MAR SPECIAL MULTIBREED **SALE** 27 PEDIGREE SALE 11.30 Of **75** High Health Bulls and Females **AM** Including the Lincoln Red Premier Sale 22 Lincoln Red 12 Simmental 20 Salers 6 Aberdeen Angus 8 Beef Shorthorn 2 South Devon 1 Charolais 3 British Blue 1 Limousin Melton Mowbray Market BID ONLINE **MartEye**













COVID 19 UPDATE

Due to National Lockdown we will be operating by the below regulations:

 Potential purchasers MUST register with the office no later than 48 hours prior to the sale, to do this please

call 01664 562 971.

- Anyone attending the market on sale day must, <u>SIGN IN</u>
 AND COLLECT A WRIST BAND FROM THE AUCTIONEERS
 OFFICE UPON ARRIVAL.
- PLEASE DO NOT TREAT THE MARKET AS A SOCIAL DAY OUT!
- Children and those in the High-risk categories are NOT
 PERMITTED around the ring and down the alleys.
- Social distancing must be adhered to at all times, anybody not following these guidelines will be asked to leave the market.
- Please be reminded that face masks MUST be worn in ALL areas around the Market – Wearing a mask is NOT a substitute for social distancing.
- If you show any symptoms of the virus DO NOT ATTEND!
 - Please note THE GENERAL PUBLIC WILL NOT BE
 PERMITTED TO ATTEND THE LIVESTOCK AREAS of the
 market.
- Catering will be take away only, the Tavern will be closed and we will provide refreshments via the Trough in the cattle building



MELTON MOWBRAY MARKET MULTIBREED SALE OF BULLS AND FEMALES TO INCLUDE:

22 LINCOLN RED
12 SIMMENTAL
20 SALERS
6 ABERDEEN ANGUS
8 BEEF SHORTHORN
2 SOUTH DEVON
1 CHAROLAIS
3 BRITISH BLUE
1 LIMOUSIN

Saturday 27th March 2021 Judging and Parade at 8.30am Sale at 11.30am

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

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 26th March

Saturday 27th March

Arrival of Stock Inspection/Vetting Arrival of Stock Inspection/ Vetting Judging and Parade Sale 2.00pm Onwards 4.00pm – 6.00pm 6.00am – 8.00am 7.00am – 8.30am 8.30am – 10.30am 11.30am

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. Commercial Cattle will be sold in £'s/head.

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 in the Guinea with a commission of 5% and on commercial cattle will be 3.35%. 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.

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, testicals, 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. No animal may leave the Sale Premises without an official 'Pass Slip', obtainable only from the Auctioneers upon settlement.

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

ACCOMODATION:

Premier Inn 5 Norman Way, Melton Mowbray, LE13 1JE 0333 003 3402

www.premierinn.com/gb/en/hotels/england/leicestershire/melton-mowbray/melton-mowbray.html

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

STRAW: Straw will be provided and is included in the entry fee. Additional straw is available at cost.

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 marketsite.
- 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" hasbeen issued by the main office
- No livestock will be allowed to remain on the premises after a sale.
- Only staff, livestock hauliers, owners or their agents are permitted to load or unload livestock.
- Wash hands thoroughly when leaving pennage areas.
- Please observe our staff's instructions at all times.

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

MELTON MOWBRAYS MULTIBREED SALE IS ON BEHALF OF:

The Lincoln Red Cattle Society

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





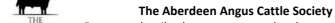
The British Simmental Cattle Society

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

The Salers Cattle Society

For more details please see www.salers.uk





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

The Beef Shorthorn Cattle Society

For more details please see www.beefshorthorn.org



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

Market Office: 01664 562971

Lincoln Red Cattle Society Regulations and Classes

President: Chris Page

Any queries prior to Sale Day should be directed to our Secretary: Jayne Borrows, Lincoln Red Cattle Society, Grange de Lings, Lincoln, LN2 2NA Telephone: 07307 485544. Email: secretary@lincolnredcattlesociety.co.uk

DETAILED PEDIGREES WILL BE AVAILABLE FOR INSPECTION IN THE AUCTIONEER'S OFFICE AT THE SALE.

VETERINARY TESTS FOR EXPORT:

Potential buyers from overseas or potential purchasers for clients overseas are required to contact Melton Mowbray Market regarding the cost and responsibility for the preparation of animals for export.

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.

> Important Notice to Prospective Purchasers: All Lots MUST be settled on the day of purchase NB: minimum Upset Prices: Bulls 1.800 Gns: In-calf Heifers 1.000 Gns & Maidens 750 Gns

> > When you purchase Lincoln Red Cattle:

Purchaser Transfer fee is £12.00/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 need to be a member. For more information please speak to our Secretary.

www.lincolnredcattlesociety.co.uk

Judge: Mr Richard McInnes

PEDIGREE LINCOLN RED BULLS

Class 1 Born on or between 1 O	ctober 2018 and 31 Janua	ry 2019	Entries
	Lots 1-3		
1 st	2 nd	3 rd	
			3
Class 2 Born on or bety	ween 1 February 2019 and 2	28 February 2019	3 Entries
	Lots 4-6		
1 st	2 nd	3 rd	
			3
Class 4 Born on or b	etween 1 March 2019 and	31 March 2019	Entries
	Lots 9-11		
1 st	2 nd	3 rd	
			2
Class 5 Born on or b	etween 1 April 2019 and 31	January 2020	Entries
	Lots 12 & 13		
1 st	2 nd	3 ^{ra}	
Junior Champion Bull (Clas	•		
"Highbarn Herd Trophy" (D			
Champion Res	serve		
Senior Champion Bull (Clas			
"Total Perpetual Challenge		al Butler)	
Champion Res	serve		
SUPREME CHAMPION BULL			
	Silver Cup (Donated by	LRCS)	
RESERVE SUPREME CHAMP	PION BULL:		
The "Dick Albone" Per	petual memorial Silver Salv	er (Donated by G E Albone E	Esq)

PEDIGREE LINCOLN RED FEMALES

Class 6 Born on or be	tween 1 January 2019	& 31 December 2019	2 Entries
	Lots 14 & 15		
1 st	2 nd	3 rd	
CHAMPION FEMALE The Parkes Perpetual Trophy (Donated by Mr & Mrs M G H			
CHAMPIOI	N		
RESERVE	CHAMPION		
Silver Cup to Herdsman feed (Donated by H C Rothery Esc & £20 to Herdsman feeding Cha (Donated by LRCS)	1)		
		s in the event of insufficient animals the discretion of the Chief Steward	
BEST PEN OF LINCOLN RED	FEMALES (1 PAIR/VE ENTRIES Lots 17 & 1 Lots 19 & 2 Lots 21 & 2	8 0	



LINCOLN RED AI SIRES

For more information please contact the Office: (+44) 07307 485544

Bull	Herdbook	Vol /
	No.	Page
Anwick Yield	P3673	89 / 34
Biddlesden Great	P4004	100 / 36
Expectations	F 4004	100 / 30
Harrington Charlie	P4026	101/ 45
St. Fort Squire	P4259	115/ 69
Spylaw Raider	XP3803	92 / 51
St. Fort Essex	XP4115	104 / 51
Walmer Piper	XP80424	112/ 74
Brackenhurst Ranger	XP80446	113/ 78
Highbarn Storm	XP80526	114/ 47
Highbarn Virtue	XP80773	117/ 46
Wretton Wrangler	XP80805	118/ 97
Beverley Vanguard	XP80780	117/ 52
Foulness Ultra	XP80669	116/ 82
Auchmacoy Langworth	XP80187	109/ 36
Auchmacoy Orlando	XP80388	112/ 45

Special Offer on selected bulls please refer to our website for more information

www.lincolnredcattlesociety.co.uk

Salers Cattle Society Sale Regulations

SALE RULES

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

https://www.nationalbeefassociation.com/resources/nba-terms-conditions-of-sale/

NOTICE TO EXHIBITORS

- All COVID-19 regulations must be adhered to at all times
- All bulls and females in the pedigree section (this excludes commercials and production females) must be halter trained and wear a nose leader / nose clip / nose snip when shown.
- The halter will become the property of the purchaser after the sale.
- It is the sole responsibility of the vendor to ensure that animals are haltered when they are delivered to the purchaser.
- The Auctioneers do not hold themselves responsible for any errors they may find.
- Prior to the numbering of the animals it is essential the exhibitor should ascertain that each animal is in the correct stall.
- Ear marks must be checked prior to sale.
- It is recommended that all stock men and women wear white coats.

SALERS CATTLE SOCIETY PRE-SALE INSPECTION GUIDELINES

Veterinary Inspection

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

Breed Inspection

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

IMPORTANT NOTICE

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

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:

\square 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 1800gns on each bull entered for sale. Bulls not
attracting a bid of 1800gns 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.
00.00

Health Testing Requirements for Beef Shorthorn Society Sales Amended January 2020

- 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.
- 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) Calves under 1 month old cannot be accepted for sale.
- 9) Calves at foot over 1 month from non BVD Accredited herds need to be tested for BVD antigen. Calves from BVD accredited herds do not need to be tested.
- 10) No other health information will be allowed to be displayed.
- 11) 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 (including calves over 1 month old which need only be tested for BVD antigen) 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.

