

PREMIER SALE

CASTLE DOUGLAS

SALERS CATTLE SOCIETY OF THE UK

**33rd ANNUAL SALE OF
PEDIGREE & COMMERCIAL SALERS**

Kindly sponsored by the

**Farmers
Guardian**

FRIDAY 1st NOVEMBER 2024

11.00am – SHOW, 15.00pm – AGM, 19.00pm – DINNER

JUDGE: Mr George McCall , Carrick View Salers

SATURDAY 2nd NOVEMBER 2024

held under NBA rules

8.00am – COMMERCIAL JUDGING, 10.00am – BULL PARADE, 11.00am – SALE

173 x Commercial Breeding Females

2 x Pedigree Haltered Females

19 x Production Females

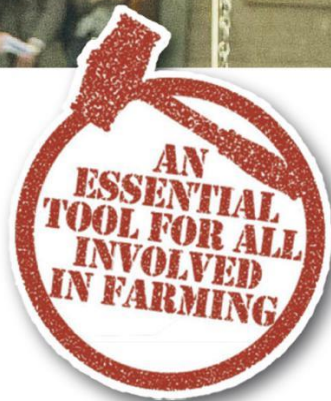
15 x Pedigree Bulls

CATALOGUE

Wallets Marts Castle Douglas Limited, DG7 1HY

Tel: 01556 502 381 | Fax: 01556 504 414

FG Auction Finder



brought to you by **Farmers Guardian**



*Your one stop shop for
all agricultural sales*

www.auctionfinder.co.uk

Sale Order & Arrangements

KINDLY SPONSORED BY THE
FARMERS GUARDIAN

33rd ANNUAL COLLECTIVE SALE OF SALERS CATTLE

(held under the auspices of the Salers Cattle Society of the United Kingdom)

IN SALE ORDER

173 x Commercial Breeding Females

Comprising:

1 x Cow & Calf

44 x In-Calf Heifers

128 x Bulling Heifers & Heifer Stirks

Followed by:

2 x Pedigree Haltered Females

19 x Production Pedigree Females

15 x Pedigree Bulls

SALE ARRANGEMENTS

SATURDAY 2nd NOVEMBER 2024

Commercial Judging (*pens of 4 and above*) – 8.00am

Parade of Bulls –10.00am

Sale –11.00am

Purchaser's Slip

**AFTER THE FIRST PURCHASE PLEASE HAND THIS
FORM TO THE AUCTIONEER**

NAME:

ADDRESS:

.....

.....

POSTCODE:

E-MAIL:.....

TEL NO:

MOBILE TEL NO:.....

HOLDING NUMBER:.....

NOTICE TO PURCHASERS

All stranger's cheques must be guaranteed by Banker's Reference.

We wish purchasers to know that all Pedigree adult cattle in this catalogue, at the sale have either been D.N.A tested or are clear by parentage for a genetic condition which rarely occurs in Salers Cattle, known as BETA-MANNOSIDOSIS

Sale Rules

- All pedigree animals must be halter trained and shown.
- Any animals showing signs of bad temperament will be rejected and removed from the premises. The Society decision will be final.
- All pedigree animals must be registered with the Salers Cattle Society of the UK.
- All the above rules will be strictly enforced.
- All animals will be sold in accordance with the terms and conditions of the National Beef Association, copies of which are available from <https://www.nationalbeefassociation.com/resources/nba-terms-conditions-of-sale/>

NOTICE TO EXHIBITORS

- All bulls and females in the pedigree section (this excludes commercials and production females) must be halter trained and wear a nose leader / nose clip / nose snip when shown.
- The halter will become the property of the purchaser after the sale.
- It is the sole responsibility of the vendor to ensure that animals are haltered when they are delivered to the purchaser.
- The Auctioneers do not hold themselves responsible for any errors they may find.
- Prior to the numbering of the animals it is essential the exhibitor should ascertain that each animal is in the correct stall.
- Ear marks must be checked prior to sale.
- It is recommended that all stock men and women wear white coats.

SALERS CATTLE SOCIETY PRE-SALE INSPECTION GUIDELINES

Veterinary Inspection

1. Overshot or undershot jaws or other abnormalities.
2. Defective genital organs
3. Any other veterinary defects including warts, umbilical hernia and other hereditary conditions.

Breed Inspection

1. Faulty, illegible or incorrect ear tags.
2. Any animal exhibiting temper or unruly behaviour.
3. Any animal not exhibiting accepted breed characteristics.
4. Any animal below a reasonable standard of physical condition.
5. Any animal regarded as below the required standard due to either inferior or defective conformation. This covers every point of conformation including the ability to stand and walk properly.
6. Any animal that is not showing reasonable growth of age.
7. Any animals that is unsound, or appears ill, or under the influence of sedation

NOTICE OF GRADE REGISTER

A grade Register is in operation for grading Salers cross females up to purebred status. An 'A' after the Herd Book number and Ear number indicates that the female is 50% ($\frac{1}{2}$) Salers. Subsequently a 'B' indicates that the female is 75% ($\frac{3}{4}$) Salers. In accordance with the E.E.C regulations, the heifer calf born to a 75% ($\frac{3}{4}$) Salers dam is considered purebred Salers at 87.5% ($\frac{7}{8}$); she must also be inspected. Males achieve purebred status at the next cross 93.75% ($\frac{15}{16}$). Only 'Full Blood' bulls may be used to grade up females. 'Full Blood' indicates pure French breeding. Calves, which have purebred, as opposed to full-blood breeding in their pedigree cannot reach full-blood status, but in every other respect they are treated in exactly the same manner.

Health Status

Johne's

All cattle entered and presented at this sale must be from vendors who are: "members of the CHeCS Herd Scheme, and who comply with the current Salers Society Ruling for BVD FREE sales, and have established their Johne's herd status and are actively monitoring and culling diseased animals from the herd"

FAILURE TO COMPLY WILL RESULT IN ANIMALS BEING REJECTED FROM THE SALE.

BVD

All cattle entered for the sale MUST be from a BVD CHeCS accredited herd or have been individually tested BVD Antigen negative. All such animals MUST be fully BVD vaccinated at least two weeks prior to the sale. Females that are sold in-calf or running with the bull must be from a BVD accredited herd or individually tested BEFORE service, with the BVD status of the bull being determined BEFORE he serves any females that are to be sold.

- CATTLE NOT FULFILLING THIS CRITERIA WILL NOT BE ELIGIBLE FOR THIS SALE.
- ALL DATES OF VACCINATIONS MUST BE GIVEN DIRECTLY TO THE MART OFFICE ON ARRIVAL AT THE MARKET.

TB

Vendors must comply with all pre and post movement testing in accordance with <https://www.gov.scot/publications/bovine-tb/pages/testing-surveillance/>

Johne's Disease Risk Levels

Level 1: There have been three clear annual herd tests. This is the lowest level of risk.

Level 2: There has been a current clear herd test, but has not yet gained level 1 status.

Level 3: At the most recent herd test there are reactors in the herd at the level of three percent or fewer.

Level 4: There has been more than three percent reactors at its most recent herd test.

Level 5: Those herds without a health plan for Johne's disease and that do not adhere to the mandatory elements of the health plan are Risk Level 5. This is the highest level of risk and additionally applies to herds that carry out no testing. Risk Level 5 herds will not be allowed to enter Salers Society Sales.

Once a herd has been accredited at Level 1, achieved two further clear tests, with more than 20 home-bred adults in the herd, the herd can opt for biennial testing providing all cull cows and animals not born in the herd are tested in the intervening year.

Selling on animals that have been purchased from another herd: When an animal is purchased from a herd with an inferior Johne's disease risk level than the herd to which it is added, the purchased animals retains the risk level of the herd of origin should it be sold on. For example it cannot be sold as risk level 1 if purchased as risk level 2, 3, 4 or 5.

