

WELSHPOOL AUTUMN SALE

SALERS CATTLE SOCIETY

This sale will be held under the auspices of Salers Cattle Society of the UK

SPRING SHOW & SALE OF PEDIGREE & COMMERCIAL SALERS

THURSDAY 19 MAY 2022 SHOW: 10.30 / SALE: approx. 13.00

11 x Pedigree Salers Females (4 with calves at foot)
2 x Grade-up Females
9 x Pedigree Salers Bulls
4 x Commercial Salers Females (2 with calves at foot)

CATALOGUE MAY 2022

WELSHPOOL LIVESTOCK SALES LTD 01938 553438

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 COVID-19 regulations must be adhered to at all times
- 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.

Veterinary and Society Inspection between 7am and 8 am

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

IMPORTANT NOTICE

All pedigree cattle entered for sale are from a BVD CHeCs accredited herd or have been individually tested BVD antigen negative. All such animals have been fully BVD vaccinated at least two weeks prior to sale date. Females that are sold in calf must be from a BVD free accredited herd or individually tested before service, with the BVD status of the bull being determined before he serves these females that are to be sold.

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 (cm²) 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.

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

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 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 2020 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	-1.8	-4.2	+27	+43	+60	+62	+15	+1.8	+35	+1.9	-0.6	-0.9	+1.2	+0.8
Top 1%	-1.3	-1.4	+21	+36	+44	+47	+11	+1.0	+26	+1.2	-0.3	-0.4	+0.4	+0.6
Top 5%	-0.9	-0.4	+17	+27	+34	+36	+9	+0.7	+21	+1.0	-0.1	-0.2	+0.3	+0.2
Top 10%	-0.6	+0.0	+15	+24	+30	+32	+8	+0.5	+18	+0.9	-0.1	-0.1	+0.2	+0.1
Top 15%	-0.5	+0.2	+14	+22	+27	+29	+8	+0.5	+17	+0.9	+0.0	-0.1	+0.2	+0.1
Top 20%	-0.4	+0.4	+13	+21	+26	+27	+7	+0.4	+16	+0.8	+0.0	+0.0	+0.1	+0.1
Top 25%	-0.3	+0.5	+12	+19	+25	+25	+7	+0.4	+15	+0.8	+0.0	+0.0	+0.1	+0.1
Top 30%	-0.2	+0.6	+12	+19	+24	+23	+7	+0.4	+15	+0.7	+0.1	+0.1	+0.1	+0.1
Top 35%	-0.2	+0.7	+11	+18	+23	+22	+6	+0.3	+14	+0.7	+0.1	+0.1	+0.0	+0.0
Top 40%	-0.1	+0.8	+11	+17	+22	+21	+6	+0.3	+13	+0.6	+0.1	+0.1	+0.0	+0.0
Top 45%	-0.1	+0.9	+11	+17	+21	+20	+6	+0.3	+13	+0.6	+0.1	+0.1	+0.0	+0.0
Top 50%	+0.0	+1.0	+10	+16	+20	+19	+6	+0.3	+12	+0.6	+0.1	+0.2	+0.0	+0.0
Top 55%	+0.0	+1.0	+10	+15	+19	+18	+5	+0.2	+12	+0.5	+0.2	+0.2	-0.1	+0.0
Top 60%	+0.0	+1.1	+10	+15	+19	+17	+5	+0.2	+11	+0.5	+0.2	+0.2	-0.1	+0.0
Top 65%	+0.0	+1.2	+9	+14	+18	+16	+5	+0.2	+11	+0.5	+0.2	+0.2	-0.1	+0.0
Top 70%	+0.1	+1.2	+9	+13	+17	+15	+4	+0.2	+11	+0.4	+0.2	+0.3	-0.2	+0.0
Top 75%	+0.1	+1.3	+8	+13	+16	+14	+4	+0.1	+10	+0.4	+0.2	+0.3	-0.2	+0.0
Top 80%	+0.2	+1.5	+8	+12	+15	+13	+4	+0.1	+9	+0.3	+0.3	+0.3	-0.2	+0.0
Top 85%	+0.2	+1.6	+7	+11	+14	+12	+3	+0.0	+9	+0.3	+0.3	+0.4	-0.3	+0.0
Top 90%	+0.3	+1.9	+6	+9	+12	+10	+2	+0.0	+8	+0.2	+0.3	+0.4	-0.3	+0.0
Top 95%	+0.5	+2.2	+4	+7	+8	+5	+1	-0.2	+6	+0.1	+0.4	+0.6	-0.5	-0.1
Top 99%	+0.9	+3.2	+1	+1	+0	-6	-1	-0.7	+0	-0.3	+1.0	+1.5	-1.2	-0.1
Low Value	+1.5	+5.0	-7	-9	-16	-22	-6	-1.7	-8	-1.7	+1.4	+1.9	-1.7	-0.

