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+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	+1.2	+57	+5.7	-0.2	+1.9	-0.6	+97
Accuracy	41%	45%	33%	42%	39%	37%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

LOT MR THOMAS HILL (PEN: 401)

**233 SCOTLAND HILL ROLO 24 (P)**

M109508 UK133351300620

Born 05/10/2024

Myostatin - Not tested

gs. ISLAVALA HARVEST 16 (M092605)

**Sire - KILBRIDE FARM MORIKAWA 21 (P) (M103259)**

gd. KILBRIDE FARM EUNICE 270 J (PP) (F125878)

gs. CLONAGH KING EYES (ET)(Imp.) (I002314)

**Dam - SCOTLAND HILL WISTERIA LAURA (F136125)**

gd. SCOTLAND HILL WISTERIA FANNY (F109165)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-3.1	+0.4	+1.0	+2.8	+31	+59	+54	+7
Accuracy	46%	37%	47%	75%	64%	63%	66%	25%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+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	-0.2	+41	+4.4	-1.3	+2.0	-0.7	+76
Accuracy	65%	53%	44%	52%	48%	41%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

**SCOTLAND HILL ROLO 24** is a hetrozygous polled bull.

LOT MR & MRS R J & B E KIMBER (PEN: 413)

**234 BEANHILL REGAL 24 AI**

M109627 UK323059300496 Born 30/10/2024

Myostatin - Not tested

gs. ROMA JAGUAR 18 (M098710)

Sire - **BROOMBRAE MAJOR M3 21 (M102319)**


gd. BROOMBRAE DELIGHT H13 (F117834)

gs. BALLINALARE FARM GALAXY 15 (M089523)


Dam - **BEANHILL MESSENGER GP 83(F139234)**

gd. BEANHILL JENNY VG 86(F128889)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-4.3	-1.8	-1.5	+3.8	+45	+82	+89	+8
Accuracy	50%	40%	56%	69%	63%	66%	61%	29%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+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	+0.4	+60	+5.1	+0.0	+1.3	+0.0	+99
Accuracy	64%	53%	43%	52%	48%	40%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

**BEANHILL REGAL** full sister sold in the Nexgen Sale 2025. **Broombrae Major** (sire) on our Galaxy daughters has produced incredibly consistent quality bulls and heifers.

**CLASS THREE**

*Lots 235-244 (10 entries)*

LOT MR W S STRONACH (PEN: 417)

**235 ISLAVALA RANSOM 24**

M109737 UK522759404019 Born 01/11/2024

Myostatin Q204X-0 NT821-0 F94L-0

gs. CURAHEEN WARRIOR (ET) (I001208)

Sire - **BIGHILL PARKER ET (Imp.) EX 90(I002758)**

gd. BIGHILL HONEY PIE (IE161977460176)

gs. POPES LAIRD (M055700)


Dam - **ISLAVALA MIA VG 87(F136654)**

gd. ISLAVALA JUDE VG 87(F128445)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+0.2	-0.5	-0.3	+3.2	+37	+77	+81	+7
Accuracy	50%	42%	49%	76%	68%	70%	64%	37%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+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	+0.8	+55	+5.4	+0.3	+0.9	+0.0	+95
Accuracy	67%	57%	47%	56%	53%	46%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

**ISLAVALA RANSOM** is a very smart, fleshy bull with a plus for calving and milk. **Bighill Parker EX90** has sold sons to 14,000gns. He has been semen tested.

LOT JIM &amp; PATRICIA GOLDIE (PEN: 412)

**236 NEWBIEMAINS ROCKAFELLA 24**

M109674 UK581404103328

Born 05/11/2024

Myostatin Q204X-1 NT821-0 F94L-0

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

**Sire - AUCHARACHAN KENNEDY 19 EX 92(M099797)**


gd. AUCHARACHAN GIPSY EX 95 (EX2)(F115669)

gs. WOODHALL FANTASTIC 14 EX 94(M088226)


**Dam - NEWBIEMAINS ISA EX 90(F124686)**

gd. DIRNANEAN WILLOW W5 (P) GP 84(F087801)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-2.3	-0.1	+0.3	+4.1	+43	+78	+80	+6
Accuracy	45%	43%	47%	73%	67%	61%	61%	44%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+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	+1.1	+57	+6.4	-0.8	+2.3	-0.7	+101
Accuracy	48%	50%	37%	46%	43%	40%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

NEWBIEMAINS ROCKAFELLA has been semen tested.

LOT DELFUR FARMS (PEN: 439)

**237 DELFUR RAZZLE DAZZLE 24 (ET) AI**

S003605 UK523461504710

Born 08/11/2024

Myostatin - Not tested

gs. TEAM CELTIC 11 (M078325)

**Sire - ISLAVALA MAGNUM 21 (M102411)**

gd. ISLAVALA HARPER EX 90(F120238)

gs. BALLYMONEY LARRY 20 (M100561)

**Dam - DELFUR NIFTY (F145068)**

gd. DELFUR JOYFUL (F131127)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-5.5	-3.3	+0.3	+4.0	+42	+95	+96	+9
Accuracy	39%	36%	41%	56%	49%	47%	46%	33%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+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	+1.3	+68	+5.1	-0.5	+1.4	+0.1	+112
Accuracy	43%	39%	33%	38%	36%	34%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

LOT DELFUR FARMS (PEN: 438)

**238 DELFUR ROMEO 24 (TF)**

M109670 UK523461404716 Born 14/11/2024

Myostatin - Not tested

gs. TEAM CELTIC 11 (M078325)

Sire - **ISLAVALE MAGNUM 21 (M102411)**


gd. ISLAVALE HARPER EX 90(F120238)

gs. WOODHALL HUGH 16 (TF) (M092510)