Animals that are purchased from a herd with a superior risk level can be sold only at the risk level that applies to the purchasers herd at the time of the subsequent sale.

For example, an animal purchased as risk level 1 into a risk level 4 herd can only be sold at the risk level that applies to the level 4 receiving herd at the time of subsequent sale.

Source: CHeCS Technical Document

Vendors

Vendor	Address & Health Details	Pedigree Index
William McCarthy	Cosy Cottage, Borgue, Kirkcudbright DG6 4SH <ul style="list-style-type: none"> - TB exempt - Member of SAC Premium Cattle Health Scheme - BVD VMF, BVD vaccinated sale animals - Johnes risk level 1 	
Messrs R A Austin	(Girthon) Boreland of Girthon, Gatehouse of Fleet, DG7 2DS <ul style="list-style-type: none"> - Herd tested clear from TB January 2024 - Currently on a 4-year testing interval - Member of SAC Premium Cattle Health Scheme - BVD VMF, BVD vaccinated sale animals - Johnes risk level 3 	
P A Boyd	(Drumaglea) Drumaglea, Cornaigmore, Isle of Tiree PA77 6XA <ul style="list-style-type: none"> - Herd tested clear from TB Jan 2020 - Currently on a 4-year testing interval - Member of Biobest Hi Health Herdcare - BVD accredited since 2007, vaccinated sale animals - IBR accredited since 2017, IBR surveillance testing since 2015 - Lepto accredited since 2017, Lepto surveillance testing since 2015 - Johnes risk level 1, eleven consecutive years 	13 - 21
Firm of Andrew M Brown	(Drumhumphry) Drumhumphry, Corsock, DG7 3HZ <ul style="list-style-type: none"> - Herd tested clear from TB January 2022 - Currently on a 4-year testing interval - Member of SAC Premium Cattle Health Scheme - BVD accredited since 2010, vaccinated sale animals - Lepto vaccinated sale animals - Johnes risk level 1, since 2012 	
MCINTYRE, JC & SON (CORRICHIE)	Milton of Cullerie, Echt, Westhill, AB32 6XN <ul style="list-style-type: none"> - Herd tested clear from TB January 2023, currently on a 4-year testing interval - Member of SAC Premium Cattle Health Scheme - BVD accredited since 2014, vaccinated animals - Johnes risk level 1 	27

Disclaimer: The health information above is supplied by or on behalf of the breeder. The health status of individual animals may differ from the herd declarations. The responsibility for the accuracy rests solely with the vendor and not the Salers Cattle Society of the UK or Wallets Marts

Vendors

Vendor	Address & Health Details	Pedigree Index
Angus Gowthorpe	(Approach Farm) Approach Farm, York Road, Escrick, York YO19 6EE <ul style="list-style-type: none"> - Herd tested clear from TB October 2023 - Currently on a 4-year testing interval - Member of Biobest Hi Health Herdcare - BVD accredited since April 2011, vaccinated sale animals - IBR vaccinated sale animals - LEPTO accredited since 2022 - Johnes risk level 1, since 2023 	25
Livesey Farming (CLEUCHHEAD)	Broomhill Farm, Kaimend, Carnwath, ML11 8LF <ul style="list-style-type: none"> - Herd tested clear from TB 2023 - Currently on a 4-year testing interval - Member of Biobest Hi Health Herdcare - BVD accredited since 2010, herd testing, vaccinated sale animals - Johnes risk level 1 	1,2, 36, 30, 31
G S McClymont	(Cuil) Cuil, Palnure, Newton Stewart, DG8 7BB <ul style="list-style-type: none"> - Herd tested clear from TB December 2021 - Currently on a 4-year testing interval - Member of Biobest Hi Health Herdcare - BVD accredited since 2011, BVD vaccinated sale animals - Johnes risk level 1, eight consecutive years 	23
P J Maginn	(Lisnamaul) 129 Ballydugan Road, Lisnamaul, Co .Down, BT30 8HG <ul style="list-style-type: none"> - Herd tested clear from TB April 2024 - Currently on annual testing - Member of AFBI Cattle Health Scheme - BVD herd testing, vaccinated sale animals - Johnes risk level 3 	24,26
Mackenzie, firm of k (whitebog)	(MACKENZIE, FIRM OF K (WHITEBOG) <ul style="list-style-type: none"> - Whitebog Farm, Fortrose, Ross-shire IV10 8SW - Herd tested clear from TB May 2023 - Currently on a 4-year testing interval - Member of Biobest Hi Health Herdcare - BVD accredited since 2013, BVD testing, BVD vaccinated sale animals. - Johnes risk level 1, six consecutive years. 	29, 34, 35

Disclaimer: The health information above is supplied by or on behalf of the breeder. The health status of individual animals may differ from the herd declarations. The responsibility for the accuracy rests solely with the vendor and not the Salers Cattle Society of the UK or Wallets Marts

Vendors

Vendor	Address & Health Details	Pedigree Index
Rigel Pedigree	<p>(Rigel) Leven Fields, Middleton on Leven, Yarm, TS15 0JX</p> <ul style="list-style-type: none"> - Herd tested clear from TB March 2023 - Currently on a 4-year testing interval - Member of Biobest Hi Health Herdcare - BVD accredited since March 2010, vaccinated sale animals - IBR herd surveillance testing, IBR vaccinated sale animals - Lepto herd surveillance testing - Johnes risk level 1, ten consecutive years 	3-12, 22
Rednock Estate	<p>(Rednock) Rednock House, Port of Menteith, Stirling FK8 3LD</p> <ul style="list-style-type: none"> - Herd tested clear from TB Feb 2021, currently on a 4-year testing interval - Member of Biobest Hi Health Herdcare - BVD accredited since 2010, vaccinated sale animals - IBR herd surveillance testing, IBR vaccinated sale animals - Lepto herd surveillance testing - Johnes risk level 1, 10 consecutive years 	28, 32, 33
Rusko Farms	<p>(Rusko) Pulcree & Upper Rusko, Gatehouse of Fleet, DG7 2DS</p> <ul style="list-style-type: none"> - Herd tested clear from TB January 2021 - Currently on a 4-year testing interval - Member of SAC Premium Cattle Health Scheme - BVD VMF, vaccinated sale animals - Johnes risk level 3 	
John Martin & Son	<p>(Swinlees) Swinlees, Dalry, Ayrshire, KA24 5JZ</p> <ul style="list-style-type: none"> - Herd tested clear from TB March 2022 - Currently on a 4-year testing interval - Member of SAC Premium Cattle Health Scheme - BVD accredited since 2012, herd testing, vaccinated sale animals <p>Johnes risk level 1, eight consecutive years</p>	

Disclaimer: The health information above is supplied by or on behalf of the breeder. The health status of individual animals may differ from the herd declarations. The responsibility for the accuracy rests solely with the vendor and not the Salers Cattle Society of the UK or Wallets Marts

QR Codes

In this catalogue we have printed QR code for each animal, this will take you to the web page which will give you full information on pedigree, bar charts and photographs if available.



Step 1

Download and install a QR code app on your smartphone if you don't yet have one. Open your App Store, Market, Marketplace or App World application (for the iPhone, Android, Windows Mobile and BlackBerry platforms, respectively).

Step 2

Search for "QR code reader," and then download and install a free app. The app should be named something to the effect of "QR Code Scanner" or "QR Scanner." There are paid versions of these kinds of apps, but the free ones work just as well.

Step 3

Open the QR barcode app on your smartphone and choose "scan from camera" or "scan QR code" from the main menu. A new window should open with a square in the middle of it.

Step 4

Center the QR code in the middle of the square that's currently displayed by your QR barcode app. The app should automatically take a picture of the QR code for you when it has finished scanning the code. A new pop-up menu will appear, with the QR code information on it.