LINCOLN RED VENDORS INDEX

BARTON MR N J, HIGH BARN FARM,

SHRIGLEY ROAD, POTT SHRIGLEY, MACCLESFIELD, CHESHIRE, SK10 5SE

(19 &20)

The Highbarn Herd has Elite Status in the Biobest HiHealth Herdcare Cattle Health Scheme

1 Year TB testing area tested clear November 2020

Animals forward Pre-movement TB Tested

Accredited free of BVD since 17/04/2008; IBR since 10/04/2009; Lepto since 23/10/2014; Bovine TB Score 10 since 04/01/2017

Johnes Risk Level 1 since 17/04/2008

BUCHAN MRS S, THE ESTATE OFFICE, AUCHMACOY, ELLON, ABERDEENSHIRE, AB41 8RB

(7 & 8)

The Auchmacoy Herd is in the Premium Cattle Health Scheme/SAC

4 Year TB testing area tested clear 02/03/2020

Accredited free of BVD since 20/01/2010 Vaccination details available

Animals forward tested negative for IBR & Lepto details available

A Member of the QMS C&S Scheme

Johnes Risk Level 1 since 23/04/2010

CAPP MR J W, HANDLEY FARM, BECKINGHAM, LINCOLN, LINCOLNSHIRE, LN5 0RL

(6 & 16)

The Handley Herd is in the Biobest HiHealth Herdcare Cattle Health Scheme

4 Year TB testing area tested clear 22/05/2020

Testing negative for BVD; IBR; Lepto & Neospora details available at the Sale Johnes Risk Level 4

COOPER MR M R, D S & M R COOPER, CONEYGARTH FARM, HAXEY, DONCASTER, S YORKS, DN9 2JH

(21 & 22)

The Coneygarth Herd has Elite Status in the Biobest HiHealth Herdcare Cattle Health Scheme since 2019

4 Year TB testing area tested clear 13/5/2019

Animals forward Pre-movement TB Tested 02/03/2021

Accredited free of BVD since 14/02/2019; IBR since07/02/2018; & Lepto since 07/02/2018

Whole Herd tested clear for Neospora details available at the Sale

Johnes Risk Level 1 since 14/02/2019

GREEN MRS EMMA, HOUGHTON HILL FARM, HOUGHTON, HUNTINGDON, CAMBS, PE28 2DH

(9)

The Houghton Herd has Elite Status in the Biobest HiHealth Herdcare Cattle Health Scheme

4 Year TB testing area, whole herd tested clear 25/01/19

Animal forward Pre-movement TB Tested 26/02/2021

Accredited free of BVD since 18/01/2016; IBR since 28/10/2014; & Lepto since 03/01/2019 Johnes Risk Level 1 since 08/02/2016

GREEN MR T, MARWOOD HOUSE FARM, IRNHAM, GRANTHAM, LINCS, NG33 4JQ

(1)

The Chestnut Tree Herd is in the Premium Cattle Health Scheme/SAC

1 Year TB testing area tested clear 15/06/2020

Animal forward Pre-movement TB Tested

Accredited free of BVD; IBR; Lepto & Neospora

Vaccination details for BVD & IBR Marker available at the Sale

Johnes Risk Level 2

MIDDLETON MR E J, MOAT FARM,

ASHBY BY PARTNEY, SPILSBY, LINCOLNSHIRE, PE23 5RQ

(2, 3 & 4)

The Holegate Herd is in the Biobest HiHealth Herdcare Cattle Health Scheme

4 Year TB testing area tested clear 02/11/2020

Accredited free of BVD since 24/11/2016 Vaccination details available at the Sale

Animals forward tested negative for IBR & Lepto

Johnes Risk Level 1 since 30/10/2017

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

(5 & 11)

The Walmer Herd is in the Biobest HiHealth Herdcare Cattle Health Scheme

4 Year TB testing area tested clear 25/03/2019

Accredited free of BVD since 10/11/2014; Lepto since 07/04/2014 & Neospora Level 4 since 09/04/2020

Animals forward tested negative for IBR – results available at Sale Johnes Risk Level 1 since 05/04/2018

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

(14 & 15)

The Brackenhurst Herd is in the Premium Cattle Health Scheme/SAC

1 Year TB testing area tested clear 18/02/2021

Accredited free of BVD since 02/04/2012

Herd testing negative for IBR & Lepto

Animals forward tested negative for Neospora details available at the Sale Johnes Risk Level 1 since 02/04/2012

PAGE MR C & MISS M, OAK TREE FARM,

CARR LANE, NEWPORT, BROUGH, EAST YORKS, HU15 2QH

(13)

The Foulness Herd is in the Premium Cattle Health Scheme/SAC

4 Year TB testing area tested clear 25/11/2019

Accredited free of BVD

Animal forward tested negative for IBR & Lepto details available at the Sale Johnes Risk Level 1 since 03/06/2020

PARTNERS OF ST. FORT A MYLIUS &, ST. FORT ESTATE, NEWPORT-ON-TAY, FIFE, SCOTLAND, DD6 8RE

(10 & 12)

The St. Fort Herd is in the Biobest HiHealth Herdcare Cattle Health Scheme

4 Year TB testing area tested clear November 2019

Accredited free of BVD Vaccination details available at the Sale

Animals forward tested negative IBR & Lepto and Marker Vaccinated for IBR - details available at the Sale

Johnes Risk Level 2

SPRINGWOOD FARM,

C/O 24 MAIN STREET, COLD OVERTON, OAKHAM, LEICESTERSHIRE, LE15 7QA

(17 & 18)

The Springwood Herd is in the Biobest HiHealth Herdcare Cattle Health Scheme

1 Year TB testing area tested clear November 2020

Animals forward Pre-movement TB tested 15/02/2021

Accredited free of BVD since 13/07/2015 & Bovine TB score of 10 since 17/03/2020

Animals forward tested negative for IBR; Lepto & Neospora 17/02/2021

Johnes Risk Level 1 since 21/11/2016

SIMMENTAL VENDORS INDEX

PAUL CADE (CADE) (CAD01)

PADDOCK FARM, TAYLORS LANE, BUCKDEN, PE19 5UW

(24 - 25)

Herd last tested clear from TB in 2018

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 Bovela

Show animals only

Compulsory BVD Vaccination Dates for Sale Animals - Males 03/03/21

Accredited free from IBR since 2019

Accredited free from Lepto since 2019

Johnes Status Risk Level - 1, since 2020

NIGEL DARLING (BLUE CEDAR) (DAR05)

LONG MEADOW BARN, INTWOOD FARM, INTWOOD ROAD, NR4 6TQ (26)

Herd last tested clear from TB in 2019

Currently on a 4 year TB testing interval

Member of Axiom

Accredited free from BVD since 2018

Compulsory BVD Vaccination Dates for Sale Animals - Males 30/05/20

Accredited free from IBR since 2019

Hiprabovis Marker live

Herd testing for Lepto since 2018

Johnes Status Risk Level - 1, since 2020

BTV Vaccination: Compulsory BVD vaccinations using Bovela

C H EVANS & SON (WROXALL) (EVA03)

ABBEY FARM, WROXALL, WARWICK, CV35 7ND

Herd last tested clear from TB in 2021

Currently on a 6 month TB testing interval

Member of SAC Premium Cattle Health Scheme

Accredited free from BVD since 2015

Routinely vaccinating against BVD

Using Bovilis BVD

Compulsory BVD Vaccination Dates for Sale Animals - Males 18/01/21 and 11/02/21

Routinely vaccinating against IBR

Show animals only

Routinely vaccinating against Lepto

Using Leptavoid-H

Johnes Status Risk Level - 1, since 2020

Declaration notes: Compulsory BVD vaccination using Bovilis

(23)

T J HASSALL & CO (FISHPOOL) (HAS02) 3 BRACKENFIELD WAY, WINSFORD, CHESHIRE, CW7 2UX

(32 - 34)

Herd last tested clear from TB in 2021

Currently on a 1 year TB testing interval

Member of HI Health

Accredited free from BVD since 2019

Routinely vaccinating against BVD

Using Bovela

Compulsory BVD Vaccination Dates for Sale Animals - Females 03/02/21

Accredited free from IBR since 2015

Accredited free from Lepto since 2017

- Johnes Status Risk Level - 1

Declaration notes: IBR vaccinations 23/2/221 and 23/3/221 Bovelis IBR Marker Inactive

MR W J HOLLINGSWORTH (MIDHOPE) (HOL04)

MIDHOPE HALL FARM, MIDHOPESTONES, SHEFFIELD, S36 4GW

(29 - 31)

Herd last tested clear from TB in 2018

Currently on a 4 year TB testing interval

Member of HI Health

Accredited free from BVD

Herd testing for BVD

Herd testing for IBR since 2010

Routinely vaccinating against IBR since 2010

Using Bovilis IBR-Marker Activated

Herd testing for Lepto

Johnes Status Risk Level - 1

MR MARK SALLIS (LITTLE ORCHARD) (SAL04) NUTTINGORE FARM, STANTON LANE, SAPCOTE, LE9 4LT

(28)

Herd last tested clear from TB in 2020

Currently on a 1 year TB testing interval

Member of SAC Premium Cattle Health Scheme

Accredited free from BVD since 2017

Routinely vaccinating against BVD

Using Bovilis BVD

Show animals only

Compulsory BVD Vaccination Dates for Sale Animals - Males 27/02/21

Johnes Status Risk Level - 1, since 2014

R & L STORER SMITH (STORERSMITH) (STO10) SPATH FARM HOUSE, ASHBOURNE ROAD, UTTOXETER, ST14 5AP

(27)

Herd last tested clear from TB in 2020

Currently on a 1 year TB testing interval

Member of HI Health

Accredited free from BVD since 2016

Herd testing for BVD

Routinely vaccinating against BVD

Using Bovela

Compulsory BVD Vaccination Dates for Sale Animals - Males 14/12/20

Accredited free from IBR since 2016

Herd testing for IBR

Routinely vaccinating against IBR

Show animals only

Hiprabovis

- Accredited free from Lepto since 2013
- Herd testing for Lepto
- Herd testing for Johnes
- Johnes Status Risk Level 1 .since 2014

SALERS VENDORS INDEX

C B FARMS (GREEN'S PARK) GREENS PARK, WOODEND, TOWCESTER, NN12 8SD

(40, 41, 43 & 44)

(39, 42)

(35)

Herd tested clear from TB Nov 2020, currently on a 1-year testing interval.

Member of SAC Premium Cattle Health Scheme

BVD tested and vaccinated sale animals

IBR tested and vaccinated sale animals

Lepto tested sale animals.

Johnes risk level 1, consecutive 2 years

CAROLYN FOX (MANOR LANE)

MANOR VIEW, MANOR HOUSE LANE, DRY DODDINGTON, NG23 5JA

Herd tested clear from TB Nov 2020, currently on a 1-year testing interval. Member of Biobest Hi Health Scheme

BVD accredited since 2013, tested and vaccinated sale animals.

