























MELTON MOWBRAY MARKET MULTIBREED SALE OF BULLS & FEMALES

HEAD TO INCLUDE:

7 Aberdeen Angus
40 Beef Shorthorn
24 Lincoln Red
6 Simmental
12 Salers
2 British Blonde
3 British Blue
7 Commercial
(Including 2 Hereford & 2 Parthenais)

Saturday 23rd March 2024 Judging and Parade at 8.00am Sale at 11.00am

To be held within Melton Mowbray Market, Scalford Road, Melton Mowbray, LE13 1JY (Livestock access LE13 0NP)

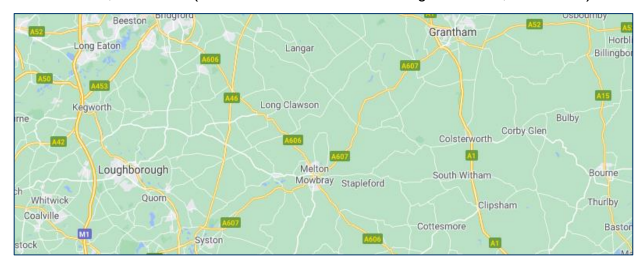


The UK's largest and most comprehensive auction website. Search by auctioneer, region or sale type.

www.auctionfinder.com

General Information & Sale Notes

LOCATION: The sale will be held at Melton Mowbray Market, Scalford Road, Melton Mowbray, Leicestershire, LE13 1JY (livestock access via the Nottingham Road, LE13 0NP)



TIMETABLE OF EVENTS

Friday 22 nd March	Arrival of stock Bull Inspection/Vetting (Please note veterinary cattle inspection is Friday only).	2.00pm onwards 4.00pm -6.00pm
Saturday 23 rd March	Arrival of females not requiring inspection	6.30am-7.30am
	Show (Breeds judged in order of sale) Sale commencing	8.00am 11.00am

LAA REGULATIONS & NBA WARRANTIES: The Sale will be held subject to the LAA (Livestock Auctioneers Association) Rules, Regulations & Bye Laws of the respective Societies and all animals subject to the Fertility Guarantees as recommended by the NBA. Full copies of NBA Regulations can be obtained from the Auctioneer.

METHOD OF SALE: All pedigree cattle will be sold in Guineas (105 Pence) and strictly in catalogue order unless any alterations are announced by the auctioneers.

ORDER OF SALE: The Show and Sale will commence in the following breed order: Aberdeen Angus, Beef Shorthorns, Lincoln Reds, Salers, British Blondes, Charolias, British Blues, Simmentals, Commercial Cattle

ONLINE BIDDING: Online bidding is available via Marteye....

Log onto https://meltonmowbraymarket.marteye.ie/ for further details to register.

Please register no later than 48 hours prior to the sale

COMMISSION AND SOCIETY LEVIES: All pedigree cattle will be sold subject to a commission of 5%. Respective Society Levies will be collected on their behalf at the normal rate. Purchaser Transfer Fees will be collected on behalf of Societies where requested. Full Society Terms & Conditions will be available in an "online" catalogue.

VETERINARY INSPECTION: For the buyer's convenience, a veterinary inspection will be carried out on all pedigree stock for sale. All pedigree Stock must be haltered for inspection and will be paraded. The vet will examine the general health and genetic defects particularly teeth, eyes, testicles, warts and movement. Any animal found with a genetic fault, disease or disorder will be rejected. Weights and scrotal sizes should be within the Society Guidelines. Commercial and unhaltered production females will be inspected in their pens by a Society Inspector. All cattle entered for the sale will have their UK Tags examined as an integral part of the pre-sale inspection procedure.

SETTLEMENT AND CLEARANCE OF STOCK - Settlement in full is due immediately at the close of Sale. Agents and customers wishing to purchase on behalf of another party must contact Scott Ruck or the Market Office 48 hours prior to the sale. No animal may leave the Sale Premises without an official 'Pass Slip', obtainable only from the Auctioneer's office upon settlement.

RESERVE PRICES — Vendors shall have the right to refuse to accept the final bid for their animals.

STRAW- Straw will be provided by Melton Mowbray Market.

BIOSECURITY NOTICE: - 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 the 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 un-loading.
- 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.

On behalf of Melton Mowbray Market, we would like to kindly thank the following:

Lincoln Red Judge: Mr Graham Parkinson Shorthorn Judge: TBC

Stewards: John Gent, Dave Burns, Scott Ruck Martin Lloyd, Harry Amos

Local Accommodation Melton Mowbray Mowbray

Premier Inn

5 Norman Way, Melton Mowbray, LE13 1JE 0333 003 3402 www.premierinn.com

Quorn Lodge Hotel

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

The Harboro Hotel

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

Best Western Sysonby Knoll Hotel

Asfordby Road, Melton Mowbray, LE13 0HP 03330 035 241 www.bestwestern.co.uk

The Royal Horseshoes Pub

4 Melton Road, Waltham-on-the-Wolds, LE14 4AJ
01664 464346
www.royalhorseshoes.co.uk/

The Kings Arms

7 King St, Scalford, Melton Mowbray LE14 4DW 01664 444737 www.kingsarms-scalford.co.uk

Eye Kettleby Lakes

Eye Kettleby Lakes, Melton Mowbray, Leicestershire, LE14 2TN 01664 565900 www.eyekettlebylakes.com

The Stables at Harby

Harby Hall Barn, 5 Burden Lane Harby, Melton Mowbray, LE14 4BB 01949 860673 www.thestablesatharby.com

The Windmill Cottage

Wymondham Windmill, Butt Lane, Wymondham, Melton Mowbray, Leicestershire, LE14 2BU 01572 787304

https://www.wymondhamwindmill.co.uk/cottage-accommodation

SALE DAY CONTACTS:

For more information contact one of our auctioneers:

Scott Ruck: 07796 897516 Martin Lloyd: 07775 758586

Field Officers

Steve Martin: 07960 085950 John Gent: 07827 925204 Harry Amos: 07596 862175

Market Office: 01664 562971

MELTON MOWBRAYS MULTIBREED SALE IS HELD UNDER THE AUSPICES OF:

MELTON MOWBRAY'S MULTIBREED SALE IS ON BEHALF OF:

The Lincoln Red Cattle Society

For more details, please see www.lincolnredcattlesociety.co.uk



The British Simmental Cattle Society

For more details, please see www.britishsimmental.co.uk



The Salers Cattle Society

For more details, please see www.salers.uk



The Aberdeen Angus Cattle Society

For more details, please see www.aberdeen-angus.co.uk



The Beef Shorthorn Cattle Society

For more details, please see www.beefshorthorn.org



The British Blonde Cattle Society

For more details, please see www.britishblondesociety.co.uk



The British Blue Cattle Society

For more details, please see www.britishbluecattle.org



The National Beef Association





QR CODES

In this catalogue there are QR codes for certain animals; these 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.

ABERDEEN ANGUS VENDORS INDEX

DAVID WILLIAM ANDREWS ESQ (WARSON) WARSON BARTON, CORYTON OKEHAMPTON, EX20 4PQ

- Member of SAC Premium Cattle Health Scheme
- Accredited free from BVD
- Accredited free from IBR
- · Herd testing for IBR
- Johnes Risk Status Level 1

MR & MRS D EVANS (TREE BRIDGE) TREE BRIDGE FARM, NUNTHORPE MIDDLESBROUGH, TS7 0NS

- Herd last tested clear from TB in 2019
- · Currently on a 4 year TB testing interval
- Member of Biobest Herdcare
- Accredited free from BVD
- Routinely vaccinating against BVD
- Herd testing for IBR
- Routinely vaccinating against IBR
- Accredited free from Lepto
- Johnes Risk Status Level 1

DR WILLIAM & MRS MARGARET TAYLOR (CROOK HILL) CROOK HILL FARM STOCKSFIELD, NORTHUMBERLAND, NE43 7UX

- Herd last tested clear from TB in 2022
- Currently on a 4 year TB testing interval
- Member of SAC Premium Cattle Health Scheme
- Accredited free from BVD
- Herd testing for BVD
- Routinely vaccinating against BVD
- Accredited free from IBR
- Herd testing for IBR
- Routinely vaccinating against IBR
- Accredited free from Lepto
- · Herd testing for Lepto
- Johnes Risk Status Level 1

CHRISTOPHER D TIMM ESQ (WENSLEYDALE) WEST FARM, BLANSBY PARK LANE PICKERING, YO18 8JY

- Herd last tested clear from TB in 2021
- Currently on a 4 year TB testing interval
- Member of SAC Premium Cattle Health Scheme
- Accredited free from BVD
- Herd testing for BVD
- · Routinely vaccinating against BVD
- Herd testing for IBR
- Routinely vaccinating against IBR
- Johnes Risk Status Level 1

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 declaration. For the most up to date health status check the pen card above the animal. The responsibility for the accuracy of the information rests solely with the breeder and not The Aberdeen-Angus Cattle Society.

BEEF SHORTHORN VENDORS INDEX

MISS LOUISE CROWTHER (BUCKENHILL) (2237) THE GRANGE, BUCKENHILL BROMYARD. HR7 4PG - Member Id: 2237

- Herd last tested clear from TB in 2023
- Currently on a 1 year TB testing interval
- Member of Biobest Herdcare
- Accredited free from BVD since 2022
- Herd testing for BVD
- Routinely vaccinating against BVD
- Vaccinating sale animals (BVD)
- Johnes Risk Status Level 1 since 2023

HARRY HORRELL (PODEHOLE) (749) PODE HOLE FARM, THORNEY, PETERBOROUGH PE6 0QH - Member Id: 749

- 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 2011
- Vaccinating sale animals 03/01/2024 (BVD)
- Accredited free from IBR since 2020
- Vaccinating sale animals 13/02/2024 (IBR)
- Accredited free from Lepto since 2020
- Johnes Risk Status Level 1 since 2010

L.E.P. FARMS LTD. (MEONHILL) (1229) MRS M. CHAPLIN, LITTLE WEST END FARM CHIDDEN. PO7 4TE - Member Id: 1229

- Herd last tested clear from TB in 2024
- Currently on a 1 year TB testing interval
- Member of SAC Premium Cattle Health Scheme
- Accredited free from BVD since 2006
- Herd testing for BVD
- Routinely vaccinating against BVD
- Vaccinating sale animals 07/04/2023 (BVD)
- Accredited free from IBR since 2010
- Herd testing for IBR
- Routinely vaccinating against IBR
- Vaccinating sale animals 07/04/2023 (IBR)
- Accredited free from Lepto since 2009
- Herd testing for Lepto
- Johnes Risk Status Level 1 since 2019

MR G.L. RIBY (STONEHILLS) (1119) LOW STONEHILLS FARM, FRAISTHORPE BRIDLINGTON, YO15 3QR - Member Id: 1119

- Herd last tested clear from TB in 2023
- Currently on a 4 year TB testing interval
- Member of Biobest Herdcare
- Accredited free from BVD since 2011
- Routinely vaccinating against BVD
- Vaccinating sale animals 06/04/2023 (BVD)
- Accredited free from IBR since 2014
- Routinely vaccinating against IBR
- Vaccinating sale animals 06/04/2023 (IBR)
- Accredited free from Lepto since 2015
- Johnes Risk Status Level 1 since 2011

MRS LYNDA D ROBSON (LYNTHORPE) (1045) BARRATTS COTTAGE FARM, MARTON NR. RUGBY, CV23 9RN - Member Id: 1045

- Herd last tested clear from TB in 2023
- Currently on a 1 year TB testing interval
- Member of SAC Premium Cattle Health Scheme
- Accredited free from BVD since 2016
- Herd testing for BVD
- Routinely vaccinating against IBR
- Vaccinating sale animals (IBR)
- Johnes Risk Status Level 1 since 2015

A.V. ST JOSEPH (TOLLESBURY) (1517) MELL FARM, TOLLESBURY, MALDON, CM9 8SS Member Id: 1517

- Herd last tested clear from TB in 2022
- Currently on a 4 year TB testing interval
- Member of Biobest Herdcare
- Accredited free from BVD since 2023
- Herd testing for BVD
- Routinely vaccinating against BVD
- Herd testing for IBR
- · Routinely vaccinating against IBR
- Vaccinating sale animals (IBR)
- Herd testing for Lepto
- Johnes Risk Status Level 2 since 2023

MR G H & MISS MEGAN TOWERS (GREENLEY) (889) HILL HOUSE FARM, WELFORD NORTHAMPTON, NN6 6JQ - Member Id: 889

- Herd last tested clear from TB in 2022
- Currently on a 1 year TB testing interval
- Member of Biobest Herdcare
- Accredited free from BVD since 2021
- Herd testing for BVD
- Vaccinating sale animals 24/01/2024 (BVD)
- Johnes Risk Status Level 1 since 2016

MR ANDRE VRONA (LANGHAMS) (1908) A & C FARMS, LANGHAM LODGE BURLEY ROAD, LE15 7HZ - Member Id: 1908

- Herd last tested clear from TB in 2023
- Currently on a 1 year TB testing interval
- Member of Biobest Herdcare
- Accredited free from BVD since 2016
- Herd testing for BVD
- Routinely vaccinating against BVD
- Vaccinating sale animals 20/02/2023 (BVD)
- Herd testing for IBR
- Routinely vaccinating against IBR
- Vaccinating sale animals 20/02/2023 (IBR)
- Johnes Risk Status Level 1 since 2014

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 Beef Shorthorn Society.

LINCOLN RED VENDORS INDEX

BAMBRIDGE MR A W J & MRS E L, [HOBART] PARK FARM, MOORGATE, BLICKLING NORFOLK. NR11 6PU

- The Hobart Herd is in a 4 Year TB Testing Zone Tested clear: 12/02/2024
- The Hobart Herd is a member of the Biobest HiHealth Herdcare Cattle Health Scheme.
- Accredited free of BVD; IBR & Neospora
- Animal forward clear of IBR, Lepto & Neospora details available at Sale
- Johnes Risk Level 1 since 03/02/2023 (63)

BARTON MR N J, [HIGHBARN] HIGH BARN FARM, SHRIGLEY ROAD, POTT SHRIGLEY MACCLESFIELD. CHESHIRE. SK10 5SE

- The Highbarn Herd is in a 1 Year TB Testing Zone
- Animals Forward pre-movement TB Tested clear 30/01/2024
- Achieved Accredited Status Bovine Tuberculosis Score 10: 04/01/2017
- The Highbarn Herd is a member of the Biobest HiHealth Herdcare Cattle Health Scheme & has Elite Status. No vaccines used.
- Accredited free of BVD since 17/04/08, IBR since 10/04/09, Lepto since 23/10/14
- Animals forward tested clear of BVD; IBR; Lepto; Neospora & Johnes.
- Johnes Risk Level 1 since 17/04/08 (62 & 66)

BEGINN, PAT & SUE, [TAPUS] 8 NEVE GARDENS, DONINGTON ON BAIN, LOUTH, LINCS LN11 9TG

- The Tapus Herd is in a 4 Year TB testing Zone Tested clear March 2023.
- Animal Forward pre-movement Tested clear 19/02/2024
- Tapus Herd is a Member of Biobest HiHealth Herdcare Cattle Health Scheme
- Accredited Free of BVD since 10/11/14; IBR since 22/03/11 & Lepto since 07/04/14
- Animal forward tested negative for BVD; IBR; Lepto & Johnes results available at the Sale
- Johnes Risk Level 1 since 05/04/18 (58)

CLOUGH & SON R I, [BEVERLEY] BEVERLEY HOUSE, HALTON HOLEGATE, SPILSBY PE23 5NY

- The Beverley Herd is in a 4 Year TB Testing Zone Tested clear: 21/02/2024
- Animals Forward pre-movement TB Tested clear 21/02/2024
- The Beverley Herd is a closed Herd in the Biobest HiHealth Herdcare Cattle Health Scheme
- Accredited free of BVD since 07/04/11 vaccination details available at the Sale
- Animals forward tested negative for IBR; Lepto details available at Sale IBR Marker vaccination details available at the Sale
- Johnes Risk Level 1 since 07/04/11 (48; 52 & 59)

GOODWIN MR R J, [HOLYOAK] NURSERY BARN FARM, PRIORY LANE, FAR COTON MARKET BOSWORTH, CV13 0PJ

- The Holyoak Herd is in a 1 Year TB testing Zone Tested clear 31/10/2023.
- Animals Forward pre-movement Tested clear 26/02/2024
- Holyoak Herd is a Member of SRUC Premium Cattle Health Scheme having Elite Health Status
- Accredited Free of BVD since 29/10/14; IBR since 28/10/11 & Lepto since 24/10/22
- Neospora Risk Level 2
- Johnes Risk Level 1 since 29/10/2014 (67 & 68)

GREEN MR T, [CHESTNUT TREE] MARWOOD HOUSE FARM, IRNHAM, GRANTHAM, LINCS NG33 4JQ

- The Chestnut Tree Herd is in a 1 Year TB Testing Zone Tested clear on: 20/11/2023
- Animals forward will be pre-movement tested
- The Chestnut Tree Herd is in the SRUC Premium Cattle Health Scheme
- Accredited free of BVD & Lepto since 28/10/17
- Animals forward tested negative for BVD; IBR; Lepto & Neospora
- Neospora Risk Level 1
- Johnes Risk Level 1 since 26/11/21

(65: 69 & 70)

JACKSON MR W E, [OTHORPE] OTHORPE HOUSE FARM, OTHORPE HOUSE, LANGTON ROAD, SLAWSTON, MARKET HARBOROUGH, LEICESTERSHIRE, LE16 7FA

- The Othorpe Herd is in a 1 Year TB testing Zone Tested clear 20/10/2023.
- Animal Forward pre-movement tested
- The Othorpe Herd is in the Biobest HiHealth Herdcare Cattle Health Scheme
- Accredited Free of BVD since 25/10/2018.
- Animals forward tested negative for IBR; Lepto & Neospora results available at the Sale.
- Johnes Risk Level 1 since 09/01/2020

MANN MR & MRS R W, [YARN HILL] IKEN HALL FARMS, IKEN, WOODBRIDGE, SUFFOLK IP12 2EX

- The Yarn Hill Herd is in a 4 Year TB testing Zone Tested clear 08/11/2021.
- Animal Forward pre-movement Tested clear 13/02/2024
- The Yarn Hill Herd is in the SRUC Premium Cattle Health Scheme
- Accredited Free of BVD since 25/10/2012
- Animal forward tested negative for IBR & Lepto 23/02/2024.
- Johnes Risk Level 1 since 08/11/2013

(49)

(64)

MCNEE MR I, [MISTERTON] 27 GRANGE CLOSE, MISTERTON, DONCASTER, SOUTH YORKS, DN10 4EN

- The Misterton Herd is in a 1 Year TB testing Zone Tested clear 02/01/2024
- Animals Forward pre-movement tested 05/03/2024
- The Misterton Herd is in the Biobest HiHealth Herdcare Cattle Health Scheme
- Accredited Free of BVD.
- Animals forward tested negative for BVD; IBR & Lepto results available at the Sale.
- Johnes Risk Level 2 (60 & 61)

MIDDLETON MR E J, [HOLEGATE] MOAT FARM, ASHBY BY PARTNEY, SPILSBY, LINCS, PE23 5RQ

- The Holegate Herd is in a 4 Year TB testing Zone Tested clear 2022
- Animals Forward pre-movement Tested clear 04/03/2024
- The Holegate Herd is in the Biobest HiHealth Herdcare Cattle Health Scheme
- Accredited Free of BVD since 24/11/16
- Animals forward tested negative for IBR & Lepto results available at the Sale.
- Johnes Risk Level 1 since 30/10/17 (50 & 54)

NEEDLER H M & J M, [WALMER] RANBY GRANGE, RANBY, LINCOLN, LN8 5LN

- The Walmer Herd is in a 4 Year TB testing Zone Tested clear March 2023.
- Animal Forward pre-movement Tested clear 19/02/2024
- Walmer Herd is a Member of Biobest HiHealth Herdcare Cattle Health Scheme
- Accredited Free of BVD since 10/11/14; IBR since 22/03/11 & Lepto since 07/04/14
- Animal Forward tested negative for BVD; IBR; Lepto & Johnes results available at the Sale
- Johnes Risk Level 1 since 05/04/18

(55)

NOTTINGHAM TRENT UNIVERSITY, [BRACKENHURST] BRACKENHURST CAMPUS, SOUTHWELL, NOTTINGHAMSHIRE, NG25 0QF

- The Brackenhurst Herd is in a 1 Year TB testing zone Tested clear 12/09/2023
- Animals Forward pre-movement Tested
- The Brackenhurst Herd is in the SRUC Premium Cattle Health Scheme
- Accredited free of BVD since 02/04/12.
- Accredited free of IBR since 15/02/21
- Animals forward tested negative for Lepto results available at the Sale
- Johnes Risk Level 1 since 02/04/2012 (53 & 56)

READ MICHAEL, [HEMINGBY] BROOK HOUSE, HEMINGBY, HORNCASTLE, LINCS, LN9 5QF

- The Hemingby Herd is in a 4 Year TB testing Zone Tested clear: 27/01/2022
- Animal Forward pre-movement Tested clear
- The Hemingby Herd is in the Biobest HiHealth Herdcare Cattle Health Scheme
- Vaccinated against BVD vaccination details available at the Sale
- Bull forward tested negative for BVD antigen, Lepto, IBR and Johnes.
 IBR Marker Vaccinated details available at the Sale
- Johnes Risk Level 1 since 22/01/2018 (51)

WILLIAMSON H, [WILLIAMSONS] 30 LINCOLN ROAD, METHERINGHAM, LINCOLN, LINCS, LN4 3EE

- The Williamsons Herd is in a 4 Year TB testing Zone Tested clear: 31/05/2023
- Animal Forward pre-movement Tested clear 29/02/2024
- The Williamsons Herd is in the Biobest HiHealth Herdcare Cattle Health Scheme and has Elite Health Status
- Accredited free of BVD since 27/10/2021; IBR since 26/05/2023; & Lepto since 15/11/2021
- Animal forward tested negative for Lepto & IBR.
- Johnes Risk Level 1 since 20/10/2021 (57)

Disclaimer: The health information is supplied by or on behalf of the Breeders. The health status of individual animals may differ from the Herd Declaration.

The Society does not accept any responsibility for any statement made or views expressed in the notes appended to pedigrees in this catalogue concerning the animal offered for sale, their progeny or their forebears. The responsibility for the accuracy of all the information rests solely with the Breeder not the Lincoln Red Cattle Society.

When you purchase Lincoln Red Cattle:

Purchaser Transfer fee is £15.00/animal (incl of VAT) this will be automatically collected by the Market from the Purchaser on the day of the Sale. Pedigree Certificate(s) will be sent to purchasers direct.

We welcome new members to our Society and in order to register your Lincoln Reds you must be a Member. For more information please speak to our Secretary today or email secretary@lincolnredcattlesociety.co.uk.

SALERS VENDORS INDEX

DONGER, PM & SM [SEAWELL] SEAWELL GROUNDS, TOWCESTER, NN12 8HW

- Herd tested clear from TB November 2023.
- Currently on a 1-year testing interval
- Member of SAC Premium Cattle Health Scheme
- BVD Accredited since December 2020, vaccinated sale animals
- IBR vaccinated sale animals
- Lepto vaccinated sale animals
- Johnes Risk Level 1

FACON B [GENTONS] LESSOR FARM, MILCOMBE, BANBURY, OX15 4RT

- Herd tested clear from TB August 2023
- Currently on a 6 monthly testing interval
- Member of SAC Premium Cattle Health Scheme
- BVD Accredited since December 2021, herd testing, vaccinated sale animals
- IBR accredited since 21st December 2021, herd testing
- Johnes Risk Level 1, 3 consecutive years

GOWTHORPE, A & K [APPROACH FARM] APPROACH FARM, YORK ROAD, ESCRICK YORK, YO19 6EE

- Herd tested clear from TB October 2023
- Currently on a 4-yearly testing interval
- Member of Biobest Hi Health Herdcare
- BVD accredited since April 2011, herd testing, vaccinated sale animals
- Lepto herd testing since 2020
- Johnes Risk Level 1, 1 consecutive year

RIGEL PEDIGREE [RIGEL] LEVEN FIELDS, MIDDLETON ON LEVEN, YARM, TS15 0JX

- Herd tested clear from TB March 2023, currently on a 4-year testing interval
- Member of Biobest Hi Health Herdcare
- BVD accredited since 2010, vaccinated sale animals
- IBR herd testing since 2010, IBR vaccinated sale animals
- Lepto herd testing since 2010
- Johnes Risk Level 1, consecutive 10 years

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 Salers Cattle Society of the UK or the Market.