Step 5

Click the link that was embedded in the QR code, this will direct you to the Society website.

UNDERSTANDING BREEDPLAN

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 its 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 (cm²) estimates genetic differences in eye muscle area of a 300kg dressed carcase. More positive EBVs indicate better muscling on animals.

UNDERSTANDING BREEDPLAN

FAT: Rib Fat EBV (mm) estimates the genetic differences in fat depth at the rib in a 300kg dressed carcass. 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 carcass. A more positive EBV indicates higher percentage yield for the 300kg carcass size.

IMF%: Intra-muscular Fat Percent EBV (%) is an estimate of the genetic difference in the percentage of intra-muscular fat at the 12/13th rib site in a 300kg carcass. 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 2022 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)	Carcass Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
Top Value	-2.3	-2.6	+30	+51	+62	+61	+16	+1.4	+40	+2.6	+1.1	+1.5	+1.2	+0.7
Top 1%	-1.5	-1.4	+23	+38	+48	+50	+11	+1.1	+28	+1.4	+0.5	+0.7	+0.5	+0.3
Top 5%	-1.0	-0.4	+20	+31	+39	+40	+9	+0.8	+23	+1.2	+0.4	+0.5	+0.4	+0.2
Top 10%	-0.8	+0.1	+18	+27	+34	+35	+8	+0.7	+20	+1.0	+0.3	+0.4	+0.3	+0.2
Top 15%	-0.7	+0.4	+16	+24	+31	+31	+7	+0.6	+18	+1.0	+0.3	+0.4	+0.2	+0.2
Top 20%	-0.6	+0.5	+15	+23	+29	+29	+7	+0.6	+17	+0.9	+0.3	+0.3	+0.1	+0.1
Top 25%	-0.5	+0.6	+15	+22	+27	+27	+7	+0.6	+16	+0.8	+0.2	+0.3	+0.1	+0.1
Top 30%	-0.5	+0.7	+14	+21	+26	+25	+6	+0.5	+15	+0.7	+0.2	+0.3	+0.0	+0.1
Top 35%	-0.4	+0.8	+13	+20	+25	+24	+6	+0.5	+15	+0.7	+0.2	+0.2	+0.0	+0.1
Top 40%	-0.3	+0.9	+13	+19	+24	+23	+6	+0.4	+14	+0.6	+0.2	+0.2	+0.0	+0.1
Top 45%	-0.3	+1.0	+12	+18	+23	+22	+5	+0.4	+14	+0.6	+0.2	+0.2	-0.1	+0.1
Top 50%	-0.3	+1.1	+12	+18	+22	+21	+5	+0.4	+13	+0.5	+0.2	+0.2	-0.1	+0.1
Top 55%	-0.2	+1.2	+12	+17	+21	+20	+5	+0.4	+13	+0.5	+0.1	+0.1	-0.1	+0.1
Top 60%	-0.2	+1.3	+11	+16	+21	+19	+5	+0.3	+12	+0.4	+0.1	+0.1	-0.2	+0.1
Top 65%	-0.1	+1.3	+11	+16	+20	+18	+4	+0.3	+12	+0.4	+0.1	+0.1	-0.2	+0.0
Top 70%	-0.1	+1.4	+10	+15	+19	+17	+4	+0.3	+11	+0.3	+0.1	+0.1	-0.3	+0.0
Top 75%	+0.0	+1.5	+10	+14	+18	+16	+4	+0.2	+11	+0.2	+0.1	+0.0	-0.3	+0.0
Top 80%	+0.1	+1.7	+9	+13	+16	+15	+3	+0.2	+10	+0.2	+0.0	+0.0	-0.4	+0.0
Top 85%	+0.1	+1.9	+8	+12	+15	+13	+3	+0.2	+9	+0.1	+0.0	+0.0	-0.4	+0.0
Top 90%	+0.3	+2.2	+7	+10	+13	+11	+2	+0.1	+8	+0.0	-0.1	-0.1	-0.5	+0.0
Top 95%	+0.5	+2.6	+4	+7	+9	+5	+1	-0.1	+6	-0.1	-0.1	-0.2	-0.6	+0.0
Top 99%	+1.1	+3.9	-1	+1	+1	-8	-2	-0.6	+2	-0.4	-0.3	-0.4	-0.8	-0.1
Low Value	+3.0	+5.1	-7	-11	-14	-14	-6	-1.4	-7	-0.8	-0.6	-0.9	-1.4	-0.2

COMMERCIAL – COW & CALF & IN-CALF HEIFERS

Sale to commence in RING No.2 at 11am prompt

Consignor	Description	Age
William McCarthy, Cosy Cottage, Borgue, Kirkcudbright, DG6 4SH	1 x heifer with calf	26 mths heifer & 2 mths calf
Messrs R.A. Austin, Boreland of Girthon, Gatehouse of Fleet, DG7 2DS	9 x in calf heifer Scanned in calf to Drumaglea perseus top priced bull Nov 22. Due mid march in an 8 week block.	24 - 26 mths
John Martin (Swinlees) Swinlees, Dalry, Ayrshire, KA24 5JZ	12 x in calf heifer Ran with Cumbrian Price Poll Overall Champion Stirling February 2022 from 15/06/2024	24 mths
Angus Gowthorpe, Approach Farm, York Road, Escrick, YO19 6EE	3 X in calf heifers (Pedigree Salers) Heifers by Manor Lane Pluto. Ran with Drumsleed Ricardo from 13 th June, scanned i/c due aprox 1 st April onwards	20 mths
Rusko Farms, Pulcree & Upper Rusko, Gatehouse of Fleet, DG7 2BS	15 x in calf heifers Scanned in calf to Marwood Spartan due mid March in an 8 week block.	17 - 19 mths
Messrs R.A. Austin, Boreland of Girthon, Gatehouse of Fleet, DG7 2DS	18 x in calf heifers Scanned in calf to salers bull due mid March in an 8 week block Calf Sires: Bicardi Rodney (Highland Show and CD Champion 2022) Preenbank Sampson	18 - 19 mths

COMMERCIAL – BULLING HEIFERS


Consignor	Description	Age
Firm of Andrew M Brown, Drumhumphry, Corsock, DG7 3HZ	4 x Bulling heifers	17-18 mths
Livesey Farming, Nether Firth, Lilliesleaf, Melrose, TD6 9EP	15 x Bulling heifers (Pedigree Salers)	18 mths
Livesey Farming, Nether Firth, Lilliesleaf, Melrose, TD6 9EP	30 x Bulling heifers	18 mths
Rusko Farms, Pulcree & Upper Rusko, Gatehouse of Fleet, DG7 2BS	22 x Bulling heifers	16 - 18 mths
John Martin (Swinlees) Swinlees, Dalry, Ayrshire, KA24 5JZ	25 x Bulling heifers	14 – 16 mths
G S McClymont, Cuil, Palnure. DG8 7BB	50 x Bulling heifers	11 – 15 mths
Messrs R.A. Austin, Boreland of Girthon, Gatehouse of Fleet, DG7 2DS	12 x Heifer stirks	12 - 13 mths
Firm of Andrew M Brown, Drumhumphry, Corsock, DG7 3HZ	4 x Heifer stirks	10 - 12 mths


CLASS 1 -PEDIGREE HALTERED FEMALES

1 Livesey Farming
Cleuchhead HOPE 1873
HornedRed Born (UK560806301873)
Myostatin: MOP 13/04/2023
 gs. Beguin(SIM200702)
Sire - Noble (Nobel)(IMP2016026)
 gd. Ethiopie(1932892574)
 gs. Cleuchhead
 Killycrankie(UK562060701123)
Dam - Cleuchhead HOPE 1356(UK562060201356)
 gd. Cleuchhead Hope 10th(RAB2009010)



Selected for this sale as the strongest heifer from our 2023 crop. Plenty of power and depth with show potential. Weighed 350Kg at weaning without any creep. The highest growth rate heifer to weaning we have ever bred. Dam is the biggest cow in the herd.