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.

VENDORS

Please note due to the new market system calves at foot must be allocated a separate lot number. If the cow is expected to have a calf at the sale the unborn calf is also allocated a lot number.

NAME	DETAILS	LOT NUMBERS
P.M. & S.M. Donger	(Seawell) Seawell Grounds, Towcester, NN12 8HW - Herd tested clear from TB December 2021 - Currently on a 1-year testing interval - Member of SAC Premium Cattle Health Scheme - BVD accredited since December 2020, vaccinated sale animals - IBR herd testing, vaccinated sale animals - Lepto herd testing, vaccinated sale animals - Johnes risk level 1	124, 126, 127, 128
Malcolm Light	(Ashbury) Venn Barton, Ashbury, Okehampton, EX20 3PF	118, 119, 120, 121, 122, 123
Rigel Pedigree	(Rigel) Leven Fields, Middleton on Leven, Yarm, N Yorkshire, TS15 0JX - Herd tested clear from TB March 2019 - Currently on a 4-year testing interval - Member of Biobest Hi Health Scheme - BVD accredited since Mar 2010, vaccinated sale animals - IBR herd surveillance testing, vaccinated sale animals - Lepto herd surveillance testing - Johnes risk level 1, 11 consecutive years	129, 130
J F Robinson & Sons	(Preenbank) Highfields Farm, Church Preen, Church Stretton, SY6 7LQ - Herd tested clear from TB November 2021 - Currently on a 6-mth testing interval - Member of Biobest Hi Health Scheme - BVD accredited, vaccinated sale animals - Johnes risk level 1, 5 consecutive years	101 – 117, 125, 131, 132

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 Welshpool Livestock Sales Ltd.

Explanation of 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 homebred 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

SHOW RESULTS

JUDGE Mr Stephen Maginn, Lisnamaul, County Down, Northern Ireland

Senior Male Section

	Semoi Waie Section											
1 st & Senior Champion	2 nd & Reserve Senior Champion	3rd										

Junior Male Section

1 st & Junior Champion	2 nd & Reserve Junior Champion	3rd

Championship

Reserve Overall Champion						

Commercial & Production Section

Champion pen of commercial / production Salers	Reserve Champion pen of commercial / production Salers

COMMERCIAL SALERS – FEMALES WITH CALVES

J F Robinson & Sons

Lot 101 1 x Heifer with calf at foot (Lot 102) UK303672 301272, 04/03/2020

Invader sired heifer with heifer calf at foot, born 23 March 2022, sired by

Cleuchhead Pedro UK562060 301532 (M0)

J F Robinson & Sons

Lot 103 1 x Heifer with calf at foot (Lot 104) UK303672 601282, 16/03/2020

Invader sired heifer with bull calf at foot, born 20 March 2022, sired by

Cleuchhead Pedro UK562060 301532 (M0)

COMMERCIAL SALERS – BULLING HEIFERS

J F Robinson & Sons

Lot 105 1 x Bulling Heifer UK303672 601334, 10/03/2021

Preenbank Oggy-Oggy (UK303672 301216 M0) sired heifer out of 2009

cow still in the herd.

J F Robinson & Sons

Lot 106 1 x Bulling Heifer UK303672 701353, 27/05/2021

Jalabert (IMP2014025 M0) sired heifer out of a very thick beefy cow.



PREENBANK PEDIGREE PRODUCTION FEMALES

Mr. Fred Robinson

107 Preenbank Misty

(UK303672101095) Born 16/02/2017 (UK303672101095)

HornedRed Myostatin: M0P

gs. Denver(IMP2010054)

Sire - Seawell Invader(SEA2013069)

gd. Duchesse(IMP2011014)

gs. Poldean Robbie(WJD2002017)

Dam - Preenbank Christabel(RFP2005014)

gd. Preenbank Zuleika(RFP2002015)

Calving 1. 26-JAN-2020 F

Record:

26/01/2020 Female UK303672101095 Preenbank Prissy (UK303672701262)

With bull calf at foot (Lot 108) UK303672 501365 bonr 1 March 2022, sired by Cleuchhead Pedro UK562060 301532 (M0)