BRITISH BLONDE VENDORS INDEX

CORNER, LUCY, [LUCYLAND] RYE CLOSE FARM, RICKNALL LANE, AYCLIFFE, CO DURHAM, DL5 6JJ

- Currently on a 4 year TB testing interval, last clear test January 2024
- Member of Premium Cattle health scheme
- BVD Accredited Free
- Sale Animals BVD Double Vaccinated
- JOHNES Risk Level 1

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.

BRITISH BLUE

PETER BODILY (QUINBURY) (1297) NEALS FARM, MURSLEY ROAD, SWANBOURNE, MK17 0SH - Member Id: 1297

- Herd last tested clear from TB in 2024
- Currently on a 1 year TB testing interval
- Member of Biobest Herdcare
- Herd testing for BVD
- BVD Vaccination (Sale Animals Vaccinated)
- Lepto Vaccination (Sale Animals Vaccinated)
- Johnes Risk Status Level 2

MR STEWART GILL (HALLFIELD) (1779) HALLFIELD HOUSE FARM, DACRE, HARROGATE, HG3 4AW - Member Id: 1779

- Herd last tested clear from TB in 2022
- Currently on a 4 year TB testing interval
- Member of SAC Premium Cattle Health Scheme
- Accredited free from BVD
- Herd testing for BVD
- BVD Vaccination (Sale Animals Vaccinated)
- Johnes Risk Status Level 2

MR J TAYLOR (BROOKLEY BLUE) (3062) BROOK FARM, WINDLEY, BELPER, DE56 2LP - Member Id: 3062

- Herd last tested clear from TB in 2023
- Currently on a 1 year TB testing interval
- Member of Biobest Herdcare
- Accredited free from BVD
- Herd testing for BVD
- BVD Vaccination (Sale Animals Vaccinated)
- Johnes Risk Status Level 2

SIMMENTAL VENDORS INDEX

GREASLEY ESTATE (LAMBCLOSE) (BAR08) LAMB CLOSE HOUSE, EASTWOOD, , NG16 3QX - Member Id: BAR08

- Herd last tested clear from TB in 2023
- Currently on a 1 year TB testing interval
- Member of SAC Premium Cattle Health Scheme
- Accredited free from BVD since 2018
- Routinely vaccinating against BVD (Females Only)
- Using Bovilis BVD
- Compulsory BVD Vaccination Dates for Sale Animals Females 01/03/24
- Accredited free from IBR since 2020
- Routinely vaccinating against IBR since 2014
- Using Bovilis IBR-Marker Activated
- Herd testing for Lepto
- Routinely vaccinating against Lepto since 2014
- Using Leptavoid-H
- Johnes Status Risk Level 1, since 2014

P A & S M CADE (CADE) (CAD01) PADDOCK FARM, TAYLORS LANE, BUCKDEN, PE19 5UW Member Id: CAD01

- Herd last tested clear from TB in 2022
- Currently on a 4 year TB testing interval
- Member of SAC Premium Cattle Health Scheme
- Accredited free from BVD since 2019
- Routinely vaccinating against BVD
- Using Boyela
- Accredited free from IBR since 2019
- Herd testing for Lepto since 2022
- Compulsory BVD Vaccination Dates for Sale Animals Males 20/02/2024
- Johnes Status Risk Level 1 ,since 2020

Declaration notes: Whole herd tested free for Lepto, only one vaccinated animal on holding

CHRIS CURSON (HOLLYBROOK) (CUR14) HOLLYBROOK FARM, POUND LANE, WELBOURNE, NR20 3LG - Member Id: CUR14

- Herd last tested clear from TB in 2023
- Currently on a 4 year TB testing interval
- Member of Biobest Herdcare
- Accredited free from BVD since 2018
- Herd testing for BVD since 2018
- Routinely vaccinating against BVD
- Using Bovilis BVD
- Compulsory BVD Vaccination Dates for Sale Animals Males 06/02/24 and 05/03/24
- Johnes Status Risk Level 1

MR THOMAS HILL (SCOTLAND HILL) (HIL08) 1 MILL FARM, DAW LANE, WADWORTH, DN11 9DX Member Id: HIL08

- Herd last tested clear from TB in 2024
- Currently on a 4 year TB testing interval
- Member of HI Health
- Accredited free from BVD since 2014
- Routinely vaccinating against BVD
- Using Bovela
- Compulsory BVD Vaccination Dates for Sale Animals Males 01/03/23
- Johnes Status Risk Level 1, since 2013

Declaration notes: All animals that enter the breeding herd are tested for IBR. Never had a case on the farm.

MISS KIRSTY MCCAIG (ST TRINIANS) (MCC38) LENTONS FARM, LISTOFT LANE, HOGSTHORPE, PE24 5PF - Member Id: MCC38

- Herd last tested clear from TB in 2014
- Currently on a 4 year TB testing interval
- Member of HI Health
- Accredited free from BVD
- Herd testing for BVD
- Routinely vaccinating against BVD
- Using Bovela
- Compulsory BVD Vaccination Dates for Sale Animals Males 01/01/24
- Herd testing for Johnes
- Johnes Status Risk Level 1



ABERDEEN ANGUS



UNDERSTANDING THE BREEDPLAN PERFORMANCE RECORDING INFORMATION IN THIS CATALOGUE

Only Aberdeen-Angus 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.

ACCURACY

An accuracy value (Acc) 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.

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. Using a bull in the Top 1% for CE direct (+7.0) is predicted to result in approximately 15% fewer assisted calvings in 2 year old heifers compared with using a bull in the Bottom 1% (-10.2). This range is predicted to be smaller in cows. **Remember that the dam's genetics and management are significant factors influencing calving ease in any mating.**

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.

Indexes combine the EBVs with economic information for specific market and production systems to rank animals based on relative profit values.

Terminal index

The Angus Terminal index is aimed at a commercial herd using Angus bulls over dairy cross 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 600 kg live weight (330 kg carcase weight) using a pasture based production system.

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 Angus Self Replacing index is aimed at an Angus herd selecting replacement females from within the herd while breeding steers and excess heifers to turn off at 18 months of age. There is emphasis on calving ease and maternal traits while also looking to finish steers for slaughter at around 615 kg live weight (330 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 Angus 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 Aberdeen-Angus 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 Aberdeen-Angus Cattle Society nor the ABRI oversee or audit the collection of this data.

Aberdeen-Angus Percentile Bands for 2022 Born Calves

Percentile	Calving Ease DIR	Calving Ease DTRS	Gestation Length	Birth Wt.	200 Day Wt	400 Day Wt	600 Day Wt	Mat Cow Wt	Milk	Scrotal Size	Carcase Wt	Eye Muscle Area	Fat Depth	Retail Beef Yield	IMF	Terminal	Self Replacing
Band	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)		(mm)	(%)	(%)	Index	Index
Top Value	+11.0	+9.4	-6.1	-4.7	+90	+158	+178	+171	+32	+5.1	+130	+11.0	+4.2	+4.3	+2.1	+81	+102
Top 1%	+7.3	+6.1	-3.2	-1.4	+67	+121	+144	+134	+25	+3.0	+97	+8.3	+2.4	+2.9	+1.1	+58	+78
Top 5%	+4.9	+4.5	-2.0	+0.5	+59	+107	+129	+120	+22	+2.4	+86	+7.0	+0.3	+2.3	+0.8	+51	+69
Top 10%	+3.6	+3.5	-1.4	+1.3	+56	+100	+121	+113	+20	+2.1	+80	+6.2	-0.1	+2.0	+0.7	+48	+64
Top 15%	+2.7	+2.8	-1.0	+1.7	+54	+96	+116	+108	+19	+1.9	+77	+5.8	-0.4	+1.8	+0.6	+46	+61
Top 20%	+2.0	+2.3	-0.7	+2.1	+52	+93	+113	+105	+18	+1.7	+74	+5.5	-0.6	+1.7	+0.5	+44	+59
Top 25%	+1.3	+1.9	-0.4	+2.4	+50	+90	+110	+102	+17	+1.6	+72	+5.2	-0.8	+1.6	+0.4	+42	+57
Top 30%	+0.8	+1.6	-0.2	+2.6	+49	+88	+107	+99	+16	+1.5	+71	+5.0	-0.9	+1.4	+0.3	+41	+55
Top 35%	+0.3	+1.2	+0.0	+2.9	+48	+85	+105	+96	+16	+1.4	+69	+4.7	-1.1	+1.4	+0.3	+40	+53
Top 40%	-0.2	+1.0	+0.2	+3.1	+46	+83	+102	+94	+15	+1.3	+67	+4.5	-1.2	+1.3	+0.2	+39	+52
Top 45%	-0.6	+0.7	+0.3	+3.3	+45	+81	+100	+92	+14	+1.2	+65	+4.3	-1.3	+1.2	+0.2	+38	+50
Top 50%	-1.0	+0.4	+0.5	+3.5	+44	+79	+98	+89	+14	+1.1	+64	+4.1	-1.5	+1.1	+0.2	+37	+49
Top 55%	-1.4	+0.2	+0.6	+3.7	+43	+77	+95	+87	+13	+1.0	+62	+4.0	-1.6	+1.0	+0.1	+36	+47
Top 60%	-1.8	-0.1	+0.8	+3.9	+42	+75	+93	+85	+13	+0.9	+60	+3.8	-1.8	+0.9	+0.1	+35	+46
Top 65%	-2.2	-0.4	+0.9	+4.1	+41	+73	+91	+82	+12	+0.9	+59	+3.6	-1.9	+0.8	+0.0	+34	+45
Top 70%	-2.7	-0.7	+1.1	+4.3	+39	+70	+88	+80	+11	+0.8	+57	+3.4	-2.0	+0.7	+0.0	+33	+43
Top 75%	-3.2	-1.1	+1.2	+4.5	+38	+68	+85	+77	+11	+0.7	+55	+3.2	-2.2	+0.6	-0.1	+31	+42
Top 80%	-3.8	-1.4	+1.4	+4.7	+36	+65	+81	+73	+10	+0.5	+53	+2.9	-2.4	+0.5	-0.1	+30	+40
Top 85%	-4.5	-1.9	+1.6	+5.1	+34	+61	+77	+69	+9	+0.4	+49	+2.6	-2.6	+0.4	-0.2	+28	+37
Top 90%	-5.3	-2.5	+1.8	+5.5	+31	+56	+70	+63	+8	+0.2	+45	+2.3	-2.9	+0.2	-0.3	+26	+34
Top 95%	-6.6	-3.4	+2.1	+6.1	+27	+47	+59	+52	+5	-0.1	+36	+1.8	-3.3	-0.1	-0.4	+21	+29
Top 99%	-9.4	-5.1	+2.8	+7.4	+3	+4	+2	+17	-1	-0.8	-4	+0.7	-4.0	-0.8	-0.7	+2	+5
Low Value	-19.4	-10.0	+5.0	+10.6	-13	-28	-38	-32	-6	-2.7	-30	-1.2	-6.0	-2.0	-1.4	-13	-13

All bulls entered at official Society sales have their Myostatin status displayed in the catalogue.

Myostatin Status No Carrier, means the bull does not carry the Myostatin variance gene.

Myostatin Status Single Version Carrier means the bull carries a single version either Myostatin nt821 or F94L genes, but still accepted for registration by the Aberdeen-Angus Cattle Society

The Aberdeen Angus Cattle Society

Sale: MELTON MOWBRAY SALE MARCH 2024 Sale Date: 23-Mar-2024

D.O.B	Age Days	Min WT	D.O.B	Age Days	Min WT	D.O.B	Age Days	Min WT
23/01/2023	425	645	16/08/2022	585	797	09/03/2022	745	941
18/01/2023	430	650	11/08/2022	590	801	04/03/2022	750	945
13/01/2023	435	655	06/08/2022	595	806	27/02/2022	755	950
08/01/2023	440	660	01/08/2022	600	810	22/02/2022	760	954
03/01/2023	445	665	27/07/2022	605	815	17/02/2022	765	959
29/12/2022	450	670	22/07/2022	610	819	12/02/2022	770	963
24/12/2022	455	675	17/07/2022	615	824	07/02/2022	775	968
19/12/2022	460	680	12/07/2022	620	828	02/02/2022	780	972
14/12/2022	465	685	07/07/2022	625	833	28/01/2022	785	977
09/12/2022	470	690	02/07/2022	630	837	23/01/2022	790	981
04/12/2022	475	695	27/06/2022	635	842	18/01/2022	795	986
29/11/2022	480	700	22/06/2022	640	846	13/01/2022	800	990
24/11/2022	485	705	17/06/2022	645	851	08/01/2022	805	995
19/11/2022	490	710	12/06/2022	650	855	03/01/2022	810	999
14/11/2022	495	715	07/06/2022	655	860	29/12/2021	815	1004
09/11/2022	500	720	02/06/2022	660	864	24/12/2021	820	1008
04/11/2022	505	725	28/05/2022	665	869	19/12/2021	825	1013
30/10/2022	510	729	23/05/2022	670	873	14/12/2021	830	1017
25/10/2022	515	734	18/05/2022	675	878	09/12/2021	835	1022
20/10/2022	520	738	13/05/2022	680	882	04/12/2021	840	1026
15/10/2022	525	743	08/05/2022	685	887	29/11/2021	845	1031
10/10/2022	530	747	03/05/2022	690	891	24/11/2021	850	1035
05/10/2022	535	752	28/04/2022	695	896	19/11/2021	855	1040
30/09/2022	540	756	23/04/2022	700	900	14/11/2021	860	1044
25/09/2022	545	761	18/04/2022	705	905	09/11/2021	865	1049
20/09/2022	550	765	13/04/2022	710	909	04/11/2021	870	1053
15/09/2022	555	770	08/04/2022	715	914	30/10/2021	875	1058
10/09/2022	560	774	03/04/2022	720	918	25/10/2021	880	1062
05/09/2022	565	779	29/03/2022	725	923	20/10/2021	885	1067
31/08/2022	570	783	24/03/2022	730	927	15/10/2021	890	1071
26/08/2022	575	788	19/03/2022	735	932	10/10/2021	895	1076
21/08/2022	580	792	14/03/2022	740	936	05/10/2021	900	1080



ABERDEEN ANGUS BULLS



ABERDEEN ANGUS

The Aberdeen-Angus Cattle Society has a minimum selling price of 3000gns

FOR SALE ONLY

DAVID WILLIAM ANDREWS ESQ

1 WARSON FALCON X604

Myostatin. NT821-0 F94L-0

Born

(UK373831 400604)

15/03/2021

gs. STANDLYNCH RAMEAU P791 (ET)(UK323963 200791)

Sire - WARSON REGULATOR U256(UK373831

600256)

gd. RAWBURN ROSEBUD REGULATOR R209(UK562106 702209)

gs. NETHERTON AMERICANO M703

(ET)(UK542697 200703)

Dam - WARSON FINE GIRL U207(UK373831 600207)

gd. STANDLYNCH FINE GIRL R821(UK323963 400821)

LINE PROCES			February 2	2024 Aber	deen-Angu	s BREEDPL	AN	
DPLA CONTROL OF THE PROPERTY O	Calving Ease Dir. (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Mature Cow Wt. (kg)
EBVs	+1.4	+3.4	+0.7	+1.5	+37	+70	+87	+90
Accuracy	46%	38%	51%	78%	62%	61%	59%	53%
Avg 22 Calves	-0.9	+0.5	+0.3	+3.4	+43	+78	+96	+88

THE ABERDEEN ANGUS CATTLE SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+18	+0.8	+3.3	-0.8	+0.6	+0.5	+33	+47
Accuracy	41%	52%	36%	46%	38%	37%		
Avg 22 Calves	+14	+1.1	+4.2	-1.5	+1.1	+0.2	+36	+49



ABERDEEN ANGUS BULLS



MR & MRS D EVANS

2 TREE BRIDGE JERIC Y950

Al Twin Born (UK122793 100950)

Myostatin. NT821-1 F94L-0 25/03/2022

gs. GRETNAHOUSE BLACKSMITH L500(UK581747 100500)

Sire - RAWBURN JUMBO ERIC T627 (ET)(UK562106 502627)

gd. RAWBURN JOY ERICA L342(UK562106 101342)

gs. TREE BRIDGE PATHFINDER L336(UK122793 300336)

Dam - TREE BRIDGE JENA P499(UK122793 500499)

gd. TREE BRIDGE JENA H200(UK122793 700200)

an east necode		Fe	bruary 20	24 Abero	deen-Angu	s BREEDF	PLAN	
STOREST OF THE STORES	Calving Ease Dir. (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Mature Cow Wt. (kg)
EBVs	+2.3	+1.0	-0.9	+3.3	+53	+101	+116	+103
Accuracy	50%	45%	59%	71%	67%	66%	62%	53%
Avg 22 Calves	-0.9	+0.5	+0.3	+3.4	+43	+78	+96	+88

THE ABERDEEN-ANGUS GATTLE SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+12	-0.1	+5.1	-3.2	+2.1	-0.3	+52	+66
Accuracy	48%	63%	46%	56%	47%	45%		
Avg 22 Calves	+14	+1.1	+4.2	-1.5	+1.1	+0.2	+36	+49

CHRISTOPHER D TIMM ESQ

3 WENSLEYDALE BLACK BERT Y107

Myostatin. NT821-0 F94L- Born 14/04/2022 (UK420406 300107)

gs. STOUPHILL LORD RAMON S159(UK106395 200159)

Sire - GRETNAHOUSE BLACKBOOT V082(UK581747 201082)

gd. GRETNAHOUSE BLACKBIRD R772(UK581747 700772)



gs. BLELACK ENSIGN L796 (ET)(UK521115 402796)

Dam - WENSLEYDALE BLACK BERLINDA U111(UK136854 600111)

gd. CHEEKLAW BLACK BETHAN M433(UK560129 100433)

Att ages record		F	ebruary	2024	Aberde	en-Angus I	BREEDPLAN	1
PEEDPLE	Calvin g Ease Dir.	Calvi ng Ease Dtrs	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Mature Cow Wt. (kg)
EBVs	-6.8	+0.0	+2.0	+4.6	+42	+77	+98	+91
Accuracy	43%	36%	45%	73%	64%	64%	60%	50%
Avg 22 Calves	-0.9	+0.5	+0.3	+3.4	+43	+78	+96	+88

ABERDEEN-ANGUS	Milk	Scrot al Size	Eye Muscl e	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+12	+0.5	+6.3	-4.8	+3.2	-0.3	+39	+47
Accuracy	39%	69%	44%	51%	43%	38%		
Avg 22 Calves	+14	+1.1	+4.2	-1.5	+1.1	+0.2	+36	+49

MR & MRS D EVANS

4 TREE BRIDGE PRINCETON Y972

AI Born (UK122793 200972)

Myostatin results at time 18/04/2022 of sale

gs. EXAR DENVER 2002B(17160560(US))

Sire - QUAKER HILL DEAD CENTER (AI)(IMP)(17831035(US)40)

gd. QUAKER HILL BLACKCAP 0A32(16925768(US))



gs. TREE BRIDGE PORTSMOUTH S630(UK122793 300630)

Dam - TREE BRIDGE PRIDE W859(UK122793 100859)

gd. TREE BRIDGE PRIDE N457(UK122793 500457)

ALL MES PROCESSION		Febru	ary 202	24 Abe	rdeen-	Angus	BREEDP	PLAN
THE EDPLY	Calvi ng Ease Dir.	Calvi ng Ease Dtrs	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Mature Cow Wt. (kg)
EBVs	+3.1	+6.9	-1.4	+2.3	+54	+91	+107	+86
Accuracy	52%	46%	60%	76%	67%	70%	66%	59%
Avg 22 Calves	-0.9	+0.5	+0.3	+3.4	+43	+78	+96	+88

ABERDEEN ANGUS	Milk	Scrot al Size	Eye Muscl e	Fat (mm)	Retail Beef Yield	IMF %	Termin al Sire	Self Replacing Index
EBVs	+13	+1.3	+3.3	-2.0	+0.8	+0.7	+43	+62
Accuracy	50%	71%	53%	59%	52%	48%		
Avg 22	+14	+1.1	+4.2	-1.5	+1.1	+0.2	+36	+49

DR WILLIAM & MRS MARGARET TAYLOR

5 CROOK HILL DEUS ROCKY Y063

Myostatin. NT821-0 F94L- Born (UK116872 100063) 0 11/06/2022

gs. TE MANIA BERKLEY B1 (AI)(IMP)(VTMB1(AU)36)

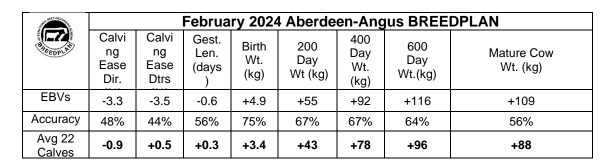
Sire - WEETON ROCKY R459(UK181671 302459)

gd. WEETON ROSEBUD M349 (ET)(UK181671 502349)

gs. RAWBURN ELMER J921(UK562106 700921)

Dam - RAWBURN DUCHESS WINDSOR N770(UK562106 201770)

gd. RAWBURŃ DUCHESS WINDSOR J950(UK562106 100950)



ABERDEN-ANGUS	Milk	Scrot al Size	Eye Muscl e	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+16	+0.4	+7.1	-1.1	+2.1	+0.2	+45	+56
Accuracy	53%	70%	49%	56%	49%	44%		
Avg 22 Calves	+14	+1.1	+4.2	-1.5	+1.1	+0.2	+36	+49



CHRISTOPHER D TIMM ESQ

6 WENSLEYDALE EDDYS DREAM Y124

Myostatin. NT821-1 F94L- Born (UK420406 600124) 0 07/11/2022

gs. STOUPHILL LORD RAMON S159(UK106395 200159)

Sire - GRETNAHOUSE BLACKBOOT V082(UK581747 201082)

gd. GRETNAHOUSE BLACKBIRD R772(UK581747 700772)

gs. BLELACK ENSIGN L796 (ET)(UK521115 402796)

Dam - WENSLEYDALE ERICA DEMI U099(UK136854 100099)

gd. WENSLEYDALE EUPHEMARA DELIGHT J249(UK145474 500249)

ALL MACONING OF THE PARTY OF TH		February 2024 Aberdeen-Angus BREEDPLAN										
Secretary Community	Calvi	Calvi	Gest.	Birth	200	400	600					
WHEEDPLA !	ng	ng	Len.	Wt.	Day	Day	Day	Mature Cow Wt. (kg)				
	Ease Dir.	Ease Dtrs	(days	(kg)	Wt (kg)	Wt. (kg)	Wt.(kg)					
EBVs												
2570	-5.7	-0.1	+2.1	+3.2	+33	+60	+75	+65				
Accuracy	42%	35%	44%	75%	65%	66%	61%	50%				
Avg 22	-0.9	+0.5	+0.3	+3.4	+43	+78	+96	+88				

THE ABERDEN-ANGUS CATTLE SOCIETY	Milk	Scrot al Size (cm)	Eye Muscl e Area	Fat (mm)	Retail Beef Yield	IMF %	Termin al Sire Index	Self Replacing Index
EBVs	+10	-1.0	+7.0	-2.7	+2.6	+0.0	+31	+37
Accuracy	38%	71%	45%	51%	44%	38%		
Avg 22 Calves	+14	+1.1	+4.2	-1.5	+1.1	+0.2	+36	+49

CHRISTOPHER D TIMM ESQ

7 WENSLEYDALE ARNIE Y142

Myostatin. NT821-1 Born 08/12/2022 F94L-0

(UK420406 300142)

gs. STOUPHILL LORD RAMON S159(UK106395 200159)

Sire - GRETNAHOUSE BLACKBOOT V082(UK581747 201082)

gd. GRETNAHOUSE BLACKBIRD R772(UK581747 700772)

gs. BLELACK ENSIGN L796 (ET)(UK521115 402796)

Dam - WENSLEYDALE ANNIE V124(UK136854 500124)

gd. WENSLEYDALE ANN SWEET S052(UK136854 300052)

are Arcon		February 2024 Aberdeen-Angus BREEDPLAN										
STATE OF LAND OF THE STATE OF T	Calvi ng Ease Dir.	Calvi ng Ease Dtrs	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Mature Cow Wt. (kg)				
EBVs	-13.5	-1.6	+3.3	+8.1	+48	+80	+101	+97				
Accuracy	42%	35%	44%	75%	66%	66%	62%	51%				
Avg 22	-0.9	+0.5	+0.3	+3.4	+43	+78	+96	+88				

ABERDEN-ANGUS	Milk	Scrot al Size	Eye Muscl e	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+13	-0.4	+4.6	-2.7	+1.8	+0.0	+31	+32
Accuracy	38%	72%	45%	52%	44%	38%		
Avg 22 Calves	+14	+1.1	+4.2	-1.5	+1.1	+0.2	+36	+49



Female Section

BEEF SHORTHORN F SHOW RESULTS

BEEF

JUDGE: TBC

1 st & Female Champion			
Male Section			
1st & Male Champion	2 nd & Reserve	Male Champion	3rd
4 th	5 th		6th
Championship			
Overall Champion		Reserve Overall C	Champion

Best Unhaltered Pedigree Female

Champion	Reserve Champion				



BEEF SHORTHORN



Beef Shorthorn Cattle Society Sale Regulations

Notes for Sale/Auction Catalogues

Whilst every effort is made to ensure the accuracy of the information contained on the website database and the pedigree certificate, the information is not warranted by the Society as it is based on data supplied by members and/or third parties. Purchasers should check the animal enquiry screen of the Society website for sire or parentage verification. Where this field is blank the animal has not been verified. In the case of females that are neither embryos nor imports and with no parentage queries this field will not be completed and will be left intentionally blank as verification is not required. The Society and its officers shall not have any liability for the accuracy of the information contained within either the website database or the pedigree certificate.