	August 2024 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			+1.3	+6.2	+29	+38	+50	+8
Accuracy			43%	73%	70%	64%	64%	45%
Avg 22 Calves			-0.2	+1.1	+12	+18	+23	+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	+0.9	+19	--	--	--	--	
Accuracy	27%	51%						
Avg 22 Calves	+0.4	+14	+0.5	+0.1	-0.1	+0.1		

2 Livesey Farming
Cleuchhead CARAT 1908
HornedRed Myostatin: MOP Born (UK560806301908)
 02/05/2023
 gs. Whitebog Great Expectations(XHO2011029)
Sire - Essil OLLY(UK523341501033)
 gd. Drumlegagh Kami(UK965184320587)
 gs. Bacardi Normandy(UK564298400381)
Dam - Cleuchhead CARAT 1560(UK562060301560)
 gd. Cleuchhead CARAT 1339(UK562060601339)



Lots of character in this heifer. Long, square and dark with bonny head.

	August 2024 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			+0.0	+2.1	+19	+25	+30	+6
Accuracy			37%	71%	67%	59%	58%	28%
Avg 22 Calves			-0.2	+1.1	+12	+18	+23	+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	--	+17	--	--	--	--	
Accuracy		43%						
Avg 22 Calves	+0.4	+14	+0.5	+0.1	-0.1	+0.1		

PRODUCTION FEMALES - RIGEL

3 Rigel Pedigree
Rigel Vixen Poll
PolledRed Myostatin: Born (UK12208620
M0P 10/03/2023 2204)
 gs. Rigel Mycroft Poll(PYE2013031)
Sire - Rigel Orlando Poll(UK122086601935)
 gd. Rigel Talitha Poll(PYE2015703)
 gs. Rigel Byron Poll(PYE2010030)
Dam - Rigel Vinca(UK122086101895)
 gd. Rigel Violette Poll(PYE2010016)



Polled, well grown, from a milky female line going back to Casimir. In-calf to easy calving easy fleshing homo polled Rigel Shadow Poll (Drambuie x Halley), due April/May. TB4 and high health herd, see facebook/rigel.salers for photos and more info


	August 2024 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			-1.2	-0.2	+12	+21	+33	+5
Accuracy			45%	74%	71%	66%	65%	44%
Avg 22 Calves			-0.2	+1.1	+12	+18	+23	+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	+0.1	+23	--	--	--	--	
Accuracy	50%	54%						
Avg 22 Calves	+0.4	+14	+0.5	+0.1	-0.1	+0.1		

4 Rigel Pedigree
Rigel Cleo Poll
PolledTwinRed
Myostatin: M0P
Born (UK12208610
19/03/2023 2210)
 gs. Rigel Mycroft Poll(PYE2013031)
Sire - Rigel Orlando Poll(UK122086601935)
 gd. Rigel Talitha Poll(PYE2015703)
 gs. Illien(IMP2013011)
Dam - Cleuchhead Mhairi 1258(UK562060201258)
 gd. Cleuchhead Mhairi 19th(RAB2013025)



Polled, a great fusion of Rigel and Cleuchhead lines. Strong growth, plenty milk, low birth wt. In-calf to easy calving easy fleshing homo polled Rigel Shadow Poll (Drambuie x Halley), due April/May. TB4 and high health herd, see facebook/rigel.salers for photos and more info

	August 2024 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			-1.1	+0.3	+13	+23	+38	+7
Accuracy			41%	71%	62%	60%	60%	43%
Avg 22 Calves			-0.2	+1.1	+12	+18	+23	+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	+0.3	+24	--	--	--	--	
Accuracy	41%	49%						
Avg 22 Calves	+0.4	+14	+0.5	+0.1	-0.1	+0.1		

PRODUCTION FEMALES - RIGEL

Rigel Pedigree

5 Rigel Correze Poll

PolledRed Myostatin: MOP Born 24/03/2023 (UK122086702216)

gs. Rigel Mycroft Poll(PYE2013031)

Sire - Rigel Orlando Poll(UK122086601935)

gd. Rigel Talitha Poll(PYE2015703)

gs. Noble (Nobel)(IMP2016026)


Dam - Rigel Carat(UK122086601963)


gd. Cleuchhead Mhairi

1258(UK562060201258)



Polled. Dam is by a Fourtet bull and exhibits very strong growth rates, sire Orlando also confers strong growth and very large pelvic area. In-calf to easy calving easy fleshing homo polled Rigel Shadow Poll (Drambuie x Halley), due April/May. TB4 and high health herd, see facebook/rigel.salers for photos and more information

	August 2024 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	+3.1	+23	+34	+50	+5
Accuracy			41%	72%	68%	63%	62%	39%
Avg 22 Calves			-0.2	+1.1	+12	+18	+23	+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	+0.4	+26	--	--	--	--	
Accuracy	39%	51%						
Avg 22 Calves	+0.4	+14	+0.5	+0.1	-0.1	+0.1		

Rigel Pedigree

6 Rigel Onyx Blk Poll

PolledBlack Myostatin: MOP Born 28/03/2023 (UK122086702223)

gs. Rigel Mycroft Poll(PYE2013031)

Sire - Rigel Orlando Poll(UK122086601935)

gd. Rigel Talitha Poll(PYE2015703)


gs. Rigel Byron Poll(PYE2010030)

Dam - Rigel Ondine Blk(UK122086601879)

gd. Rigel Opal Poll(PYE2011074)



Polled, black. Low birth wt, large pelvic area, strong growth rate out of a very good cow from our successful Olivia family. In-calf to easy calving easy fleshing homo polled Rigel Shadow Poll (Drambuie x Halley), due April/May. TB4 and high health herd, see facebook/rigel.salers for photos and more information

	August 2024 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			-1.1	+0.8	+15	+24	+43	+5
Accuracy			45%	74%	71%	65%	65%	45%
Avg 22 Calves			-0.2	+1.1	+12	+18	+23	+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	+0.3	+26	--	--	--	--	
Accuracy	50%	54%						
Avg 22 Calves	+0.4	+14	+0.5	+0.1	-0.1	+0.1		


PRODUCTION FEMALES - RIGEL

Rigel Pedigree
7 Rigel Tabbie Poll
PolledRed Myostatin: M0P **Born 02/04/2023** **(UK12208620 2232)**
 gs. Herbin(IMP2011041)
Sire - Lascaux(IMP2015008)
 gd. Bichette(1526485726)
 gs. Rigel Verdun Poll(PYE2012027)
Dam - Rigel Talitha Poll(PYE2015703)
 gd. Rigel Tallulah(PYE2004031)



Polled. By Lascaux for strong conformation and milk, and her dam is dam of our senior herd sire Orlando. In-calf to easy calving easy fleshing homo polled Rigel Shadow Poll (Drambuie x Halley), due April/May. TB4 and high health herd, see facebook/rigel.salers for photos and more info

	August 2024 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	+1.9	+11	+13	+14	+7
Accuracy			44%	74%	70%	66%	65%	47%
Avg 22 Calves			-0.2	+1.1	+12	+18	+23	+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	+7	--	--	--	--	
Accuracy	50%	53%						
Avg 22 Calves	+0.4	+14	+0.5	+0.1	-0.1	+0.1		

Rigel Pedigree
8 Rigel Adele Poll
PolledRed Myostatin: M0P **Born 13/04/2023** **(UK1220865022 42)**
 gs. Marceau P(IMP2015081)

Sire - Rigel Pudsey Poll(UK122086102049)
 gd. Orgie P(IMP2017079)

gs. Rigel Mojave Blk Poll(UK122086401835)
Dam - Rigel Aurelie Poll(UK122086302100)
 gd. Rigel Aude Blk Poll(UK122086701964)