Mr. Fred Robinson

109 Preenbank Nelly

(UK303672301153) Born 16/02/2018 (UK303672301153)

HornedRed Myostatin: MU

gs. Denver(IMP2010054)

Sire - Seawell Invader(SEA2013069)

gd. Duchesse(IMP2011014)

gs. Preenbank Hustler(RFP2010003)

Dam - Preenbank Jolly(RFP2012018)

gd. Preenbank Dolly(RFP2006004)

In-calf to Cleuchhead Pedro UK562060 301532 (M0), details at sale - maybe with calf at foot.(Lot 110)

Mr. Fred Robinson

111 Preenbank Placida

(UK303672601289) Born 27/03/2020 (UK303672601289)

HornedRed Myostatin: M0

gs. Herbin(IMP2011041)

Sire - Jalabert(IMP2014125)

gd. Ecaille(1933416466)

gs. Ballymackeogh Leo ET(IMP2012011)

Dam - Cuil Kylie(MCC2015535)

gd. Cuil Eileen(MCC2011012)

In-calf to Cleuchhead Pedro UK562060 301532 (M0), details at sale - maybe with calf at foot.(Lot 112)





Mr. Fred Robinson

113 Preenbank Melitta

(UK303672701122) (UK303672701122) Born 09/04/2017

HornedRed Myostatin: MU

gs. Cumbrian Jonnie(FSG2010023)

Sire - Cuil Herbie(MCC2014405)

gd. Cuil Eliza(MCC2011017)

gs. Whitebog Convener(XHO2007014)

Dam - Preenbank Lotte(RFP2014944)

gd. Preenbank Florette(RFP2008017)

Calving 1. 03-APR-2020 M

Record:

03/04/2020 Male UK303672701122 Preenbank Pierce (UK303672101291)

(Lot 114) With heifer calf at foot UK303672 201383 born 1 April 2022, sired by Preenbank Oggy-Oggy (UK303672 301216 M0)

Mr. Fred Robinson

115 Preenbank Rosabella

(UK303672701318) Born 05/03/2021 (UK303672701318)

HornedRed Myostatin: M0P

gs. Herbin(IMP2011041)

Sire - Jalabert(IMP2014125)

gd. Ecaille(1933416466)

gs. Seawell Invader(SEA2013069)

Dam - Preenbank Lady Precilla(UK303672301069)

gd. Preenbank Cilla(RFP2005011)

Bulling heifer

Mr. Fred Robinson

116 Preenbank Ra-Ja

(UK303672701346) Born 02/04/2021 (UK303672701346)

HornedRed Myostatin: M0P

gs. Herbin(IMP2011041)

Sire - Jalabert(IMP2014125)

gd. Ecaille(1933416466)

gs. Ballymackeogh Leo ET(IMP2012011)

Dam - Cuil Gala(MCC2013027)

gd. Cuil Dot(MCC2010015)

Bulling heifer

Mr. Fred Robinson

117 Preenbank Roxy

(UK303672101347) Born 02/04/2021 (UK303672101347)

HornedRed Myostatin: M0P

gs. Ideal(IMP2013078)

Sire - Nomad (Nicolas)(IMP2016025)

gd. Info(1937276904)

gs. Forest(IMP2010055)

Dam - Cleuchhead Merry 11th(RAB2012007)

gd. Cleuchhead Merry 8th(RAB2010004)

Bulling heifer









ASHBURY PEDIGREE & GRADE-UP PRODUCTION FEMALES

Mr. & Mrs. M. Light

118 Ashbury BLACK BETTY 19TH C

(UK367954200671) Born 06/04/2021 (UK367954200671)

HornedBlack Myostatin: M0

gs. Manor Lane Firework(CAF2012001)

Sire - Approach Farm Murray(UK127167400713)

gd. Approach Farm Hiccup(GOW2014546)

gs. Ashbury Revolution(VEN2005001)

Dam - Ashbury Betty 7th BLK(VEN2013013B)

gd. Ashbury Betty 2nd(VEN2011005A)

GRADE C FEMALE (7/8). A family that produces strong framed animals and plenty of milk. All these heifers have been fed a grass only diet to Pasture For Life standards. Each heifer has been given 2 x Denis Brinicombe Brini Bol Boluses.