The Beef Shorthorn Cattle Society has previously sanctioned the use of Maine Anjou cattle (a French breed of Shorthorn derivatives) in a controlled breed improvement programme. That successful programme is now complete and has been closed (Oct 1999).

All calves born on or after 1 January 2001 shall be registered in the Coates Herd Book (Beef) with no mention of percentage (pertaining to Maine Anjou influence) provided that both parents are previously registered in Coates Herd book (Beef). Purchasers who are interested in the influence of Maine Anjou in any prospective purchase are invited to inspect the four-generation pedigree certificate or contact the Secretary for further details. Cattle born before 1 January 2001 will continue to display the percentage of pure Shorthorn blood on their certificate.

Other Society rules as follows:

Amended March 2024

- By a ruling of the Directors of the Beef Shorthorn Cattle Society a levy of three per cent of the net sale price (after deduction of auctioneers' commission) will be deducted from the vendors statements before settlement and paid to the Beef shorthorn Cattle Society.
- All Cattle will be sold with an NBA fertility warranty. The cost of this warranty is £6 + vat per
 male animal and £4 + vat per female animal. This cost will be divided equally between the
 vendor and the purchaser and collected by the auctioneer at the time of sale. The auctioneer
 will pay this money directly to the NBA.
- Animals will be inspected in the sale premises, and, by a ruling of the Directors, the
 inspector(s) is empowered to instruct any exhibitor to withdraw from the show and sale any
 animal they consider not to be of the required standard. Bulls will be inspected by a vet
 appointed by the Society. Bulls not attaining the required minimum testicle size or displaying
 irregular testicular conformation or displaying overshot or undershot jaws will be rejected from
 the sale.
- There will be a minimum selling price of 2000gns on each bull entered for sale. Bulls not attracting a bid of 2000gns will be passed out of the ring unsold.
- All show animals must be halter led.

- Grading register animals will be sold at the end of the sale.
- The Beef Shorthorn Cattle Society operates a compulsory health testing scheme at all Society sales listed below.
- As of 1 January 2021, any bull carrying a double deletion of any myostatin variant will be ineligible
 for a Society recognised show class or a Society recognised or supported sale. This rule will also
 apply to bulls carrying single deletions of two distinct variants.
- Any sales that take place outside the sales ring but on the premises are still subject to Society and Market rules and commissions.
- If promotional photos of an animal are provided in advance for marketing purposes they must be a true and proper representation of the animal and no editing must be performed on the image.

Health Testing Requirements for Beef Shorthorn Society Sales Amended February 2023

- 1) All animals entered for Beef Shorthorn Society Sales must come from herds which are members of a registered CHeCS health scheme and must have been testing for BVD and Johne's Disease for a minimum of 12 months.
- 2) All animals must be individually blood tested no more than 3 months prior to the sale for BVD antigen and IBR antibody unless coming from a herd which has accredited status for the relevant disease. Accredited herds do not need individual animal tests for the diseases for which they are accredited.
- 3) All females whether from an accredited herd or not must be vaccinated against BVD to provide cover for the relevant period (ie, the sale date) relating to the type of vaccine. The vaccination date must be submitted to the relevant health scheme provider when the pen card is requested. It is recommended that males should also be vaccinated as above.
- 4) Animals testing antigen positive (PI) for BVD will not be accepted for sale.
- 5) The results of the blood tests must be displayed at the sale on a health pen card supplied by a CHeCS accredited health scheme.
- 6) All animals must have a risk level for Johne's displayed on the pen card and this must be a minimum level 4. Non homebred animals will be identified as such.
- 7) All animals must have an individual pen card with the date of the last TB test and the testing interval (or completed as 'TB exempt' where applicable). The box must not be left blank.
- 8) All bulls born after January 1st 2018 and entered for sale at a Society Sale must have their myostatin status listed in the sale catalogue.
- 9) Calves under 2 weeks old cannot be accepted for sale.
- 10)Calves at foot over 6 months from non BVD Accredited herds need to be tested for BVD antigen. Calves from BVD accredited herds do not need to be tested.
- 11) No other health information will be allowed to be displayed, except for official semen test results.
- 12)It is the responsibility of the vendor to ensure that the correct tests have been carried out and that the health pen cards are available for the sale.

Advisory checklist for vendors

- 1) Blood test all animals bound for sale (excluding calves at foot under 6 months old) no more than 3 months prior to the sale and at least 1 month prior to sale.
- 2) Vaccinate all animals bound for the sale against BVD. Ask your vet for advice on when to vaccinate.
- 3) Send the blood samples to one of the CHeCS accredited health schemes (details on website) stating that tests are required for BVD antigen and IBR antibody and request a health pen card stating clearly that the animals are entered for sale at a Beef Shorthorn Society Sale. If your vet is sending off the samples on your behalf, ensure they see a copy of this letter and that all the required tests are requested on the sample submission form.
- 4) If herd accredited for BVD and IBR, request pen cards at least 4 weeks prior to sale with vaccination information.
- 5) Make sure you have received the cards before you arrive at the sale and check that all the relevant information is displayed on the card.

If you have any questions about these requirements, please contact the Society office.

Herd Health Declaration

In order to give prospective purchasers as much information as possible about the health status of cattle for sale, we are also including a Herd Health Declaration. The Herd Health Declaration should be returned to the auctioneers with the entries. This information will be printed in the front of the sale catalogue under the vendor's name.

ANIMALS ARRIVING AT A SALE WITHOUT A COMPLETED HEALTH PEN CARD WILL NOT BE ALLOWED IN THE SALE. IT IS ALSO THE VENDOR'S RESPONSIBILITY TO ENSURE THE CARDS ARE CORRECT.

Society office

The Beef Shorthorn Cattle Society Society Pavilion Avenue M Stoneleigh Park Kenilworth Warwickshire CV8 2RG

Head office:

Clive Brown, Operations Manager and Breed Secretary clive@beefshorthorn.org 02475 099146 / 07711 878946

Ellie Doak, Breed Co-ordinator ellie@beefshorthorn.org 02475 099146 / 07487 514389

Registrations, Transfers, DNA and all administrative enquiries registrations@beefshorthorn.org 02477 103406

UNDERSTANDING THE BREEDPLAN PERFORMANCE RECORDING INFORMATION IN THIS CATALOGUE

Only Beef Shorthorn 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.

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.

Terminal index

The Shorthorn Terminal index is aimed at a commercial herd using Shorthorn bulls over dairy cross cows to breed steers and heifers to turn off at 19 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 580 kg live weight (310 kg carcase weight) using a pasture based production system.

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 19 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 Shorthorn Self Replacing index is aimed at a Shorthorn herd selecting replacement females from within the herd while breeding steers and excess heifers to turn off at 19 months of age. There is emphasis on calving ease and maternal traits while also looking to finish steers for slaughter at around 580 kg live weight (310 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 Shorthorn 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.

Maternal Index - The Maternal Index is designed for a commercial Beef Shorthorn cross herd that is focussed on breeding herd replacements and on weaning as many and as heavy calves as possible at 8 months of age. It estimates the genetic differences between animals in net profitability per cow mated, for an example Beef Shorthorn Euro cross commercial cow herd targeting the production of pasture grown calves. Steers and heifers are weaned and marketed at an average of 350kg live weight at 8 months of age for further finishing or as replacement heifers.

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



BEEF SHORTHORN BULLS



L.E.P. Farms Ltd.

8 MEONHILL PLAYBOY (H)

(673801951) Red

Born 01/04/2020

(UK281673-200680)

Myostatin: E226X-1, F94L-0,

NT419-0, NT821-0

gs. FEARN GODFATHER (P) (603802937)

Sire - COLDROCHIE KENSINGTON (P) (633803351)

gd. COLNVALLEY AUGUSTA BLOSSÓM B6 (H)

(553800324)



gs. GLENISLA ZETOR (P) (533800505)

Dam - MEONHILL SKJAKLIN PIXIE (P) (613800119)

gd. MEONHILL SKJAKLIN PURDY A349 (P)

(543800108)

An ages second	Fe	February 2024 Beef Shorthorn Single-Step BREEDPLAN										
	Calvin	Calvin	Gest.	Birth	200	400	600					
PREEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk				
•	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)					
EBVs	-7.9	-1.8	-0.1	+4.1	+41	+63	+76	+9				
Accuracy	54%	45%	53%	78%	74%	70%	67%	46%				
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6				

BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+0.8	+57	+4.0	-0.4	+2.	-0.5	+52	+58	+32
Accuracy	68%	59%	46%	54 %	52 %	45 %			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

9 TOLLESBURY RUFUS (P)

(693800686) Red Born 30/11/2021 (UK241079-300749)

Myostatin: E226X-1, F94L-0,

NT419-0, NT821-0

gs. CROOKED POST STOCKMAN 4Z (P) (X-(CAN)M476682)

Sire - LANGHAMS MAXIMUS (P)(ET) (633805673)

gd. DIAMOND MINNIE WILDFLOWER 11W (P) (X-(CAN)F686710)



gs. GLENISLA HALLMARK (P) (613800902)

Dam - LANGHAMS RITA NIKOL (P) VG 85(643853465)

gd. PODEHOLE RITA JAIMEE (P) G 78(623802795)

out sets second	Fe	February 2024 Beef Shorthorn Single-Step BREEDPLAN											
	Calvin	Calvin	Gest.	Birth	200	400	600						
BASEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk					
•	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)						
EBVs	-0.4	+2.6	-1.0	+2.2	+29	+47	+53	+11					
Accuracy	38%	33%	40%	66%	62%	61%	58%	40%					
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6					

BEEF	Scrota I Size	Carca se	Eye Muscl e Area	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+0.3	+38	+1.8	+0. 4	+0. 1	+0. 1	+36	+37	+27
Accuracy	47%	49%	33%	45	41	38			
Avg 22	+0.3	+30	+1.9	-0.1	+0.	-0.1	+29	+30	+24

Harry Horrell

10 PODEHOLE SOLOMON (H)

(693805746) Roan Born 05/03/2022 (UK229787-200487)

Myostatin: E226X-0, F94L-0,

NT419-0, NT821-0

gs. CHAPELTON CLANSMAN (P) (563801260)

Sire - PODEHOLE MAGICIAN (P) (643850333)

gd. PODEHOLE HERMIONE EXCEPTION (H) VG 87(583800446)



gs. LOCH AWE LYSANDER (P) (CDC L8.43)

Dam - PODEHOLE MADELINE LISSOM (H)(ET) EX 91(633804477)

gd. WENMAR MADELINE N15 (H) (WEN N15.45)

Semen tested result - Bull with excellent fertility conditions. Out of our Madeline family - lovely correct bull. Myostatin free.

An and second	Fe	February 2024 Beef Shorthorn Single-Step BREEDPLAN											
	Calvin	Calvin	Gest.	Birth	200	400	600						
PREEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk					
	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)						
EBVs	+3.9	+5.1	-0.3	+0.0	+11	+16	+24	+7					
Accuracy	46%	41%	52%	74%	71%	68%	68%	52%					
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6					

BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+0.3	+17	+0.3	+0.	-0.9	+0.	+15	+19	+21
Accuracy	69%	58%	46%	54	51	45			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

L.E.P. Farms Ltd.

11 MEONHILL STILETTO

(693803692) Red & Little Born 07/04/2022 (UK281673-500732) White

Myostatin: E226X-1, F94L-0,

NT419-0, NT821-0

gs. EIONMOR HIGHLANDER 90P (X-(CAN)M471215)

Sire - MEONHILL NEMESIS (P) (663800184)

gd. MEONHILL SECRET SILKY (P) (633801885)

gs. ELLIOT DANNY BOY (P)(ET) (603802884)

Dam - MEONHILL SKJAKLIN PORTIA (P) (643852085) gd. MEONHILL SKJAKLIN PURDY A349 (P)

(543800108)

and the con-	Fe	bruary 2	2024 Be	ef Sho	orthori	n Sing	gle-Ste	BREED	PLAN
	Calvin	Calvin	Gest.	Birt	h 2	200	400	600	
BASEDPLAN	g	g	Len.	Wt	. C	Day	Day	Day	Milk
	Ease	Ease	(days)	(kg	1)	Wt	Wt.	Wt.(kg)	
EBVs	-0.5	-3.6	+0.4	+2.	2 +	-24	+39	+44	+8
Accuracy	41%	37%	46%	709	% 6	6%	62%	59%	42%
Avg 22	-0.7	-0.2	-0.2	+1.	8 +	-20	+32	+41	+6
	Scrota		Ev.						
BEEF	l Size	Carca se Weigh	Eye Muscl e Area	Fat (mm)	Reta il Beef	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
BEEF SHORTHORN EBVS	I		Muscl		il Beef		nal Sire	Replac ing	
SHORTHORN	Size	se Weigh	Muscl e Area (Sq.c	(mm)	il Beef Viel	%	nal Sire Index	Replac ing Index	Index

Harry Horrell

12 PODEHOLE SOVEREIGN (P)

(693803690) Red

Born 07/04/2022

(UK229787-600512)

Myostatin: E226X-1 , F94L-0 , NT419-0 , NT821-0|POLLED_CELTIC-N/N|POLLED_FRIESIAN_51D-N/Pf

gs. CHAPELTON CLANSMAN (P) (563801260)

Sire - PODEHOLE MAGICIAN (P) (643850333)

gd. PODEHOLE HERMIONE EXCEPTION (H) VG 87(583800446)



gs. KNOCKENJIG HERCULES (H) (613801417)

Dam - PODEHOLE IRENE MIMOSA (H) VG 85(643850207)

gd. PODEHOLE IRENE BLOOM (P) VG 87(553800127)

Semen tested result - Bull with excellent fertility conditions. Shown as a calf with his dam on our show cow in 2022.

AL MAN MECHANISM	Fe	bruary 2	2024 Beef	f Shorth	Shorthorn Single-Step BREEDPLAN						
SAFEDPLAN	Calvin	Calvin	Gest.	Birth	200	400	600				
PREEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk			
	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)				
EBVs	-6.8	+1.4	+2.0	+4.6	+24	+40	+63	+3			
Accuracy	44%	39%	50%	74%	70%	68%	68%	51%			
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6			

BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area	Fat (mm)	Reta il Beef Yiel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+1.5	+38	+2.8	-1.5	+1.	-0.1	+41	+46	+22
Accuracy	69%	58%	45%	54	51	45			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

Mr G.L. Riby

13 STONEHILLS STORM CHASER (P)

(693805005) Roan

Born 11/04/2022 (UK142097-100862)

Myostatin: E226X-0, F94L-0,

NT419-0, NT821-0|POLLED_CELTIC-

N/Pc|POLLED_FRIESIAN_51D-N/Pf

gs. GLENISLA ZETOR (P) (533800505)

Sire - JASON OF UPSALL (P) (623801249)

gd. CLIPPER X431OF UPSALL (P)(P) VG

86(533800375)



gs. TOFTS PRINCE GRENADIER (603803169)

Dam - STONEHILLS SALLY BROADHOOKS (P) EX 90(633801272)

gd. WILLINGHAM SALLY BROADHOOKS E162

(P) VG 85(583800684)

No scurs.

on the second	Fe	bruary 2	2024 Bee	f Shortl	norn Sin	gle-Ste	February 2024 Beef Shorthorn Single-Step BREEDPLAN											
	Calvin	Calvin	Gest.	Birth	200	400	600											
PREEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk										
	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)											
EBVs	+0.2	-1.1	+0.4	+3.9	+31	+51	+64	+9										
Accuracy	48%	44%	51%	74%	65%	64%	68%	42%										
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6										

BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area (Sa.c	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+1.4	+44	+2.3	-0.2	+1.	-0.2	+47	+53	+28
Accuracy	65%	56%	46%	57	54	48			
Avg 22	+0.3	+30	+1.9	-0.1	+0.	-0.1	+29	+30	+24

14 LANGHAMS SYCEUS (P)

(Pending registration) White

Born (UK209189-701107)

12/04/2022

gs. CROOKED POST STOCKMAN 4Z (P) (X-(CAN)M476682)

Sire - LANGHAMS MAXIMUS (P)(ET) (633805673)

gd. DIAMOND MINNIE WILDFLOWER 11W (P) (X-(CAN)F686710)



gs. GLENISLA HALLMARK (P) (613800902)

Dam - LANGHAMS BLACKBROOK MARTHA (P) (663800899)

gd. HIGHLEE BLACKBROOK HARPER (P) GP 84(613800359)

attr secon	Febi	ruary 20	24 Beef	Shortho	rn Sing	le-Step	BREEDP	LAN
	Calvin	Calvin	Gest.	Birth	200	400	600	
BREEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk
	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)	
EBVs	+1.6	+0.1	-1.7	+1.0	+25	+43	+51	+12
Accuracy	38%	32%	41%	71%	66%	60%	59%	40%
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6

BEEF	Scrota I Size	Carca se	Eye Muscl e Area	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Matern al Index
EBVs	+0.6	+40	+2.4	-0.3	+1.	-0.2	+39	+38	+25
Accuracy	46%	47%	33%	46	41	38			
Avg 22	+0.3	+30	+1.9	-0.1	+0.	-0.1	+29	+30	+24

Miss Louise Crowther

15 BUCKENHILL SAINT (P)

(Pending registration) Roan Born (UK300185-700378)

14/09/2022

gs. HOLMEERE IBROX (H) (573802249)

Sire - SCHOFIELD HARRY (H) (613803186)

gd. DERRYAGE HOLLY (P) (583801935)



gs. STONEHILLS X FACTOR (P) (583802182)

Dam - MANDINAM MARY (P) (643851287)

gd. MANDINAM KATHLEEN (H) (633803098)

Miss Louise Crowther

16 BUCKENHILL SNIPER (H)

(693806003) Dark Roan Born (UK300185-400382) 04/10/2022

Myostatin: E226X-0, F94L-0, NT419-0,

NT821-0

gs. HOLMEERE IBROX (H) (573802249)

Sire - SCHOFIELD HARRY (H) (613803186)

gd. DERRYAGE HOLLY (P) (583801935)

gs. STONEHILLS X FACTOR (P) (583802182)

Dam - MANDINAM MAVIS (P) (643851657)

gd. MANDINAM GWLADYS (P) VG 85(603802212)





BEEF SHORTHORN FEMALES



Harry Horrell

17 PODEHOLE GYPSY JUSTINA (P) EX 91

(623802797) Dark Roan

Born 02/10/2015 (UK229787-600183)

Myostatin: E226X-0, F94L-0, NT419-0,

NT821-0

gs. EIONMOR IDEAL 50P (X-(CAN)M471201)

Sire - MILLERSTON FINE IDEAL (P) (593803215)

gd. MILLERSTON MADELINE CALEY (P) EX

90(563801393)

gs. CHAPELTON CLANSMAN (P) (563801260)

Dam - PODEHOLE GYPSY GAME (P) EX 95(603800644)

gd. PODEHOLE GYPSY ESTELLE (H) EX

91(583800449)

Calving 1. 01-APR-2018 M, 2. 04-FEB-2020 F, 3. 05-FEB-2021 F, 4. 03-MAR-2022

Record: F, 5. 01-MAR-2023 M, 6. 01-MAR-2023 F

Fallen out of sync with our Spring calving herd after twins in 2023. Daughter of our show cow Podehole Gypsy Game. Running with and in calf to Muiresk Peroni UK522235-305056. Service date 17/01/23. PD'd as 50 days in calf on 5th March.

and second	F	February 2024 Beef Shorthorn Single-Step BREEDPLAN									
PREEDPLA	Calvin g Ease	Calvin g Ease	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt	400 Day Wt.	600 Day Wt.(kg)	Milk			
EBVs	-2.1	-1.6	+1.0	+3.3	+27	+44	+57	+13			
Accuracy	53%	50%	57%	79%	76%	74%	73%	69%			
Avg 22 Calves	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6			

BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	-0.1	+38	+0.8	-0.7	+0.	+0.	+37	+29	+19
Accuracy	60%	63%	44%	56	52	50			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

Harry Horrell

18 PODEHOLE GYPSY MARITA (H)

(643850208) Red

Born 24/04/2018 (UK229787-600309)

Myostatin: E226X-0, F94L-0, NT419-0,

NT821-0

gs. MEONHILL CHARLIE CHAPLIN (P) (563800165)

Sire - KNOCKENJIG HERCULES (H) (613801417)

gd. KNOCKENJIG MARGO D1808 (H) EX

93(573800551)

gs. CHAPELTON PROMOTER (H) (K0200-

02633-46)

Dam - PODEHOLE GYPSY DELORES (H) VG 87(573801713)

gd. PODEHOLE GYPSY BRÍDIE (P) VG

85(553800347)

Calving 1. 20-SEP-2020 S, 2. 03-JUN-2022 M, 3. 03-JUN-2022 F, 4. 29-APR-

Record: 2023 M

Her Male Calf,PODEHOLE (P),(UK229787-400573), Born 29/04/2023, Sire PODEHOLE MAGICIAN (P) (UK229787-300292) (643850333)

Fallen out of sync with our Spring calving herd. Her dam was a prolific breeder here at Podehole. Running with and in calf to Muiresk Peroni UK522235-305056. Service date 16/01/23. PD'd as 50 days in calf on 5th March.