IBR accredited since 2017.

Lepto accredited since 2011.

Johnes risk level 1, consecutive 10 years

ANGUS & KERRY GOWTHORPE (APPROACH FARM) APPROACH FARM, YORK ROAD, ESCRICK, YORK YO10 6EE

Herd tested clear from TB Nov 2019, currently on a 4-year testing interval.

Member of Biobest Hi Health Scheme

BVD accredited since 2011, vaccinated sale animals

IBR herd testing, vaccinated sale animals

Lepto accredited, whole herd testing

Johnes risk level 3

Page | 16

MARK HOWKINS (PEGGY) ANCHOR FARM, ANCHOR LANE, PEGGS GREEN, LE67 8HA

Herd tested clear from TB Oct 2020, currently on a 1-year testing interval.

Member of SAC Premium Cattle Health Scheme

BVD accredited since 2020.

IBR herd testing

Lepto herd testing

Johnes risk level 2, consecutive 1 years

MALCOLM LIGHT (ASHBURY)

(45-49)

(51-54)

VENN BARTON, ASHBURY, OAKHAMPTON, EX20 3PF

Herd tested clear from TB Aug 2020, currently on a 1-year testing interval.

Member of Biobest Hi Health Scheme

BVD accredited, vaccinated sale animals

Johnes risk level 1

RIGEL PEDIGREE (RIGEL)

(36,37 & 38)

LEVEN FIELDS, MIDDLETON ON LEVEN, YARM, TS15 0JX

Herd tested clear from TB March 2019, currently on a 4-year testing interval Member of Biobest Hi Health Scheme

BVD accredited since 2010, vaccinated sale animals IBR herd testing since 2010, IBR vaccinated sale animals

Lepto herd testing since 2010

Johnes risk level 1, consecutive 8 years

ABERDEEN ANGUS VENDORS INDEX

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

(55 & 56)

Herd last tested clear from TB in 2020

Currently on a 4 year TB testing interval

Member of Biobest Herdcare

Accredited free from BVD

Routinely vaccinating against BVD

Routinely vaccinating against IBR

Accredited free from Lepto

Johnes Risk Status Level 1

MRS JILL GRAVES (GLADSTONE)

H V GRAVES LTD, PINE VIEW, GLOUCESTER PLACE, NR24 2LD

(59A)

Herd last tested clear from TB in 2018

Currently on a 4 year TB testing interval

Member of SAC Premium Cattle Health Scheme

Herd testing for BVD

Routinely vaccinating against BVD

Herd testing for IBR

Routinely vaccinating against IBR

Herd testing for Lepto

Routinely vaccinating against Lepto

Johnes Risk Status Level 2

MR B K & MRS J C M MUSK (PARK WALL) 35 HIGH STREET, TUDDENHAM ST MARY, BURY ST EDMUNDS, IP28 6SQ

(58 & 59)

Herd last tested clear from TB in 2020

Currently on a 4 year TB testing interval

Member of SAC Premium Cattle Health Scheme

Accredited free from BVD

Herd testing for BVD

Routinely vaccinating against BVD

IBR TESTING - SALE ANIMALS ONLY

Routinely vaccinating against IBR

Johnes Risk Status Level 1

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

(57)

Herd last tested clear from TB in 2020

Currently on a 4 year TB testing interval

Member of SAC Premium Cattle Health Scheme

Accredited free from BVD

Herd testing for BVD

Routinely vaccinating against BVD

Herd testing for IBR

Routinely vaccinating against IBR

Johnes Risk Status Level 1

BEEF SHORTHORN VENDORS INDEX

MR THOMAS E COCKERILL - MEMBER ID: 2056 (WINWICK) (2056) (61) WOLD FARM, WINWICK, NORTHAMPTON, NN6 6NZ

Herd last tested clear from TB in 2020

Currently on a 1 year TB testing interval

Member of Biobest Herdcare

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

PS & SE HARDCASTLE - MEMBER ID: 1846 (MARRGRANGE) (1846) MARR GRANGE FARM, OXMARDYKE, BROUGH, HU15 2FZ (62)

Herd last tested clear from TB in 2018

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

Johnes Risk Status Level 1

HARRY HORRELL (TRADING AS C HORRELL LTD) MEMBER ID: 749 (PODEHOLE) (749)

PODE HOLE FARM, THORNEY, PETERBOROUGH, PE6 0QH

Herd last tested clear from TB in 2019

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

Sale animals only

Accredited free from Lepto

Herd testing for Lepto

Johnes Risk Status Level 1

A.V. ST JOSEPH - MEMBER ID: 1517 (TOLLESBURY) (1517) MELL FARM, TOLLESBURY, MALDON, CM9 8SS

Herd last tested clear from TB in 2018

Currently on a 4 year TB testing interval

Member of Biobest Herdcare

Accredited free from BVD

Herd testing for BVD

Routinely vaccinating against BVD

Herd testing for IBR

Routinely vaccinating against IBR (Females Only)

Herd testing for Lepto

Johnes Risk Status Level 1

SOUTH DEVON VENDORS INDEX

M.D.COPLEY CROXTONHEATH HERD HEATHFARM, CROXTON KERRIAL, GRANTHAM, LINCS, NG321QZ

BIOBEST HI HEALTH

Accredited BVD

Accredited IBR

Lepto monitored free

Johnes level 1

TB1

(63, 64, 66 & 67)

(60, 65)

(68 & 69)

CHAROLAIS VENDORS INDEX

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

(70)

Herd last tested clear from TB in 2020 Currently on a 4 year TB testing interval

Member of SAC Premium Cattle Health Scheme

Accredited free from BVD

Herd testing for BVD

Routinely vaccinating against BVD

Herd testing for IBR

Routinely vaccinating against IBR

Johnes Risk Status Level 1

BELGIUM BLUE VENDORS INDEX

TODD FARMING (71-73)

FOURWAYS, MANOR FARM, EAST TORRINGTON, LINCS LN8 5SE

Pending High Health Status Approval

LIMOUSIN VENDOR INDEX

M.D.COPLEY CROXTONHEATH HERD HEATHFARM, CROXTON KERRIAL, GRANTHAM, LINCS, NG321QZ (74)

BIOBEST HI HEALTH

Accredited BVD

Accredited IBR

Lepto monitored free

Johnes level 1

TB1



LINCOLN REDS SENIOR BULLS



LOT 1 MR T GREEN
CHESTNUT TREE XHIBITIONIST XP81087 (UK143314300141) (GTM X141)
DOB 02/10/2018

gs: Wragby Minstrel (XP80259)

Sire: St. Fort Tyler(XP80640)

gd: St. Fort Elspeth L735 (XP91358)

gs: Legbourne Nimbus (XP80372)

Dam: Chestnut Tree Mattie V104(XP96590)

gd: Chestnut Tree Mattie R57 (XP93979)

Homozygous Polled. Myostatins: 1 copy nt821DEL11

LOT 2 MR E J MIDDLETON HOLEGATE YARIS XP81057 (UK144108100047) (MEJ Y47) DOB 07/01/2019

gs: Beverley Renown (XP80512)

Sire: Beverley Vortex(XP80820)

gd: Beverley Gift S26 (XP94651)gs: Brandon Robber (XP80491)

Dam: Donington Molly V52(XP96703)

gd: Donington Molly P17 (XP93795)

A tall long clean bull, defintely worth a look.

Sire: Beverley Vortex really puts size into his calves.

Successfully semen tested.

Homozygous Polled. No copies Myostatins

LOT 3 MR E J MIDDLETON HOLEGATE YOGI XP81047 (93.69%) (UK144108600059) (MEJ Y59) DOB 23/01/2019

gs: Auchmacoy Langworth (XP80187)

gs: Sire: Auchmacoy Unwin(XP80703)

gd: Auchmacoy Eileen L026 (XP91171)

gs: Foulness Leroy (XP80479)

Dam: Donington Jessie V12(XP96560)

ad: Donington Jessie S3 (XP94887)

First calf of the RWAS Beef Interbreed Champion Donington Jessie V12. A Bull with huge potential, bringing genetics and style.

Sire: Auchmacoy Unwin has sired bulls selling over £5,500 in private sales off farm.

Successfully semen tested.

Homozygous Polled. Myostatins: 1 copy F94L

LOT 4 MR E J MIDDLETON HOLEGATE YETI XP81048 (UK144108500065) (MEJ Y65)

DOB 04/02/2019

gs: Highbarn Percy (XP80418)

Sire: Highbarn Thunderbolt(XP80595)

gd: Highbarn Ruth R139 (XP93939) gs:

Dam: Donington Jessie V3(XP96558)

Beverley Kudos (XP80164)

qd: Donington Jessie S57 (BDBP40540)

A bull with style and power.

Sire: Highbarn Thunderbolt was placed 3rd in the 125th National Herd Competition.

Dam: Donington Jessie V3 is a powerful cow from the renowned Jessie Family from the Donington

Herd.

Successfully semen tested.

Heterozygous Polled. Myostatins: 1 copy nt821DEL11

LOT 5 H M & J M NEEDLER WALMER YANOS XP81088 (UK140841601323) (NHK Y1323) DOB 13/02/2019

gs:

Donington Kavannah (BDBP40151)

Sire: Hemingby Ian(XP80556)

Hemingby Treasure F216 (XP19762) qd:

gs:

Cowbridge Xerox (XP3923)

Dam: Walmer Sally G85(XP90119)

ad: Walmer Sally U71 (XP17546)

Heterozygous Polled. Myostatins: 1 copy F94L

LOT 6 MR J W CAPP HANDLEY YEOMAN XP81009 (UK143355400007) (CJW Y7)

DOB 13/02/2019

Beverley Henchman (BDBP40054)

Sire: Walmer Piper(XP80424)

gd: Walmer Lobelia H54 (XP90535) gs: Springwood Sterling (XP80523)

Dam: Garnons Virginia V12(XP95944)

gd:

Garnons Karen K14 (XP90992)

Homozygous Polled. Myostatins: 1 copy F94L

PLEASE NOTE LOTS 7* & 8* ARE BEING SOLD VIA A PRE-RECORDED VIDEO LIVESTREAMED INTO THE RING FROM ABERDEENSHIRE

Mrs S Buchan can offer free delivery as far as Lincolnshire in April, otherwise free delivery in Mainland Scotland or 300 miles.