Dam - **DELFUR KIZZY (F131321)**

gd. DELFUR HEIDI (F120344)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-1.3	-1.3	+0.0	+2.4	+38	+85	+85	+9
Accuracy	40%	37%	39%	52%	48%	47%	45%	33%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+6

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+0.9	+62	+4.8	-0.5	+1.1	+0.0	+103
Accuracy	44%	40%	34%	38%	36%	34%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

LOT MR &amp; MRS R J &amp; B E KIMBER (PEN: 415)

**239 BEANHILL ROBERT 24 AI**

M109760 UK323059400504 Born 07/12/2024

Myostatin - Not tested

gs. ROMA JAGUAR 18 (M098710)

Sire - **BROOMBRAE MAJOR M3 21 (M102319)**

gd. BROOMBRAE DELIGHT H13 (F117834)

gs. TILBROOK EARL 13 (M085147)

Dam - **BEANHILL INCA EX 90(F124890)**

gd. BEANHILL FANTASIA VG 88(F111482)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-4.6	-1.6	-0.7	+4.1	+45	+81	+85	+7
Accuracy	50%	39%	56%	70%	64%	67%	62%	29%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+6

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+0.4	+58	+4.2	-0.7	+1.5	+0.0	+97
Accuracy	64%	53%	43%	52%	48%	40%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

**BEANHILL ROBERT** full brother was second top price at Worcester 2025. Half brother was Senior Champion at Borderway Agri Expo 2021.

LOT MR W S STRONACH (PEN: 419)

**240 ISLAVALA RUDOLPH 24**

M109758 UK522759504069

Born 29/12/2024

Myostatin Q204X-0 NT821-0 F94L-0

gs. TEAM CELTIC 11 (M078325)

**Sire - COOSE LINCOLN (ET)(Imp.) EX 95(S003313)**


gd. CORBALLY PHEOBE (Imp.IE) (I000662)

gs. CORSKIE HIGHLANDER 16 EX 93(M090778)


**Dam - ISLAVALA LEXI (F134178)**

gd. ISLAVALA HETTA EX 90(F119977)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+2.5	+0.0	-0.7	+4.3	+50	+96	+93	+10
Accuracy	54%	50%	53%	66%	65%	70%	63%	43%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+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	+1.7	+69	+5.6	-0.8	+1.8	+0.1	+123
Accuracy	68%	59%	51%	59%	56%	52%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

**ISLAVALA RUDOLPH** is easy calving with a large milk figure. His pedigree is filled with EX Classified animals. He has been semen tested.

LOT DELFUR FARMS (PEN: 437)

**241 DELFUR SUPERNOVA 25**

M109790 UK523461104755

Born 04/01/2025

Myostatin - Not tested

gs. TEAM CELTIC 11 (M078325)

**Sire - ISLAVALA MAGNUM 21 (M102411)**


gd. ISLAVALA HARPER EX 90(F120238)

gs. CLONAGH TIGER GALLANT (ET)(Imp.IE) (I000656)


**Dam - DELFUR HELLS (F120962)**

gd. DELFUR WEIGELA E18 (F110229)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-1.9	-2.9	+1.4	+3.6	+40	+88	+82	+8
Accuracy	45%	43%	46%	58%	53%	53%	51%	40%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+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	+0.8	+65	+6.1	-0.1	+1.4	+0.0	+109
Accuracy	48%	45%	38%	43%	41%	39%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

LOT S P MCDONALD (PEN: 436)

**242 COOLCRAN SPARTAN 25 AI**

M109811 X1045287803354

Born 08/01/2025

Myostatin - Q204X-0 NT821-0 F94L-0

gs. DINTON NAUTICAL (M058805)

**Sire - DENIZES HAMISH 16 (M090827)**


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

gs. SALTIRE IMPRESSIVE 17 (M094154)


**Dam - ASHLAND TOPAZ MAIR (F137666)**

gd. ASHLAND TOPAZ 3RD (F120564)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-6.0	+1.8	-0.6	+5.9	+46	+87	+98	+2
Accuracy	53%	51%	55%	72%	64%	65%	62%	38%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+6

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+1.3	+64	+7.1	-1.1	+3.0	-0.6	+112
Accuracy	63%	53%	44%	51%	48%	40%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

**COOLCRAN SPARTAN 25** is very similarly bred to the 37,000gn **Denzies Nugget** being by **Denizes Hamish** and coming from the same Topaz cow family. Dam won Reserve Junior Interbreed Champion RUAS 2022 and also Reserve Supreme Champion at the NI National Show 2022.

**Bluetongue Vaccinated with Bultavo 3**

LOT MR &amp; MRS AS &amp; YA LEEDHAM (PEN: 408)

**243 GRANGEWOOD SCOTTY 25 (TM)**

M109877 UK139266500216

Born 09/01/2025

Myostatin - Not tested

gs. ISLAVALA HESTON 16 (M092704)

**Sire - OVERHILL HOUSE NEIL 22 EX 92(M105888)**


gd. OVERHILL HOUSE INDIA (F122499)

gs. GRANGEWOOD GLENLIVET 15 (M088414)


**Dam - GRANGEWOOD POLLY'S KIT KAT VG 87(F132768)**

gd. GRANGEWOOD POLLY 3RD (F090162)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+4.5	-1.6	-0.8	+1.5	+30	+61	+64	+5
Accuracy	40%	36%	43%	69%	61%	64%	59%	32%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+6

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+0.3	+48	+4.7	-0.8	+1.9	-0.4	+86
Accuracy	60%	52%	42%	52%	48%	42%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