Mr. & Mrs. M. Light

119 Ashbury TERENA 35TH POLLED

(UK367954300672) Born 08/04/2021 (UK367954300672)

PolledRed Myostatin: MU

gs. Beowulf Polled Montana(BEE2011004)

Sire - Parkfield Polled Leonardo(UK184304200227)

gd. Parkfield Iona Poll(POL2010001)

gs. Rigel Orlando(PYE2008071)

Dam - Ashbury Terena 19th(UK367954300469)

gd. Ashbury Terena 5th(VEN2008005)

Terena's are tall, milky and have a high live weight gain. All these heifers have been fed a grass only diet to Pasture For Life standards. Each heifer has been given 2 x Denis Brinicombe Brini Bol Boluses.

Mr. & Mrs. M. Light

120 Ashbury HOSANNA 42ND

(UK367954400687) Born 17/04/2021 (UK367954400687)

HornedRed Myostatin: MU

gs. Manor Lane Firework(CAF2012001)

Sire - Approach Farm Murray(UK127167400713)

gd. Approach Farm Hiccup(GOW2014546)

gs. Rigel Orlando(PYE2008071)

Dam - Ashbury Hosanna 17th(UK367954400386)

gd. Ashbury Hosanna 3rd(VEN2006003)

Hosanna's are thick set, milky and have great mothering ability. All these heifers have been fed a grass only diet to Pasture For Life standards. Each heifer has been given 2 x Denis Brinicombe Brini Bol Boluses.





Mr. & Mrs. M. Light

121 Ashbury EMMA 36TH POLLED

(UK367954100691) Born 19/04/2021 (UK367954100691)

PolledRed Myostatin: M0

gs. Beowulf Polled Montana(BEE2011004)

Sire - Parkfield Polled Leonardo(UK184304200227)

qd. Parkfield Iona Poll(POL2010001)

gs. Seawell Houston(SEA2012074)

Dam - Ashbury Emma 15th(UK367954300448)

gd. Ashbury Emma 8th(VEN2013004)

Emma's are tall with dark red coats and are very docile. All these heifers have been fed a grass only diet to Pasture For Life standards. Each heifer has been given 2 x Denis Brinicombe Brini Bol Boluses.

Mr. & Mrs. M. Light

122 Ashbury HOSANNA 43RD POLLED

(UK367954500695) Born 24/04/2021 (UK367954500695)

PolledRed Myostatin: MU

gs. Beowulf Polled Montana(BEE2011004)

Sire - Parkfield Polled Leonardo(UK184304200227)

gd. Parkfield Iona Poll(POL2010001)

gs. Seawell Houston(SEA2012074)

Dam - Ashbury Hosanna 20th(UK367954400463)

gd. Ashbury Hosanna 7th(VEN2011006)

Hosanna's are stocky framed with good temperament. All these heifers have been fed a grass only diet to Pasture For Life standards. Each heifer has been given 2 x Denis Brinicombe Brini Bol Boluses.

Mr. & Mrs. M. Light

123 Ashbury LAVENDER 5TH C POLL

Born 27/04/2021 (UK367954300700) (UK367954300700)

PolledRed Myostatin: M0

gs. Beowulf Polled Montana(BEE2011004)

Sire - Parkfield Polled Leonardo(UK184304200227)

gd. Parkfield Iona Poll(POL2010001)

gs. Seawell Houston(SEA2012074)

Dam - Ashbury Lavender 3rd B(UK367954200454)

gd. Ashbury Lavender 1st(VEN2011003A)

GRADE C FEMALE (7/8). A good all round heifer. Following her first calving, a Grade C cow may be designated as Purebred and transferred to the Herd Book, subject to passing an inspection for conformity to Breed Standard, see Grade up procedure at www.salers.uk All her offspring would then be classed as pure bred. All these heifers have been fed a grass only diet to Pasture For Life standards. Each heifer has been given 2 x Denis Brinicombe Brini Bol Boluses.









PEDIGREE SALERS – BULLS

CLASS 1 - SENIOR BULLS BORN IN 2020

P.M. & S.M. Donger

124 Seawell Pavarotti

(UK202227304847) Born 27/02/2020 (UK202227304847)

HornedRed Myostatin: M0P

gs. Denver(IMP2010054)

Sire - Seawell Juggernaut(UK202227203138)

gd. Vagabonde(IMP2006065)

gs. Iron Man(IMP2014030)

Dam - Seawell Norabatty ET(UK202227404113)

gd. Vagabonde(IMP2006065)



THE BEER MECORDI				March 2	2022 Sale	rs BREED	PLAN Analysi	is
BAFFEDPLA	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	+1.8	+14	+21	+25	+7
Accuracy			35%	65%	55%	50%	50%	28%
Avg 19 Calves			-0.1	+0.9	+10	+16	+21	+5
SALERS	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs		+13						
Accuracy		35%						
Avg 19 Calves	+0.3	+13	+0.6	+0.2	-0.1	+0.0		