*LOT 7 MRS S BUCHAN AUCHMACOY XUAN XP81038 (UK527514300487) (BCJ X487) DOB 26/12/2018

Auchmacoy Lancelot (XP80150) gs:

Sire: Auchmacoy Usama(XP80645)

gd: Auchmacoy Bianca P115 (XP93364) Auchmacoy Langworth (XP80187) gs:

Dam: Auchmacoy Bianca R167(XP94230)

gd: Westacre Bianca G6 (XP90169)

Heterozygous Polled, Myostatins: 1 copy F94L

Bull is sired by Auchmacoy Usama who was Champion Sire for LRCS in 2019.

A natural bull., grass fed and ready to work, Fertility tested and available to view on farm.

*LOT 8 MRS S BUCHAN AUCHMACOY YTHANBOY XP81037 (UK527514200493) (BCJ Y493) TWIN DOB 22/03/2019

gs: Auchmacoy Lancelot (XP80150)

Sire: Auchmacoy Usama(XP80645)

gd: Auchmacoy Bianca P115 (XP93364)gs: Auchmacoy Orlando (XP80388)

Dam: Auchmacoy Wren S192(XP94673)

gd: Auchmacoy Wren L021 (XP91168)

Homozygous Polled. Myostatins: 1 copy nt821DEL11 and 1 copy F94L. Bull is sired by Auchmacoy Usama who was Champion Sire for LRCS in 2019.

A natural bull., grass fed and ready to work, Fertility tested and available to view on farm.





LINCOLN REDS JUNIOR BULLS



LOT 9 MRS EMMA GREEN HOUGHTON YETTI XP81011 (UK232449400045) (SEH Y45) DOB 07/03/2019

gs: Walmer Nordic (XP80355)

Sire: Beverley Wizard(XP80888)

gd: Beverley Gift S46 (XP94658)gs: Walmer Nordic (XP80355)

Dam: Beverley Miss U22(XP96022)

gd: Beverley Miss K42 (XP91294)

Houghton Yetti is an easy fleshing son of Beverley Wizard. Yetti is a really laid back bull out of a very strong cow line. He will be fertility tested, and have an up to date TB test before the sale. Homozygous Polled. Myostatins: 1 copy nt821DEL11 and 1 copy F94L

LOT 10 A Mylius & Partners of St. Fort ST. FORT YAMAHA XP81062 (UK541849301913) (MAF Y913) DOB 13/03/2019

gs: St. Fort Pole Star (ET) (P4232)

Sire: St. Fort Timber(P4263)

gd: Norton Missy M3 (P20365)gs: St. Fort Guv'nor (XP80036)

Dam: St. Fort Frosty N925(XP92550)

qd: St. Fort Frosty H425 (XP90260)

A St Fort Bull with 50% "Original population" genetics in his pedigree by his Sire - St Fort Timber. Out of a very prolific and milky "Frosty" female line. Exceptional calving ease and Maternal value EBV,s - Top 1% for Calving Value and top 10% for Maternal & calving ease. Semen Tested. Homozygous Polled. No copies of Myostatins

	ST FORT	YAMAHA			UK 541849/301913				
Weight (days)	100	200	300	400	500	Scanned			
Weight (kg)	157	279	414	540		Υ			

Analysis Date: 15-10-2020

	Birth	Calving	Calving	200	400	Muscle	Fat	Beef	Maternal
	Weight EBV	Ease EBV	Value EBV	Day Weight EBV	Day Weight EBV	Depth EBV	Depth EBV	Value	Value
EBV	-1.20	2.50	5	23	50	1.10	-0.10	27	12
Acc	68%	54%	58%	73%	73%	64%	38%	73%	32%

LOT 11 H M & J M NEEDLER WALMER YUKON XP81022 (UK140841301348) (NHK Y1348) DOB 21/03/2019

gs: Market Stainton Matador (XP80297)

Sire: Brackenhurst Ranger(XP80446)

gd: Donington Jessie K13 (BDBP40162)

gs: Market Stainton Norman (XP80328)

Dam: Walmer Lobelia T1067(XP95350)

gd: Walmer Lobelia M44 (XP92314)

Homozygous Polled. Myostatins: 2 copies F94L

LOT 12 A MYLIUS & PARTNERS OF ST. FORT ST. FORT YODEL (TWIN) XP81066 (UK541849101946) (MAF Y946) TWIN DOB 03/04/2019

gs: Walmer Piper (XP80424)

Sire: Walmer Troy(XP80632)

gd: Walmer Sally P29 (XP93703) **gs:** St. Fort Punch (ET) (P4218)

Dam: St. Fort Lady Mary S260(P20712)

gd: Norton Mary M2 (P20364)

A Rare opportunity to buy a St Fort Lincoln Red Bull with 50% "Original Population" genetics on his Dams side. From possibly the best St Fort Female line. St Fort Mary P20364. A bull with really desirable EBV,s being in the Top 10% for Calving Value & Calving ease, and top 25% for Beef value. Semen tested.

Homozygous Polled. Myostatins: 1 copy F94L

	ST FORT YODEL					UK 541849/101946			
Weight	100	200	300	400	500	Scanned			
(days)									
Weight (kg)			381	499		Υ			

Analysis Date: 15-10-2020

	Birth	Calving	Calving	200	400	Muscle	Fat	Beef	Maternal
	Weight	Ease	Value	Day	Day	Depth	Depth	Value	Value
	EBV	EBV	EBV	Weight EBV	Weight EBV	EBV	EBV		
EBV	-0.80	2.20	4	23	44	1.50	-0.10	26	5
Acc	67%	48%	54%	68%	72%	56%	23%	71%	24%

LOT 13 MR C & MISS M PAGE FOULNESS ZEBERDY XP81103 (UK142404300155) (PCO Z155) DOB 19/01/2020

gs: Beverley Raider (XP80493)

Sire: Brackenhurst Wiseguy(XP80840)

gd: Stixwould Eileen K21 (XP91445)

gs: Beverley Jaunty (XP80119)

Dam: Walmer Lobelia S948(XP94954)

gd: Walmer Lobelia H51 (XP90499)

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



LINCOLN REDS **FEMALES**



Show Females Maidens

LOT 14 NOTTINGHAM TRENT UNIVERSITY BRACKENHURST MOLLY Y534 XP98274 (UK141901200534) (BNC Y534) DOB 13/03/2019

Sire: Brackenhurst Uppercut(XP80707)

qs: Market Stainton Matador (XP80297)

gd: Brackenhurst Effie N355 (XP92908) Donington Email (BDBP1584)

Dam: Donington Molly P1(BDBP40439)

Donington Molly E27 (BDBP1520) ad:

Dam: Donington Molly P1 bred 4 females that have been retained in the Herd. She also bred Brackenhurst Warrior, much admired Stock Bull at Auchmacoy.

qs:

Sire: Brackenhurst Uppercut was Reserve Interbreed Junior Bull at 2016 Royal Norfolk Show Veterinary inspected and declared fit to breed.

Polled and Myostatin Status available at the Sale.

LOT 15 NOTTINGHAM TRENT UNIVERSITY BRACKENHURST MOLLY Y540 XP98278 (UK141901100540) (BNC Y540) DOB 28/03/2019

Market Stainton Matador (XP80297) qs:

Sire: Brackenhurst Uppercut(XP80707)

qd: Brackenhurst Effie N355 (XP92908)

Beverley Kudos (XP80164) gs:

Dam: Brackenhurst Molly T397(XP95073)

qd: Donington Molly P1 (BDBP40439)

<u>Dam</u>: Brackenhurst Molly T397 was Interbreed Native Reserve Champion 2016.

Sire: Brackenhurst Uppercut was Reserve Interbreed Junior Bull at 2016 Royal Norfolk Show

Veterinary inspected and declared fit to breed. Polled and Myostatin Status available at the Sale.

In Calf Heifer

LOT 16 MR J W CAPP HANDLEY OPHELIA Y9 XP98142 (UK143355600009) (CJW Y9) DOB 19/03/2019

Sire: Hemingby Vanguard(XP80807)

Auchmacoy Oakley (XP80389) qs:

gd: Hemingby Treasure F216 (XP19762)

Walmer Falcon (XP4136) gs:

Dam: Wingland Ophelia U67(XP95679)

Wingland Ophelia P28 (XP93462) ad:

In calf to: Handley Yeoman XP81009. Service Date: 25/09/2020. Due Date: 30/06/2021

Maidens

LOT 17 SPRINGWOOD FARM SPRINGWOOD HAZEL Y157 XP98194 (UK208023300157) (WMO Y157) DOB 04/03/2019

Sire: St. Fort Texas(XP80679)

Beverley Noble (XP80356) qs:

gd: Donington Diana L28 (XP91613) Hemingby Dragoon (XP80204) qs:

Dam: Springwood Hazel T102(XP95022)

gd: Riseholme Hazel K427 (XP91145)

Well grown Heifer with dark red coat. Successfully shown as a calf. Full sister to Springwood Whistler - Native Champion at Multi-Breed Calf Show 2017. Dam is full sister to Springwood Poacher who sold for 12,000 Gns at 2013 Spring Show & Sale.

LOT 18 SPRINGWOOD FARM SPRINGWOOD JESSIE Y161 XP98195 (UK208023700161) (WMO Y161) DOB 08/05/2019

Sire: St. Fort Texas(XP80679)

Beverley Noble (XP80356) gs:

qd: Donington Diana L28 (XP91613) gs: Hemingby Dragoon (XP80204)

Dam: Springwood Jessie P55(XP93209)

qd: Lincsbells Jessie J003 (XP90700)

Well grown heifer with dark red coat. Half sister to: Springwood Jessie V110 top priced Maiden Heifer 2016 Autumn Sale, selling for 2,000 Gns; and Springwood Jessie U101 Reserve Female Champion 2015 Autumn Sale.