**GRANGEWOOD SCOTTY** has super shape, thickness, easy fleshing and style with very easy calving. Dam reared both twins herself until they were 10 months old. **Overhill House Neil** (sire) won Junior Champion at Stars of The Future and Stirling May Champion, he also sired the joint top price at Stirling in February at 30,000gns and his first 4 sons. Our of the same family line that bred 30,000gn **Grangewood Romeo**


LOT MR & MRS AS & YA LEEDHAM (PEN: 410)  
**244 GRANGEWOOD SYLVESTER 25 (TM)**  
 M109876 UK139266400215 Born 09/01/2025  
 gs. ISLAVALA HESTON 16 (M092704)

Myostatin - Not tested


**Sire - OVERHILL HOUSE NEIL 22 EX 92(M105888)**  
 gd. OVERHILL HOUSE INDIA (F122499)  
 gs. GRANGEWOOD GLENLIVET 15 (M088414)

**Dam - GRANGEWOOD POLLY'S KIT KAT VG 87(F132768)**  
 gd. GRANGEWOOD POLLY 3RD (F090162)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+3.5	-1.7	-0.6	+2.2	+32	+67	+71	+5
Accuracy	40%	36%	43%	69%	61%	64%	59%	32%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+6

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+0.8	+52	+5.6	-0.7	+2.0	-0.1	+92
Accuracy	60%	52%	42%	52%	48%	42%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

**GRANGEWOOD SYLVESTER** has terrific power, style and easy fleshing with excellent calving ease. Dam reared both twins herself till they were 10 months old. **Overhill House Neil** (sire) won Junior Champion at Stars of The Future and Stirling May Champion, he also sired the joint top price at Stirling in February at 30,000gns and his first 4 sons. Our of the same family line that bred 30,000gn **Grangewood Romeo**

## CLASS FOUR

*Lots 245-254 (10 entries)*

LOT T & J HASSALL (PEN: 435)  
**245 FISHPOOL SPITFIRE 25**  
 M109812 UK160855100137 Born 12/01/2025 Myostatin - Q204X-0 NT821-0 F94L-0  
 gs. SKERRINGTON ICEMAN 17 EX 95(M094087)

**Sire - NEWBIEMAINS KALYPSO 19 (M099177)**  
 gd. NEWBIEMAINS IRIS VG 88(F122567)  
 gs. CORSKIE DAMARIO 12 (M083052)

**Dam - KILBRIDE FARM EUNICE 277J (F127260)**  
 gd. KILBRIDE FARM EUNICE 132C (F100280)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-7.8	-7.6	+1.3	+5.1	+36	+63	+68	+11
Accuracy	45%	41%	56%	71%	66%	64%	60%	40%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+6

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+0.4	+41	+3.9	+1.1	+0.0	+0.1	+67
Accuracy	63%	51%	42%	49%	46%	40%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

**FISHPOOL SPITFIRE** comes from a strong family line where all females from this line have been retained for breeding within the herd.

LOT T &amp; J HASSALL (PEN: 434)

**246 FISHPOOL SPARTAN 25**

M109814 UK160855200138

Born 16/01/2025

Myostatin - Q204X-0 NT821-0 F94L-0

gs. SKERRINGTON ICEMAN 17 EX 95(M094087)

Sire - **NEWBIEMAINS KALYPSO 19 (M099177)**


gd. NEWBIEMAINS IRIS VG 88(F122567)

gs. KILBRIDE FARM HANS 16 (PP)(TF) EX 93(M092351)


Dam - **FISHPOOL LOTTIE (P) (F137231)**

gd. KILBRIDE FARM EUNICE 277J (F127260)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-1.1	-3.7	-0.8	+3.2	+44	+75	+78	+12
Accuracy	42%	38%	55%	70%	65%	63%	59%	36%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+6

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+0.4	+55	+4.3	-0.3	+1.1	-0.1	+92
Accuracy	63%	50%	41%	48%	45%	38%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

**FISHPOOL SPARTAN** won Junior Champion and Overall Reserve Champion at Borderway Agri Expo, he was also Reserve Overall Champion at the English Winter Fair when shown at 10 months old.

LOT MR &amp; MRS S &amp; L BLOMFIELD (PEN: 433)

**247 SWAY SOLOMAN 25 (PP) AI**

M109845 UK281987400295

Born 20/01/2025

Myostatin - Not tested

gs. BW POKER (DE0890523488)

Sire - **PRIMUS (PP) (I002282)**


gd. LARISSA (DE1403891750)

gs. SWAY DRUMMER BOY 12 (M082881)


Dam - **SWAY GORGEOUS GIRL (P) (F113078)**

gd. SWAY ROSY POSY (P) (F088519)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+0.0	+2.1	-0.1	+2.2	+37	+55	+62	--
Accuracy	30%	27%	47%	63%	58%	55%	50%	
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+6


	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+0.0	+44	+4.1	+0.0	+0.8	--	+69
Accuracy	55%	39%	30%	35%	33%			
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

**SWAY SOLOMAN** is a homozygous polled dark red bull. **Primus (PP)** (sire) is a German imported bull, with very few progeny in the UK at present. **Sway Gorgeous Girl (P)** (dam) was successfully shown as a heifer & cow winning several championships.