San San San Colombia	Fe	bruary	2024 Bee	of Short	horn Sii	ngle-Ste	p BREE	PLAN
	Calvin	Calvin	Gest.	Birth	200	400	600	
PREEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk
	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)	
EBVs	-4.1	+2.5	+1.5	+2.6	+16	+27	+39	+9
Accuracy	54%	51%	54%	77%	73%	72%	72%	61%
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6

BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+0.3	+27	+1.7	-1.0	+1. 3	-0.2	+27	+25	+19
Accuracy	58%	62%	47%	63	59	54			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

19 LANGHAMS GENOA POLLY (P)

(673803967) Red & White Born 09/01/2020 (UK209189-200731)

gs. KNOCKENJIG HERCULES (H) (613801417)

Sire - PODEHOLE LIONHEART (H) (643846997)

gd. PODEHOLE GÝPŚÝ FREESIA (P) EX 92(593800893)



gs. PODEHOLE FANDANGO (P) (593803041)

Dam - PODEHOLE GENOA KIM (P) (633800516)

gd. PODEHOLE GENOA ERIN (P) GP

83(583800437)

Calving Record:

1. 11-NOV-2022 F, 2. 24-JAN-2024 M

Her Male Calf, LANGHAMS (P), (UK209189-501301), Born 24/01/2024, Sire CHAPELTON REMBRANDT (P) (P) (UK582662-407345) (683802801)

Calf at foot.

and second	Fe	February 2024 Beef Shorthorn Single-Step BREEDPLAN												
AREEDPLAN	Calvin g Ease	Calvin g Ease	Gest. Len. (days)	Birt Wt (kg		200 Day Wt	400 Day Wt.	600 Day Wt.(kg)	Milk					
EBVs	-1.7	-2.6	+0.7	+2.		+22	+34	+42	+11					
Accuracy	51%	46%	52%	779	%	73%	71%	68%	49%					
Avg 22	-0.7	-0.2	-0.2	+1.	8	+20	+32	+41	+6					
BEEF	Scrota I Size (cm)	Carca se Weigh	Eye Muscl e Area (Sq.c	Fat (mm)	Reta il Bee Yie	IMF ef %	Termi nal Sire Index	Self Replac ing Index	Maternal Index					
BEEF	l Size	se	Muscl e Area		il Bee	IMF ef %	nal Sire Index	Replac ing						
SHORTHORN 🗸	l Size (cm)	se Weigh	Muscl e Area (Sq.c	(mm)	il Bee Yie	IMF % el -0.8	nal Sire Index	Replac ing Index	Index					

LANGHAMS (P)

(UK209189-501301) Born 24/01/2024 (UK209189-501301) Red & White

gs. CHAPELTON NEARCO (P) (663801624)

Sire - CHAPELTON REMBRANDT (P)(P) (683802801)

gd. CHAPELTON JUNE 5822 (P) EX 91(643847175)



gs. PODEHOLE LIONHEART (H) (643846997)

Dam - LANGHAMS GENOA POLLY (P) (673803967)

gd. PODEHOLE GENOA KIM (P) (633800516)

and second	Fe	bruary 2	2024 Be	ef Sho	rthor	n Sing	le-Step	BREED	PLAN
	Calvin	Calvin	Gest.	Birt	h 2	200	400	600	
BREEDPLAN	g Ease	g Ease	Len. (days)	Wt (kg	- -	Day Wt	Day Wt.	Day Wt.(kg)	Milk
EBVs	-3.6	-1.8	+0.0	+1.		-22	+39	+51	+8
Accuracy	39%	33%	40%	719	% 5	9%	55%	54%	35%
Avg 22	-0.7	-0.2	-0.2	+1.	8 +	-20	+32	+41	+6
BEEF	Scrota I	Carca	Eye Muscl	Fat (mm	Reta il	IMF %	Termi nal Sire	Self Replac	Maternal Index

BEEF	Size	Carca se Weigh	Muscl e Area	(mm)	il Beef Viel	IMF %	nal Sire Index	Replac ing Index	Maternal Index
EBVs	+0.2	+39	+1.9	-1.2	+1.	-0.6	+35	+31	+20
Accuracy	44%	43%	33%	44	40	37			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

20 LANGHAMS SCOTTY'S MAID PHALYN (P) (ET)

(693802865) ETRoan

Born 04/03/2020 (UK209189-300774)

Myostatin: E226X-2, F94L-0,

NT419-0, NT821-0

gs. CIRCLE M MARK'S LEGEND 9L (X-(CAN)M468769)

Sire - NORTHERN LEGEND 3N (P) (X-(CAN)M470509)

gd. ELITE BUTTERFLY 3G (X-(CAN)F670283)

gs. SHADYBROOK SCOTTY'S IMPACT 7X (X-(CAN)*18185)

Dam - SBF SCOTTY'S MAID 48Z (P) (MAX 48Z)

gd. SBF FERRARI'S MAIDEN 68X (X-(CAN)*20279)

Calving Record: 1. 08-NOV-2022 M, 2. 18-JAN-2024 M

Her Male Calf, LANGHAMS (P), (UK209189-201291), Born 18/01/2024, Sire CHAPELTON REMBRANDT (P) (P) (UK582662-407345) (683802801) Calf at foot.

out water second	February 2024 Beef Shorthorn Single-Step BREEDPLAN											
	Calvin	Calvin	Gest.	Birth	200	400	600					
PREEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk				
	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)					
EBVs	+1.3	+4.8	-0.9	+1.2	+24	+34	+45	+7				
Accuracy	39%	35%	46%	62%	57%	54%	52%	45%				
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6				

BEEF	Scrota Size (cm)	Carca se Weigh	Eye Muscl e Area	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+1.0	+31	+2.4	+0.	+0.	-0.2	+32	+43	+30
Accuracy	34%	40%	25%	37	32	31			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

LANGHAMS (P)

Avg 22

-0.7

-0.2

(UK209189-201291) White

Born 18/01/2024 (UK209189-201291)

gs. CHAPELTON NEARCO (P) (663801624)

Sire - CHAPELTON REMBRANDT (P)(P) (683802801)

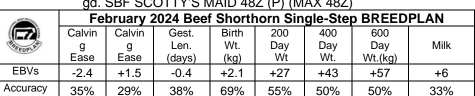
gd. CHAPELTON JUNE 5822 (P) EX 91(643847175)

gs. NORTHERN LEGEND 3N (P) (X-(CAN)M470509)

Dam - LANGHAMS SCOTTY'S MAID PHALYN (P)(ET) (693802865)

-0.2

gd. SBF SCOTTY'S MAID 48Z (P) (MAX 48Z)



BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+0.3	+39	+2.0	+0.	+0.	-0.2	+38	+42	+25
Accuracy	40%	36%	27%	35	32	29			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0.	-0.1	+29	+30	+24

+1.8

+20



+6

+32

+41

21 LANGHAMS PASSION PUNCH (P)

(673803948) Light Roan

Born 14/03/2020

(UK209189-600791)

gs. MILLERSTON FINE IDEAL (P) (593803215)

Sire - LANGHAMS KANSAS STAR (633802865)

gd. PODEHOLE GYPSY GLEAM (P) VG 86(603800381)

gs. FEARN ELMER (P) (593801769)

Dam - FEARN HALLE DIANA (P) G 76(613801792)

gd. FEARN PASSION DIANA D965 (P) GP 83(573800760)

Calving

1. 02-NOV-2022 M, 2. 22-JAN-2024 M

Record:

Her Male Calf, LANGHAMS (P), (UK209189-501294), Born 22/01/2024, Sire LANGHAMS NEVADA BUFFALO (P) (UK209189-600616) (ET) (663800066) Calf at foot.

AN MAIN MECON	Fe	bruary 2	2024 Be	ef Sho	orthor	n Sing	gle-Step	BREED	PLAN
	Calvin	Calvin	Gest.	Birt	h 2	200	400	600	
PREEDPLAN	g	g	Len.	Wt	. [Day	Day	Day	Milk
	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)	
EBVs	-2.7	-0.3	+0.6	+2.	0 +	-15	+26	+26	+12
Accuracy	48%	43%	51%	76%	% 7	1%	70%	66%	46%
Avg 22	-0.7	-0.2	-0.2	+1.	8 +	-20	+32	+41	+6
BEEF	Scrota I Size	Carca se	Eye Muscl e Area	Fat (mm	Reta il Beef	IMF %	Termi nal Sire	Self Replac ing	Maternal Index
	(cm)	Weigh	(Sa.c)	Yiel		Index	Index	
EBVs	+0.1	+18	+1.0	+1.	-0.5	+0.	+14	+11	+22
Accuracy									

-0.1

LANGHAMS (P)

Avg 22

Calves

Accuracy

Avg 22

Calves

41%

+0.3

43%

+30

(UK209189-501294) Roan

48%

+0.3

58%

+30

Born 22/01/2024

+0.

-0.1

+29

(UK209189-501294)

+30

gs. YAMBURGAN TOBERMORY F90 (X-(CAN)*21130)

Sire - LANGHAMS NEVADA BUFFALO (P)(ET) (663800066)

44%

+1.9

gd. ACC CANDY'S AMBROSIA 41A (P) (X-(CAN)F691007)



+24

gs. LANGHAMS KANSAS STAR (633802865)

Dam - LANGHAMS PASSION PUNCH (P) (673803948)

gd. FEARN HALLE DIANA (P) G 76(613801792)													
of star second	Fe	bruary 2	2024 Be	ef Sho	rthor	n Sing	le-Step	BREED	PLAN				
	Calvin	Calvin	Gest.	Birt	h 2	200	400	600					
PREEDPLAN	_ g	_ g	Len.	Wt		Day	Day	Day	Milk				
	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)					
EBVs	-5.0	-1.4	+0.1	+1.	6 +	-17	+26	+30	+11				
Accuracy	40%	31%	42%	739	6	1%	57%	56%	28%				
Avg 22	-0.7	-0.2	-0.2	+1.	8 -	-20	+32	+41	+6				
	Scrota		Eye	Fat	Reta		Termi	Self					
BEEF	1	Carca	Muscl	(mm	il	IMF	nal	Replac	Maternal				
SHORTHORN	Size	se Weigh	e Area)	Beef Yiel	%	Sire Index	ing Index	Index				
EBVs	+0.1	+23	+2.5	+1.	+0.	-0.1	+18	+16	+23				

39

%

-0.1

30%

+1.9

36

%

+0.

33

%

-0.1

+29

+30

+24

22 LANGHAMS HULA ROBYN

(693801069) Red & White

Born 10/02/2021

(UK209189-600889)

gs. KNOCKENJIG HERCULES (H) (613801417)

Sire - PODEHOLE LIONHEART (H) (643846997)

gd. PODEHOLE GYPSY FREESIA (P) EX 92(593800893)



gs. FEARN ELMER (P) (593801769)

Dam - FEARN HULA TULIP (P) GP 83(613801791)

gd. TULIP 12TH ÓF SKAILLHOUSE (H)

(503801910)

Calving Record:

1. 26-NOV-2023 M

Her Male Calf, LANGHAMS (P), (UK209189-101262), Born 26/11/2023, Sire LANGHAMS RAZZMATAZZ (P) (UK209189-600854) (ET) (693800329)

Calf at foot.

out and become	Fe	February 2024 Beef Shorthorn Single-Step BREEDPLAN												
	Calvin	Calvin	Gest.	Birth	200	400	600							
BASEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk						
	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)							
EBVs	-1.4	+1.0	+0.8	+2.8	+21	+34	+42	+7						
Accuracy	49%	44%	49%	75%	71%	69%	65%	48%						
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6						

BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area (Sa.c	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+0.4	+30	+1.2	-1.1	+1.	-0.2	+30	+31	+22
Accuracy	50%	57%	44%	61	57	53			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

LANGHAMS (P)

(UK209189-101262) Roan

Born 26/11/2023

(UK209189-101262)

gs. SASKVALLEY PIONEER 126P (SS)(P) (X-(CAN)M471053)

Sire - LANGHAMS RAZZMATAZZ (P)(ET) (693800329)

gd. ACC CANDY'S WINEGUM 14W (X-(CAN)F686568)



gs. PODEHOLE LIONHEART (H) (643846997)

Dam - LANGHAMS HULA ROBYN (693801069)

gd. FEARN HULA TULIP (P) GP 83(613801791)

ON MASS SECOND	Fe	February 2024 Beef Shorthorn Single-Step BREEDPLAN												
	Calvin	Calvin	Gest.	Birth	200	400	600							
PREEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk						
	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)							
EBVs	+4.9	-0.5	-0.4	+0.5	+15	+25	+29	+6						
Accuracy	34%	30%	36%	69%	54%	49%	49%	32%						
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6						

BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+0.4	+25	+1.6	+0.	+0.	+0.	+25	+29	+25
Accuracy	30%	35%	25%	36	33	31			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

23 LANGHAMS HATTIE RHEA

(693801073) Roan

Born 28/02/2021

(UK209189-700911)

gs. KNOCKENJIG HERCULES (H) (613801417)

Sire - PODEHOLE LIONHEART (H) (643846997)

gd. PODEHOLE GYPSY FREESIA (P) EX 92(593800893)

gs. BEAUTRY EXCALIBUR (P) (583800020)

Dam - HIGHLEE HATTIE (H) GP 83(613801646)

gd. ROWANLEA GEM II (H) (593801655)

Calving

1. 17-NOV-2023 M

Record:

Her Male Calf, LANGHAMS (P), (UK209189-701254), Born 17/11/2023, Sire PODEHOLE FANDANGO (P) (UK229787-700044) (593803041)

Calf at foot.

ar was secon	Fe	February 2024 Beef Shorthorn Single-Step BREEDPLAN												
	Calvin	Calvin	Gest.	Birth	200	400	600							
PREEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk						
	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)							
EBVs	-2.7	-0.7	+0.9	+2.3	+23	+45	+58	+8						
Accuracy	48%	42%	50%	75%	70%	69%	64%	47%						
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6						

BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+0.5	+47	+4.5	-0.7	+2. 0	-0.4	+44	+46	+23
Accuracy	48%	56%	41%	60	55	51			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

LANGHAMS (P)

(UK209189-701254) Roan Born 17/11/2023 (UK209189-701254)

Myostatin: E226X-0, F94L-0,

NT419-0, NT821-0

gs. CHAPELTON CLANSMAN (P) (563801260)

Sire - PODEHOLE FANDANGO (P) (593803041)

gd. PODEHOLE MADELINE TIFFANY (H)

(493801222)



gs. PODEHOLE LIONHEART (H) (643846997)

Dam - LANGHAMS HATTIE RHEA (693801073)

gd. HIGHLEE HATTIE (H) GP 83(613801646)

gar :													
ALL MCCA	Fe	February 2024 Beef Shorthorn Single-Step BREEDPLAN											
	Calvin	Calvin	Gest.	Birth	200	400	600						
PREEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk					
	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)						
EBVs	+0.2	-1.7	+1.7	+2.0	+19	+35	+44	+9					
Accuracy	45%	42%	57%	74%	65%	61%	60%	49%					
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6					

BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+0.7	+38	+4.0	-1.4	+2.	-0.9	+38	+42	+25
Accuracy	51%	50%	39%	51	47	46			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

24 LANGHAMS MARGUERITE RADIENT (P)

(683803023) Roan

Born 20/03/2021

(UK209189-500930)

gs. KNOCKENJIG HERCULES (H) (613801417)

Sire - PODEHOLE LIONHEART (H) (643846997)

gd. PODEHOLE GYPSY FREESIA (P) EX 92(593800893)



gs. RICKETSTOWN GUINESS 169 IE

(IE111228140169)

Dam - LANGHAMS MARGUERITE LIBBY (P) (633804765)

gd. SANDLEY HOPE (P) (613800810)

Calving

1. 03-JAN-2024 M

Record:

Her Male Calf, LANGHAMS (P), (UK209189-601267), Born 03/01/2024, Sire LANGHAMS RAZZMATAZZ (P) (UK209189-600854) (ET) (693800329)

Calf at foot.

See and second	Fe	February 2024 Beef Shorthorn Single-Step BREEDPLAN											
	Calvin	Calvin	Gest.	Birt	h 2	200	400	600					
PREEDPLAN	g	g	Len.	Wt	. [Day	Day	Day	Milk				
	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)					
EBVs	-6.0	+0.2	+1.5	+3.	3 +	-20	+32	+44	+6				
Accuracy	43%	38%	45%	729	% 6	7%	65%	61%	41%				
Avg 22	-0.7	-0.2	-0.2	+1.	8 +	-20	+32	+41	+6				
	Scrota	Coron	Eye	Fat	Reta	IME	Termi	Self	Maternal				

BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area (Sa.c	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+0.4	+30	+1.3	-1.0	+1.	-0.5	+28	+26	+19
Accuracy	44%	53%	39%	58	53	49			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

LANGHAMS (P)

(UK209189-601267) White

Born (UK209189-601267) 03/01/202

4 gs. SASKVALLEY PIONEER 126P (SS)(P) (X-(CAN)M471053)

Sire - LANGHAMS RAZZMATAZZ (P)(ET) (693800329)

gd. ACC CANDY'S WINEGUM 14W (X-(CAN)F686568)



gs. PODEHOLE LIONHEART (H) (643846997)

Dam - LANGHAMS MARGUERITE RADIENT (P) (683803023)

gd. LANGHAMS MARGUERITE LIBBY (P) (633804765)

Out was account	Fe	ebruary	2024 Bee	of Short	horn Siı	ngle-Ste	p BREED	PLAN
	Calvin	Calvin	Gest.	Birth	200	400	600	
BASEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk
	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)	
EBVs	+2.1	-1.1	+0.2	+1.3	+17	+27	+33	+5
Accuracy	32%	27%	33%	49%	44%	42%	40%	29%
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6

BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area (Sa.c	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+0.4	+25		+0.	+0.	-0.2	+26	+29	+25
Accuracy	27%	33%		34	31	29			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

25 LANGHAMS DUCHESS ROMINA

(693801077) Red & Little Born 27/03/2021 (UK209189-700946) White

gs. KNOCKENJIG HERCULES (H) (613801417)

Sire - PODEHOLE LIONHEART (H) (643846997)

gd. PODEHOLE GYPSY FREESIA (P) EX 92(593800893)



gs. VULCAN OF UPSALL (P) (523800227)

Dam - HIGHLEE DUCHESS FANTASIA (P) EX 90(593801554)

gd. SANDWICK DUCHESS ZOE (P) EX 94 (EX2)(533800691)

Calving

1. 11-NOV-2023 M

Record:

Her Male Calf, LANGHAMS (P), (UK209189-201249), Born 11/11/2023, Sire PODEHOLE FANDANGO (P) (UK229787-700044) (593803041)

Calf at foot.

		February 2024 Beef Shorthorn Single-Step BREEDPLAN												
Care meta second	ьe	bruary 2	<u>2024 Be</u>	et Sho	rtnor	n Sin	gie-Stel	RKFFD	PLAN					
	Calvin	Calvin	Gest.	Birt	h i	200	400	600						
BREEDPLAN	g	g	Len.	Wt	. 1	Day	Day	Day	Milk					
EDF	Ease	Ease	(days)	(kg)	Wt	Wť.	Wt.(kg)						
EBVs	-2.5	+2.5	+0.4	+2.	8 -	+26	+47	+60	+11					
Accuracy	49%	44%	50%	749	% 7	70%	68%	64%	47%					
Avg 22	-0.7	-0.2	-0.2	+1.	8 -	+20	+32	+41	+6					
BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index					
EBVs	+1.0	+44	+2.3	-2.4	+2.	-0.7	+45	+41	+20					
Accuracy	49%	56%	42%	59	55	51								
Avg 22			4.0		+0.									

LANGHAMS (P)

Calves

+0.3

(UK209189-201249) Red & Born 11/11/2023 (UK209189-201249) White

-0.1

-0.1

+29

+30

gs. CHAPELTON CLANSMAN (P) (563801260)

Sire - PODEHOLE FANDANGO (P) (593803041)

+30

+1.9

gd. PODEHOLE MADELINE TIFFANY (H) (493801222)



+24

gs. PODEHOLE LIONHEART (H) (643846997)

Dam - LANGHAMS DUCHESS ROMINA (693801077)

gd. HIGHLEE DUCHESS FANTASIA (P) EX 90(593801554)

San and second	Fe	February 2024 Beef Shorthorn Single-Step BREEDPLAN											
	Calvin	Calvin	Gest.	Birth	200	400	600						
PREEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk					
•	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)						
EBVs	+0.7	-0.2	+0.7	+2.4	+23	+38	+46	+10					
Accuracy	46%	43%	56%	73%	64%	60%	60%	48%					
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6					

BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+1.0	+36	+2.3	-2.1	+2.	-0.9	+38	+39	+24
Accuracy	49%	49%	38%	50	46	45			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

26 MOUNTBENGER RACHEL (P)

(683801487) Roan

Born 31/03/2021

(UK562197-401891)

Bred by: J.F. Irving & Son

gs. KNOCKENJIG FOREMOST (H) (593801476)

Sire - COLDROCHIE LINCOLN (P) (643846505)

gd. COLDROCHIE CATRIONA ROSEBUD E30

(P) (583800624)

gs. CHAPELTON DESTINY 3427 (P) (573801076)

Dam - MOUNTBENGER GABBY (P) EX 90(603800613)

gd. GLENISLA FOXGLOVE FLAKE Y407 (P)

(523800435)

Calving Record:

1. 12-APR-2023 M

Her Male Calf, LANGHAMS (P), (UK209189-101227), Born 12/04/2023, Sire MEONSIDE NOSTY (P) (UK581696-100027) EX 93 (663802747)

In calf.

and the contract of	Fe	February 2024 Beef Shorthorn Single-Step BREEDPLAN											
	Calvin	Calvin	Gest.	Birth	200	400	600						
PREEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk					
	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)						
EBVs	-5.3	-0.9	-0.3	+2.8	+30	+46	+59	+10					
Accuracy	42%	39%	45%	73%	69%	67%	63%	51%					
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6					

BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+0.0	+45	+3.4	-1.6	+2. 6	-1.1	+44	+43	+24
Accuracy	49%	56%	42%	60 %	56 %	52 %			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

27 LANGHAMS RIANNA BROADHOOKS

(693801080) White

Born 08/04/2021 (UK209189-600952)

gs. KNOCKENJIG HERCULES (H) (613801417)

Sire - PODEHOLE MAJESTIC (H) (643850325)

gd. PODEHOLE GYPSY FREESIA (P) EX 92(593800893)



gs. GLENISLA DRAMBUIE 2ND (P) (573800595)

Dam - GLENARIFF LORNA BROADHOOKS (P) (643848774)

gd. GLENARIFF ZILLA BROADHOOKS (P)

(533801273)

Calving Record: 1. 08-NOV-2023 M

Her Male Calf, LANGHAMS (P), (UK209189-501245), Born 08/11/2023, Sire LANGHAMS NEVADA BUFFALO (P) (UK209189-600616) (ET) (663800066)

AL REAL PRICE	Fe	February 2024 Beef Shorthorn Single-Step BREEDPLAN											
	Calvin	Calvin	Gest.	Birth	200	400	600						
PREEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk					
•	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)						
EBVs	-6.0	+1.2	+0.7	+5.4	+45	+70	+85	+13					
Accuracy	44%	38%	45%	73%	68%	66%	62%	46%					
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6					
	Scrota		Fνρ	R	eta	Termi	Self						

BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+0.4	+60	+2.4	-0.9	+1. 5	-0.4	+57	+56	+27
Accuracy	48%	53%	40%	57	52	47			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

LANGHAMS (P)

(UK209189-501245) White

Born 08/11/2023 (UK209189-501245)

gs. YAMBURGAN TOBERMORY F90 (X-(CAN)*21130)

Sire - LANGHAMS NEVADA BUFFALO (P)(ET) (663800066)

gd. ACC CANDY'S AMBROSIA 41A (P) (X-(CAN)F691007)



gs. PODEHOLE MAJESTIC (H) (643850325)

Dam - LANGHAMS RIANNA BROADHOOKS (693801080)

gd. GLENARIFF LORNA BROADHOOKS (P) (643848774)

ALL MCCA	Fe	February 2024 Beef Shorthorn Single-Step BREEDPLAN											
	Calvin	Calvin	Gest.	Birth	200	400	600						
PREEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk					
	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)						
EBVs	-4.5	-1.1	+0.5	+3.8	+34	+50	+63	+11					
Accuracy	40%	29%	40%	72%	60%	56%	55%	29%					
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6					

BEEF	Size	Carca se Weigh	Muscl e Area	Fat (mm)	il Beef Viel	IMF %	nal Sire Index	Replac ing Index	Maternal Index
EBVs	+0.3	+45	+3.2	-0.1	+1.	-0.3	+43	+45	+27
Accuracy	42%	42%	28%	38 %	34 %	30 %			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

28 MOUNTBENGER REESE (P)

(683801492) Roan

Born 13/04/2021

(UK562197-201903)

Bred by: J.F. Irving & Son

gs. KNOCKENJIG FOREMOST (H) (593801476)

Sire - COLDROCHIE LINCOLN (P) (643846505)

gd. COLDROCHIE CATRIONA ROSEBUD E30

(P) (583800624)



gs. MOUNTBENGER KERMIT (P) (633801730)

Dam - MOUNTBENGER MARION (P) VG 88(643850416)

gd. DUNSYRE MOONDANCER 12TH (P) EX 92

(EX2)(553800491)

Calving

1. 16-APR-2023 M, 2. 27-FEB-2024 M

Record:

Her Male Calf,LANGHAMS (P),(UK209189-401230), Born 16/04/2023, Sire MEONSIDE NOSTY (P) (UK581696-100027) EX 93 (663802747) Her Male Calf,LANGHAMS (P),(UK209189-101332), Born 27/02/2024, Sire LANGHAMS MAXIMUS (P) (UK209189-200493) (ET) (633805673)

In calf.