LOT 19 MR N J BARTON HIGHBARN PIPPA Y219 XP98487 (UK161993500219) (BGH Y219) DOB 22/04/2019

qs: Market Stainton Norman (XP80328)

Sire: Walmer Viborg(XP80787)

Walmer Rose M11 (XP92306) gd: qs: Brackenhurst Ranger (XP80446)

Dam: Highbarn Pippa V178(XP96418)

ad: Highbarn Pippa P1 (XP93597)

Sire: Walmer Viborg was Senior and Supreme Champion Bull at the Premier English Pedigree Show & Sale 2018. Naturally well grown heifer.

LOT 20 MR N J BARTON HIGHBARN PETTAL Y222 XP98490 (UK161993100222) (BGH Y222) DOB 20/05/2019

Market Stainton Norman (XP80328) gs:

Sire: Walmer Viborg(XP80787)

qd: Walmer Rose M11 (XP92306)

Beverley Dallas (XP4027) qs:

Dam: Highbarn Pettal P11(XP93605)

gd: Green Head Amy G121 (XP90067)

Sire: Walmer Viborg was Senior and Supreme Champion Bull at the Premier English Pedigree Show & Sale 2018. Naturally well grown heifer.

LOT 21 MR M R COOPER CONEYGARTH NANCY Y231 XP98026 (UK143057500231) (CRM Y231) DOB 02/03/2019

gs: Highbarn Percy (XP80418)
Sire: Highbarn Undaunted(XP80657)

gd: Highbarn Pippa P1 (XP93597)
qs: Anwick Chancellor (XP4007)

gs: Anwick Chancellor (XP4007)

Dam: Coneygarth Nancy S162(XP94545)
gd: Coneygarth Nancy N128 (BDBP40351)

LOT 22 MR M R COOPER CONEYGARTH PAULINE Y237 XP98028 (UK143057400237) (CRM Y237)

DOB 17/03/2019

gs: Highbarn Percy (XP80418)
Sire: Highbarn Undaunted(XP80657)

gd: Highbarn Pippa P1 (XP93597)

gs: Market Stainton Pilot (BDBP40432)

Dam: Coneygarth Pauline T174(XP95101)

gd: Coneygarth Pauline P129 (XP92820)





SIMMENTAL BULLS



C H EVANS & SON LOT 23. WROXALL KENNEDY 19 M098304

Born 05/03/2019

UK203351402000

gs. WROXALL COCKER-LEEKY-SOUP 11 (PP) (M080195)

Sire - FORSDALE GALLIPOLI 15 (M090501)

gd. FORSDALE SARAH (F094965)

gs. LAMHOJ SUPERY (P)(Imp.DK) (I000461)

Dam - WROXALL CREMEFRESH-WEDNESDAY (F098949)

gd. WROXALL SKYLARK-WEDNESDAY2ND (F079990)



ALL MICHAEL	2021 SIM	MENTAL BE	REEDPLAN					
	Calving	Calving	Gest.	Birth	200	400	600	Maternal
PREDPLAN	Ease	Ease	Len.	Wt.	Day	Day Wt.	Day	(Milk)
	Dir. (%)	Dtrs (%)	(days)	(kg)	Wt (kg)	(kg)	Wt.(kg)	(IVIIIK)
EBVs	-5.1	-0.9		+3.8	+45	+87	+83	+6
Accuracy	49%	44%		76%	69%	69%	67%	39%
Av 19	-0.7	-0.1	+0.0	+2.5	+33	+61	+66	+6
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Termina I Sire Index	Self Replacin g Index
EBVs	Size	Weight	Muscle Area		Beef		I Sire	Replacin
EBVs Accuracy	Size (cm)	Weight (kg)	Muscle Area (Sq.cm)	(mm)	Beef Yield	%	l Sire Index	Replacin g Index

PAUL CADE

LOT 24. CADE KING PIN 19 (P)

M099354

Born 06/07/2019

UK232315400015

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

Sire - HEATHBROW IMPULSE 17 (P) (M095653)

gd. HEATHBROW HANNADANTE'S BOUNTY EX 92 (EX2)(F093998)



gs. SCOTLAND HILL CAIRO 11 EX 91(M079554)

Dam - THURSFORD DEBS 36TH (F120999)

gd. THURSFORD DEBS 10TH EX 90(F083076)

An eye-catching & correct polled bull with excellent mobility, Cade King Pin is a heifer's calf. His grandmother has just been classified ex 90 & we are confident that his dam will follow suit or better. His sire is half brother to Heathbrow Important. He combines good temperament & correct foundations. He has been used on heifers & seen working.

PAUL CADE

LOT 25. CADE KOLOSSAL 19 (P)

M099530 Born 18/07/2019 UK232315600017

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

Sire - HEATHBROW IMPULSE 17 (P) (M095653)

gd. HEATHBROW HANNADANTE'S BOUNTY EX 92

(EX2)(F093998)

gs. BURNDENNETT SPAIN (M066728)

Dam - DIRNANEAN ABBA A9 VG 87(F092326)

gd. DIRNANEAN SINDY S18 (F079921)

A smart polled son out of Dirnanean Abba who leaves size, strong maternal instincts & excellent milk production. His sire is half brother to Heathbrow Important. A very calm bull with an excellent temperament.

NIGEL DARLING

LOT 26. BLUE CEDAR KING KONG 19 (PP) AI

M100190 Born 04/09/2019 UK229741400425

gs. MAJOR SKY (I001162)

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

gd. SNEUMGARD CHRISTIANE (P) (8016400196)

gs. LOPEMEDE WALTER (P) (M073061)

Dam - HUNNYHILL WENDY (P) (F098611)

gd. SWAY WILMA (P) (F088520)

A Homozygous Polled Bull (PP) with exceptional volume and width. Sire Sneumgaard Imperator from Kilbride farms with Heathbrow Blood in his dam line. This bull was calved without assistance.

R & L STORER SMITH

LOT 27. STORERSMITH KALEIDOSCOPE 19 ΑI

M099939

Born 22/10/2019

UK169908400116

gs. CAIRNVIEW SNAZZY (M066099)

Sire - KILBRIDE FARM COMBER 11 (M078617)

qd. KILBRIDE FARM EUNICE 67V (F085010)

gs. GLENTURK ROLEX (M063848)

Dam - STORERSMITH DOMINO EX 91 (EX2)(F102846)

gd. SCARTHINGWELL VANITY VG 88(F084437)



Mar March	2021 SIM	MENTAL BF	REEDPLAN					
	Calving	Calving	Gest.	Birth	200	400	600	Maternal
PREDPLAN	Ease	Ease	Len.	Wt.	Day	Day Wt.	Day	
_	Dir. (%)	Dtrs (%)	(days)	(kg)	Wt (kg)	(kg)	Wt.(kg)	(Milk)
EBVs	-2.9	+1.9	+1.4	+2.7	+33	+59	+65	+2
Accuracy	57%	54%	65%	73%	69%	68%	65%	52%
Av 19	-0.7	-0.1	+0.0	+2.5	+33	+61	+66	+6
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Termina I Sire Index	Self Replacin g Index
EBVs	+1.1	+44	+2.8	+0.2	+0.4	+0.1	+67	+83
Accuracy	65%	57%	46%	54%	51%	45%		
Av 19	±0.6	±44	- 38	-0.1	±0.8	-0.1	⊥ 75	±83

MR MARK SALLIS

LOT 28. LITTLE ORCHARD KNIGHT 19 (P)

M101729

Born 27/10/2019

UK211693400043

gs. HEDETOFT VITO (P) (1000620) Sire - LITTLE ORCHARD ABANAC 09 9 (P) (M074822)

gd. LITTLE ORCHARD RHAPSODY (F084541)

gs. CRACKLEY SHOWMAN (M066454)

Dam - LITTLE ORCHARD STELLA 3E (F107207)

gd. SABRE WHISPER (F087482)





LOT 29.

SIMMENTAL FEMALES



MR W J HOLLINGSWORTH MIDHOPE JASMINE

F128919 Born 20/12/2018 UK120411501461

gs. RACEVIEW ALL-STAR KK (ET)(TM)(Imp.IE) (I000932)

Sire - WOODHALL EVERHART 13 (M083639)

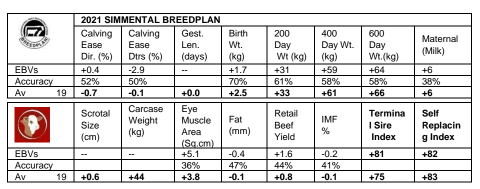
gd. WOODHALL VETTIENNE (TF) (F086195)

gs. DELFUR CHAS 11 (M082455)

Dam - MIDHOPE GIRLIE (F114630)

gd. MIDHOPE CAMILLA (F099109)

Ran with Denizes Kingston from 17 December 2020



MR W J HOLLINGSWORTH

LOT 30. MIDHOPE KIT-KAT

F129169 Born 21/01/2019 UK120411601476

gs. DELFUR WILLIE WONKA (M075075)

Sire - DELFUR CHAS 11 (M082455)

gd. DELFUR DAISY (F103798)

gs. WOODHALL EVERHART 13 (M083639)

Dam - MIDHOPE HENRIETTA (F118595)

gd. MIDHOPE BONUS (F096337)

Ran with Denizes Kingston from 17 December 2020



And Maria	2021 SIM	MENTAL BR	EEDPLAN					
WIEEDPLY!	Calving Ease Dir. (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Maternal (Milk)
EBVs	-0.2	-3.6		+2.1	+35	+69	+74	+9
Accuracy	54%	51%		71%	65%	68%	64%	41%
Av 19	-0.7	-0.1	+0.0	+2.5	+33	+61	+66	+6
	Scrotal	Carcase	Eve		.			
	Size (cm)	Weight (kg)	Muscle Area (Sg.cm)	Fat (mm)	Retail Beef Yield	IMF %	Termina I Sire Index	Self Replacin g Index
EBVs	Size		Area		Beef		I Sire	Replacin
EBVs Accuracy	Size (cm)	(kg)	Area (Sq.cm)	(mm)	Beef Yield	%	l Sire Index	Replacin g Index