Polled (poss homo polled). Sire Pudsey (Marceau P x Calligan P x Variegeois) confers good beef character, out of a sweet heifer by homo polled Rigel Mojave Poll. In-calf to easy calving easy fleshing homo polled Rigel Shadow Poll (Drambuie x Halley), due April/May. TB4 and high health herd, see facebook/rigel.salers for photos and more information

	August 2024 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	+2.3	+21	+32	+41	+3
Accuracy			30%	62%	63%	56%	57%	28%
Avg 22 Calves			-0.2	+1.1	+12	+18	+23	+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	+0.0	+23	--	--	--	--	
Accuracy	38%	44%						
Avg 22 Calves	+0.4	+14	+0.5	+0.1	-0.1	+0.1		

PRODUCTION FEMALES - RIGEL

Rigel Pedigree

9 Rigel Posh

HornedRed Myostatin: Born (UK12208660
M0P 30/03/2023 2229)

gs. Herbin(IMP2011041)

Sire - Lascaux(IMP2015008)

gd. Bichette(1526485726)


gs. Rigel Byron Poll(PYE2010030)


Dam - Rigel Poivre Poll(UK122086501787)

gd. Rigel Pepper Poll(PYE2011044)



Classic Lascaux heifer with broad flat topline. In-calf to easy calving easy fleshing fast growing homo polled Rigel Stig Poll (semen available from Genus), due April/May. TB4 and high health herd, see facebook/rigel.salers for photos and more information

	August 2024 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	+1.4	+6	+6	+8	+4
Accuracy			43%	72%	64%	62%	63%	46%
Avg 22 Calves			-0.2	+1.1	+12	+18	+23	+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	+1.1	+2	--	--	--	--	
Accuracy	51%	50%						
Avg 22 Calves	+0.4	+14	+0.5	+0.1	-0.1	+0.1		

Rigel Pedigree

10 Rigel Lullaby

HornedRed Myostatin: Born (UK12208670
M0P 31/03/2023 2230)

gs. Herbin(IMP2011041)

Sire - Lascaux(IMP2015008)

gd. Bichette(1526485726)

gs. Rigel Verdun Poll(PYE2012027)


Dam - Rigel Lileth(UK122086501829)

gd. Rigel Lily(PYE2006016)



Dark red, moderate frame, strong conformation. In-calf to easy calving easy fleshing fast growing homo polled Rigel Stig Poll (semen available from Genus), due April/May. TB4 and high health herd, see facebook/rigel.salers for photos and more information

	August 2024 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	+1.3	+7	+6	+1	+4
Accuracy			43%	73%	70%	65%	64%	46%
Avg 22 Calves			-0.2	+1.1	+12	+18	+23	+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	-0.4	+1	--	--	--	--	
Accuracy	51%	52%						
Avg 22 Calves	+0.4	+14	+0.5	+0.1	-0.1	+0.1		


PRODUCTION FEMALES - RIGEL

11 Rigel Pedigree
Rigel Adagio Poll
PolledRed Myostatin: Born (UK12208650
MOP 05/04/2023 2235)
 gs. Herbin(IMP2011041)
Sire - Lascaux(IMP2015008)
 gd. Bichette(1526485726)
 gs. Rigel Mycroft Poll(PYE2013031)
Dam - Rigel Avalon Poll(UK122086401996)
 gd. Rigel Avignon Poll(PYE2015671)



Polled, great length and shape. In-calf to easy calving easy fleshing fast growing homo polled Rigel Stig Poll (semen available from Genus), due April/May. TB4 and high health herd, see facebook/rigel.salers for photos and more information


	August 2024 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			+0.9	+2.5	+11	+13	+19	+5
Accuracy			43%	73%	69%	65%	64%	42%
Avg 22 Calves			-0.2	+1.1	+12	+18	+23	+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	+0.1	+6	--	--	--	--	
Accuracy	48%	52%						
Avg 22 Calves	+0.4	+14	+0.5	+0.1	-0.1	+0.1		

12 Rigel Pedigree
Rigel Mocktail Poll
PolledRed Myostatin: Born (UK12208650
MOP 29/04/2023 2256)
 gs. Rigel Drambuie Poll(PYE2014620)
Sire - Rigel Powerhouse Poll(UK122086402031)
 gd. Rigel Jolene Poll(PYE2013053)
 gs. Rigel Byron Poll(PYE2010030)
Dam - Rigel Malibu(PYE2013048)
 gd. Rigel Marrakesh(PYE2009030)




Polled, great length, only Rigel Powerhouse Poll daughter in the sale. In-calf to easy calving easy fleshing fast growing homo polled Rigel Stig Poll (semen available from Genus), due April/May. TB4 and high health herd, see facebook/rigel.salers for photos and more information


	August 2024 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			-1.5	-0.9	+9	+13	+23	-2
Accuracy			42%	71%	63%	60%	60%	45%
Avg 22 Calves			-0.2	+1.1	+12	+18	+23	+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	+0.4	+18	--	--	--	--	
Accuracy	52%	50%						
Avg 22 Calves	+0.4	+14	+0.5	+0.1	-0.1	+0.1		

PRODUCTION FEMALES - DRUMAGLEA

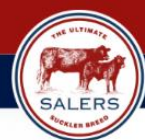
- Mr. P. Boyd
13 Drumaglea Samantha
AIHornedRed Myostatin: Born (UK54106910
MOP 14/04/2022 0757)
- gs. Flamenco(0709544471)
Sire - Icare(SIM201205)
gd. Flavie(0709544453)
- gs. Sancy(SIM201002)
Dam - Drumaglea Kazoo(UK541069400529)
gd. Cumbrian Charmaine
467(FSG2009032)
- 

A good thick heifer with plenty of width. Her dam, Kazoo, is a big docile cow by Sancy. In-calf to Cantal. Insemination date 6th July 2024.

- Mr. P. Boyd
14 Drumaglea Spice
AIHornedRed Myostatin: Born (UK54106970
MOP 12/09/2022 0770)
- gs. Asterix(1525377097)
Sire - Halley(SIM201202)
gd. Patou(1519095979)
- gs. Baron(SIM200602)
Dam - Drumaglea Linda(UK541069100582)
gd. Drumaglea Wilma(BCT2007001)
- 

A stretchy, wide heifer from a good milky line. There will be a photo of her dam, Linda, on my website, drumagleasalers.com, before the sale. In-calf to Intouchable. Insemination date 25th May 2024

Salers 40th Anniversary National Show 2025



Breaking News!

To celebrate our 40th anniversary
we are holding a National Show
to be held at

The Great Yorkshire Show 2025

*Time to get those cattle
selected and White coats at
the ready*



PRODUCTION FEMALES - DRUMAGLEA

Mr. P. Boyd
15 Drumaglea Select
AlHornedRed Myostatin: Born (UK54106940
M0P 30/11/2022 0774)
gs. Flamenco(0709544471)
Sire - Icare(SIM201205)
gd. Flavie(0709544453)
gs. Drumaglea Zenith(BCT2010001)
Dam - Drumaglea Jude(UK541069100519)
gd. Drumaglea Valerie(BCT2006001)



A long, thick heifer with great conformation. Her dam, Jude, goes back to my first cow, Vendee. I have already sold three heifers off Jude at Castle Douglas. In-calf to Lorenzo. Insemination date 19th May 2024.

Mr. P. Boyd
16 Drumaglea Sonsie
AlHornedRed Myostatin: Born (UK54106950
M0P 01/12/2022 0775)
gs. Umar(1523384660)
Sire - Django(SIM200802)
gd. Sophie(201116469)
gs. Variegeois(SIM201003)
Dam - Drumaglea Bella(BCT2012001)
gd. Drumaglea Xocet(BCT2008001)



A lovely feminine heifer. Her dam, Bella, was also the dam of Drumaglea Perseus, the top priced bull at Castle Douglas in 2022. In-calf to Hibou. Insemination date 28th July 2024.