LOT MR & MRS S & L BLOMFIELD (PEN: 432)  
**248 SWAY SCOTTISH LAD 25 (PP) AI**  
 M109957 UK281987500296 Born 06/02/2025  
 gs. GIBBY'S REAL DEAL 25T (P) (I001209)  
**Sire - INCHEOCH KEYSTONE 19 (PP) (M098034)**  
 gd. INCHEOCH POLARINE H3 (P) (F118570)  
 gs. DIRNANEAN APOSTLE 9 (PP) (M073784)  
**Dam - SWAY SCOTTISH GIRL (PP) (F139491)**  
 gd. SWAY GORGEOUS GIRL (P) (F113078)

Myostatin - Not tested



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-0.9	+0.4	+0.1	+1.3	+29	+59	+55	+7
Accuracy	47%	39%	58%	68%	65%	64%	60%	38%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+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	+1.5	+38	+4.5	+0.4	-0.1	+0.3	+68
Accuracy	64%	52%	42%	49%	46%	41%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

**SWAY SCOTTISH LAD** is a homozygous Polled dark red bull. Full of successful Scottish genetics on both sire & dam sides


LOT MR & MRS S & L BLOMFIELD (PEN: 431)  
**249 SWAY SOVEREIGN 25 (PP)**  
 M109956 UK281987600297 Born 14/02/2025  
 gs. PRIMA ET PP (I001268)  
**Sire - SWAY KINGSMAN 19 (PP) (M098220)**  
 gd. SWAY GORGEOUS GIRL (P) (F113078)  
 gs. SWAY BACARDI BREEZER 10 (P) (M076060)  
**Dam - SWAY BABYCHAM (P) (F107814)**  
 gd. SWAY MON CHERI (F084135)

Myostatin - Not tested



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-4.4	-0.8	+1.1	+4.5	+37	+55	+65	--
Accuracy	35%	27%	36%	67%	58%	56%	52%	
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+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	+1.3	+35	+3.5	+0.5	+0.1	-0.2	+61
Accuracy	55%	41%	31%	38%	34%	27%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

**SWAY SOVEREIGN** is a homozygous Polled bull. Full brother to **Sway Monarch 21 (PP)** who sold for £8,500 at Stirling in October 2022

# UK SIRES

*Your Cattle  
Breeding Partner*



At UK Sires, we offer breeders and bull owners the complete service, from collecting, processing and storing semen at the UK's largest independent EU-licensed Stud and Semen Store, to helping market sales, both domestically and internationally.



## WE COLLECT SEMEN ON FARM...

ANYWHERE IN GB, for processing in our lab down in Devon, for domestic use in England, Scotland and Wales only.  
**THE BEST VALUE BULL INSURANCE IS PROTECTING THE VALUABLE GENETICS!** To start the application process, contact our Administration Manager Liz Harvey on 01803 863 560

### SCOTLAND & NORTHERN ENGLAND

Jim Cameron & David Fleming

### NORTHERN ENGLAND

North Midlands, East of M5/M6, East Anglia  
Nairn Wyllie

### NORTH WALES

& Cheshire  
Owen Tunney

### SOUTHERN ENGLAND

Richard Edwards

## ON STUD

**WHY NOT** bring your bull to our Stud so semen can be collected at **EXPORT STANDARD?**

UK SIRES have exported semen from over 40 breeds, all over the world. We collect and process at our modern facility on the Stud in Dartington, Totnes, before storing ready for distribution to individual farmers and breeding operatives in the UK or marketing through our own retail service both here and overseas



**Hannah Smith**

Export Manager  
TEL: 01458 555 551


E: hannah.smith@uksires.co.uk




**Maddie Clarke**

Beef Specialist  
TEL: 07957 720 767

E: maddie.clarke@uksires.co.uk

 @uksires

 @uk\_sires\_

 @uk\_sires

For more details, visit our website

[www.uksires.co.uk](http://www.uksires.co.uk)

design  
MacGregor  
PHOTOGRAPHY

LOT MR & MRS B C STANLEY (PEN: 430)  
**250 MELBOURNEPARK SNIPER 25 (P)**  
 M110139 UK177584300431 Born 18/02/2025  
 gs. CURAHEEN GUNSHOT (P) (I001983)

Myostatin - Not tested

**Sire - OMORGA MERLIN 21 (M102271)**  
 gd. OMORGA FLEUR 13 (F112024)  
 gs. SLIEVENAGH INTERNATIONAL 17 (PP) (M094872)

**Dam - DENIZES CADETTE 43RD (P) (F138364)**  
 gd. DENIZES CADETTE 33RD (F115777)




LOT M/S J H & V G WOOD (PEN: 405)  
**251 POPES SAINT 25 (ET) AI**  
 S003606 UK180278400619 Born 01/03/2025  
 gs. MANOR PARK HANSOME 16 (M092520)

Myostatin - Not tested


**Sire - CLONAGH LUCKY EXPLORER (Imp.) (I002367)**  
 gd. CLONAGH DORA THE EXPLORER (IE221283321024)  
 gs. HEATHBROW IMPORTANT 17 (P) EX 93(M094239)

**Dam - HEATHBROW NATASHA (F140699)**  
 gd. RACEVIEW EMERALD ALICIA600 (Imp.IE) EX 91(I001185)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-8.4	-1.6	-0.4	+5.4	+49	+77	+85	+9
Accuracy	44%	37%	42%	69%	63%	63%	59%	26%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+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	+1.6	+52	+4.2	+0.4	+0.8	+0.0	+86
Accuracy	60%	51%	39%	48%	44%	38%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

LOT M/S J H & V G WOOD (PEN: 407)  
**252 POPES SAMSON 25 (ET) AI**  
 S003607 UK180278600621 Born 03/03/2025  
 gs. MANOR PARK HANSOME 16 (M092520)

Myostatin - Not tested

**Sire - CLONAGH LUCKY EXPLORER (Imp.) (I002367)**  
 gd. CLONAGH DORA THE EXPLORER (IE221283321024)  
 gs. HEATHBROW IMPORTANT 17 (P) EX 93(M094239)

**Dam - HEATHBROW NATASHA (F140699)**  
 gd. RACEVIEW EMERALD ALICIA600 (Imp.IE) EX 91(I001185)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	-6.2	-1.3	-0.5	+3.7	+41	+70	+76	+9
Accuracy	44%	37%	42%	69%	63%	63%	59%	26%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+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	+0.2	+53	+5.4	+0.0	+1.7	-0.2	+86
Accuracy	60%	51%	39%	48%	44%	38%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91



# Wadland Finance

Your livestock finance specialist

## Buying Dairy Cows?

Competitive Livestock Loans for the Purchase of Dairy Cattle.