AL MEN MECH	Fe	February 2024 Beef Shorthorn Single-Step BREEDPLAN											
	Calvin	Calvin	Gest.	Birth	200	400	600						
BASEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk					
	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)						
EBVs	-2.9	-4.5	+0.1	+2.2	+19	+33	+46	+5					
Accuracy	41%	38%	43%	72%	68%	66%	62%	43%					
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6					

BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area (Sa.c	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+0.3	+33	+3.2	-0.9	+1.	-0.1	+35	+35	+23
Accuracy	47%	54%	40%	59 %	55 %	50 %			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

29 LYNTHORPE JEALOUS SASHA (P)

(693801591) Red & Little Born 18/01/2022 (UK203409-500423) White

gs. CHAPELTON CLANSMAN (P) (563801260)

Sire - PODEHOLE HUGUENOT (H) (613802813)

gd. PODEHOLE RITÁ ĎAZZLE (H) EX 91(573801712)

gs. PODEHOLE BRIGADIER (P) (553802046)

Dam - LYNTHORPE JEALOUS JUSTINE (P) EX 90(623803225)

gd. TARRANT YUSHANIA (P) VG 88(523801650)

Calving

Record:

In calf to Chapelton Havana UK582662-604890, due April 2024.

Mrs Lynda D Robson

30 LYNTHORPE TESSA SAVANNAH (P)

(693801592) Red

Born 23/01/2022

(UK203409-600424)

gs. CHAPELTON CLANSMAN (P) (563801260)

Sire - PODEHOLE HUGUENOT (H) (613802813)

gd. PODEHOLE RITA DAZZLE (H) EX 91(573801712)

gs. FEARN WYVIS (H) (503802160)

Dam - BALLYLINNEY TESSA - 1192 (H) EX 90(603801941)

gd. BALLYLINNEY TESSA 2ND (H) (553800813)

Calving Record:

In calf to Chapelton Havana UK582662-604890, due April 2024.

31 PODEHOLE GENOA SONYA (P) Twin

(693801328) Dark Roan

Born 23/03/2022 (UK229787-400503)

Myostatin: E226X-0, F94L-0,

NT419-0, NT821-0

gs. PODEHOLE LANDMARK (H) (643847007)

Sire - PODEHOLE NORTHERN LIGHT (H) EX 93(663801454)

gd. PODEHOLE TESSA HOLLYHOCK (H) VG

88(613800555)

gs. ROYALLA ROCKSTAR K274 (AUS)(P) (JSNK274)

Dam - PODEHOLE GENOA MELANIE (P) VG 86(643850335)

gd. PODEHOLE GENOA GLORIA (P) EX 90(603800391)

Calving

Record:

Running with Muiresk Peroni UK522235-305056. PD'd as 50 days in calf on 5th March.

and second	Fe	February 2024 Beef Shorthorn Single-Step BREEDPLAN											
	Calvin	Calvin	Gest.	Birth	200	400	600						
BASEDPLA	_ g	_ g	Len.	Wt.	Day	Day	Day	Milk					
	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)						
EBVs	+7.3	+1.0	-1.4	-0.7	+15	+28	+30	+12					
Accuracy	38%	32%	48%	72%	68%	67%	63%	44%					
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6					

BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area (Sg.c	Fat (mm)	Reta il Beef Yiel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+0.7	+28	+1.1	+0.	+0.	+0.	+25	+26	+24
Accuracy	48%	55%	41%	59	54	50			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

Mr G H & Miss Megan Towers

32 GREENLEY SHUNA SONGBIRD (P)

(693802424) Red & Little Born 08/05/2022 (UK201053-400372) White

gs. CREAGA KENZO (H) (IE181867490302)

Sire - CREAGA PLAYBOY (RO)(P) EX 94(IE372218439390380)

gd. CREAGA FAME (P) (IE181867430255)



gs. POYNTINGTON HIMSELF (P) (613800630)

Dam - BEAUTRY SHUNA MINERVA (P) EX 92 (EX2)(643849831)

gd. BEAUTRY SHUNA JAZZ (P) VG 86(623800528)

Calving

Record:

A lovely heifer with excellent bloodlines on both sides of pedigree. Left empty due to being born later in 2022. Pelvic scored, Neospora negative. Can be viewed on Facebook nearer the sale.

33 LANGHAMS DAWN TRINITY (P)

(703800370) White

Born 03/01/2023

(UK209189-701142)

gs. PODEHOLE LINCOLN (H) (643847001)

Sire - CRAIGEASSIE PIERCE (P) (673801474)

gd. CRAIGEASSIÈ TRINKET (P) (623801638)

gs. WEEBOLLABOLLA THEODORE T85 (P) (X-(CAN)M471844)

Dam - LANGHAMS DAWN NERIAH (P)(ET) (663802182)

gd. FRIMLEY XEN DAWN 11X (P) (PU 11X)

AN MELY RECORD	Fe	February 2024 Beef Shorthorn Single-Step BREEDPLAN											
	Calvin	Calvin	Gest.	Birth	200	400	600						
PREEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk					
•	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)						
EBVs	+6.1	+1.3	-0.1	+0.0	+12	+25	+29	+7					
Accuracy	29%	26%	38%	70%	57%	53%	54%	34%					
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6					
	Scrota		Εve	R	eta	Termi	Self						

BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area (Sa.c	Fat (mm)	Reta il Beef Yiel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+0.1	+26	+2.1	+0. 2	+0. 5	+0. 0	+25	+29	+23
Accuracy	46%	41%	31%	41 %	37 %	33 %			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

Mr Andre Vrona

34 LANGHAMS HERMIONE TIA (P)

(703800373) Red & White

Born 12/01/2023

(UK209189-201151)

gs. YAMBURGAN TOBERMORY F90 (X-(CAN)*21130)

Sire - LANGHAMS NEVADA BUFFALO (P)(ET) (663800066)

gd. ACC CANDY'S AMBROSIA 41A (P) (X-(CAN)F691007)

gs. JEHU OF UPSALL (P) EX 94(623801819)

Dam - LANGHAMS HERMIONE NADINE (P) (643853460)

gd. PODEHOLE HERMIONE HEBE (H) GP 81(613800620)

An and second	Fe	February 2024 Beef Shorthorn Single-Step BREEDPLAN											
	Calvin	Calvin	Gest.	Birth	200	400	600						
PREEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk					
•	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)						
EBVs	-2.7	+2.0	+0.4	+2.2	+22	+27	+39	+10					
Accuracy	40%	32%	44%	73%	68%	61%	60%	35%					
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6					

BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area (Sa.c	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+0.7	+26	+2.8	+1. 5	+0. 1	+0. 2	+25	+33	+28
Accuracy	45%	48%	31%	42	38	35			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

Mr Andre Vrona

35 LANGHAMS PASSION TAMARA (P)

(703800375) Red & White Born 15/01/2023 (UK209189-601155)

gs. WEEBOLLABOLLA THEODORE T85 (P) (X-(CAN)M471844)

Sire - LANGHAMS NOBLEMAN (P)(ET) (663800063)

gd. FRIMLEY XEN DAWN 11X (P) (PU 11X)

gs. GLENISLA HALLMARK (P) (613800902)

Dam - LANGHAMS PASSION LOTTA (P) (633804789)

-0.8

43%

· LA	gd. FEARN PASSION GABBY (H) (603802611)												
,	February 2024 Beef Shorthorn Single-Step BREEDPLAN												
Mps/M	Calvin	Calvin	Gest.	Birth	200	400	600						
E)	g	g	Len.	Wt.	Day	Day	Day	Milk					
	Fase	Fase	(days)	(ka)	Wt	Wt.	Wt.(ka)						

+17

68%

+29

59%

+33

58%

+6

42%

Avg 22	-0.7	-0.2	-0.2	+1.	8	+20	+32	+41	+6
BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+0.6	+28	+2.0	+0. 5	+0. 4	-0.1	+27	+33	+26
Accuracy	46%	46%	30%	38	34	32			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

+0.4

72%

Mr Andre Vrona

EBVs

Accuracy

+5.4

36%

+2.7

31%

36 LANGHAMS MINNIE TREASURE (P)

(703800376) Roan

Born 18/01/2023

(UK209189-401160)

gs. TAMHORN GLEN (P) (603802809)

Sire - ESKECHRAGGAN MASTERSTROKE (P) (643852235)

gd. KNOCKENJIG TESSA H892 (H) (613801350)

gs. CROOKED POST STOCKMAN 4Z (P) (X-(CAN)M476682)

Dam - LANGHAMS MINNIE MANSI (P)(ET) (633805681)

gd. DIAMOND MINNIE WILDFLOWER 11W (P)

(X-(CAN)F686710)



of water succession	Fe	February 2024 Beef Shorthorn Single-Step BREEDPLAN											
	Calvin	Calvin	Gest.	Birth	200	400	600						
BAFEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk					
	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)						
EBVs	-2.6	-0.3	+0.1	+2.9	+25	+36	+47	+12					
Accuracy	42%	33%	44%	73%	68%	60%	59%	36%					
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6					

BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area (Sa.c	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+0.0	+31	+2.4	+0. 2	+0. 7	+0. 1	+32	+30	+24
Accuracy	40%	46%	28%	41 %	36 %	33 %			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

37 LANGHAMS GYPSY TAMALA

(703800389) Red & Little (UK209189-301166) Born 19/01/2023 White

Myostatin: E226X-0, F94L-0,

NT419-0, NT821-0

gs. TAMHORN GLEN (P) (603802809)

Sire - ESKECHRAGGAN MASTERSTROKE (P) (643852235)

gd. KNOCKENJIG TESSA H892 (H) (613801350)

gs. JEHU OF UPSALL (P) EX 94(623801819)

Dam - LANGHAMS GYPSY MARA (P) (663800896)

gd. PODEHOLE GYPSY GLEAM (P) VG

86(603800381)



M. State Second	Fe	bruary 2	2024 Be	ef Sho	rthori	n Sin	gle-Step	BREED	PLAN
	Calvin	Calvin	Gest.	Birt	h 2	200	400	600	
PAFEDPLAN	_ g	_ g	Len.	Wt		Day	Day	Day	Milk
	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)	
EBVs	+0.3	+3.0	+0.5	+1.	3 -	+9	+23	+31	+8
Accuracy	44%	36%	44%	739	% 6	8%	61%	59%	39%
Avg 22	-0.7	-0.2	-0.2	+1.	8 +	-20	+32	+41	+6
	Scrota		Eye	-	Reta		Termi	Self	
				ı ⊢ar				00	
BEEF	I	Carca	Muscl	Fat (mm	il	IMF	nal	Replac	Maternal
BEEF	l Size	se	Muscl e Area	(mm	il Beef	IMF %	nal Sire	Replac ing	Maternal Index
	I		Muscl		il Beef Yiel	%	nal	Replac	
BEEF SHORTHORN S	l Size	se	Muscl e Area		il Beef		nal Sire	Replac ing	
	Size (cm)	se Weigh	Muscl e Area (Sa.c	(mm)	il Beef Yiel +0.	% +0.	nal Sire Index	Replac ing Index	Index

Mr Andre Vrona

38 LANGHAMS LOVELY TIGER LILY (P)

(703800379) Red & Little Born 20/01/2023 (UK209189-501168) White

gs. TAMHORN GLEN (P) (603802809)

Sire - ESKECHRAGGAN MASTERSTROKE (P) (643852235)

gd. KNOCKENJIG TESSA H892 (H) (613801350)

gs. GLENISLA HALLMARK (P) (613800902)

Dam - LANGHAMS LOVELY MIMOSA (H) (663800890)

gd. KELLEYTHORPE LOVELY G499 (H) EX 90(603801503)

An ages second	Fe	February 2024 Beef Shorthorn Single-Step BREEDPLAN											
	Calvin	Calvin	Gest.	Birth	200	400	600						
PREEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk					
•	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)						
EBVs	+4.2	+1.5	-1.1	+1.4	+19	+30	+44	+3					
Accuracy	43%	35%	44%	74%	69%	61%	60%	36%					
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6					

BEEF	Scrota I Size (cm)	Carca se Weigh	Eye Muscl e Area (Sq.c	Fat (mm)	Reta il Beef Yiel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+0.5	+28	+0.7	+0. 1	+0. 0	+0. 2	+31	+37	+24
Accuracy	42%	47%	30%	43	38	35			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

39 LANGHAMS PHANTASY TIBBIE (P)

(703800386) Red & White Born 14/02/2023 (UK209189-201193)

gs. TAMHORN GLEN (P) (603802809)

Sire - ESKECHRAGGAN MASTERSTROKE (P) (643852235)

gd. KNOCKENJIG TESSA H892 (H) (613801350)



gs. KNOCKENJIG HERCULES (H) (613801417)

Dam - LANGHAMS PHANTASY LULU (P) (633804792)

gd. PODEHOLE PHANTASY JEMIMA (P) G 78(623800546)

AN MELT MECON	Fe	February 2024 Beef Shorthorn Single-Step BREEDPLAN											
	Calvin	Calvin	Gest.	Birth	200	400	600						
PREEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk					
	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)						
EBVs	-2.4	-2.8	+2.0	+2.9	+11	+22	+34	+6					
Accuracy	45%	37%	45%	74%	69%	60%	59%	40%					
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6					

BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+0.0	+22	+1.9	-0.3	+1. 0	+0. 0	+24	+21	+18
Accuracy	43%	47%	30%	42	37	34			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

Mr Andre Vrona

40 LANGHAMS DESIREE TARNI (P)

(703800387) Roan

Born 16/02/2023 (UK209189-301194)

gs. MILLERSTON FINE IDEAL (P) (593803215)

Sire - LANGHAMS KANSAS STAR (633802865)

gd. PODEHOLE GYPSY GLEAM (P) VG 86(603800381)



gs. GLENISLA MUNROE (P) (643852397)

Dam - LANGHAMS DESIREE PHANTASY (P) (673803939)

gd. GLENISLA DESIREE M381 (H) (643851629)

of water succession	Fe	February 2024 Beef Shorthorn Single-Step BREEDPLAN											
	Calvin	Calvin	Gest.	Birth	200	400	600						
BAFEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk					
	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)						
EBVs	-2.6	+1.3	+0.8	+2.3	+17	+26	+33	+9					
Accuracy	38%	34%	42%	67%	66%	59%	57%	40%					
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6					

BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+0.4	+20	+1.0	+0. 3	+0. 0	+0. 1	+20	+16	+21
Accuracy	42%	46%	32%	42 %	39 %	37 %			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

41 LANGHAMS HATTIE TAMIA (P)

(703800388) Roan

Born 22/02/2023

February 2024 Beef Shorthorn Single-Step BREEDPLAN

(UK209189-101199)

gs. TAMHORN GLEN (P) (603802809)

Sire - ESKECHRAGGAN MASTERSTROKE (P) (643852235)

gd. KNOCKENJIG TESSA H892 (H) (613801350)

gs. BEAUTRY EXCALIBUR (P) (583800020)

Dam - HIGHLEE HATTIE (H) GP 83(613801646)

gd. ROWANLEA GEM II (H) (593801655)



	Calvin	Calvin	Gest.	Birt		200	400	600	
PREEDPLAN	g	g	Len.	Wt	. [Day	Day	Day	Milk
	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)	
EBVs	-4.8	-2.1	+0.9	+3.	2 +	-23	+37	+49	+7
Accuracy	44%	36%	45%	749	% 6	9%	61%	59%	41%
Avg 22	-0.7	-0.2	-0.2	+1.	8 +	-20	+32	+41	+6
	Scrota		Eye	Fat	Reta		Termi	Self	
TO THE	1	0	N 4			IMF			
I #FF BEEF		Carca	Muscl	(mm	il i		nal	Replac	Maternal
BEEF	Size	se	e Area	(mm	ll Beef	%	Sire	ing	Index
	Size (cm)			(mm)					
SHORTHORN EBVs		se	e Area	(mm) +0.	Beef		Sire	ing	
	+0.1	se Weigh +33	e Area (Sa.c +2.9	`)	Beef Yiel	%	Sire Index	ing Index	Index
EBVs	(cm)	se Weigh	e Area	`) +0.	Beef Yiel +1.	% -0.1	Sire Index	ing Index	Index

Mr G H & Miss Megan Towers

42 GREENLEY TRIXIE FLOSS (P)

(703801232) Roan

Born 08/03/2023

(UK201053-600381)

gs. CREAGA KENZO (H) (IE181867490302)

Sire - CREAGA PLAYBOY (RO)(P) EX 94(IE372218439390380)

gd. CREAGA FAME (P) (IE181867430255)



gs. CARAMBA KEYSTONE K174 (P) (633804653)

Dam - GREENLEY MANDY FLOSS (P) EX 90(643851059)

gd. GREENLEY JELLYBÉAN FLOSS (P) EX 90(623800187)

Calving

Record:

Lovely heifer with great potential for the future. Out of a multi prize-winning dam. Can be viewed on Facebook nearer the sale.

43 LANGHAMS DUCHESS TAMAYA (P)

(703800998) Red & White

Born 26/03/2023

(UK209189-101220)

gs. TAMHORN GLEN (P) (603802809)

Sire - ESKECHRAGGAN MASTERSTROKE (P) (643852235)

gd. KNOCKENJIG TESSA H892 (H) (613801350)

gs. VULCAN OF UPSALL (P) (523800227)

Dam - HIGHLEE DUCHESS FANTASIA (P) EX 90(593801554)

gd. SANDWICK DUCHESS ZOE (P) EX 94

(EX2)(533800691)

out that become	Fe	February 2024 Beef Shorthorn Single-Step BREEDPLAN											
	Calvin	Calvin	Gest.	Birth	200	400	600						
PREEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk					
	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)						
EBVs	-0.6	+0.3	+1.0	+2.1	+11	+24	+35	+9					
Accuracy	45%	37%	45%	74%	68%	61%	59%	41%					
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6					
	^		_			T	0 1/						

BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area (Sg.c	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+0.3	+22	+1.9	-0.5	+1. 0	-0.2	+26	+21	+17
Accuracy	43%	47%	29%	41	36	33			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

Mr Andre Vrona

44 LANGHAMS PHANTASY TANDA (P)

(703800999) Roan

Born 26/03/2023

(UK209189-201221)

gs. WEEBOLLABOLLA THEODORE T85 (P) (X-(CAN)M471844)

Sire - LANGHAMS NOBLEMAN (P)(ET) (663800063)

gd. FRIMLEY XEN DAWN 11X (P) (PU 11X)

gs. MILLERSTON FINE IDEAL (P) (593803215)

Dam - PODEHOLE PHANTASY JEMIMA (P) G 78(623800546)

gd. PODEHOLE PHANTASY CORONA (H) EX

91(563801814)

of the second	Fe	February 2024 Beef Shorthorn Single-Step BREEDPLAN												
	Calvin	Calvin	Gest.	Birth	200	400	600							
BASEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk						
	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)							
EBVs	+5.0	+1.3	-0.2	+0.0	+14	+26	+23	+8						
Accuracy	39%	34%	45%	73%	68%	61%	60%	44%						
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6						

BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area (Sa.c	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+0.4	+22	+1.3	+1. 6	-0.7	+0. 5	+18	+22	+27
Accuracy	48%	48%	32%	40	36	34			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

45

LANGHAMS TIPPI (P)

(703801002) Red & White

Born 15/04/2023 (UK209189-301229)

gs. KNOCKENJIG HERCULES (H) (613801417)

Sire - PODEHOLE LIONHEART (H) (643846997)

gd. PODEHOLE GYPŚY FREESIA (P) EX 92(593800893)



gs. CREAGA KENKO IE IMP (P) (IE181867480301)

Dam - CREAGA NIKI (H) (372218439380363)

gd. CREAGA EDEN (P) (IE181867410245)

an make success	Fe	February 2024 Beef Shorthorn Single-Step BREEDPLAN											
	Calvin	Calvin	Gest.	Birth	200	400	600						
PREEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk					
•	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)						
EBVs	-3.2	-1.9	+0.2	+3.2	+29	+48	+60	+10					
Accuracy	40%	36%	44%	71%	66%	59%	57%	41%					
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6					

BEEF	Scrota Size (cm)	Carca se Weigh	Eye Muscl e Area	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+1.0	+45	+3.5	-1.2	+2. 2	-0.6	+45	+47	+26
Accuracy	45%	46%	32%	42 %	38 %	36 %			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

Mr Andre Vrona

46 LANGHAMS JANET 100 (P)

(703801005) Roan

Born 01/05/2023

(UK209189-101234)

gs. DIAMOND CAPTAIN MARK 27C (P) (X-M463603)

Sire - ELLIOT FANDANGO (P)(ET) (673802339)

gd. CRAWFDOWN MISS LEA 5P (X-(CAN)*13044-)



gs. STAR P MATRIX 4N X (X-(CAN)M470413)

Dam - ELLIOT ECHO 312 (P)(ET) (673801246)

gd. SBF WHR JANET 65Z CAN (P) (X-(CAN)*19773-)

of services	Fe	February 2024 Beef Shorthorn Single-Step BREEDPLAN											
	Calvin	Calvin	Gest.	Birth	200	400	600						
BREEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk					
	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)						
EBVs	-2.5	-4.4	-0.3	+0.8	+17	+35	+39	+4					
Accuracy	30%	28%	36%	53%	61%	52%	50%	33%					
Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6					

BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area (Sa.c	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+0.1	+32	+3.1	+1.	+0.	+0.	+26	+24	+24
Accuracy	41%	39%	25%	34 %	29 %	26 %			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

Mr Andre Vrona

47 LANGHAMS TIBBIE FLOSS (P)

(703801008) Roan

Born 08/05/2023 (UK209189-401237)

Myostatin: E226X-2, F94L-0,

NT419-0, NT821-0

gs. YAMBURGAN TOBERMORY F90 (X-(CAN)*21130)

Sire - LANGHAMS NEBRASKA (P)(ET) (663800064)

gd. ACC CANDY'S AMBROSIA 41A (P) (X-

(CAN)F691007)



gs. MEONSIDE FULCRUM (P) (593801687)

Dam - LANGHAMS KANDY FLOSS (633802805)

gd. HIGHLEE GYPSY FLOSS (P) (603802741)

ſ	AL SELECTION SECOND	Fe	February 2024 Beef Shorthorn Single-Step BREEDPLAN									
		Calvin	Calvin	Gest.	Birth	200	400	600				
	BASEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk			
L		Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)				
	EBVs	-2.9	-5.2	+0.5	+1.5	+12	+25	+29	+2			
Ī	Accuracy	38%	29%	40%	60%	57%	52%	51%	35%			
ſ	Avg 22	-0.7	-0.2	-0.2	+1.8	+20	+32	+41	+6			

BEEF	Scrota I Size	Carca se Weigh	Eye Muscl e Area	Fat (mm)	Reta il Beef Viel	IMF %	Termi nal Sire Index	Self Replac ing Index	Maternal Index
EBVs	+0.1	+22	+2.2	-0.5	+1.	-0.5	+21	+17	+22
Accuracy	46%	41%	28%	33	29	26			
Avg 22 Calves	+0.3	+30	+1.9	-0.1	+0. 7	-0.1	+29	+30	+24

SPRING SUCKLER SALE

To include the Melton Mowbray Market Spring Longhorn Sale

Saturday 25 Melton Mowbray Market Market



For more information, visit our website: meltonmowbraymarket.co.uk Call us on: 01664 562971 or email: sales@meltonmowbraymarket.co.uk Melton Mowbray Market, Scalford Road, Leicestershire, LE13 1JY

Melton Mowbray Market







LINCOLN RED



SIGNET'S PERFORMANCE RECORDING SERVICE



Signet Breeding Services and the Lincoln Red Cattle Society have developed a breeding initiative that enables anyone in the Lincoln Red Cattle Society to access Signet's range of online services. As part of the initiative with Signet, the Lincoln Red Cattle Society will fund the recording costs of any paid up Society member; effectively removing the financial barrier that may have previously limited herds from engaging in weight recording.