PRODUCTION FEMALES - DRUMAGLEA

Mr. P. Boyd
17 Drumaglea Tanya
AlHornedRed Myostatin: Born (UK54106930
MOP 20/03/2023 0780)
gs. Flamenco(0709544471)
Sire - Icare(SIM201205)
gd. Flavie(0709544453)
gs. Halley(SIM201202)
Dam - Drumaglea Niamh(UK541069300654)
gd. Drumaglea Corrinne(BCT2013003)



Tanya is a very smart heifer with a great top and thickness. Her dam, Niamh, is one of my very best cows consistently producing milky females. In-calf to Lorenzo. Insemination date 19th May 2024

Mr. P. Boyd
18 Drumaglea Tequila
AlHornedRed Myostatin: Born (UK54106950
MOP 24/03/2023 0782)
gs. Union(IMP2007023)
Sire - Beguin(SIM200702)
gd. Sarlette(1521494108)
gs. Drumaglea Bordeaux(BCT2012010)
Dam - Drumaglea Kitty(UK541069700546)
gd. Rigel Mithril(PYE2006001)



Her dam, Kitty, always breeds well to Beguin and Tequila is no exception. At weaning last year, Tequila was one of the heaviest calves. In-calf to Halley. Insemination date 31st July 2024

SALE ENTRIES

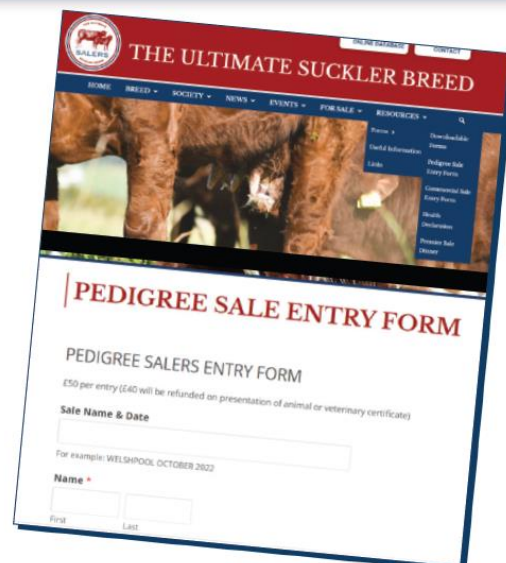
We now have a new way for members to enter animals in the Society sales held at Welshpool and Castle Douglas. The form is online via the Salers website www.salers.uk and you can also submit your herd health declaration in the same way. Stirling entries will continue to be done directly with united auctions although you can send your herd health declaration for Stirling via our website.

The form(s) is automatically emailed to the Society office, a confirmation email will be sent to the breeder and copied straight to the market.

The pedigree form allows 5 entries per form. If you have more than 5 entries, please submit 2 or 3 forms. The process is so easy it will save you time and money.

The benefits of this new system are:

- Forms can't get lost in the post
- The Society and the market are aware of entries at the same time
- Members receive confirmation that their entry has been received
- Its saves money on postage



PRODUCTION FEMALES - DRUMAGLEA

Mr. P. Boyd
19 Drumaglea Tiramisu
AlHornedRed Myostatin: Born (UK54106970
MOP 29/03/2023 0784)
gs. Titan(1931097331)
Sire - Hibou(SIM201204)
gd. Baronne(1932259293)
gs. Halley(SIM201202)
Dam - Drumaglea Noelle(UK541069400655)
gd. Drumaglea Celia(BCT2013006)



Tiramisu is gentle, has a good top line and has loads of breeding behind her. Hibou, Halley, Sancy, Ombrelle 2, and Veritable are all involved. In-calf to Cantal. Insemination date 19th May 2024.

Mr. P. Boyd
20 Drumaglea Tango
AlHornedRed Myostatin: Born (UK54106910
MOP 01/04/2023 0785)
gs. Asterix(1525377097)
Sire - Halley(SIM201202)
gd. Patou(1519095979)
gs. Lataster Hector(IMP2009047)
Dam - Cumbrian Rouge 472(FSG2009036)
gd. Cumbrian Rouge 363(FSG2007014)



Tango's dam always produces big milky females and i'm sure this will be another one when she matures. In calf to Intouchable. Insemination date 31st May 2024.

Mr. P. Boyd
21 Drumaglea Tiffany
AlHornedRed Myostatin: Born (UK54106920
MOP 07/04/2023 0786)
gs. Asterix(1525377097)
Sire - Halley(SIM201202)
gd. Patou(1519095979)
gs. Baron(SIM200602)
Dam - Drumaglea Lulu(UK541069100575)
gd. Drumaglea Bombe(BCT2012004)




Very quiet heifer. Her dam, Lulu is a cracking cow out of a Ringo daughter. This heifer has great potential. In-calf to Intouchable. Insemination date 1st May 2024.


SENIOR BULLS – CLASS 2 Born before 31 DEC 22

22 Rigel Pedigree
Rigel Saturn Blk Poll
PolledBlack Myostatin: Born (UK12208610
M0 19/03/2022 2126)
 gs. Herbin(IMP2011041)
Sire - Lascaux(IMP2015008)
 gd. Bichette(1526485726)
 gs. Rigel Byron Poll(PYE2010030)
Dam - Rigel Ariane Blk Poll(UK122086201896)
 gd. Rigel Arabia(PYE2013073)



Polled, black, strong conformation, moderate frame, milky dam. Ideal on heifers and for breeding replacements. Dam is mother of homo polled Rigel Polaris Poll (semen available from UK Sires). TB4 and high health herd, see facebook/rigel.salers for photos and more info

	August 2024 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	+0.3	+6	+12	+14	+8
Accuracy			44%	74%	71%	71%	67%	46%
Avg 22 Calves			-0.2	+1.1	+12	+18	+23	+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	+0.7	+9	--	--	--	--	
Accuracy	51%	57%						
Avg 22 Calves	+0.4	+14	+0.5	+0.1	-0.1	+0.1		

23 Mr. Colin McClymont
Cuil Seattle
HornedRed Myostatin: Born (UK58251860
M0 10/08/2022 3741)
 gs. Cammock Mormo(UK544727600140)
Sire - Darnford Powerhouse(UK527505300476)
 gd. Darnford Mary(UK527505600409)
 gs. Knottown Nector(IMP2013033)
Dam - Cuil Petal(UK582518303367)
 gd. Cuil Helga(MCC2014433)



First bull to be sold by Darnford Powerhouse.

2025 BULL CALVES

The year letter for bull calves in 2025 is

V

INTERMEDIATE BULLS – CLASS 3 Born 1 Jan to 31 Jan 23

24 P.J. Maginn & Sons
Lisnamaul Topper
HornedRed Myostatin: Born (UK93710613
MO 22/01/2023 0867)
 gs. Intouchabl(SIM201303)
Sire - Sidney(IMP2020003)
 gd. Galante(1532008056)
 gs. Nemo(IMP2016055)
Dam - Lisnamaul Princess(UK937106129154)
 gd. Lisnamaul Molly(UK937106127765)



Lisnamaul Topper has been resident in Scotland and has completed his 60-day isolation period and post-movement TB test. In 2024, he was placed first at Newry and won the junior bull interbreed championship. In Omagh he was first in the bull class and second reserve champion, and in Balmoral show he was second in the junior bull class. Topper has served and settled cows in-calf at home.


Topper's dam Lisnamaul Princess is from an exceptional female line and has been extremely successful in her own right, winning reserve breed champion at Balmoral Show in 2023 and female champion and overall breed champion in Balmoral Show in 2022 and 2024.