Mr. Fred Robinson

125 Preenbank Peregrine

(UK303672601275) Born 07/03/2020 (UK303672601275)

HornedRed Myostatin: M0

gs. Denver(IMP2010054)

Sire - Seawell Invader(SEA2013069)

gd. Duchesse(IMP2011014)

gs. Coland Barak(DHR2008032)

Dam - Preenbank Iona(RFP2011004)

gd. Preenbank Edwina(RFP2007007)

Maybe the very last son of Invader that bred so well. From a very consistent proven cow line. Every one of her many sons have been breeders, this one is no exception. One of the best bulls we have bred.



P.M. & S.M. Donger

126 Seawell Piccolo

(UK202227604927) Born 18/03/2020 (UK202227604927)

HornedRed Myostatin: MU

gs. Vanlooy(SIM200401)

Sire - Denver(IMP2010054)

gd. Alpine(1525084931)

gs. Cammel(IMP2012006)

Dam - Seawell Kestral(SEA2015582)

gd. Seawell Beyrl(SEA2006032)



MAN DEED MECORDS				March	2022 Sale	rs BREEI	DPLAN Ana	lysis
THE DPLA	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	+0.2	+9	+17	+25	+8
Accuracy			43%	72%	61%	59%	60%	40%
Avg 19 Calves			-0.1	+0.9	+10	+16	+21	+5
SALERS	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs		+16						
Accuracy		45%						<u>-</u>
Avg 19 Calves	+0.3	+13	+0.6	+0.2	-0.1	+0.0		

P.M. & S.M. Donger

127 Seawell Prospero

(UK202227304931) Born 20/03/2020 (UK202227304931)

HornedRed Myostatin: MU

gs. Chabal(1527357220)

Sire - Impeccable(IMP2013079)

gd. Elegante(1529314398)

gs. Cammel(IMP2012006)

Dam - Seawell Ida(SEA2013036)

gd. Seawell Ester(SEA2009005)



ONLY BEEN RECORD	March 2022 Salers BREEDPLAN Analysis									
SPEEDPLA!	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	-0.1	+9	+16	+19	+7		
Accuracy			33%	70%	53%	46%	48%	26%		
Avg 19 Calves			-0.1	+0.9	+10	+16	+21	+5		
SALERS	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	+14	1							
Accuracy		26%								
Avg 19 Calves	+0.3	+13	+0.6	+0.2	-0.1	+0.0				

P.M. & S.M. Donger

128 Seawell Pele

(UK202227704991) Born 06/04/2020 (UK202227704991)

HornedRed Myostatin: M0P

gs. Variegeois(SIM201003)

Sire - Inka(IMP2013053)

gd. Eloise(1529304321)

gs. Denver(IMP2010054)

Dam - Seawell Jasmine(SEA2014207)

gd. Pomme(IMP2002018)



DEER MECORDE				March 2	2022 Salei	s BREED	PLAN Analy	rsis
BREEDPLA	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	+0.8	+12	+17	+21	+8
Accuracy			38%	71%	59%	54%	55%	29%
Avg 19 Calves			-0.1	+0.9	+10	+16	+21	+5
SALERS	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs		+13						
Accuracy		38%						
Avg 19 Calves	+0.3	+13	+0.6	+0.2	-0.1	+0.0		_

Rigel Pedigree

129 Rigel Pistol Blk Poll

(UK122086202029) Born 30/04/2020 (UK122086202029)

PolledBlack Myostatin: M0

gs. Rigel Verdun Poll(PYE2012027)

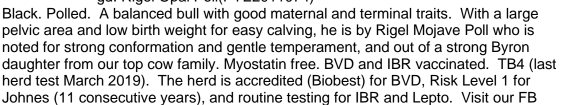
Sire - Rigel Mojave Blk Poll(UK122086401835)

gd. Rigel Sahara Poll(PYE2011062)

gs. Rigel Byron Poll(PYE2010030)

Dam - Rigel Ondine Blk(UK122086601879)

gd. Rigel Opal Poll(PYE2011074)



page (rigel.salers) for photos and more information.