If you would like to find out more or get involved, please email laura.eyles@ahdb.org.uk.

Breed Benchmark for Lincoln Red 2024										
EBV/Index	Bottom 5%	Bottom 10%	Bottom 25%	Breed Average	Top 25%	Top 10%	Top 5%			
Birth weight	1.9	1.6	1.0	0.4	-0.3	-0.8	-1.2			
Calving Ease	-3.1	-2.5	-1.4	-0.3	0.8	1.9	2.5			
Calving Value	0.0	0.0	1.0	2.0	3.0	3.0	4.0			
200 Day Growth	3.8	6.8	12.0	17.7	23.4	28.5	31.6			
400 Day Growth	11.2	16.3	24.8	34.2	43.6	52.0	57.1			
Muscle Depth	-0.3	0.1	0.7	1.3	2.0	2.6	2.9			
Fat Depth	-0.7	-0.6	-0.5	-0.3	-0.2	-0.1	0.0			
Beef Value	13.0	15.0	18.0	21.0	25.0	28.0	30.0			
Maternal Value	-11.0	-8.0	-4.0	0.0	5.0	9.0	11.0			

EBV / Index	Explanation	Interpretation
Birth Weight	The genetic potential of calf birth weight. Negative values indicate cattle that will produce smaller calves. High values are more likely to be associated with difficult calvings	Negative values = lighter calves born
Calving Ease (Direct)	Estimates the percentage of unassisted calvings that will be derived when using a particular sire.	Positive values = more unassisted calvings
200 Day Weight	Genetic potential for growth to 200 days of age.	Positive values = faster growth rates
400 Day Weight	Genetic potential for growth to 400 days of age. Selection for faster growth will result in animals that have heavier carcases at a constant fat class or leaner carcases at a constant age. However, selection for higher growth rates may result in higher birth weights and mature size.	Positive values = faster growth rates
Muscle Depth	Selecting for this trait will increase the yield of lean meat in the carcase.	Positive values = deeper loin muscles
Fat Depth	Indicates animals capable of producing leaner carcases, which can be taken to heavier carcase weights without becoming overfat.	Negative values = leaner carcases

Breeding Indexes

Whilst EBVs aid the selection of cattle for specific traits, they can be combined into breeding indexes using economic weightings to meet broader breeding objectives.

Calving Value – Highlights bulls whose calves will be born easily

Beef Value – Identifies superior cattle for growth and carcase traits

Maternal Value – Indicates the best bulls for maternal traits, like milk production and longevity, which are important when breeding female replacements

Accuracy values

An accuracy value is published with every EBV; they indicate how close an EBV is to the animal's true genetic merit. Accuracy values are influenced by the amount of data recorded for an animal and their relatives. Unrecorded cattle will have low accuracy values until their progeny have been performance recorded and this will be reflected in their EBVs.



SHOW COMMENCES AT 8:00 AM Judge: Mr Graham Parkinson Lincoln Red Chief Steward: Mr Chris Page



PEDIGREE LINCOLN RED BULLS

Class 1 - Born on or between 1 November 2021 and 30 November 2021 1 Entry Lots 48

Lots 48 1st			Š
Class 2 - Born on	or between 1 Febru	uary 2022 and 28 Febru	ary 2022 5 Entries
Lots 49, 50, 51, 52	2 8 52		5 Littles
•	2 d 33 2nd	3rd	
Class 3 - Born on	or between 1 Marc	h 2022 and 31 March 20)22 5 Entries
Lots 54, 55, 56, 57	7 & 58		J LIIIII63
•	2nd	3rd	
Class 4 - Born on	after 1 April 2022		
			3 Entries
Lots 59, 60 & 61			
1 ot	2nd	2rd	

"Highbarn Herd Trophy" (Donated by N G Barton) Champion Reserve Senior Champion Bull (Classes 1 & 2) "Total Perpetual Challenge Trophy" (Donated by Total Butler) Champion Reserve SUPREME CHAMPION BULL: Silver Cup (Donated by LRCS) RESERVE SUPREME CHAMPION BULL: The "Dick Albone" Perpetual memorial Silver Salver (Donated by G E Albone Esq.) Silver Cup to Herdsman feeding Champion Bull (Donated by H C Rothery Esq.) & £20 to Herdsman feeding Champion Bull (Donated by LRCS) PEDIGREE LINCOLN RED FEMALES Class 5 Lincoln Red in calf Heifers Lots 62 & 63 1st 2nd 2 Entries

Junior Champion Bull (Classes 3 & 4)

Class 6 Lincoln Red Maiden Heifers

Lots 64, 65 & 66

CHAMPION FEMALE

The Parkes Perpetual Trophy (Donated by Mr & Mrs M G H Parkes)

CHAMPION
RESERVE CHAMPION
The Society reserves the right to amalgamate classes in the event of insufficient animals coming forward for their Class. The decision will be at the discretion of the Chief Steward/Auctioneer
Best Pair of Lincoln Red Heifers (not in Show)
Chestnut Tree Pair LOTS 69 & 70
Holyoak Pair LOTS 67 & 68



LINCOLN RED SENIOR BULLS (CLASS 1)



R I Clough & Son

48 BEVERLEY ATOMIC XP81293 (UK141158301723) (CAJ A83) DOB 24/11/2021

gs: Walmer Nordic (XP80355)

Sire: Beverley Vantage(XP80781)

gd: Beverley Miss N15 (XP93013)gs: Donington Legend (XP80244)

Dam: Beverley Miss V93(XP96471)

gd: Beverley Miss M63 (XP92204)

Beverley Atomic won his class at the Lincolnshire Show and Royal Norfolk Show, where he went on to be Reserve Male Champion. He has always show great potential in growth and conformation.

Sire: Beverley Vantage was only shown once when he stood Male Champion at the Royal Norfolk Show and was the male in the beef pair that won the Interbreed. Retained as a stock bull he continues to produce quality stock for us. Dam: Beverley Miss V93's pedigree contains some of the most valued lines in the Beverley Herd. Homozygous Polled. Myostatins: 1 copy F94L. Successfully Fertility Tested.



LINCOLN RED SENIOR BULLS (CLASS 2)



Iken Hall Farms

49 YARN HILL BANDIT XP81276 (UK227233400995) (IHF B995) DOB 02/02/2022

gs: Brackenhurst Ranger (XP80446)

Sire: Walmer Yara(XP81023)

gd: Walmer Heroine P37 (XP93710) gs: Walmer Racket (XP80488)

Dam: Yarn Hill Elspeth T340(XP95395)

gd: Yarn Hill Naomi N47 (XP92242)

We are pleased to offer Yarn Hill Bandit for sale he is a kind natured, easy fleshed bull and from one of our best maternal lines.

Homozygous Polled. Myostatins: 1 copy F94L. Successfully Fertility Tested.

Mr E J Middleton

50 HOLEGATE BANDIT XP81289 (UK144108500156) (MEJ B156) DOB 05/02/2022

gs: Market Stainton Scolar (XP80543)

Sire: Sharlock Xtreme(XP80925)

gd: Anwick Hetty (Twin) U3 (XP95951)

gs: Brandon Robber (XP80491)

Dam: Donington May V4(BDBP40677)

gd: Donington May S69 (BDAP02155)

An absolute powerhouse of a bull! A definite eye catcher from day one. With a Pedigree that would suit pretty much any Herd in the Country. A definite breeders bull. A chance not to be missed. Successfully shown: Male Champion at Newark & Notts, Royal Norfolk & Reserve Champion at Rutland. 2nd Junior bull in the Society's 2023 National Herd Competition.

Sire: Sharlock Xtreme - a sire with everything you could ask for in a native sire. Superb conformation, length, power, style and shape. Also shown successfully: Supreme Overall Champion in Society's 2023 National Herd Competition; Supreme Male Champion in the Society's 125th Anniversary Herd Competition; Male & Reserve Breed Champion at Royal Welsh Show & Junior & Reserve Male Champion at Great Yorkshire Show. Dam: Donington May V4 is a big milky cow that always breeds something special every year.

Homozygous Polled. Myostatins: 2 copies F94L. Successfully Fertility Tested.

Michael Read

51 HEMINGBY BLAKE XP81266 (UK140804201392) (REF B1392) DOB 05/02/2022

gs: Foulness Leroy (XP80479)

Sire: Donington Xanadu(XP81018)

gd: Donington Molly U86 (XP95984)gs: Hemingby Illustrious (XP80623)

Dam: Hemingby Treasure Y1250(XP98359)

gd: Hemingby Treasure T963 (XP95381)

Sire: Donington Xanadu was a great sire in the Hemingby Herd and was Reserve Champion stock bull in the 2022 Lincoln Red National Herd Competition.

Dam: Hemingby Treasure Y1250 is from probably the best female line in the Hemingby Herd. Her Grand-dam Hemingby Treasure has 10 daughters and Grand-daughters in the Herd.

Hemingby Blake was the Champion Young Bull in the 2023 Lincoln Red National Herd Competition.

His 200 day weight was 384kgs and 400 day weight was 547kgs The Hemingby Herd has been Weight Recording since 1965. Homozygous Polled. Myostatins: 1 copy F94L. Successfully Fertility Tested.

R I Clough & Son 52 BEVERLEY BRIGADIER XP81295 (UK141158301751) (CAJ B21) DOB 08/02/2022

gs: Beverley Titan (XP80660)

Sire: Beverley Wingman(XP80893)

gd: Beverley Milkmaid J42 (XP90874) gs: Donington Legend (XP80244)

Dam : Beverley Annie U77(XP96052)

gd: Beverley Annie M34 (XP92193)

Beverley Brigadier was the Supreme Breed Champion at Heckington Show 2023. He placed second in his class at the Lincolnshire Show & 3rd at the Royal Norfolk Show. Sire: Beverley Wingman who is much admired and was shown successfully, winning at Driffield Show. He is retained as a stock bull in the Beverley Herd, breeding consistently well, with good calving ease and quality shape being seen in his calves. Dam: has shown excellent fertility and has never needed assistance calving. This is one of the first bulls by Beverley Wingman being offered for sale.

Homozygous Polled. Myostatins: 1 copy nt821DEL11. Successfully Fertility Tested

Nottingham Trent University

53 BRACKENHURST BERETTA XP81319 (UK141901700651) (BNC B651) DOB 24/02/2022

gs: Auchmacoy Usama (XP80645)

Sire: Auchmacoy Xeno(XP81013)

gd: Auchmacoy Eileen P114 (XP93363)

gs: Beverley Raider (XP80493)

Dam: Brackenhurst Rose X494(XP97634)

gd: Brackenhurst Rose T396 (XP95072)

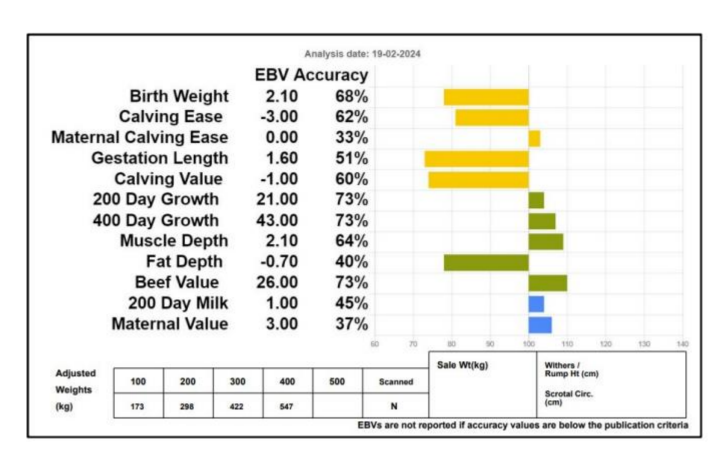
Homozygous Polled. Myostatins: 1 copy F94L & 1 copy nt821DEL11.

Successfully Fertility Tested.

	100 Day	200 Day	300 Day	400 Day	500 Day	Scanned
Weight (kg)	173	298	422	547		N

Analysis Date: 19-02-2024

	Birth Weight EBV	Calving Ease EBV	Calving Value EBV	200 Day Weight EBV	400 Day Weight EBV	Muscle Depth EBV	Fat Depth EBV	Beef Value	Maternal Value
EBV	2.10	-3.00	-1	21	43	2.10	-0.70	26	3
ACC	68%	62%	60%	73%	73%	64%	40%	73%	37%





LINCOLN RED JUNIOR BULLS (CLASS 3)



Mr E J Middleton

54 HOLEGATE BANJO XP81290 (UK144108300168) (MEJ B168) DOB 01/03/2022

gs: Market Stainton Scolar (XP80543)

Sire: Sharlock Xtreme(XP80925)

gd: Anwick Hetty (Twin) U3 (XP95951)

gs: Brandon Robber (XP80491)

Dam: Donington Diana V44(XP96701)

gd: Donington Diana R19 (XP94431)

A bull with style and superb confirmation. A very modern Lincoln Red bull. Dam: Donington Diana V44 has bred bulls to £6,500 off farm and her 2023 born heifer calf has been selected to be shown in 2024; an excellent breeding line.

Sire: Sharlock Xtreme - a sire with everything you could ask for in a native sire. Superb conformation, length, power, style and shape. Also shown successfully: Supreme Overall Champion in Society's 2023 National Herd Competition; Supreme Male Champion in the Society's 125th Anniversary Herd Competition; Male & Reserve Breed Champion at Royal Welsh Show & Junior & Reserve Male Champion at Great Yorkshire Show.

Homozygous Polled. Myostatins: 1 copy F94L & 1 copy nt821DEL11. Successfully Fertility Tested.

Miss J M Needler

55 WALMER BARTHOLOMEW XP81271 (UK140841301474) (NHK B474) DOB 04/03/2022

gs: Beverley Upstart (XP80714)

Sire: Wretton Wrangler(XP80805)

gd: Houghton Thea T311 (XP94790) gs: Brackenhurst Ranger (XP80446)

Dam: Walmer Rose Y1320(XP98453)

gd: Walmer Rose S956 (XP94956)

Walmer Bartholomew was successfully shown in 2023: Reserve Male Champion at both Woodhall Spa and Lincolnshire Shows.

Homozygous Polled. Myostatins: 1 copy F94L & 1 copy nt821DEL11. Successfully Fertility Tested

Nottingham Trent University

56 BRACKENHURST BELLINGHAM XP81314 (UK141901500670) (BNC B670) DOB 14/03/2022

gs: Auchmacoy Usama (XP80645)

Sire: Auchmacoy Xeno(XP81013)

gd: Auchmacoy Eileen P114 (XP93363)

gs: Beverley Raider (XP80493)

Dam: Brackenhurst Grace V443(XP97885)

gd: Donington Grace K42 (BDBP40190)

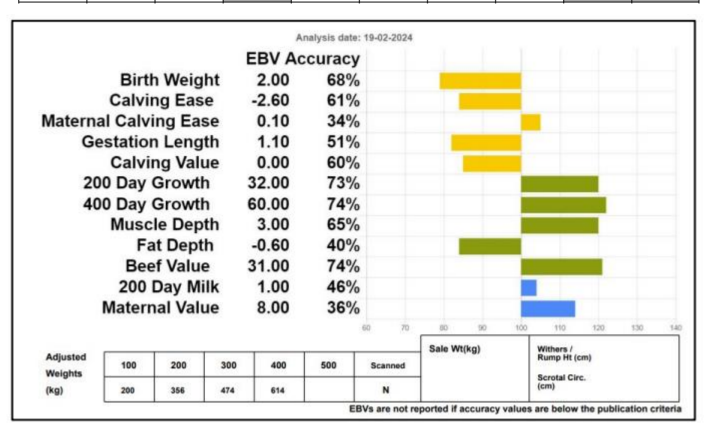
Homozygous Polled. Myostatins: 1 copy nt821DEL11. Successfully Fertility Tested

Adjusted weights

	100 Day	200 Day	300 Day	400 Day	500 Day	Scanned
Weight (kg)	200	356	474	614		N

Analysis Date: 19-02-2024

	Birth Weight EBV	Calving Ease EBV	Calving Value EBV	200 Day Weight EBV	400 Day Weight EBV	Muscle Depth EBV	Fat Depth EBV	Beef Value	Maternal Value
EBV	2.00	-2.60	0	32	60	3.00	-0.60	31	8
ACC	68%	61%	60%	73%	74%	65%	40%	74%	36%



Hayley & Tom Williamson 57 WILLIAMSONS BANJO XP81237 (UK471455200004) (WHT B04) DOB 18/03/2022

gs: Sudbrooke Umbereclipse (XP80671)

Sire: Winceby Xavier(XP80923)

gd: Winceby L1 (XP91395)

gs: Beverley Ultimate (XP80733)

Dam: Walesby Xina X657(XP98374)

gd: Walesby Nan N359 (XP93130)

The first chance to purchase an animal by public sale by the 2018 Young Bull of the Year Winceby Xavier. Banjo has been naturally produced and not pushed in any way. Having been shown since a calf his temperament is brilliant, shown and handled by our 10 year old son. A bull who will go on for any job. An opportunity not to be missed. Homozygous Polled. Myostatins: 0 copies

Mr & Mrs K P Beginn TAPUS BUDDY XP81264 (UK140841401489) (BKP B489) DOB 30/03/2022

gs: Hobart Stormer (XP80562)

Sire: Hobart Yosemite(XP81052)

gd: Hobart Miss V652 (XP96391)

gs: Houghton Smuggler (XP80565)

Dam: Padworth Park Polly U174(XP96693)

gd: Tapus Pollyanna P2 (XP93497)

Tapus Buddy has a very good temperament. He has been shown very successfully at a number of shows. He is from a milky line of cows.

Homozygous Polled. Myostatins: 0 copies.

He has been fertility tested with very good results.



LINCOLN RED JUNIOR BULLS (CLASS 4)



R I Clough & Son

59 BEVERLEY BRAVEHEART XP81297 (UK141158501781) (CAJ B51) DOB 04/04/2022

gs: Beverley Titan (XP80660)

Sire: Beverley Wingman(XP80893)

gd: Beverley Milkmaid J42 (XP90874)

gs: Walmer Nordic (XP80355)

Dam: Beverley Kelsie U21(XP96031)

gd: Beverley Kelsie L45 (XP91580)

Beverley Braveheart was placed 2nd & 3rd in his classes at Woodhall Spa & Lincolnshire Show.

Sire: Beverley Wingman who is much admired and was shown successfully, winning at Driffield Show. He is retained as a stock bull in the Beverley Herd, breeding consistently well, with good calving ease and quality shape being seen in his calves.

This is one of the first bulls by

Beverley Wingman offered for sale.

Dam: Beverley Kelsie U21 is now 9 and carrying her 7th calf, never having needed any assistance calving.

Homozygous Polled. Myostatins: 1 copy nt821DEL11. Successfully Fertility Tested

Mr I McNee

60 MISTERTON BONDI XP81325 (UK146771200019) (MIR B19) DOB 02/07/2022

gs: Highbarn Thunderbolt (XP80595)

Sire: Donington Yuri(XP81032)

gd: Donington Grace P21 (XP93797)

gs: Walmer Hermes (XP80064)

Dam: Highbarn Princess P4(XP93599)

gd: Highbarn Hope H9 (XP90539)

This bull is coming along nicely, he is well fleshed with a good height and length for his age with a good temperament and excellent breeding potential.

Sire: Donington Yuri produced Coneygarth Nancy who sold for 4,000gns at the Society's 2023 Autumn Show & Sale.

Homozygous Polled. Myostatins: 1 copy F94L & 1 copy nt821DEL11 Successfully Fertility Tested

Mr I McNee

61 MISTERTON BANJO XP81326 (UK146771300020) (MIR B20) DOB 03/07/2022

gs: Highbarn Thunderbolt (XP80595)

Sire: Donington Yuri(XP81032)

gd: Donington Grace P21 (XP93797)

gs: Walmer Hermes (XP80064)

Dam: Highbarn Ruby (Twin) R131(XP93938)

gd: Highbarn Fraya F10 (XP19613)

This bull is very traditional with his very dark ruby red coat. He is well fleshed with an excellent temperament.

Homozygous Polled. Myostatins: 1 copy nt821DEL11 Successfully Fertility Tested



LINCOLN RED IN CALF SHOW HEIFERS (CLASS 5)



Mr N J Barton

62 HIGHBARN RUBY A241 XP99552 (UK161993600241) (BGH A241) DOB 06/06/2021

gs: Highbarn Thunderbolt (XP80595)

Sire: Donington Yuri(XP81032)

gd: Donington Grace P21 (XP93797)gs: Brackenhurst Ranger (XP80446)

Dam: Highbarn Ruby U171(XP95637)

gd: Highbarn Ruby (Twin) R131 (XP93938)

This heifer has tremendous breeding potential. She carries 1 copy F94L and 1 copy nt821DEL11. Sire: Donington Yuri, a son of Highbarn Thunderbolt. Yuri has proven himself not only in the Highbarn Herd but also in the Coneygarth Herd; producing excellent breeding stock for both Herds. He is the sire of Coneygarth Nancy who was sold at the 2023 Autumn Show & Sale for a record breaking 4,000gns.

In calf to Walmer Breck XP81274 PD Results available at the Sale.

Mr And Mrs AWJ & EL Bambridge 63 HOBART MISCHIEF B008 XP100283 (UK221584301008) (BAE B008) DOB 27/02/2022

gs: Auchmacoy Vulcan (XP80750)

Sire: Hobart Yeoman(XP81053)

gd: Hemingby Bridget R796 (XP94279)

gs: Hemingby Dennis (XP80203)

Dam: Hobart Mischief R416(XP94176)

gd: Wragby Miss M14 (XP92128)

Sire: is Hobart Yeoman (1 copy nt821DEL11) is a home bred bull by Auchmacoy Vulcan. He has exceptional length and good temperament.

Hobart Miss B008 has been running with Hemingby Andrew (Homozygous Polled and 2 copies F94L) who was by Donington Xanadu out of Hemingby Treasure.

She will be PD'd ahead of the Sale with results available at the Sale.



SHOW MAIDEN LINCOLN RED HEIFERS (CLASS 6)



Mr & Mrs W E Jackson

64 OTHORPE GLORIA B308 XP100423 (UK207683100308) (JWE B308) DOB 05/03/2022

gs: Grovehouse Kristov (XP80210)

Sire: Holyoak Sultan(XP80572)

gd: Donington Gloria K40 (BDBP40170)

gs: Holyoak Laudable (XP80167)

Dam: Othorpe Gloria S38(XP94742)

gd: Donington Gloria K6 (XP91061)

Mr T Green

65 CHESTNUT TREE MATTIE B195 XP100382 (UK143314100195) (GTM B195) DOB 17/04/2022

gs: Donington Legend (XP80244)

Sire: Beverley Samson(XP80575)

gd: Beverley Mary K2 (XP91281)

gs: St. Fort Tyler (XP80640)

Dam: Chestnut Tree Mattie X135(XP97711)

gd: Chestnut Tree Mattie R57 (XP93979)

Mr N J Barton

66 HIGHBARN RUBY B250 XP100680 (UK161993100250) (BGH B250) DOB 12/06/2022

gs: Highbarn Thunderbolt (XP80595)

Sire: Donington Yuri(XP81032)

gd: Donington Grace P21 (XP93797)

gs: Brackenhurst Ranger (XP80446)

Dam: Highbarn Ruby U171(XP95637)

gd: Highbarn Ruby (Twin) R131 (XP93938)

A very nice Maiden heifer she carries 2 copies F94L.

Sire: Donington Yuri, a son of Highbarn Thunderbolt. Yuri has done an excellent job in the Highbarn Herd producing some fantastic breeding stock.