*WE DO THE MONEY... YOU DO THE MILKING!*



WADLAND FINANCE

.....your finance provider in all winds and weathers

**Mobile: 07825 152306**

**Tel: 01242 890524**

**E: [andrew@wadlandfinance.co.uk](mailto:andrew@wadlandfinance.co.uk)**

**[www.wadlandfinance.co.uk](http://www.wadlandfinance.co.uk)**



*Proud to support British Farming*



Wadland Finance is authorised and regulated by the Financial Conduct Authority No: 679611.  
We are a credit broker and offer finance for business users from a panel of funders.

LOT M/S J H & V G WOOD (PEN: 409)

**253 POPES SOMBOY 25 AI**

M112159 UK180278700622 Born 05/03/2025

Myostatin - Not tested

gs. DINTON NAUTICAL (M058805)

**Sire - DENIZES HAMISH 16 (M090827)**


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

gs. CLONAGH LATIN LOVER (Imp.) (I002368)


**Dam - POPES NELLYS NEVA (F140806)**

gd. POPES NELLYS GYPSY GP 84(F113697)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+4.1	+5.4	-2.8	+2.4	+44	+76	+82	+5
Accuracy	53%	49%	59%	72%	68%	66%	63%	38%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+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	+0.3	+60	+6.1	-0.7	+2.2	-0.3	+105
Accuracy	64%	54%	44%	51%	48%	42%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

LOT M/S J H & V G WOOD (PEN: 411)

**254 POPES SENTRY 25 AI**

M110150 UK180278200624 Born 09/03/2025

Myostatin - Not tested

gs. DINTON NAUTICAL (M058805)

**Sire - DENIZES HAMISH 16 (M090827)**

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

gs. CLONAGH LATIN LOVER (Imp.) (I002368)

**Dam - POPES DIAMONDS NELLA (F140807)**

gd. POPES DIAMONDS IO (F122177)



	2026 SIMMENTAL BREEDPLAN							
	Calving Ease Dir (%)	Calving Ease DTRS (%)	Gest. Len (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Maternal (Milk)
EBVs	+2.8	+4.9	-1.8	+3.5	+45	+87	+95	+7
Accuracy	54%	49%	59%	72%	68%	67%	63%	37%
Av 21 Calves	-1.3	-0.4	-0.1	+2.9	+36	+66	+71	+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	+1.9	+67	+7.5	-1.1	+3.0	-0.8	+120
Accuracy	64%	55%	45%	54%	51%	45%		
Av 21 Calves	+0.7	+48	+4.3	-0.2	+1.1	-0.2	+82	+91

---

**NOTES**

---

## NOTES

INCREASED  
DISCOUNT...  
now available for bulls  
pre-sale semen tested



**in-Livestock**  
Specialists in Livestock Insurance



Providing a comprehensive insurance cover for your entire herd or individual animals, our H&H Insurance team can arrange a wide range of tailored insurance covers including:

- *Vendors Fertility Guarantee*
- *All Risks Mortality, Permanent Loss of Use and Disease Cover*
- *Full Herd Disease Cover for TB, Brucellosis, Foot & Mouth*

**Ensure your livestock is covered...**

**CAN YOU REALLY AFFORD TO  
TAKE THE RISK AND NOT INSURE?**

**Contact us today...**

**T: 01228 406290 E: [info@hhib.co.uk](mailto:info@hhib.co.uk)**



ASSET FINANCE | INVESTMENTS | RISK MANAGEMENT

**[hhinsurancebrokers.co.uk](http://hhinsurancebrokers.co.uk)**

H&H Insurance Brokers is FCA Registered, Number 305809

## EXPLANATION OF JOHNES 1\*

From 1st October 2025, CHECS has introduced a new Risk Level 1\* (RL1\*) status for Johne's Disease – a step forward in herd health assurance.

The RL1\* classification is an enhanced level of recognition for herds already holding Risk Level 1 status. To qualify, herds must have:

- No blood-positive animals for Johne's Disease in their most recent whole-herd test,
- And no positives in the previous 12 months.

This new category gives buyers and breeders extra confidence that these herds are in the lowest possible risk group for Johne's Disease.

Certificates and pen cards for qualifying herds will proudly show how many consecutive years they've maintained both R1 and R1\* status – a clear signal of consistent herd health and good management.

## WHY THIS MATTERS

Johne's Disease continues to affect animal welfare, productivity, and farm sustainability across the UK. The introduction of the RL1\* status supports ongoing industry efforts to reduce disease spread and reward farmers committed to maintaining high health standards.

If you're already Risk Level 1, now's the time to take the next step. Working towards RL1\* not only strengthens your herd's reputation but also adds real value when selling or breeding livestock.

## SALERS

### UNDERSTANDING THE BREEDPLAN PERFORMANCE RECORDING INFORMATION IN THIS CATALOGUE

Only Salers GROUP BREEDPLAN 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.

#### 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. Accuracy below 75% should be considered low.

#### 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.

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

#### BIRTH AND FERTILITY

**GL:** Gestation Length EBV (days) is based on AI records. Lower (negative) GL EBVs indicate shorter gestation lengths which generally relate to easier calving and increased growth after birth.

**BWT:** Birth Weight EBV (kg) is based on the measured birth weight of animals, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

**SS:** Scrotal Size EBV (cm) is an indicator of male fertility in regards to semen quality and quantity. Higher (positive) EBVs indicate higher fertility. There is also a small negative correlation with age of puberty in female progeny.