MR W J HOLLINGSWORTH

LOT 31. MIDHOPE KELLY

F129463 Born 22/02/2019 UK120411601483

gs. RACEVIEW ALL-STAR KK (ET)(TM)(Imp.IE) (I000932)

Sire - WOODHALL EVERHART 13 (M083639)

gd. WOODHALL VETTIENNE (TF) (F086195)



gs. DELFUR CHAS 11 (M082455)

Dam - MIDHOPE GLORIA (F114629)

gd. MIDHOPE DELIA (F104095)

Ran with Denizes Kingston from 17 December 2020

- manage	2021 SIM	MENTAL BF	REEDPLAN					
PREEDPLE	Calving Ease Dir. (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Maternal (Milk)
EBVs	-1.0	-3.9		+2.6	+36	+67	+71	+8
Accuracy	53%	50%		72%	65%	68%	64%	38%
Av 19	-0.7	-0.1	+0.0	+2.5	+33	+61	+66	+6
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Termina I Sire Index	Self Replacin g Index
EBVs		+52					+90	+89
Accuracy		55%						
Av 19	+0.6	+44	+3.8	-0.1	+0.8	-0.1	+75	+83

T J HASSALL & CO

LOT 32. FISHPOOL LUCY F133381

Born 02/03/2020

gs. ANNICK EXOCET 13 (M087273)

Sire - STERLING HUGO 16 (M092708)

gd. STERLING DOLORES ANNA (F091833)

gs. BENAVENTE ELADIO 13 (M083727)

Dam - FISHPOOL GALAXY (F115481)

gd. MOSS HALL EMILY (F107761)



UK160855600058

The same of the sa	2021 SIMMENTAL BREEDPLAN								
	Calving	Calving	Gest.	Birth	200	400	600	Maternal	
PREEDPLAN	Ease	Ease	Len.	Wt.	Day	Day Wt.	Day	(Milk)	
	Dir. (%)	Dtrs (%)	(days)	(kg)	Wt (kg)	(kg)	Wt.(kg)	(IVIIIK)	
EBVs	-2.2	-2.5	-0.2	+2.9	+33	+57	+61	+5	
Accuracy	41%	36%	49%	66%	55%	49%	49%	27%	
Av 19	-0.7	-0.1	+0.0	+2.5	+33	+61	+66	+6	
		• • •							
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Termina I Sire Index	Self Replacin g Index	
EBVs	Size	Carcase Weight	Eye Muscle Area	Fat	Retail Beef	IMF	Termina I Sire	Self Replacin	
	Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Termina I Sire Index	Self Replacin g Index	

T J HASSALL & CO FISHPOOL LAURA (TF)

LOT 33.

F133382

Born 10/03/2020

UK160855100060

gs. ANNICK EXOCET 13 (M087273)

Sire - STERLING HUGO 16 (M092708)

gd. STERLING DOLORES ANNA (F091833)

•



gs. BENAVENTE ELADIO 13 (M083727)

Dam - FISHPOOL HEATHER (F117066)

gd. BURGHBRIDGE EMERALD (F084375)

(A)	2021 SIMMENTAL BREEDPLAN								
	Calving	Calving	Gest.	Birth	200	400	600	Maternal (Milk)	
	Ease	Ease	Len.	Wt.	Day	Day Wt.	Day		
	Dir. (%)	Dtrs (%)	(days)	(kg)	Wt (kg)	(kg)	Wt.(kg)		
EBVs	+0.6	-2.2		+2.0	+28	+53	+55	+6	
Accuracy	35%	33%		64%	53%	50%	50%	29%	
Av 19	-0.7	-0.1	+0.0	+2.5	+33	+61	+66	+6	
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Termina I Sire Index	Self Replacin g Index	
EBVs	-		-				+63	+67	
Accuracy									
Av 19	+0.6	+44	+3.8	-0.1	+0.8	-0.1	+75	+83	

Born 10/03/2020

UK160855200061

gs. ANNICK EXOCET 13 (M087273)

Sire - STERLING HUGO 16 (M092708)

qd. STERLING DOLORES ANNA (F091833)



gs. BENAVENTE ELADIO 13 (M083727)

Dam - FISHPOOL HEATHER (F117066)

qd. BURGHBRIDGE EMERALD (F084375)

The same of the sa	2021 SIM	MENTAL BR	REEDPLAN					
BREEDPLY	Calving Ease Dir. (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Maternal (Milk)
EBVs	-1.0	-2.4		+2.9	+30	+56	+59	+6
Accuracy	35%	33%		64%	53%	50%	50%	29%
Av 19	-0.7	-0.1	+0.0	+2.5	+33	+61	+66	+6
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Termina I Sire Index	Self Replacin g Index
EBVs	-						+65	+68
Accuracy								
Av 19	+0.6	+44	+3.8	-0.1	+0.8	-0.1	+75	+83



Manor Farm Feeds

Manufacturer and Retailer of High Quality Feeds

High Quality Calf, Cattle, and Sheep Blends and Coarse mixes

Custom made Speciality Blends and Coarse Mixes

Suppliers to many Pedigree Breeders

Horse Feeds and Bedding Pig Poultry and Pet Feeds

MANOR FARM FEEDS (Owston) LTD GREEN LANE, OWSTON, OAKHAM, LEICESTERSHIRE LE15 8DX

TEL 01664 454256 FAX 01664 454561 E.MAIL; sales@manorfarmfeeds.co.uk



SALERS BULLS



PLEASE NOTE: All the Pedigree Salers bulls have been DNA tested to ascertain their Myostatin status. These results will be made available at the sale.

ANGUS GOWTHORPE

LOT Approach Farm Oak

35. Horned Red Myostatin: M0 Born 16/02/2019 (UK127167400804)

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)



at DEEP RECORD	February 2021 Salers BREEDPLAN Analysis								
BAREDPLA	Calving Ease Dir. (%)	Calving Ease Dtrs	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Milk	
EBVs			+0.1	+2.5	+18	+29	+38	+7	
Accuracy			36%	69%	66%	66%	62%	32%	
Avg 19			+0.0	+1.0	+11	+16	+19	+6	

SALERS Server at 19	Scrotal Size (cm)	Carcas e Weight	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacin g Index
EBVs		+20						
Accuracy		50%						
Avg 19	+0.3	+12	+0.4	+0.2	-0.1	+0.0		

RIGEL PEDIGREE

LOT Rigel Obelix

36. Horned Red Myostatin: M0 Born 31/03/2019 (UK122086101937)

gs. Beguin(SIM200702)

Sire - Noble (Nobel)(IMP2016026)

gd. Ethiopie(1932892574)

gs. Cleuchhead Dick Dastardly(UK562060301028)

Dam - Cleuchhead Gentle 1260(UK562060401260)

gd. Cleuchhead Gentle 36th(RAB2014004)

Moderate frame, strong conformation, Obelix is by Noble (origin Fourtet) who is by influential sires Beguin and Variegeois. Obelix and his dam have top 5% milk EBVs. BVD and IBR vaccinated. TB4 (last herd test March 2019). The herd is accredited (Biobest) for BVD, Risk Level 1 for Johnes and routine testing for IBR and Lepto. Visit our FB page (rigel.salers) for photos and more information.

SELES MECOND	February	February 2021 Salers BREEDPLAN Analysis								
BAFEDPLA	Calving Ease Dir. (%)	Calving Ease Dtrs	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Milk		
EBVs			+0.1	+2.0	+17	+23	+18	+10		
Accuracy			39%	71%	69%	68%	70%	29%		
Avg 19			+0.0	+1.0	+11	+16	+19	+6		
SALERS	Scrotal Size (cm)	Carcas e Weight	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacin g Index		
EBVs	+1.0	+10			-					
Accuracy	65%	56%								

-0.1

+0.0

RIGEL PEDIGREE Rigel O'Toole Blk

Avg 19

LOT

37.

Horned Black Myostatin: M0 Born 05/04/2019 (UK122086601942)

+0.2

gs. Herbin(IMP2011041)

+0.4

Sire - Lascaux(IMP2015008)

+0.3

gd. Bichette(1526485726)

gs. Rigel Byron Poll(PYE2010030)

Dam - Rigel Tulette Blk Poll(UK122086101797)

+12

gd. Rigel Tutu(PYE2011036)



Black. A growthy bull with outstanding conformation and large pelvic area, from a line of milky cows. His sire Lascaux (purchased from the French Bull Test Station) is a grandson of Variegeois. BVD and IBR vaccinated. TB4 (last herd test March 2019). The herd is accredited (Biobest) for BVD, Risk Level 1 for Johnes and routine testing for IBR and Lepto. Visit our FB page (rigel salers) for photos and more information.

_page (rigel.s									
AND DEEP MECONO.	February 2021 Salers BREEDPLAN Analysis								
OR PEEDPLA	Calving Ease Dir. (%)	Calving Ease Dtrs	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Milk	
EBVs			+0.6	+3.0	+19	+28	+23	+8	
Accuracy			39%	72%	69%	69%	72%	36%	
Avg 19			+0.0	+1.0	+11	+16	+19	+6	

SALERS PRALE ATT	Scrotal Size (cm)	Carcas e Weight	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacin g Index
EBVs	-0.9	+14						
Accuracy	69%	57%						
Avg 19	+0.3	+12	+0.4	+0.2	-0.1	+0.0		

Horned Red Myostatin: M0

Born 03/06/2019

(UK122086401968)

gs. Rigel Othello Poll ET(PYE97033)

Sire - Rigel Byron Poll(PYE2010030)

gd. Rigel Boreas (PYE2002027)

gs. Casimir(IMP2008054)

Dam - Rigel Paprika(PYE2014622)

gd. Rigel Pria Poll(PYE2012034)



A powerful young bull exhibiting strong growth rate combined with low birth weight and good milk, ideal for breeding strong stores or replacement heifers. One of only two sons remaining that are bred by Byron out of a Casimir cow which has proven an oustanding combination. BVD and IBR vaccinated. TB4 (last herd test March 2019). The herd is accredited (Biobest) for BVD, Risk Level 1 for Johnes and routine testing for IBR and Lepto. Visit our FB page (rigel.salers) for photos and more information.