SALE ONLY LINCOLN RED HEIFERS



Mr R J & Mrs G Goodwin 67 HOLYOAK BRIDGET B28 XP100262 (UK211192400028) (GRJ B28) DOB 07/03/2022

gs: Premier Ursa Major (XP80663)

Sire: Highbarn Xion(XP81006)

gd: Highbarn Princess P4 (XP93599)gs: Grovehouse Kristov (XP80210)

Dam: Holyoak Bridget R144(XP94453)

gd: Hemingby Bridget E136 (BDBP1474)

Seller Comments: Best Pair Heifers

Mr R J & Mrs G Goodwin

68 HOLYOAK CORIN B30 XP100263 (UK211192600030) (GRJ B30) DOB 12/04/2022

gs: Premier Ursa Major (XP80663)

Sire: Highbarn Xion(XP81006)

gd: Highbarn Princess P4 (XP93599)

gs: Houghton Smuggler (XP80565)

Dam: Wragby Corin V222(XP96315)

gd: Wragby Corin L12 (XP91766)

Seller Comments: Best Pair of Heifers

Mr T Green

69 CHESTNUT TREE LIMITHAN KEIRA B186 BDBP40873 (UK143314600186)

(GTM B186) DOB 03/02/2022

gs: Donington Legend (XP80244)

Sire: Beverley Samson(XP80575)

gd: Beverley Mary K2 (XP91281)

gs: Legbourne Nimbus (XP80372)

Dam: Chestnut Tree Limithan Keira U88(BDAP02165)

gd: Chestnut Tree Keira K7 (BDAP01664)

Seller Comments: Best Pair of Heifers

Mr T Green

70 CHESTNUT TREE TEASEL B191 XP100380 (UK143314400191) (GTM B191) DOB 22/02/2022

gs: Donington Legend (XP80244)

Sire: Beverley Samson(XP80575)

gd: Beverley Mary K2 (XP91281)

gs: St. Fort Tyler (XP80640)

Dam: Chestnut Tree Teasel W116(XP96979)

gd: Chestnut Tree Teasel T77 (XP95497)

Seller Comments: Best Pair of Heifers



SIMMENTAL



The British Simmental Cattle Society

Sale: MELTON MULTIBREED SALE - 23RD MARCH 2024 Sale Date: 23-Mar-2024

D.O.B	Age Days	Min WT	D.O.B	Age Days	Min WT	D.O.B	Age Days	Min WT
23/01/2023	425	645	16/08/2022	585	797	09/03/2022	745	941
18/01/2023	430	650	11/08/2022	590	801	04/03/2022	750	945
13/01/2023	435	655	06/08/2022	595	806	27/02/2022	755	950
08/01/2023	440	660	01/08/2022	600	810	22/02/2022	760	954
03/01/2023	445	665	27/07/2022	605	815	17/02/2022	765	959
29/12/2022	450	670	22/07/2022	610	819	12/02/2022	770	963
24/12/2022	455	675	17/07/2022	615	824	07/02/2022	775	968
19/12/2022	460	680	12/07/2022	620	828	02/02/2022	780	972
14/12/2022	465	685	07/07/2022	625	833	28/01/2022	785	977
09/12/2022	470	690	02/07/2022	630	837	23/01/2022	790	981
04/12/2022	475	695	27/06/2022	635	842	18/01/2022	795	986
29/11/2022	480	700	22/06/2022	640	846	13/01/2022	800	990
24/11/2022	485	705	17/06/2022	645	851	08/01/2022	805	995
19/11/2022	490	710	12/06/2022	650	855	03/01/2022	810	999
14/11/2022	495	715	07/06/2022	655	860	29/12/2021	815	1004
09/11/2022	500	720	02/06/2022	660	864	24/12/2021	820	1008
04/11/2022	505	725	28/05/2022	665	869	19/12/2021	825	1013
30/10/2022	510	729	23/05/2022	670	873	14/12/2021	830	1017
25/10/2022	515	734	18/05/2022	675	878	09/12/2021	835	1022
20/10/2022	520	738	13/05/2022	680	882	04/12/2021	840	1026
15/10/2022	525	743	08/05/2022	685	887	29/11/2021	845	1031
10/10/2022	530	747	03/05/2022	690	891	24/11/2021	850	1035
05/10/2022	535	752	28/04/2022	695	896	19/11/2021	855	1040
30/09/2022	540	756	23/04/2022	700	900	14/11/2021	860	1044
25/09/2022	545	761	18/04/2022	705	905	09/11/2021	865	1049
20/09/2022	550	765	13/04/2022	710	909	04/11/2021	870	1053
15/09/2022	555	770	08/04/2022	715	914	30/10/2021	875	1058
10/09/2022	560	774	03/04/2022	720	918	25/10/2021	880	1062
05/09/2022	565	779	29/03/2022	725	923	20/10/2021	885	1067
31/08/2022	570	783	24/03/2022	730	927	15/10/2021	890	1071
26/08/2022	575	788	19/03/2022	735	932	10/10/2021	895	1076
21/08/2022	580	792	14/03/2022	740	936	05/10/2021	900	1080

February 2024 Simmental BREEDPLAN - Percentile Bands for all 2022 born animals

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

	Calv-Ease	ase	Birth	5			Growth			Fert			Carcase			Indexes	xes
	Dir	Dtrs	GL	Bwt	200	400	600	Mwt	Milk	SS	Cwt	EMA	Fat	RBY	IMF	=	SRI
ı	%		days			kg				cm	kg	sq.cm	mm	%		GBP	U
High 1%	+8.0	+4.8	-5.3	-0.9	+50	+94	+100	+104	+13	+2.0	+70	+6.4	+1.2	+2.6	+0.5	+117	+131
High 5%	+5.4	+3.3	-1.7	+0.5	+45	+85	+90	+93	+11	+1.5	+62	+5.6	+0.7	+2.1	+0.2	+105	+117
High 10%	+4.1	+2.5	-1.2	+1.0	+43	+80	+85	+87	+9	+1.2	+58	+5.3	+0.5	+1.8	+0.1	+99	+110
High 15%	+3.1	+1.9	-0.9	+1.4	+41	+76	+81	+83	+9	+1.1	+55	+5.0	+0.4	+1.6	+0.1	+94	+104
High 20%	+2.4	+1.5	-0.7	+1.7	+40	+73	+79	+81	+8	+1.0	+54	+4.8	+0.2	+1.5	+0.0	+91	+101
High 25%	+1.9	+1.1	-0.5	+1.9	+39	+71	+76	+78	+8	+0.9	+52	+4.6	+0.2	+1.4	+0.0	+88	+98
High 30%	+1.3	+0.8	-0.4	+2.1	+38	+70	+75	+76	+7	+0.8	+51	+4.5	+0.1	+1.2	+0.0	+86	+95
High 35%	+0.7	+0.5	-0.3	+2.2	+37	+68	+73	+74	+7	+0.7	+49	+4.4	+0.0	+1.1	+0.0	+84	+93
High 40%	+0.2	+0.3	-0.2	+2.4	+36	+66	+71	+72	+7	+0.7	+48	+4.3	+0.0	+1.1	-0.1	+82	+90
High 45%	-0.2	+0.0	-0.1	+2.5	+36	+65	+70	+71	+6	+0.6	+47	+4.1	-0.1	+1.0	-0.1	+80	+88
50%	-0.7	-0.3	+0.0	+2.7	+35	+63	+68	+69	+6	+0.6	+46	+4.0	-0.2	+0.9	-0.1	+78	+86
Low 45%	-1.2	-0.6	+0.2	+2.9	+34	+62	+67	+68	* 6	+0.5	+45	+3.9	-0.2	+0.8	-0.2	+76	+84
Low 40%	-1.7	-0.9	+0.3	+3.0	+33	+61	+65	+66	+ 5	+0.4	+44	+3.8	-0.3	+0.7	-0.2	+75	+82
Low 35%	-2.2	-1.2	+0.4	+3.2	+33	+59	+64	+64	+ 5	+0.4	+43	+3.7	-0.3	+0.6	-0.2	+73	+80
Low 30%	-2.7	-1.5	+0.5	+3.4	+32	+58	+62	+63	* 5	+0.3	+42	+3.6	-0.4	+0.6	-0.3	+71	+78
Low 25%	-3.3	-1.8	+0.6	+3.6	+31	+56	+61	+61	+4	+0.3	+41	+3.4	-0.5	+0.5	-0.3	+69	+76
Low 20%	-4.0	-2.3	+0.7	+3.8	+30	+55	+59	+59	+4	+0.2	+40	+3.3	-0.6	+0.4	-0.4	+67	+74
Low 15%	4.7	-2.7	+0.9	+4.0	+29	+53	+57	+57	+3	+0.1	+38	+3.2	-0.7	+0.3	-0.4	+65	+71
Low 10%	-5.6	-3.3	+1.1	+4.4	+28	+51	+55	+54	+2	+0.0	+36	+3.0	-0.9	+0.1	-0.5	+61	+68
Low 5%	-7.2	4.2	+1.3	+4.8	+26	+47	+51	+50	±	-0.2	+33	+2.7	=======================================	-0.1	-0.6	+56	+63
Low 1%	-10.0	-6.1	+2.1	+5.8	+20	+38	±41	+40	-2	-0.6	+23	+2.2	-1.5	-0.5	-0.9	+47	+50



SIMMENTAL BULLS



MR THOMAS HILL

72 SCOTLAND HILL NEWMAN 22

M105026

Born 08/04/2022 UK133351100478

gs. MANOR PARK HANSOME 16 (M092520)

Sire - CLONAGH MIGHTY AB FAB (Imp.) (1002492)

gd. CLONAGH ABSOLUTELY FABULOUS (IE221283350796)



gs. POPES FENDT 14 (M087259)

Dam - SCOTLAND HILL FAUNA KIM (F132569)

gd. SCOTLAND HILL FAUNA FEBE (TF) (F111534)

orth BEEF RECORDING			2024 S	IMMEN	TAL BR	EEDPL	AN	
PREEDPLE	Calvi ng Ease Dir.	Calvin g Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Maternal (Milk)
EBVs	+0.3	+0.7	-0.1	+3.3	+42	+76	+78	
Accuracy	42%	35%	37%	66%	58%	62%	58%	
Av 21 Calves	-0.8	-0.4	-0.1	+2.7	+35	+64	+69	+6
S	Scrot al Size (cm)	Carcas e Weight (kg)	Eye Muscl e Area	Fat (mm)	Retail Beef Yield	IMF %	Termin al Sire Index	Self Replacing Index
EBVs	+0.8	+57	+3.9	+0.7	+0.4	+0.4	+90	+107
Accuracy	61%	49%	40%	49%	46%	38%		
Av 21 Calves	+0.6	+47	+4.1	-0.2	+0.9	-0.2	+79	+88

MISS KIRSTY MCCAIG

73 ST TRINIANS NODDIE 22

M106900

Born 15/05/2022 UK149544600473

gs. CURAHEEN WAKEMAN (ET) (1002421)

Sire - VALE ROYAL KILDARE 19 (M100089)

gd. CURAHEEN ANNIE (ET)(Imp.IE) (1000911)



gs. TEAM WISCONSIN (M072649)

Dam - ST TRINIANS IZZY (F121553)

gd. ADDLETHORPE HERA (F104673)

74 SCOTLAND HILL NAVIGATOR 22

M105497

Born 07/09/2022 UK133351600504

gs. KILBRIDE FARM DRAGOON 12 (M082207)

Sire - CLONAGH KING EYES (ET)(Imp.) (1002314)

gd. CLONAGH DARLING EYES (ET) (IE221283360954)

gs. POPES FENDT 14 (M087259)

Dam - SCOTLAND HILL FAUNA KATIE (F129015)
gd. SCOTLAND HILL FAUNA FAITH (F108703)



SAN DEEP RECORDE			2024 S	SIMMEN	ITAL BR	REEDPL	.AN	
OFFE DPLA	Calvi ng Ease Dir.	Calvin g Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Maternal (Milk)
EBVs	+0.8	+0.1	+1.0	+2.3	+31	+54	+60	+6
Accuracy	43%	38%	41%	72%	57%	53%	52%	28%
Av 21 Calves	-0.8	-0.4	-0.1	+2.7	+35	+64	+69	+6
9	Scrot al Size (cm)	Carcas e Weight (kg)	Eye Muscl e Area	Fat (mm)	Retail Beef Yield	IMF %	Termin al Sire Index	Self Replacing Index
EBVs	+0.3	+43	+4.4	-0.6	+1.5	-0.4	+74	+79
Accuracy	37%	38%	29%	37%	35%	32%		
Av 21 Calves	+0.6	+47	+4.1	-0.2	+0.9	-0.2	+79	+88

CHRIS CURSON

75 HOLLYBROOK NYTRO 22 AI

M105846

Born 18/11/2022 UK220916501151

gs. AUCHORACHAN WIZARD (M072755)

Sire - STERLING GINO 15 (M088452)

gd. STERLING NAOMI'S BACARDI (ET) (T002721)

gs. HEATHBROW TRISTAR (M067265)

Dam - WILLIAMS MALVENAS 8TH (F110462)

gd. TILLYMAUD MALVENAS 42ND (TF) (F066070)



PA&SMCADE

76 CADE PAC-MAN 23

M107920

Born 31/01/2023 UK232315400071

as. STERLING GINO 15 (M088452)

Sire - SACOMBE JAMESON 18 (M099922)

gd. SACOMBE ELANORE-JUSTINE (F107786)

gs. SCOTLAND HILL CAIRO 11 EX 91(M079554)

Dam - THURSFORD DEBS 36TH (F120999)

gd. THURSFORD DEBS 10TH EX 90(F083076)





SIMMENTAL FEMALES



GREASLEY ESTATE

77 LAMBCLOSE LEMON ETTA

F133009 Born 06/02/2020 UK141630600269

gs. STERLING EMPIRE 13 EX 94(M083160)

Sire - CHESTERMANN IRFON 17 (M095954)

gd. CHESTERMANN WICK MARABELLA 3RD (F107205)

3ND (1 107203)

gs. LAMBCLOSE BACCHUS 10 (ET) (S002663)

Dam - LAMBCLOSE EMMA ETTA (F106094)

gd. HEATHBROW ANGEL ETTA (F091311)

Calving 1. 27-JAN-2023 M

Record:

Lambclose Emma Etta's Dam Emma Etta, is retained in the herd with 10 calves to date, Emma is from Heathbrow Angle Etta. Lemon is P'D in cafe to Popes Laertes, Laertes was first in his class at the Royal Lancashire Show and also first in his class at Stirling bull sales 2021. Purchased from Stirling October 2021

COM BEST RECORDS			2024	SIMME	NTAL B	REEDP	LAN	
REEDPLA	Calvi ng Ease Dir.	Calvin g Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg	Maternal (Milk)
EBVs	+5.3	-0.1	-0.1	+0.5	+27	+56	+57	+6
Accuracy	50%	45%	41%	75%	60%	54%	54%	29%
Av 21 Calves	-0.8	-0.4	-0.1	+2.7	+35	+64	+69	+6
6	Scrot al Size (cm)	Carcas e Weight (kg)	Eye Muscl e Area	Fat (mm)	Retail Beef Yield	IMF %	Termin al Sire Index	Self Replacing Index
EBVs	+0.6	+41	+3.1	+0.6	-0.1	+0.1	+67	+83
Accuracy	38%	37%	27%	33%	31%	28%		
Av 21 Calves	+0.6	+47	+4.1	-0.2	+0.9	-0.2	+79	+88



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 (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 2022 Born Calves

Percentile	Gestation Length	Birth Wt.	200 Day Wt	400 Day Wt	600 Day Wt	Mat Cow Wt	Milk	Scrotal Size	Carcase Wt	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF
Band Top Value	(days) -2.3	(kg) -2.6	(kg) +30	(kg) +51	(kg) +62	(kg) +61	(kg) +16	(cm) +1.4	(kg) +40	(sq cm) +2.6	(mm) +1.1	(mm) +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



SALERS SHOW RESULTS

JUDGE: TBC



			_	0 -	-4:	
Н	en	าลเ	le	Se	CTI	ดท

remaie Section			
1 st & Female Champion			
Male Section			
1 st & Male Champion	2 nd & Re	serve Male Champio	n 3rd
4 th	Eth		0112
4"	5 th		6th
Championship			
Overall Champion		Reserve Overall (Champion
Commercial Section	1		
Champion pen of commercia	al Salers		on pen of commercial
		Salers	
Best Unhaltered Pe	digree Fe	emale	
Champion		Reserve Champio	on



UNHALTERED PEDIGREE FEMALES



P.M. & S.M. Donger

78 SEAWELL TRUTHFUL

HornedRed Myostatin: M0P Born (UK202227605466) 23/02/2022

gs. Fango(1530079782)

Sire - Iron Man(IMP2014030)

gd. Danette(6347948775)

gs. Denver(IMP2010054)

Dam - Seawell Honour(SEA2012024)

gd. Anglaise(IMP2008009)



Chri Deza MECOROLI		Febru	ary 202	4 Salers	BREE	OPLAN .	Analysis	
PARTICIO DI CARRON DI CARR	Calvin	Calving	Gest.	Birth	200	400	600	
PREEDPLAT	g Ease	Ease	Len.	Wt.	Day	Day	Day	Milk
(6)	Dir.	Dtrs (%)	(days)	(kg)	Wt	Wt.	Wt.(kg)	
EBVs			-0.4	+0.6	+11	+21	+17	+5
Accuracy			41%	72%	61%	56%	56%	33%
Avg 22 Calves			-0.3	+1.1	+12	+18	+23	+5
SALERS	Scrotal Size (cm)	Carcase Weight	Eye Muscl e Area	Fat (mm)	Retail Beef Yield	IMF %	Termina I Sire	Self Replacing Index
EBVs		+12						
Accuracy		40%						
Avg 22 Calves	+0.4	+14	+0.5	+0.2	-0.1	+0.1		

P.M. & S.M. Donger

79 SEAWELL TWEEDY

HornedRed Myostatin: M0P Born (UK202227305477)

26/02/2022

gs. Illyde(1533017135)

Sire - Omarsy(IMP2018020)

gd. Java(1534219471)

gs. Seawell Govenor(SEA2011067)

Dam - Seawell Kessie(SEA2015501)

gd. Seawell Ellan(SEA2009010)



Con new second		Febr	uary 20	24 Sale	rs BREE	DPLAN	l Analysis	}
AND THE PROPERTY OF THE PROPER	Calvin	Calvin	Gest.	Birth	200	400	600	
PREEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk
•	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)	
EBVs			-0.5	+1.0	+13	+15	+25	
Accuracy			32%	71%	54%	49%	51%	
Avg 22			-0.3	+1.1	+12	+18	+23	+5
SALERS	Scrota I Size	Carca se Weigh	Eye Muscl e Area (Sg.c	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs		+11						
Accuracy		31%						
Avg 22 Calves	+0.4	+14	+0.5	+0.2	-0.1	+0.1		

P.M. & S.M. Donger

80 SEAWELL TABBY

HornedRed Myostatin: M0P Born (UK202227605487) 01/03/2022

gs. Chabal(1527357220)

Sire - Impeccable(IMP2013079)

gd. Elegante(1529314398)

gs. Seawell Extra(SEA2009050)

Dam - Seawell Gabby(SEA2011024)

gd. Seawell Clementine(SEA2007025)



STAN BEEN MECORDIN		Febru	ary 202	4 Salers	s BREE	DPLAN	Analysis	
and the state of t	Calvin	Calvin	Gest.	Birth	200	400	600	
PREEDPLAN	g Ease	g Ease	Len.	Wt.	Day Wt	Day Wt.	Day	Milk
ED) (⊏ase	⊏ase	(days)	(kg)	VVI	VVI.	Wt.(kg)	
EBVs			-0.4	+0.8	+11	+16	+20	
Accuracy			33%	71%	54%	47%	49%	
Avg 22			-0.3	+1.1	+12	+18	+23	+5
SALERS	Scrota I Size	Carca se	Eye Muscl e Area	Fat (mm)	Retail Beef Yield	IMF %	Termina I Sire	Self Replacin g
SALERS EBVs	l Size		Muscl e Area		Beef		l Sire	Replacin g
	Size	se Weigh	Muscl e Area	(mm)	Beef	%	l Sire	Replacin g

P.M. & S.M. Donger

81 SEAWELL THEOLA WITHDRAWN

HornedRed Myostatin: M0P Born (UK202227205539)

13/03/2022

gs. Norbert(IMP2017040)
Sire - Seawell Oklahoma(UK202227204741)

gd. Seawell Norma(UK202227204055)

gs. Casper(IMP2012004)

Dam - Seawell Nikola(UK202227404022)

gd. Seawell Tenderness(SEA2002006)



our necong		Febr	uary 20	24 Sale	rs BREE	DPLAN A	Analysis	3
Schiens.	Calvin	Calvin	Gest.	Birth	200	400	600	
BREEDPLAN	_g	_g	Len.	Wt.	Day	Day Wt.	Day	Milk
	Ease	Ease	(days)	(kg)	Wt	(kg)	Wt.(k	
EBVs			+0.3	+3.3	+21	+31	+42	
Accuracy			35%	70%	57%	51%	54%	
Avg 22			-0.3	+1.1	+12	+18	+23	+5
SALERS	Scrota I Size	Carca se Weigh	Eye Muscl e Area	Fat (mm)	Retail Beef Yield	IMF %	Termi nal Sire	Self Replacing Index
EBVs		+20						
Accuracy		33%						
Avg 22	+0.4	+14	+0.5	+0.2	-0.1	+0.1		

P.M. & S.M. Donger

82 SEAWELL TASSLE WITHDRAWN

HornedRed Myostatin: M0P Born (UK202227505563)

19/03/2022 gs. Iron Man(IMP2014030)

Sire - Seawell Leonardo(UK202227503820)

gd. Seawell Hilda(SEA2012021)

gs. Cumbrian Capermello(FSG2013034)

Dam - Seawell Nichelle(UK202227404043)

gd. Seawell Jamboree(SEA2014311)



SAN GEES MECORDE		Feb	ruary 20	24 Sale	rs BRE	EDPLA	N Analysi	is
an indicates a second	Calvin	Calvin	Gest.	Birth	200	400	600	
PREDPLAN	g Ease	g Ease	Len.	Wt.	Day Wt	Day Wt.	Day Wt.(kg)	Milk
EBVs	Lase	Lase	(days)	(kg)				
LDV3			-0.6	+0.6	+11	+18	+20	
Accuracy			36%	71%	56%	49%	51%	
Avg 22			-0.3	+1.1	+12	+18	+23	+5
SALERS	Scrota I Size	Carca se Weigh	Eye Muscl e Area	Fat (mm)	Retail Beef Yield	IMF %	Termina I Sire	Self Replacing Index
SALERS	l Size		Muscl		Beef		I	Replacing
	Size	se Weigh	Muscl e Area		Beef	%	I Sire	Replacing

Rigel Pedigree

83 RIGEL MIFFY BLK POLL

PolledBlack Myostatin: Born (UK122086502158)

M0P 03/04/2022

gs. Rigel Picasso(PYE2011027)
Sire - Rigel Drambuie Poll(PYE2014620)

gd. Rigel Dew Poll(PYE2011019)

gs. Rigel Verdun Poll(PYE2012027)

Dam - Rigel Avignon Poll(PYE2015671)

gd. Rigel Anais Poll(PYE2010099)



Black. Polled, possibly homo polled. A well balanced in-calf heifer, by Rigel Drambuie Poll, a very quiet bull that has left great daughters in our herd. Incalf to Rigel Podrick Poll, who brings new French polled genetics. Scanned, due July. TB4/High-health herd. Photos/info on our FB page (rigel.salers).

SCALL BEEN MECONDIE		Febru	ary 202	4 Salers	BREE	DPLAN	Analysis	
BAFE DPLA	Calvin g Ease	Calvin g Ease	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt	400 Day Wt.	600 Day Wt.(kg)	Milk
EBVs			-0.8	-1.6	-1	+2	+5	-6
Accuracy			44%	74%	71%	70%	71%	50%
Avg 22			-0.3	+1.1	+12	+18	+23	+5
	1							
SALERS	Scrota I Size	Carca se Weigh	Eye Muscl e Area (Sa.c	Fat (mm)	Retail Beef Yield	IMF %	Termina I Sire	Self Replaci ng
EBVs	l Size	se	Muscl e Area		Beef		l Sire	Replaci ng
Parama verile	Size	se Weigh	Muscl e Area	(mm)	Beef Yield	%	l Sire	Replaci ng

Rigel Pedigree

84 RIGEL AURORA BLK POLL

PolledBlack Myostatin: (UK122086202148)

MOP 03/04/2022

gs. Rigel Mycroft Poll(PYE2013031)

Sire - Rigel Orlando Poll(UK122086601935)

gd. Rigel Talitha Poll(PYE2015703)

gs. Rigel Drambuie Poll(PYE2014620)

Dam - Rigel Aude Blk Poll(UK122086701964)

gd. Rigel Anais Poll(PYE2010099)



Black. Polled, possibly homo polled. A stretchy in-calf heifer, by our senior stock bull Orlando who confers very easy calving, milk and good growth. Incalf to Rigel Podrick Poll, who brings new French polled genetics. Scanned, due August. TB4/High-health herd. Photos/info on our FB page

(rigel.salers).