#### GROWTH

**MILK:** 200-Day Milk EBV (kg) is an estimate of an animal's milking ability. For sires, this EBV is indicative of their daughter's milking ability as it affects the 200-day weight of their calves.

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

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

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

**MWT:** Mature Cow Weight EBV (kg) is an estimate of the genetic difference in cow weight at 5 years of age. Smaller, or more moderate EBVs are generally more favourable.

**CARCASE**

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

**EMA:** Eye Muscle Area EBV (cm<sup>2</sup>) estimates genetic differences in eye muscle area of a 300kg dressed carcase. More positive EBVs indicate better muscling on animals.

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

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

**IMF%:** Intra-muscular Fat Percent EBV (%) is an estimate of the genetic difference in the percentage of intra-muscular fat at the 12/13<sup>th</sup> rib site in a 300kg carcase. Depending on market targets, larger more positive values are generally more favourable.

The Salers Cattle Society 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 Salers Cattle Society nor the ABRI oversee or audit the collection of this data.

## Salers Cattle Society Percentile Bands for 2024 Born Calves

Percentile Band	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
Top Value	-2.3	-2.4	+30	+47	+61	+66	+11	+1.2	+35	+1.7	+1.1	+1.5	+0.8	+0.7
Top 1%	-1.4	-1.7	+25	+39	+50	+53	+10	+0.9	+29	+1.3	+0.6	+0.8	+0.5	+0.4
Top 5%	-1.0	-0.5	+20	+30	+38	+38	+9	+0.8	+23	+1.1	+0.3	+0.4	+0.4	+0.3
Top 10%	-0.8	-0.1	+17	+26	+33	+32	+8	+0.7	+20	+1.0	+0.3	+0.4	+0.3	+0.2
Top 15%	-0.6	+0.2	+16	+24	+30	+29	+8	+0.6	+18	+0.9	+0.3	+0.3	+0.2	+0.2
Top 20%	-0.5	+0.4	+15	+23	+27	+27	+7	+0.6	+17	+0.8	+0.2	+0.3	+0.1	+0.2
Top 25%	-0.5	+0.5	+14	+22	+25	+25	+7	+0.6	+16	+0.8	+0.2	+0.3	+0.1	+0.1
Top 30%	-0.4	+0.6	+14	+21	+24	+23	+7	+0.5	+15	+0.7	+0.2	+0.2	+0.0	+0.1
Top 35%	-0.3	+0.7	+14	+20	+23	+22	+6	+0.5	+14	+0.6	+0.2	+0.2	+0.0	+0.1
Top 40%	-0.3	+0.8	+13	+20	+22	+21	+6	+0.5	+14	+0.6	+0.2	+0.2	-0.1	+0.1
Top 45%	-0.3	+0.9	+13	+19	+21	+20	+6	+0.4	+13	+0.5	+0.2	+0.2	-0.1	+0.1
Top 50%	-0.2	+1.0	+12	+18	+21	+19	+6	+0.4	+13	+0.5	+0.1	+0.1	-0.1	+0.1
Top 55%	-0.2	+1.1	+12	+18	+20	+19	+5	+0.4	+13	+0.4	+0.1	+0.1	-0.2	+0.1
Top 60%	-0.1	+1.1	+11	+17	+19	+18	+5	+0.3	+12	+0.4	+0.1	+0.1	-0.2	+0.1
Top 65%	-0.1	+1.2	+11	+16	+19	+17	+5	+0.3	+12	+0.3	+0.1	+0.1	-0.3	+0.0
Top 70%	+0.0	+1.3	+10	+16	+18	+16	+5	+0.3	+11	+0.2	+0.1	+0.0	-0.4	+0.0
Top 75%	+0.0	+1.4	+10	+15	+17	+16	+4	+0.2	+11	+0.1	+0.0	+0.0	-0.4	+0.0
Top 80%	+0.1	+1.5	+9	+14	+16	+14	+4	+0.2	+11	+0.1	+0.0	-0.1	-0.5	+0.0
Top 85%	+0.2	+1.7	+8	+13	+15	+13	+3	+0.1	+10	+0.0	-0.1	-0.1	-0.5	+0.0
Top 90%	+0.3	+2.0	+7	+11	+13	+11	+3	+0.0	+9	-0.1	-0.1	-0.2	-0.6	+0.0
Top 95%	+0.5	+2.5	+4	+8	+10	+8	+2	-0.2	+8	-0.3	-0.2	-0.4	-0.7	-0.1
Top 99%	+1.0	+3.7	-1	+1	-1	-4	+0	-0.6	+5	-0.5	-0.4	-0.6	-0.9	-0.1
Low Value	+1.7	+4.8	-5	-6	-8	-16	-1	-1.2	+1	-0.8	-0.4	-0.6	-1.4	-0.2

## SIMMENTAL

### 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, the visual appearance remains very important.

#### 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 2 year old heifers. 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.

## CARCASE

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

EMA: Eye Muscle Area EBV (cm<sup>2</sup>) 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 cm<sup>2</sup> would be expected to produce steer progeny with a greater degree of muscle expression than a bull with an EMA EBV of +1 cm<sup>2</sup>.

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.

RBV%: 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.