His imported sire Sidney, by Intouchabl, bred by Gaec Des Estives, was male champion and reserve overall champion at Balmoral Show 2024. He has been a prolific breeder at Lisnamaul and the best stock bull to date, possessing a great temperament and excellent fleshing.

A video of Topper can be viewed at facebook.com/lisnamaul

25 Angus Gowthorpe
Approach Farm Trevor
HornedRed Myostatin: Born (UK12716730
PENDING 22/01/2023 0957)
 gs. Manor Lane Nelson(UK147946600035)
Sire - Manor Lane PLUTO(UK147946500048)
 gd. Manor Lane Diva(CAF2010001)
 gs. Manor Lane Firework(CAF2012001)
Dam - Approach Farm Lillybet(UK127167200662)
 gd. Approach Farm
 Gwyneth(GOW2013009)



August 2024 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	+0.8	+13	+6	+15	+6
Accuracy			36%	68%	66%	67%	61%	35%
Avg 22 Calves			-0.2	+1.1	+12	+18	+23	+5

	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	--	+7	--	--	--	--		
Accuracy		51%						
Avg 22 Calves	+0.4	+14	+0.5	+0.1	-0.1	+0.1		

INTERMEDIATE BULLS – CLASS 3 Born 1 Jan to 31 Jan 23

26 P.J. Maginn & Sons
Lisnamaul Tiarnan
HornedRed Myostatin: Born (UK93710613
PENDING 23/01/2023 0834)

gs. Intouchabl(SIM201303)
Sire - Sidney(IMP2020003)
gd. Galante(1532008056)

gs. Herbin(IMP2011041)
Dam - Lisnamaul Prosecco(UK937106129515)
gd. Lisnamaul Eimear(MAG2011001)



Lisnamaul Tiarnan has been resident in Scotland and has completed his 60-day isolation period and post-movement TB test. He was overall junior champion and junior male champion at Balmoral show 2024. Three embryos sired by Tiarnan have been retained for our own use. Tiarnan's dam Lisnamaul Prosecco from an exceptional female line which includes Lisnamaul Molly, Princess, Rebecca and Shakira. His imported sire Sidney, by Intouchabl, bred by Gaec Des Estives, was male champion and reserve overall champion at Balmoral Show 2024. He has been a prolific breeder at Lisnamaul and the best stock bull to date, possessing a great temperament and excellent fleshing. A video of Tiarnan can be viewed at facebook.com/lisnamaul

ANNUAL GENERAL MEETING OF THE SALERS CATTLE SOCIETY OF THE UK LTD

The 39th Annual General
Meeting will be in the Canteen,
Wallets Mart, Castle Douglas on
Friday 1st November 2024 at
3pm

INTERMEDIATE BULLS – CLASS 4 Born 1 Mar to 31 Mar 23

John C McIntyre & Son
27 Corrichie Tate
HornedRed Myostatin: Born (UK52009820
PENDING 17/03/2023 1236)
 gs. Drumaglea Kes(UK541069400536)
Sire - Rednock Orkney(UK542858400159)
 gd. Rigel Trieste(PYE2012019)
 gs. Cuil King(UK582518102658)
Dam - Corrichie Patsy(UK520098401035)
 gd. Corrichie Keira(JCM2015605)



Gill & Malcolm Pye
28 Rednock Toreador
AIHornedRed Myostatin: Born (UK54285840
M0 22/03/2023 0488)
 gs. Flamenco(0709544471)
Sire - Icare(SIM201205)
 gd. Flavie(0709544453)
 gs. Rigel Officer(PYE2012025)
Dam - Rednock Carmen(UK542858400341)
 gd. Rigel Coppelia Poll(PYE2004088)



Our first Icare son to come to market. Icare is the top French AI sire renowned for combining growth and easy fleshing with an excellent maternal index. Toreador has a great pedigree coming from a strong and milky cow line and has terrific potential.

	August 2024 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	+4.7	+31	+39	+53	+4
Accuracy			55%	68%	66%	56%	56%	34%
Avg 22 Calves			-0.2	+1.1	+12	+18	+23	+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	--	+22	--	--	--	--	
Accuracy		40%						
Avg 22 Calves	+0.4	+14	+0.5	+0.1	-0.1	+0.1		

INTERMEDIATE BULLS – CLASS 4 Born 1 Mar to 31 Mar 23


Mr. A. MacKenzie
29 Whitebog Tim
HornedRed Myostatin: Born (UK50214640
PENDING 23/03/2023 4142)
 gs. Jericho(7630338405)
Sire - Napoleon(IMP2017085)
 gd. Judy(IMP2013080)
 gs. Seawell Diplomat(SEA2008048)
Dam - Whitebog Gwen(XHO2011003)
 gd. Whitebog Winnie(XHO94001)




Livesey Farming
30 Cleuchhead TIN TIN
HornedRed Myostatin: Born (UK56080660
PENDING 26/03/2023 1820)
 gs. Beguin(SIM200702)
Sire - Noble (Nobel)(IMP2016026)
 gd. Ethiopie(1932892574)
 gs. Illien(IMP2013011)
Dam - Cleuchhead Gentle 1156(UK562060501156)
 gd. Cleuchhead Gentle 33rd(RAB2014996)



Well balanced, easy fleshing bull with great nature. 2nd prize at the Great Yorkshire Show and 3rd prize at Royal Highland Show.

August 2024 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	+2.0	+14	+21	+27	+8
Accuracy			44%	73%	71%	70%	67%	46%
Avg 22 Calves			-0.2	+1.1	+12	+18	+23	+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	+0.7	+14	--	--	--	--		
Accuracy	28%	56%						
Avg 22 Calves	+0.4	+14	+0.5	+0.1	-0.1	+0.1		



JUNIOR BULLS – CLASS 5 Born 1 April to 30 April 23


31 Livesey Farming
Cleuchhead TEXAS
HornedRed Myostatin: Born (UK56080640
PENDING 06/04/2023 1839)


gs. Ideal(IMP2013078)
Sire - Nomad (Nicolas)(IMP2016025)
 gd. Info(1937276904)



gs. Whitebog Fury(XHO2010005)
Dam - Cleuchhead Merry 1141(UK562060401141)
 gd. Cleuchhead Merry 11th(RAB2012007)

Very Thick fleshy bull with plenty of style. Dam is the milkiest cow in the herd. Maternal brother sold privately last year to Poldean for 7k. Paternal brother res champ and sold for 7k at CD in 2022.

	August 2024 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	+2.9	+17	+18	+23	+7
Accuracy			43%	74%	71%	71%	67%	47%
Avg 22 Calves			-0.2	+1.1	+12	+18	+23	+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	--	+10	--	--	--	--	
Accuracy		56%						
Avg 22 Calves	+0.4	+14	+0.5	+0.1	-0.1	+0.1		



Auction Finder

The UK's largest and most comprehensive auction website.
 Search by auctioneer, region or sale type.

www.auctionfinder.com

JUNIOR BULLS – CLASS 5 Born 1 April to 30 April 23

Gill & Malcolm Pye
32 Rednock Tarzan Poll

PolledRed Myostatin: M0 Born 06/04/2023


(UK54285810 0527)