(rigei.saic	10).							
STAL BEEF RECORDER		Febru	ary 202	4 Salers	s BREE	DPLAN	Analysis	
RAFEDPLA	Calvin g Ease	Calvin g Ease	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt	400 Day Wt.	600 Day Wt.(kg)	Milk
EBVs	Lasc	Lasc	-0.6	-1.2	-1	+4	+12	-1
Accuracy			42%	73%	70%	68%	70%	42%
Avg 22			-0.3	+1.1	+12	+18	+23	+5
SALERS	Scrota I Size	Carca se	Eye Muscl e Area	Fat (mm)	Retail Beef Yield	IMF %	Termina I Sire	Self Replaci ng
EBVs	-0.2	+12	1	1		-		
Accuracy	45%	57%						
Avg 22	+0.4	+14	+0.5	+0.2	-0.1	+0.1		

Rigel Pedigree

85 RIGEL MERRYBELLS BLK POLL

PolledBlack Myostatin: Born 24/06/2022 (UK122086502 M₀P 186)

gs. Rigel Picasso(PYE2011027)

Sire - Rigel Drambuie Poll(PYE2014620)

gd. Rigel Dew Poll(PYE2011019)

gs. Rigel Richard Poll(PYE2005005)

Dam - Rigel Mistletoe Poll(PYE2007113)

gd. Rigel Myrtle(PYE2005042)



Black. Polled, possibly homo polled. A top drawer in-calf heifer, by Drambuie and out of Mistletoe, the dovenne of our herd, born in 2007, proven by her very strong sons and daughters, and still breeding well. Incalf to Rigel Podrick Poll, who brings new French polled genetics. Scanned, due July. TB4/High-health herd. Photos/info on our FB page (rigel.salers).

Star DEER WECOUNTY		Febru	Analysis					
Species Species	Calvin	Calvin	Gest.	Birth	200	400	600	
PREDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk
	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)	
EBVs			-0.5	+0.4	+10	+19	+23	-1
Accuracy			44%	72%	71%	72%	68%	52%
Avg 22			-0.3	+1.1	+12	+18	+23	+5

SALERS	Scrota I Size	Carca se Weigh	Eye Muscl e Area (Sa.c	Fat (mm)	Retail Beef Yield	IMF %	Termina I Sire	Self Replaci ng
EBVs	+0.1	+17						
Accuracy	54%	60%						
Avg 22	+0.4	+14	+0.5	+0.2	-0.1	+0.1		

Rigel Pedigree

86 RIGEL VICKY POLL

PolledRed Myostatin: M0P Born (UK122086402192) 08/07/2022

gs. Rigel Mojave Blk Poll(UK122086401835)

Sire - Rigel Polaris Poll(UK122086602019)

gd. Rigel Ariane Blk Poll(UK122086201896)

gs. Rigel Logan Poll(UK122086601781)

Dam - Rigel Villette Poll(UK122086702034)

gd. Rigel Violette Poll(PYE2010016)



Polled. Strong in-calf heifer, the first to be offered at a Society sale by our homozygous polled Al bull, Rigel Polaris Poll (semen available from UK Sires). Vicky brings easy calving, good growth and conformation, and plenty of milk from her Casimir sired grand-dam. In-calf to Rigel Podrick Poll, who brings new French polled genetics. Scanned, due July. TB4/High-health herd. Photos/info on our FB page (rigel.salers).

SAN BEEN WECOM		Febru	ary 202	4 Salers	BREE	DPLAN	Analysis	
SWEIGHT SWEIGHT	Calvin	Calvin	Gest.	Birth	200	400	600	
PREDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk
9.	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)	
EBVs			-1.5	-1.6	+6	+14	+14	+3
Accuracy			38%	69%	66%	67%	62%	37%
Avg 22			-0.3	+1.1	+12	+18	+23	+5
SALERS	Scrota I Size	Carca se Weigh	Eye Muscl e Area	Fat (mm)	Retail Beef Yield	IMF %	Termina I Sire	Self Replaci ng
EBVs	-0.2	+17						
Accuracy	46%	53%						
Avg 22								



HALTERED PEDIGREE FEMALES



Rigel Pedigree

87 RIGEL OLA BLK POLL

PolledBlack Myostatin: Born 14/06/2022 (UK122086102 M0P 182)

gs. KK Petro's Polled Red Sun 51E(SIM99002)

Sire - Rigel Odell Poll(UK122086601928)

gd. Rigel Della(UK122086501857)

gs. Rigel Byron Poll(PYE2010030)

Dam - Rigel Oti Blk Poll(UK122086601977)

gd. Rigel Opal Poll(PYE2011074)



Black. Polled, possibly homo polled. A sweet in-calf heifer exhibiting excellent growth, bred from the best of British, French and Canadian bloodlines. In-calf to Rigel Podrick Poll, who brings new French polled genetics. Scanned, due July. TB4/High-health herd. Photos/info on our FB page (rigel.salers).

out sea second		Febru	ary 202	4 Salers	BREE	DPLAN	Analysis	
A Marie Control	Calvin	Calvin	Gest.	Birth	200	400	600	
PEEDPLAN	g	g	Len.	Wt.	Day	Day	Day	Milk
	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)	
EBVs			-0.2	+1.8	+15	+19	+26	+3
Accuracy			38%	69%	67%	67%	64%	40%
Avg 22			-0.3	+1.1	+12	+18	+23	+5
SALERS	Scrota I Size	Carca se Weigh	Eye Muscl e Area	Fat (mm)	Retail Beef Yield	IMF %	Termina I Sire	Self Replaci ng
EBVs	+0.4	+15						
Accuracy	44%	54%						
Avg 22	+0.4	+14	+0.5	+0.2	-0.1	+0.1		



PEDIGREE BULLS



Rigel Pedigree

88 RIGEL REAGAN BLK

HornedTwinBlack Born 28/03/2021 (UK122086702069)

Myostatin: M0P

gs. Rigel Picasso(PYE2011027)

Sire - Rigel Drambuie Poll(PYE2014620)

gd. Rigel Dew Poll(PYE2011019)

gs. Say Cocaine 32C(SIM96002)

Dam - Rigel Pierrette Poll(PYE2008076)

gd. Rigel Patsy Poll(PYE2006049)



Black. Reagan combines strong conformation with very easy calving and docility, suitable for breeding replacement heifers or strong stores. His dam has plenty of milk, regularly raising twins to good weaning weights, and is still breeding at 16 years old. TB4/High-health herd. Photos/info on our FB page (rigel.salers).

out our necondi		Fe	bruary 2	2024 Sa	lers BR	EEDPL	AN Analysis	
A A DPLA	Calvin g Ease	Calvin g Ease	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt	400 Day Wt.	600 Day Wt.(kg)	Milk
EBVs			-0.8	-1.1	+4	+1	-4	-4
Accuracy			41%	71%	68%	67%	69%	51%
Avg 22 Calves			-0.3	+1.1	+12	+18	+23	+5
SALERS	Scrota I Size	Carca se Weigh	Eye Muscl e Area	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	-0.4	+4						
Accuracy	66%	57%						

Bertrand Facon

89 GENTONS SALVADOR

HornedRed Myostatin: M0 Born (UK292039500275) 12/01/2022

gs. Halley(SIM201202)

Sire - Murphy(IMP2016057)

gd. Gaelle(6351370557)

gs. Joss(1534057851)

Dam - Ondee(IMP2018036)

gd. Gloriette(1934149375)



SAN GEES MECORDE		Feb	ruary 20	24 Sale	rs BRE	EDPLAI	N Analysi	s
and the state of t	Calvin	Calvin	Gest.	Birth	200	400	600	
PAFEDPLAN	g Ease	g Ease	Len. (days)	Wt. (kg)	Day Wt	Day Wt.	Day Wt.(kg)	Milk
EBVs	Lasc	Lasc						. 0
			-0.1	+1.7	+16	+15	+21	+8
Accuracy			32%	64%	61%	61%	64%	29%
Avg 22			-0.3	+1.1	+12	+18	+23	+5
SALERS	Scrota I Size	Carca se	Eye Muscl e Area	Fat (mm)	Retail Beef Yield	IMF %	Termina I Sire	Self Replacing Index
EBVs	l Size	se	Muscl e Area		Beef		l Sire	Replacing
Total Serve	Size	Se Weigh	Muscl e Area (Sq.c		Beef	%	l Sire	Replacing

Bertrand Facon

90 GENTONS SAN FRANCISCO

HornedRed Myostatin: M0P Born (UK292039600276) 16/01/2022

gs. Halley(SIM201202)

Sire - Murphy(IMP2016057)

gd. Gaelle(6351370557)

gs. Upperlands Banker Poll(RSB2001002)

Dam - Manor Lane Leyla(UK147946600028)

gd. Beowulf Beauty(BEE2003001)



SHALL BEEN RECORDE		Febr	uary 20	24 Saleı	s BREE	DPLAN	l Analysis	3
Preside	Calvin	Calvin	Gest.	Birth	200	400	600	
BREEDPLAN	g Ease	g Ease	Len. (days)	Wt. (kg)	Day Wt	Day Wt.	Day Wt.(kg)	Milk
EBVs			-0.7	-0.6	+5	+6	+2	+6
Accuracy			39%	66%	63%	63%	65%	35%
Avg 22			-0.3	+1.1	+12	+18	+23	+5
SALERS	Scrota I Size	Carca se Weigh	Eye Muscl e Area (Sa.c	Fat (mm)	Retail Beef Yield	IMF %	Termina I Sire	Self Replacing Index
(Company	l Size		Muscl		Beef		I	Replacing
SALERS	Size	se Weigh	Muscl e Area	(mm)	Beef Yield	%	I Sire	Replacing

Angus Gowthorpe

91 APPROACH FARM SUPANOVA

HornedRed Myostatin: M0 Born (UK127167700919) 30/01/2022

gs. Casper(IMP2012004)

Sire - Seawell Lithium(UK202227103844)

gd. Seawell Honesty(SEA2012034)

gs. Manor Lane Firework(CAF2012001)

Dam - Approach Farm Libby(UK127167300684)

gd. Seamore Glitter(SMD2011027)



COUNTY BEEN MECOROLIS		Febr	uary 20	24 Saleı	rs BREE	DPLAN	l Analysis	6
Separate Sep	Calvin	Calvin	Gest.	Birth	200	400	600	
BAFEDPLAN	g Ease	g Ease	Len. (days)	Wt. (kg)	Day Wt	Day Wt.	Day Wt.(kg)	Milk
EBVs	Lasc	Lasc	-0.9	+1.0	+17	+38	+42	+9
_			-0.9	+1.0	+17	+30	+42	+9
Accuracy			43%	72%	69%	70%	66%	48%
Avg 22			-0.3	+1.1	+12	+18	+23	+5
SALERS	Scrota I Size	Carca se	Eye Muscl e Area	Fat (mm)	Retail Beef Yield	IMF %	Termina I Sire	Self Replacing Index
SALERS EBVs	l Size	se	Muscl e Area		Beef		l Sire	Replacing
Parama verile	Size	Se Weigh	Muscl e Area	(mm)	Beef		l Sire	Replacing

Angus Gowthorpe

92 APPROACH FARM SPUD

HornedRed Myostatin: M0 Born (UK127167400930) 09/02/2022

gs. Casper(IMP2012004)

Sire - Seawell Lithium(UK202227103844)

gd. Seawell Honesty(SEA2012034)

gs. Manor Lane Firework(CAF2012001)

Dam - Approach Farm Kara(GOW2015629)

gd. Seamore Glitter(SMD2011027)



Out Deer NECORD		February 2024 Salers BREEDPLAN Analysis						
BREEDPLA.	Calvin g Ease	Calvin g Ease	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt	400 Day Wt.	600 Day Wt.(kg)	Milk
EBVs			-0.7	+1.0	+14	+26	+32	+8
Accuracy			42%	72%	69%	69%	66%	49%
Avg 22			-0.3	+1.1	+12	+18	+23	+5
Car survey,	Scrota	Carca	Eye Muscl	Fat	Retail	IMF	Termina	Self
SALERS	Size	se	e Area	(mm)	Beef Yield	%	Sire	Replacing Index
EBVs							Sire Index	
TOPALLA RELEGI	(cm)	se Weigh	e Area	(mm)	Yield	%		

Bertrand Facon

93 GENTONS SHELBY

HornedRed Myostatin: M0P Born (UK292039600290) 27/02/2022

gs. Halley(SIM201202)

Sire - Murphy(IMP2016057)

gd. Gaelle(6351370557)

gs. Icare(SIM201205)

Dam - Olly(IMP2017074)

gd. lnes(1936659528)



STATE BEEN RECORDE		Feb	ruary 20	24 Sale	rs BRE	EDPLA	N Analysi	s
THE LEDPLA	Calvin g Ease	Calvin g Ease	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt	400 Day Wt.	600 Day Wt.(kg)	Milk
EBVs			-0.6	+2.0	+18	+24	+36	+4
Accuracy			28%	46%	52%	60%	62%	27%
Avg 22			-0.3	+1.1	+12	+18	+23	+5
SALERS	Scrota I Size	Carca se Weigh	Eye Muscl e Area	Fat (mm)	Retail Beef Yield	IMF %	Termina I Sire	Self Replacing Index
SALERS	1		Muscl		Beef		1	Replacing
Surana satis	Size	se Weigh	Muscl e Area (Sa.c.	(mm)	Beef Yield	%	l Sire	Replacing

P.M. & S.M. Donger

94 SEAWELL SELECTOR

HornedRed Myostatin: M0 Born (UK202227205497) 04/03/2022

gs. Illyde(1533017135)

Sire - Omarsy(IMP2018020)

gd. Java(1534219471)

gs. Cammel(IMP2012006)

Dam - Seawell Kama(SEA2015383)

gd. Seawell Eunice(SEA2009042)



South BEEN MECORD		Febr	uary 20	24 Sale	rs BREE	DPLAN	l Analysis	3
AND THE PROPERTY OF THE PROPER	Calvin	Calvin	Gest.	Birth	200	400	600	
PREEDPLAT	g	g	Len.	Wt.	Day	Day	Day	Milk
45.	Ease	Ease	(days)	(kg)	Wt	Wt.	Wt.(kg)	
EBVs			-0.7	+1.3	+18	+29	+36	+8
Accuracy			32%	71%	55%	49%	50%	27%
Avg 22			-0.3	+1.1	+12	+18	+23	+5
SALERS	Scrota I Size	Carca se Weigh	Eye Muscl e Area	Fat (mm)	Retail Beef Yield	IMF %	Termina I Sire	Self Replacing Index
EBVs	I		Muscl		Beef		I	Replacing
The Man works	Size	Se Weigh	Muscl e Area		Beef	%	I Sire	Replacing

P.M. & S.M. Donger

95 SEAWELL SIGNATURE

HornedRed Myostatin: M0 Born (UK202227705516) 08/03/2022

gs. Inka(IMP2013053)

Sire - Seawell Pacific(UK202227304826)

gd. Seawell Jemima(SEA2014215)

gs. Seawell Extra(SEA2009050)

Dam - Seawell Ripple(UK202227204860)

gd. Seawell Honeydew(SEA2012043)



San BEER MECORDIE		Febr	uary 20	24 Saleı	s BREE	DPLAN	l Analysis	8
No. of the last of	Calvin	Calvin	Gest.	Birth	200	400	600	
BREEDPLAN	g Ease	g Ease	Len. (days)	Wt. (kg)	Day Wt	Day Wt.	Day Wt.(kg)	Milk
EBVs			-0.3	+1.6	+15	+21	+25	
Accuracy			33%	65%	51%	45%	46%	
Avg 22			-0.3	+1.1	+12	+18	+23	+5
SALERS	Scrota I Size	Carca se Weigh	Eye Muscl e Area	Fat (mm)	Retail Beef Yield	IMF %	Termina I Sire	Self Replacing Index
SALERS	1		Muscl		Beef		I	Replacing
Totalia sette	l Size	se Weigh	Muscl e Area (Sq.c		Beef	%	I Sire	Replacing



BRITISH BLONDE BULLS



A Purchaser Transfer fee of £15.00 per animal (plus VAT) will be automatically collected by the market from the Purchaser on the day of Sale. Pedigree Certificate(s) will be sent to purchasers direct.

A Vendor Sale levy of 2% (plus VAT) will be charged by the Society on the sale of all animals. This levy will be deducted from the Vendor's statement by the Auctioneers before settlement and paid to the British Blonde Society.

Lucy Corner

96 LUCYLAND THUMPER - 52-0448

DOB 23/03/2022

(UK105715700155)

gs. STUBBSWALDEN MIDAS - 46-1292 (UK127144600354)

Sire - ALLACOTT PELE - 49-0332 (UK362187701574)

gd. ALLACOTT ECLAIR - 39-0399 (UK362187700847)

gs. KINASTON GALLOWAY - 41-0687 (UK303242500617)

Dam - KINASTON NEFERTITI - 47-0919 (UK303242401008)

gd. KINASTON HOPE - 42-1033 (UK303242200698)

Lucy Corner

97 LUCYLAND TWIRL - 52-0452

DOB 22/05/2022

(UK105715100163)

gs. STUBBSWALDEN MIDAS - 46-1292 (UK127144600354)

Sire - ALLACOTT PELE - 49-0332 (UK362187701574)

gd. ALLACOTT ECLAIR - 39-0399 (UK362187700847)

gs. HILLTOP HECTOR - 42-0940 (UK112309500048)

Dam - HALLFIELD LAVENDER - 45-0710 (UK106167300572)

gd. HALLFIELD EDWINA - 39-0140 (UK106167300306)



BRITISH BLUE BULLS



Peter Bodily

98 QUINBURY STRONGBOW

B-20220411 Al Blue & UK281111300901 Born

White 27/04/2022

gs. OSBORNE VAN TERBECK (IS)(I-20010001)

Sire - RIDGE DEAN VESPA (ET)(B-20030376)

qd. RIDGE DEAN JESSIE(B-920635)

gs. DAFYDD D'OCHAIN (IS)(SR)(I-20040295)

Dam - QUINBURY OOPSADAISY(B-20210502)

gd. QUINBURY FIRST LADY (ET)(B-

20100709)



Mr Stewart Gill

99 HALLFIELD STANLEY

B-20220194 Al Black & UK124164600190 Born

White 25/01/2022

gs. HAZELWOOD FRESHMAN (ET)(B-882215)

Sire - TWYNING ASH TROY (SR)(ET)(B-20011003)

gd. TWYNING ASH JENNIFER (ET)(B-930503)

gs. HALLFIELD JASPER(B-20151267)

Dam - HALLFIELD LUCY(B-20170578)

gd. HALLFIELD GRACE(B-20120240)



Mr Stewart Gill

100 HALLFIELD STEW

B-20220300 Al Black with Born UK124164400195

04/02/2022 little white

gs. NELSON DES PEUPLIERS (IS)(I-20130671)

Sire - ROCCO DE LA HASSE(I-20171179)

gd. OFFENSEE DE LA HASSE(BE3-27323436)

gs. TAMHORN SUMO (SR)(ET)(B-20001236)

Dam - HALLFIELD NICOLA (ET)(B-20180138)

gd. RATHLYON GENEVA (ET)(I-20141248)



COMMERCIAL CATTLE

Newtoncroft Farms, Leicester (TB1)

1 Hereford Cow 'Newtoncroft 1 Bluebell 310' (UK200308400310)

Born: 15/05/16

Sellers Notes: Sold with female calf at foot (UK200308700516), born 19/09/23. Sire: UK202835200182. Cow is running with the Bull, will be PD before sale. CHeCS BVD Free, IBR, LEPTO (whole herd testing, animal forward tested). Johnes Level 2.

Ryan Coates, Leicester (TB1)

1 Hereford Bull 'RTC 1 Alabama' (UK200308600494) Born 17/01/23

Sellers Notes: CHeCS BVD Free, IBR, LEPTO (whole herd testing, animal forward tested). Johnes Level 2.

NF Hodges & Son, Oving (TB4)

- 1 Parthenais Bull
- 1 Parthenais Cow
- 1 Beef Shorthorn Bull

B Beckitt, Newark (TB1)

1 Limousin x British Blue Bull

Sire: 'Trueman Idol'

Seller Notes: Fully Black, Easy calving, out of a British Blue x Limousin Show Cow,

Powerful & Stylish

RP & DL Hutchinson Ltd, Newark (TB1)

1 British Blue x Limousin Bull

Sire: Belgian Bull 'Tweets'

Seller Notes: Buyer Best Health Scheme, Johnes Level 2, BVD Accredited.



EAST MIDLANDS LIMOUSIN CLUB SHOW & SALE TO INCLUDE COMMERCIAL CATTLE



130+ HEAD FORWARD - VIZ:

44 PEDIGREE LIMOUSIN FEMALES

26 PEDIGREE LIMOUSIN BULLS

60+ COMMERCIAL CATTLE (INCLUDING 12 BRITISH BLUE)



ONLINE BIDDING NOW AVAILABLE

Simply Download the **MartEye App** from your phone App Store & Register.

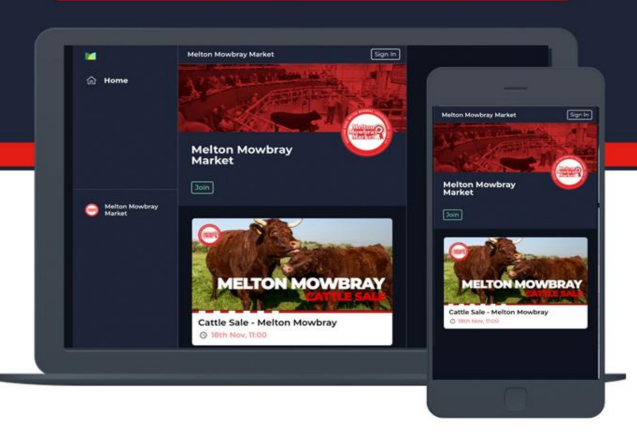
Then press the **JOIN** button on the Melton Mowbray Page





ALSO AVAILIBLE ON WEBSITE:

meltonmowbraymarket.marteye.ie











Melton 2024 SALE DATES Market 1 2024 SALE DATES

<u>DATE</u>	<u>EVENT</u>
SATURDAY 23RD MARCH	PEDIGREE MULTIBREED CATTLE SALE
SATURDAY 13TH APRIL	EAST MIDLANDS LIMOUSIN CLUB SHOW & SALE
SATURDAY 4TH MAY	SPITALFIELDS CATTLE SALE & MULTIBREED SPRINGFLING SHEEP SALE
SATURDAY 18TH & SUNDAY 19TH MAY	ARTISAN CHEESE FAIR
SATURDAY 25TH MAY	SPRING SUCKLER SALE
TUESDAY 13TH AUGUST	EARLY BREEDING SHEEP SALE
SATURDAY 7TH SEPTEMBER	PEDIGREE MULTIBREED SHEEP SALE
FRIDAY 13TH & SATURDAY 14TH SEPTEMBER	TRADITIONAL & NATIVE BREEDS SHOW & SALE AND STOCKYARD SATURDAY
FRIDAY 20TH SEPTEMBER	4TH MIDLANDS BREEDING SHEEP FAIR & NSA RAM SALE
FRIDAY 20TH & SATURDAY 21ST SEPTEMBER	BEER & CIDER FESTIVAL
TUESDAY 1ST OCTOBER	OCTOBER RAM FAYRE (AFTERNOON SALE)
SATURDAY 5TH OCTOBER	786TH CORBY GLEN SHEEP FAIR
SATURDAY 5TH & SUNDAY 6TH OCTOBER	EAST MIDLANDS FOOD FESTIVAL
SATURDAY 26TH OCTOBER	AUTUMN MUTLIBREED CATTLE SALE
WEDNESDAY 6TH NOVEMBER	OPENING STORE CATTLE FAIR
SATURDAY 23RD NOVEMBER	WINTER WARMERS SHOW & SALE

WWW.MELTONMOWBRAYMARKET.CO.UK

TEL: 01664 562 971