# April 2026 Simmental BREEDPLAN - Percentile Bands for all 2024 born animals

Use this table as a guide to compare individual animals with the current genetic level of the breed

	Calv-Ease			Birth			Growth			Fert			Carcass			Indexes			
	Dir	Dtrs	%	GL	Bwt	days	200	400	600	Imwt	Milk	SS	Cwt	EMA	Fat	RBY	IMF	TI	SRI
								kg	kg		cm	cm	kg	sq.cm	mm	%	%		
High 1%	+7.7	+4.9	-5.9	-1.2	+50	+98	+102	+104	+13	+2.3	+72	+6.8	+1.3	+2.7	+0.5	+120	+140		
High 5%	+5.1	+3.3	-1.8	+0.5	+46	+87	+91	+93	+11	+1.7	+64	+6.0	+0.7	+2.2	+0.2	+107	+123		
High 10%	+3.6	+2.5	-1.2	+1.1	+43	+82	+86	+88	+10	+1.5	+59	+5.6	+0.5	+1.9	+0.1	+100	+115		
High 15%	+2.6	+1.9	-0.9	+1.5	+42	+79	+83	+85	+9	+1.3	+57	+5.3	+0.4	+1.7	+0.1	+96	+109		
High 20%	+1.9	+1.5	-0.7	+1.8	+41	+76	+80	+82	+9	+1.1	+55	+5.1	+0.3	+1.6	+0.0	+93	+105		
High 25%	+1.2	+1.1	-0.5	+2.0	+40	+74	+78	+79	+8	+1.0	+54	+4.9	+0.2	+1.5	+0.0	+91	+102		
High 30%	+0.7	+0.8	-0.4	+2.3	+39	+72	+76	+77	+8	+1.0	+52	+4.8	+0.1	+1.4	+0.0	+88	+99		
High 35%	+0.2	+0.5	-0.3	+2.4	+38	+70	+74	+75	+7	+0.9	+51	+4.6	+0.0	+1.3	-0.1	+86	+97		
High 40%	-0.3	+0.2	-0.2	+2.6	+37	+69	+73	+74	+7	+0.8	+50	+4.5	+0.0	+1.2	-0.1	+85	+94		
High 45%	-0.8	-0.1	+0.0	+2.8	+37	+67	+71	+72	+7	+0.8	+49	+4.4	-0.1	+1.1	-0.1	+83	+92		
50%	-1.2	-0.4	+0.1	+2.9	+36	+66	+70	+70	+6	+0.7	+48	+4.3	-0.2	+1.0	-0.2	+81	+90		
Low 45%	-1.6	-0.6	+0.2	+3.1	+35	+64	+68	+69	+6	+0.6	+47	+4.2	-0.2	+0.9	-0.2	+79	+88		
Low 40%	-2.1	-0.9	+0.3	+3.2	+34	+63	+67	+67	+6	+0.6	+46	+4.0	-0.3	+0.8	-0.2	+78	+86		
Low 35%	-2.6	-1.3	+0.4	+3.4	+34	+62	+66	+66	+5	+0.5	+45	+3.9	-0.4	+0.8	-0.3	+76	+83		
Low 30%	-3.1	-1.6	+0.5	+3.5	+33	+60	+64	+64	+5	+0.4	+44	+3.8	-0.5	+0.7	-0.3	+74	+81		
Low 25%	-3.7	-2.0	+0.6	+3.7	+32	+59	+63	+62	+4	+0.3	+43	+3.7	-0.5	+0.6	-0.4	+72	+79		
Low 20%	-4.3	-2.4	+0.7	+4.0	+31	+57	+61	+60	+4	+0.3	+41	+3.5	-0.6	+0.5	-0.4	+70	+76		
Low 15%	-5.2	-2.9	+0.9	+4.2	+30	+55	+59	+58	+3	+0.2	+40	+3.4	-0.7	+0.3	-0.5	+68	+73		
Low 10%	-6.2	-3.6	+1.0	+4.6	+29	+52	+56	+55	+3	+0.0	+38	+3.2	-0.9	+0.2	-0.5	+64	+69		
Low 5%	-8.0	-4.4	+1.3	+5.1	+26	+48	+52	+50	+1	-0.2	+34	+2.9	-1.0	+0.0	-0.6	+59	+63		
Low 1%	-11.8	-6.3	+1.9	+6.4	+19	+37	+38	+35	-3	-0.6	+20	+2.3	-1.4	-0.5	-0.9	+45	+45		

## Understanding the new EBV Graph

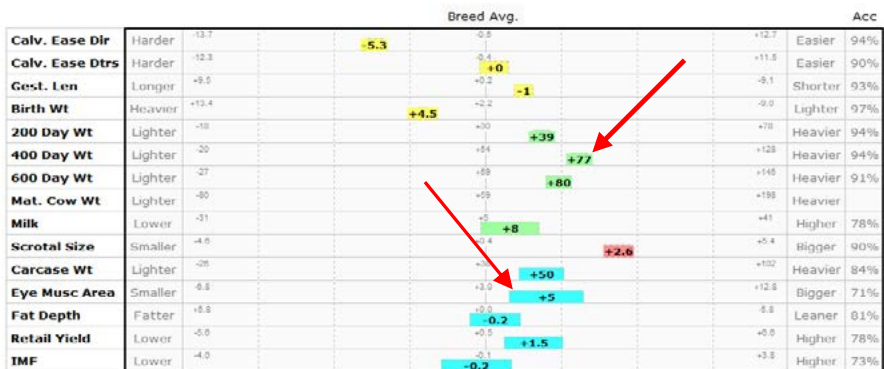
The BSCS is moving to a new graph for pen cards for all animals at Society sales. The new graph has been available for sometime as part of the Breedplan package used for performance recording and includes more detailed information on individual EBV values compared to the old graph. The new graph allows 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