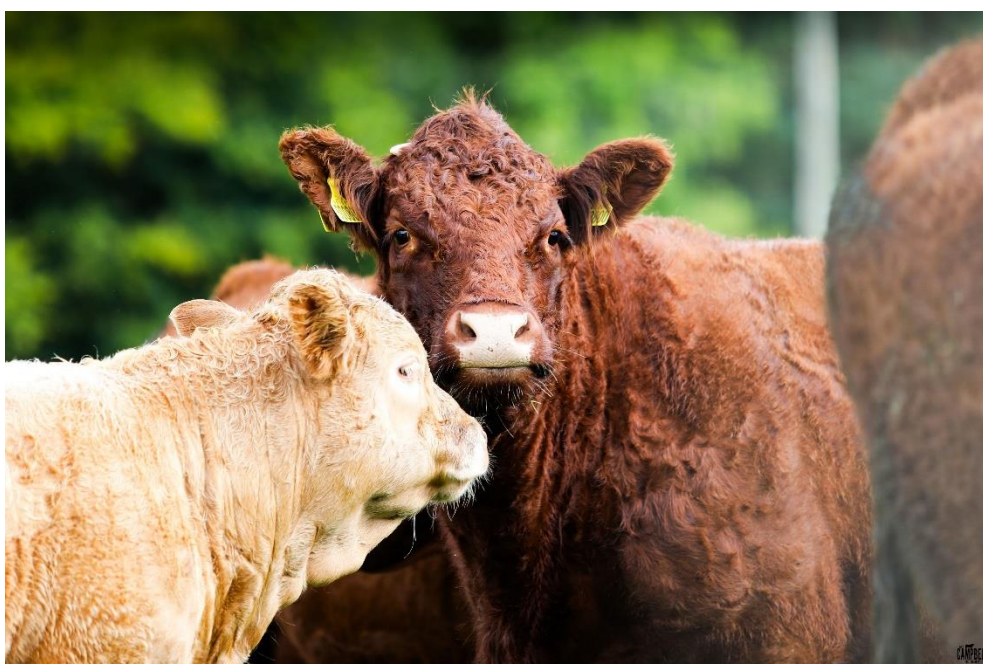
gs. Napoleon(1537076899)
Sire - Senateur(IMP2021010)
 gd. Jade(1937076677)

gs. Rigel Munro Poll(PYE2011026)
Dam - Rednock Dandelion Poll(UK542858200213)
 gd. Rigel Dahlia(PYE2010083)



An outstanding polled Senateur son out of one of our very best cow lines, Tarzan was Overall Champion at The Great Yorkshire Show and was Junior Champion, Male Champion and Reserve Overall Champion at The Royal Highland Show. He was also Reserve Overall Champion in the AOBB class at Stirling Show and Reserve Overall Champion in the Continental beef breed class at Gargunock Show. Tarzan has great maternal traits and is +7 for milk.

August 2024 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	+3.4	+24	+36	+48	+7
Accuracy			38%	70%	66%	57%	57%	32%
Avg 22 Calves			-0.2	+1.1	+12	+18	+23	+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	--	+24	--	--	--	--		
Accuracy		42%						
Avg 22 Calves	+0.4	+14	+0.5	+0.1	-0.1	+0.1		



JUNIOR BULLS – CLASS 5 Born 1 April to 30 April 23


33 Gill & Malcolm Pye
Rednock Trojan Poll
Homozygous Polled **Born** **(UK54285820**
(DNA Test)Red **14/04/2023** **0549)**
Myostatin: M0


gs. Rigel Munro Poll(PYE2011026)
Sire - Rednock Oswald Poll(UK542858700211)
 gd. Rigel Thimble Poll(PYE2015710)

gs. Oldcastle Polled Gemini(HBM2002001)
Dam - Rigel Dior Poll(PYE2014637)
 gd. Rigel Destiny Poll(PYE2012021)



Trojan is a Homozygous polled son of Rednock Oswald (sire of 11,000 guineas Rednock Shaggy Poll) his mother Dior is a strong polled cow from a great blood line and Trojan carries excellent growth and fleshing along with strong maternal qualities.

August 2024 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	+1.3	+11	+21	+29	+3
Accuracy			43%	72%	69%	62%	61%	45%
Avg 22 Calves			-0.2	+1.1	+12	+18	+23	+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	+18	--	--	--	--		
Accuracy	30%	48%						
Avg 22 Calves	+0.4	+14	+0.5	+0.1	-0.1	+0.1		

34 Mr. A. MacKenzie
Whitebog Tom
HornedRed Myostatin: **Born** **(UK50214610**
PENDING **16/04/2023** **4146)**

gs. Jericho(7630338405)
Sire - Napoleon(IMP2017085)
 gd. Judy(IMP2013080)

gs. Gentleman(IMP2012008)
Dam - Whitebog Kim(UK502146602828)
 gd. Whitebog Hayley(XHO2012020)



JUNIOR BULLS – CLASS 5 Born 1 April to 30 April 23


Mr. A. MacKenzie
35 Whitebog Tam
HornedRed Myostatin: Born (UK50214620
PENDING 19/04/2023 4147)
 gs. Jericho(7630338405)
Sire - Napoleon(IMP2017085)
 gd. Judy(IMP2013080)
 gs. Cumbrian Velocity(FSG2014702)
Dam - Whitebog Ogechi(UK502146503527)
 gd. Whitebog Jinny(XHO2014667)




Livesey Farming
36 Cleuchhead TARGET
HornedRed Myostatin: Born (UK56080670
PENDING 20/04/2023 1891)
 gs. Beguin(SIM200702)
Sire - Noble (Nobel)(IMP2016026)
 gd. Ethiopie(1932892574)
 gs. Drumlegagh Brandon(DRU2008012)
Dam - Cleuchhead Mhairi 21st(RAB2014969)
 gd. Cleuchhead Mhairi 6th(RAB2006004)



A bull with length, thickness, very mobile with plenty of breed character.
 Shown this year alongside TIN TIN and equally as successful, 2nd at Royal
 Highland Show and 3rd at Great Yorkshire Show.

	August 2024 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			+1.4	+4.3	+18	+24	+27	+2
Accuracy			46%	74%	71%	71%	67%	49%
Avg 22 Calves			-0.2	+1.1	+12	+18	+23	+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	+0.6	+10	--	--	--	--	
Accuracy	32%	57%						
Avg 22 Calves	+0.4	+14	+0.5	+0.1	-0.1	+0.1		



Wallets Marts
 Castle Douglas Ltd

"The Premier Marketing Centre for South West Scotland"

Friday 31st October & Saturday 1st November 2025

JUDGE & RESULTS

JUDGE: MR George McCall, CARRICK SALERS

	1 st	2 nd	3 rd	4 th
CLASS 1 – FEMALES [FEMALE CHAMPION McCLYMONT CUP]				
CLASS 2 – SENIOR BULL CLASS				
CLASS 3 – INTERMEDIATE BULL CLASS				
CLASS 4 – INTERMEDIATE BULL CLASS				
INTERMEDIATE CHAMPIONSHIP				
CLASS 5 – JUNIOR BULL CLASS				
JUNIOR MALE CHAMPION (FISHER TROPHY)				
CHAMPION MALE (CUIL CUP)				
OVERALL CHAMPION (JACK BOYES TROPHY)				
BEST POLLED ANIMAL (TULLEYNEDDIE CUP)				
CHAMPION COMMERCIAL PEN (WILLIE DAVIDSON MEMORIAL TROPHY)				
RESERVE CHAMPION COMMERCIAL PEN				



WALLETS MARTS CASTLE DOUGLAS LIMITED

‘The Premier Marketing Centre for South West Scotland’

Castle Douglas market has long been established as the premier auction centre for South West Scotland. Our weekly prime sheep sale is the largest in the region and prices have consistently been ahead of many rivals. Our fortnightly store cattle and OTM sales attract regular buyers from throughout the country resulting in a very competitive ringside of bidders. Annual breeding sales of sheep and pedigree cattle also attract great interest. All in all our services and facilities are unrivalled making Wallets the ultimate marketing choice.

Please feel free to contact us directly at any time to discuss your marketing requirements.

New Market Street, Castle Douglas, DG7 1HY

Tel: 01556 502 381 | Fax: 01556 504 414

Email: walletsmarts@auctionmarts.com

www.walletsmarts.co.uk