AL DEEP RECORD	February	2021 Sale	rs BREEDP	LAN Analy	sis			
APEEDPLA!	Calving Ease Dir. (%)	Calving Ease Dtrs	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Milk
EBVs			-1.6	+0.6	+19	+29	+52	+7
Accuracy			45%	72%	70%	69%	71%	55%
Avg 19			+0.0	+1.0	+11	+16	+19	+6
SALERS	Scrotal Size (cm)	Carcas e Weight	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacin g Index
EBVs	-1.8	+32	+1.3	-0.4	+0.5			
Accuracy	66%	60%	25%	29%	27%			
Ava 19	+0.3	+12	+0.4	+0.2	-0.1	+0.0		



SALERS FEMALES



PLEASE NOTE: All the Pedigree Salers females including the production sale females have been DNA tested to ascertain their Myostatin status. These results will be made available at the sale.

CAROLYN FOX

LOT 39. Manor Lane Orchid

AI Horned Red Myostatin: M0 Born 15/01/2019 (UK147946500041)

gs. Seawell Franko(SEA2010044)

Sire - Manor Lane Krypton(CAF2015018)

gd. Coland Tansy(DHR2004008)

gs. Manor Lane Firework(CAF2012001)

Dam - Manor Lane Hope(CAF2014015)

gd. Manor Lane Frosty(CAF2012002)

Manor Lane Orchid is a strong dark heifer out of a top show cow from quality breeding lines. Her Lane Krypton was sold to Cogent. She is PDd in-calf to Manor Lane Napoleon who is polled and French bull Beguin. Half sister to lot number 42.

C.B. FARMS

LOT 40. Green's Park Pamela

Horned Red Myostatin: M0 Born 22/01/2020 (UK208590200387)

gs. Apollo (Apollon)(IMP2008052)

Sire - Seawell Desperado(SEA2008060)

gd. Azalee(IMP2008014)

gs. Union(IMP2007023)

Dam - Seawell Elise(SEA2009026)

ad. Rouge(IMP2002042)



C.B. FARMS

LOT 41. Green's Park Pansy

Horned Red Myostatin: M0 Born 03/02/2020 (UK208590100393)

gs. Danton(IMP2008029)

Sire - Green's Park Gabriel(BEN2011002)

gd. Seawell Dancer(SEA2008042)

gs. Vicomte(IMP2007021)

Dam - Seawell Dimple(SEA2008011)

gd. Norvege(IMP2002023)



CAROLYN FOX

LOT 42. Manor Lane Poppy Blk

Al Horned Black Myostatin: M0 Born 25/02/2020 (UK147946400047)

gs. CBS Polled Petro 300(P376507)

Sire - KK Polled Express 2E(SIM96001)

gd. KK Black Beauty 85B(454294/T-27233B)

gs. Manor Lane Firework(CAF2012001)

Dam - Manor Lane Hope(CAF2014015)

gd. Manor Lane Frosty(CAF2012002)

Manor Lane Poppy Blk is a thick black heifer out of a top show cow and from quality breeding line colour comes from her sire KK Polled Express 2E. Half sister to lot number 39.

C.B. FARMS

LOT 43. Green's Park Perdita

Horned Red Myostatin: M0 Born 14/03/2020 (UK208590500418)

gs. Danton(IMP2008029)

Sire - Green's Park Gabriel(BEN2011002)

gd. Seawell Dancer(SEA2008042)

gs. Vicomte(IMP2007021)

Dam - Seawell Diamante(SEA2008009)

gd. Uranie(IMP2006037)

C.B. FARMS

LOT 44. Green's Park Philippa

Horned Red Myostatin: M0 Born 13/04/2020 (UK208590600426)

gs. Apollo (Apollon)(IMP2008052)

Sire - Seawell Desperado(SEA2008060)

gd. Azalee(IMP2008014)

gs. Union(IMP2007023)

Dam - Seawell Denise(SEA2008038)

gd. Uniforme(IMP2006030)









SALERS **PRODUCTION FEMALES**



MR. & MRS. M. LIGHT

LOT Ashbury Jill 42nd Poll

45. Polled Red Myostatin: Pending Born 25/04/2019 (UK367954600577)

gs. Beowulf Polled Montana(BEE2011004)

Sire - Parkfield Polled Leonardo(UK184304200227)

gd. Parkfield Iona Poll(POL2010001)

gs. Rigel Orlando(PYE2008071)

Dam - Ashbury Jill 22nd(UK367954200503)

gd. Ashbury Jill 4th(VEN2009002)

MR. & MRS. M. LIGHT

LOT Ashbury Hosanna 35th Poll

46. Polled Red Myostatin: Pending Born 01/05/2019 (UK367954400589)

gs. Beowulf Polled Montana(BEE2011004)

Sire - Parkfield Polled Leonardo(UK184304200227)

gd. Parkfield Iona Poll(POL2010001)

gs. Seawell Houston(SEA2012074)

Dam - Ashbury Hosanna 20th(UK367954400463)

gd. Ashbury Hosanna 7th(VEN2011006)

MR. & MRS. M. LIGHT

LOT Ashbury Rhoda 10th Polled

47. Polled Red Myostatin: Pending Born 24/05/2019 (UK367954300602)

gs. Beowulf Polled Montana(BEE2011004)

Sire - Parkfield Polled Leonardo(UK184304200227)

gd. Parkfield Iona Poll(POL2010001)

gs. Rigel Orlando(PYE2008071)

Dam - Ashbury Rhoda 8th(UK367954600507)

gd. Ashbury Rhoda 5th(VEN2010007)

MR. & MRS. M. LIGHT

LOT Ashbury Jill 46th

Horned Red Myostatin: Pending 48. Born 02/06/2019 (UK367954600605)

gs. Manor Lane Firework(CAF2012001)

Sire - Approach Farm Murray(UK127167400713)

gd. Approach Farm Hiccup(GOW2014546)

gs. Ashbury Revolution(VEN2005001)

Dam - Ashbury Jill 9th(VEN2012023)

ad. Ashbury Jill 5th(VEN2010009)







MR. & MRS. M. LIGHT LOT Ashbury Emma 29th Polled 49. Polled Red Myostatin: Pending Born 09/06/2019 (UK367954200608) gs. Beowulf Polled Montana(BEE2011004) Sire - Parkfield Polled Leonardo(UK184304200227) gd. Parkfield Iona Poll(POL2010001) gs. Rigel Orlando(PYE2008071) Dam - Ashbury Emma 19th(UK367954700508) qd. Ashbury Emma 2nd(VEN2007002) **M J HOWKINS** LOT **Pegav Orchid** (UK200048200215) 50. Horned Red Born 08/10/2019 Mvostatin: M0 gs. Bonus(SIM91008) Sire - Manor Lane Logic(UK147946100030) gd. Manor Lane Honey Bee(CAF2014014) gs. Seawell Extra(SEA2009050) Dam - Seawell Judith(SEA2014362) gd. Seawell Doris(SEA2008027) **M J HOWKINS** LOT Peggy Poppy 51. Horned Red (UK200048400217) Myostatin: M0 Born 11/02/2020 as. Bonus(SIM91008) Sire - Manor Lane Logic(UK147946100030) gd. Manor Lane Honey Bee(CAF2014014) gs. Rigel Perth(PYE2012006) Dam - Peggy Maisie(UK200048100172) gd. Seawell Gipsy(SEA2011007) **M J HOWKINS** LOT **Peggy Phoenix** 52. Horned Red Myostatin: M0 Born 24/02/2020 (UK200048700220) gs. Bonus(SIM91008) Sire - Manor Lane Logic(UK147946100030) gd. Manor Lane Honey Bee(CAF2014014) gs. Bidwell Motivator(BID2010001) Dam - Bidwell Hope(BID2013012) gd. Seawell Gilly(SEA2011002) **M J HOWKINS** LOT

Peggy Pimms Horned Red

53. Born 25/02/2020 Myostatin: M0 (UK200048100221)

gs. Bonus(SIM91008)

Sire - Manor Lane Logic(UK147946100030)

gd. Manor Lane Honey Bee(CAF2014014)

gs. Bidwell Motivator(BID2010001)

Dam - Bidwell Harriet(BID2013006)

gd. Seawell Griselle(SEA2011027)

LOT

54.

gs. Bonus(SIM91008)

Sire - Manor Lane Logic(UK147946100030)

gd. Manor Lane Honey Bee(CAF2014014)



gs. Trafalgar(IMP2009008)

Dam - Seawell Heather(SEA2012011)

gd. Biche(IMP2009009)





LOT

55.

ABERDEEN ANGUS



MR & MRS D EVANS TREE BRIDGE EASTLEIGH V762 Myostatin. No Carrier

Born 04/04/2019

(UK122793 200762)

gs. NIGHTINGALE QUINCY J481(UK302307 300481)

Sire - TREE BRIDGE PORTSMOUTH S630(UK122793 300630)

gd. TREE BRIDGE POLLY PERKINS J241(UK122793 600241)



gs. TREE BRIDGE PATHFINDER L336(UK122793 300336)

Dam - TREE BRIDGE ESTELLA S600(UK122793 100600)

gd. TREE BRIDGE ESTELLA H217(UK122793 300217)

	February	February 2021 Aberdeen-Angus BREEDPLAN									
	Calving Ease Dir. (%)	Calving Ease Dtrs	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Mature Cow Wt. (kg)			
EBVs	-4.4	+0.9		+3.8	+37	+67	+79	+70			
Accuracy	41%	34%		76%	67%	67%	62%	52%			
Avg 19	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+81			

ABRUDAN ANGUS	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacin g Index
EBVs	+8	+0.8	+3.7	-1.4	+1.2	-0.1	+30	+36
Accuracy	37%	71%	46%	53%	46%	39%		
Avg 19	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43

Myostatin. No Carrier

LOT

56.