P ~ 9 ~ (9		- <i>/</i> - F						
OF STREET MECORDA				March 2	2022 Saleı	's BREED	PLAN Anal	ysis
BAFEEDPLA	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	-0.6	+8	+12	+21	+5
Accuracy			42%	71%	69%	69%	64%	42%
Avg 19 Calves			-0.1	+0.9	+10	+16	+21	+5
SALERS	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	+16		-0.4	+0.4			
Accuracy	70%	56%		27%	25%			
Avg 19 Calves	+0.3	+13	+0.6	+0.2	-0.1	+0.0		

Rigel Pedigree

130 Rigel Preston Poll

(UK122086102035) Born 21/05/2020 (UK122086102035)

PolledRed Myostatin: M0P

gs. Rigel Verdun Poll(PYE2012027)

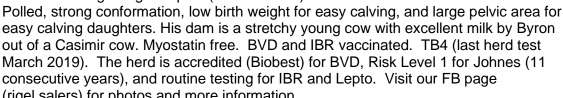
Sire - Rigel Mojave Blk Poll(UK122086401835)

gd. Rigel Sahara Poll(PYE2011062)

gs. Rigel Byron Poll(PYE2010030)

Dam - Rigel Papyrus Blk(UK122086301883)

gd. Rigel Paprika(PYE2014622)



(rigei.saic	=13) 101	priotos	and mic		mation	ı		
THE DEER MECORD				March	2022 Sale	rs BREEI	DPLAN Anal	ysis
SCHOOL STREET	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	-0.2	+8	+11	+18	+3
Accuracy			42%	70%	68%	66%	63%	41%
Avg 19 Calves			-0.1	+0.9	+10	+16	+21	+5
SALERS	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	+15		-0.2	+0.3			
Accuracy	64%	53%		27%	25%			
Avg 19 Calves	+0.3	+13	+0.6	+0.2	-0.1	+0.0		



Mr. Fred Robinson

131 Preenbank Reggie

(UK303672501309) Born 26/02/2021 (UK303672501309)

HornedRed Myostatin: MU

gs. Seawell Invader(SEA2013069)

Sire - Preenbank Oggy-Oggy(UK303672301216)

gd. Preenbank Lady Ga-Ga(UK303672401035)

gs. Preenbank Jumbo(RFP2012035)

Dam - Preenbank Lynette(RFP2014982)

gd. Preenbank Finnesse(RFP2008008)

Very dark, shapely, fleshy son of Preenbank Oggy-Oggy who is leaving some tremendous stock and out of a stylish milky cow. His pedigree has many different but very good proven lines.

Mr. Fred Robinson

132 Preenbank Rufus

(UK303672701332) Born 13/03/2021 (UK303672701332)

HornedRed Myostatin: M0P

gs. Herbin(IMP2011041)

Sire - Jalabert(IMP2014125)

gd. Ecaille(1933416466)

gs. Seawell Invader(SEA2013069)

Dam - Preenbank Nerys(UK303672601149)

gd. Preenbank Flo-Jo(RFP2008002)

Thick solid son of Jalabert who sired top price bull here at Welshpool last year. Out of a very consistent female line that has bred many bulls over the years, and goes back to one of our great foundation cows.







HEALTH AND SAFETY RULES WELSHPOOL LIVESTOCK SALES LTD

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, safety and welfare of other visitors to and or employees of Welshpool Livestock Sales Ltd.

Although it is the visitors and traders responsibility to ensure that plant, equipment and systems in work are safe, Welshpool Livestock Sales Ltd reserve the right to ask any visitors or trader to leave the market for any breaches in the Health and Safety Rules and/or Regulations.

Vendors must inform Welshpool Livestock Sales Ltd 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 Welshpool Livestock Sales' staff to oversee the bull until the handler returns.

Handling of Livestock at show and sales: Welshpool Livestock Sales Ltd 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 purpose and should have a valid portable appliance test certificate.







"Looking over the Worlds Hedgerows"

To Bring you a Great Salers Experience





Salers National Show

In September every year we hope to organise a 5 day visit to the Salers National Show a great event for the Salers Breeder

Sommet De L'Elevage Show

Held during the first week of October One of Europe's largest agricultural Shows

Pedigree Tours

Sponsors to the Weishpool Show and Sale

Coronavirus Pandemic

During this very difficult time any form of travel and attendance at shows and sales is impossible. We will keep you updated about any forthcoming events but we will only try and promote a tour when we are certain it is safe to do so

PEDIGREE TOURS Ltd.

133 Bargates Leominster Herefordshire HR6 9QS Tel: 01568 616741 Mob: 07730 925756 Le Magnou 86400 Savigne' France Tel: 0033 5 49 87 56 81 Mob: 0044 7730 925756

paul@pedigreetours.com www.pedigreetours.com