## The British Simmental Cattle Society

**Sale: CARLISLE SIMMENTAL SALE 9TH MAY 2026**

**Sale Date: 09-May-2026**

D.O.B	Age Days	Min WT	D.O.B	Age Days	Min WT	D.O.B	Age Days	Min WT
10/03/2025	425	645	01/10/2024	585	797	24/04/2024	745	941
05/03/2025	430	650	26/09/2024	590	801	19/04/2024	750	945
28/02/2025	435	655	21/09/2024	595	806	14/04/2024	755	950
23/02/2025	440	660	16/09/2024	600	810	09/04/2024	760	954
18/02/2025	445	665	11/09/2024	605	815	04/04/2024	765	959
13/02/2025	450	670	06/09/2024	610	819	30/03/2024	770	963
08/02/2025	455	675	01/09/2024	615	824	25/03/2024	775	968
03/02/2025	460	680	27/08/2024	620	828	20/03/2024	780	972
29/01/2025	465	685	22/08/2024	625	833	15/03/2024	785	977
24/01/2025	470	690	17/08/2024	630	837	10/03/2024	790	981
19/01/2025	475	695	12/08/2024	635	842	05/03/2024	795	986
14/01/2025	480	700	07/08/2024	640	846	29/02/2024	800	990
09/01/2025	485	705	02/08/2024	645	851	24/02/2024	805	995
04/01/2025	490	710	28/07/2024	650	855	19/02/2024	810	999
30/12/2024	495	715	23/07/2024	655	860	14/02/2024	815	1004
25/12/2024	500	720	18/07/2024	660	864	09/02/2024	820	1008
20/12/2024	505	725	13/07/2024	665	869	04/02/2024	825	1013
15/12/2024	510	729	08/07/2024	670	873	30/01/2024	830	1017
10/12/2024	515	734	03/07/2024	675	878	25/01/2024	835	1022
05/12/2024	520	738	28/06/2024	680	882	20/01/2024	840	1026
30/11/2024	525	743	23/06/2024	685	887	15/01/2024	845	1031
25/11/2024	530	747	18/06/2024	690	891	10/01/2024	850	1035
20/11/2024	535	752	13/06/2024	695	896	05/01/2024	855	1040
15/11/2024	540	756	08/06/2024	700	900	31/12/2023	860	1044
10/11/2024	545	761	03/06/2024	705	905	26/12/2023	865	1049
05/11/2024	550	765	29/05/2024	710	909	21/12/2023	870	1053
31/10/2024	555	770	24/05/2024	715	914	16/12/2023	875	1058
26/10/2024	560	774	19/05/2024	720	918	11/12/2023	880	1062
21/10/2024	565	779	14/05/2024	725	923	06/12/2023	885	1067
16/10/2024	570	783	09/05/2024	730	927	01/12/2023	890	1071
11/10/2024	575	788	04/05/2024	735	932	26/11/2023	895	1076
06/10/2024	580	792	29/04/2024	740	936	21/11/2023	900	1080

**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.

<b>PARENT 1 X PARENT TWO</b>	<b>RESULTING PROGENY</b>		
<b>PP X PP</b> Homozygous Polled X Homozygous Polled	100%	<b>PP</b>	Homozygous Polled
<b>PP X pp</b> Homozygous Polled X Horned	100%	<b>Pp</b>	Heterozygous Polled
<b>PP X Pp</b> Homozygous Polled X Heterozygous Polled	50%	<b>PP</b>	Homozygous Polled
	50%	<b>Pp</b>	Heterozygous Polled
<b>Pp x Pp</b> Heterozygous Polled x Heterozygous Polled	25%	<b>PP</b>	Homozygous Polled
	50%	<b>Pp</b>	Heterozygous Polled
	25%	<b>pp</b>	Horned
<b>Pp x pp</b> Heterozygous Polled x horned	50%	<b>Pp</b>	Heterozygous Polled
	50%	<b>pp</b>	Horned

## 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 [www.britishsimmental.co.uk](http://www.britishsimmental.co.uk) or on the animal database using the QR 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](http://www.britishsimmental.co.uk)

Follow us:



**BLONDES**

Judge - Tim Owen, Bickley Herd

Shadow Judge - Ben Richardson

	1st	2nd	3rd	4th	5th
Class 1					
Class 2					
Class 3					
Class 4					

Reserve Champion	
Overall Champion	

**SALERS**

Judge - Mr Rob Livesey - Cleuchhead Flock

	1st	2nd	3rd	4th
Class 1				
Class 2				
Class 3				
Class 4				

Reserve Senior Champion	
Senior Champion	

Reserve Junior Champion	
Junior Champion	

Reserve Overall Champion	
Overall Champion	

## SIMMENTAL

Judge - Mr Emma McAlister - Coxhill Farm, Falkirk

	1st	2nd	3rd	4th	5th
Class 1					
Class 2					
Class 3					
Class 4					
Reserve Champion					
Overall Champion					

Simmental Show proudly sponsored by Simmental Sires  
 The number one UK site for Simmental semen  
[www.simmsires.co.uk](http://www.simmsires.co.uk)



# VAT FREE

Everyone can shop VAT free on Safety Wear,  
Hand Tools, Power Tools and more when ordered  
in store on the day, alongside welding offers

**MORECAMBE**

Tuesday 5<sup>th</sup> May

**EGREMONT**

Thursday 7<sup>th</sup> May

**KENDAL**

Wednesday 6<sup>th</sup> May

**CARLISLE**

Friday 8<sup>th</sup> &  
Saturday 9<sup>th</sup> May



**VAT Registered?**

You still receive a discount of 16.67% (equivalent of VAT added at 20%)



**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 & 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.
3. 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 identities.
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.
7. 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.
10. 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**



HARRISON &  
HETHERINGTON

# THE UK'S LEADING LIVESTOCK MARKETING COMPANY

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



Operating Marts at Borderway, Carlisle, Kirkby Stephen, Lazonby, Lockerbie,  
Middleton in Teesdale, St Boswells and Wooler

01228 406200

[harrisonandhetherington.co.uk](http://harrisonandhetherington.co.uk)

BORDERWAY MART, CARLISLE, CUMBRIA CA1 2RS



**MartEye**