Born 14/04/2019

(UK122793 500772)

gs. YOUNG DALE NOZEKA 2Z (AI)(IMP)(1675836(CA)39)

Sire - GEAR FIRECRACKA R351(UK384042 700351)

gd. GEAR FLY M267(UK384042 700267)

gs. ABBERTON DAZZLE G160(UK302297 300160) Dam - TREE BRIDGE POLLY PRIDE R534(UK122793 500534)

gd. TREE BRIDGE POLLY PRIDE K289(UK122793 500289)



	February	February 2021 Aberdeen-Angus BREEDPLAN								
	Calving Ease Dir. (%)	Calving Ease Dtrs	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Mature Cow Wt. (kg)		
EBVs	-4.5	-1.3		+5.5	+51	+87	+102	+87		
Accuracy	44%	39%		76%	68%	68%	63%	53%		
Avg 19	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+81		
AUROPEIN-ANCAS	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacin g Index		
EBVs	+16	+1.6	+4.8	-1.4	+1.0	+0.6	+38	+45		
Accuracy	43%	72%	48%	55%	48%	43%				

-1.3

CHRISTOPHER D TIMM ESQ **WENSLEYDALE ROMEO V143**

+11

57. Myostatin. No Carrier

Avg 19

LOT

Born 11/09/2019

+1.0

+0.1

(UK136854 300143)

+33

gs. NETHERALLAN PETER PERSHORE E052 (ET)(UK541616 100052)

Sire - BLELACK ENSIGN L796 (ET)(UK521115 402796)

gd. BLELACK EYRIE G197 (ET)(UK523132 601197)

+43

gs. NIGHTINGALE ELDORADO G381(UK302307 100381) Dam - WENSLEYDALE ROSADO R037(UK136854 200037)

+3.8

gd. WENSLEYDALE RAHARA H198(UK145474 300198)

	February 2021 Aberdeen-Angus BREEDPLAN								
The state of the s	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	-1.8	-3.5		+2.4	+36	+70	+89		
Accuracy	42%	39%		55%	56%	62%	56%		
Avg 19	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+81	

ABRODEN-ANOLS	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacin g Index
EBVs	+19	+1.8	+4.4	-1.5	+1.3	+0.0	+33	+43
Accuracy	37%	66%	45%	50%	44%	39%		
Avg 19	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43

LOT

LOT

Avg 19

59.

PARK WALL FERNANDO W043 (ET)

58. Myostatin results pending Born 04/02/2020

gs. BENLOCK TRANSFORMER TOM 25L(503761(CA))

Sire - PERRYVILLE ROSCOE 17N (IMP)(550111(CA)11)

gd. PERRYVILLE EVOLUTION PEARL 84J(472426(CA))

gs. MR BATSCHOL 36W (IMP)(645412(CA)13)

Dam - FENELLA OF THE MOSS(ZAB.N16.14)

gd. FAIRY OF EASTFIELD(BSY.H25.10)



(UK231565 600043)

	February	2021 Aber	deen-Angu	ıs BREEDF	PLAN			
EBVs	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	+2.5	+1.7	+1.9	+20	+31	+50	+49
Accuracy	57%	56%	59%	65%	64%	64%	63%	60%
Avg 19	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+81
_		Scrotal	Eye	F .	Retail	13.45	Terminal	Self

ABERDER - ANKAS	Milk	Scrotal Size (cm)	Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacin g Index
EBVs	+6		+2.9	-0.8	+1.0		+18	+32
Accuracy	64%		48%	53%	47%			
Avg 19	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43

MR B K & MRS J C M MUSK PARK WALL EMPIRE W044

Myostatin. Single Version Carrier Born 24/02/2020 (UK231565 700044)

gs. ABBERTON DAZZLE G160(UK302297 300160)

Sire - PARK WALL PONTIUS PILATE T004 (ET)(UK231565 200004)

gd. TREE BRIDGE POLLY PRIDE H210(UK122793 300210)

gs. PARK WALL ROMEO R658(UK342283 700658)

Dam - PARK WALL EMILY T011(UK231565 200011)

+1.0

gd. DUNESK EMILY P060(UK544507 200060)

+3.8

	February	2021 Aber	PLAN					
	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	-4.3	-0.5		+5.0	+42	+71	+93	
Accuracy	31%	29%		66%	55%	51%	49%	
Avg 19	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+81
ABERDER ANGUS	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacin g Index
EBVs							+30	+40
Accuracy								

-1.3

+1.0

+0.1

+33

+43

LOT

59A.

39%

-1.2

Accuracy

Ava 19

Myostatin. No Carrier Born 02/05/2016 (UK560129 300561)

Bred by: D G LUCAS ESQ

gs. CARDONA PROUD PUNCH L752(UK542793 600752)

Sire - CHEEKLAW ESTE P479(UK560129 500479)

gd. CHEEKLAW ESK L396(UK560129 600396)

gs. EASTON GREYS JOSEPH ERIC C100(UK326624 200100)

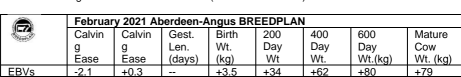
Dam - CHEEKLAW ELLON L385(UK560129 200385)

32%

+0.2

gd. CHEEKLAW EVIE G267(UK560129 300267)

+0.5



77%

+3.2

64%

+39

67%

+70

62%

+86

ABERDEN-ANGLS CATTLE SOCIETY	Milk	Scrota I Size	Eye Muscl e Area	Fat (mm)	Retail Beef Yield	IMF %	Termina I Sire	Self Replaci ng
EBVs	+9	+1.1	+3.9	-1.6	+1.0	+0.3	+29	+39
Accuracy	36%	68%	45%	52%	45%	38%		
Avg 19	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43



52%

+81



BEEF SHORTHORNS BULLS



A.V. ST JOSEPH

LOT TOLLESBURY NARRATOR (P) 60. (643852873) Red & White

(643852873) Red & White Born:15/03/2019 UK241079-600654

Myostatin: E226X-0, F94L-0, NT419-0, NT821-0

gs. PODEHOLE FANDANGO (P) (593803041)

Sire - PODEHOLE KENDRICK (P) (633801590)

gd. PODEHOLE PHANTASY YVE (H) VG 88(523800185)

gs. GLENARIFF GALILEO (H) (603802982)

Dam - TOLLESBURY FOXGLOVE KESTREL (P) VG 87(633800672)

gd. TOLLESBURY FUDGE (P) ÉX 93 (EX2)(603800186)



WASH RECO.		February 2021 Beef Shorthorn Beef Shorthorn											
	Calvin	Calving	Gest.	Birth	200	400	600						
PREEDPLAN	_ g	Ease	Len.	Wt.	Day	Day	Day	Milk					
FEDPLE	Ease	Dtrs	(days)	(kg)	Wt (kg)	Wt.	Wt.(kg)						
EBVs	+1.2	+0.5		+1.9	+21	+33	+42	+12					
Accuracy	34%	30%		64%	61%	59%	56%	36%					
Avg 19	-0.7	-0.4	-0.2	+1.7	+19	+31	+40	+6					

BEEF	Scrota I Size (cm)	Carcas e Weight	Eye Muscle Area (Sq.cm	Fat (mm)	Retai I Beef Yield	IMF %	Termin al Sire Index	Self Replaci ng Index	Maternal Index
EBVs	+0.0						+32	+32	+22
Accuracy	38%								
Avg 19	+0.2	+28	+1.8	-0.1	+0.6	-0.1	+28	+28	+23

MR THOMAS E COCKERILL

LOT WINWICK NEMO (P)

61. (663801871) Light Roan Born:22/04/2019 UK201685-500167

Myostatin: E226X-1, F94L-0, NT419-0, NT821-0

gs. MEONHILL EMPEROR (H) (583800219)

Sire - SLEIGHTHOLME RAMBLER (H) (623800654)

gd. SLEIGHTHOLME RUGOSA (H) GP 81(583802444)

gs. GREENLEY GRENADIER (P) (603801141)

Dam - GREENLEY BRANWITH BUD 8TH (P) VG 85(623800640)

gd. LYNTHORPE BRAWITH BUD 7TH (P) EX 90(563801802)



PS & SE HARDCASTLE

LOT MARRGRANGE NELSON (P) 62. (663802172) Al Red & Little N

(663802172) AI Red & Little White Born:04/08/2019 UK149307-100015

Myostatin: E226X-1, F94L-0, NT419-0, NT821-0

gs. MEONHILL CHARLIE CHAPLIN (P) (563800165)

Sire - MILLERSTON JESTER (H) (623801919)

gd. MILLERSTON GRETTA FREYA (P) EX 91(593801955)

gs. MEONHILL FIRE FOX (P) (593801317)

Dam - MARRGRANGE MARIGOLD LUCY (P) (643846535)

gd. MARIGOLD X871 OF UPSALL (P) (593801532)



Nelson is an easy fleshing young bull with good confirmation. His sire was Royal Highland show champion and Great Yorkshire show national champion. His dam is an outstanding cow, she was the overall winner of best cow in calf in the North of England herd competition 2020.

MARY RECOM		February 2021 Beef Shorthorn Beef Shorthorn										
SHEEDPLE !	Calvin g Ease	Calving Ease Dtrs	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt.	600 Day Wt.(kg)	Milk				
EBVs	-6.3	-1.3	-	+3.2	+21	+33	+45	+2				
Accuracy	41%	36%		66%	62%	60%	56%	36%				
Avg 19	-0.7	-0.4	-0.2	+1.7	+19	+31	+40	+6				

BEEF	Scrota I Size (cm)	Carcas e Weight	Eye Muscle Area (Sq.cm	Fat (mm)	Retai I Beef Yield	IMF %	Termin al Sire Index	Self Replaci ng Index	Maternal Index
EBVs						-	+30	+31	+24
Accuracy									
Avg 19	+0.2	+28	+1.8	-0.1	+0.6	-0.1	+28	+28	+23



BEEF SHORTHORNS FEMALES



HARRY HORRELL (TRADING AS C HORRELL LTD)
PODEHOLE GYPSY NELL (P)

(643853566) Red & Little White

LOT

63.

Born:22/04/2019

UK229787-600351

gs. DINGO OF UPSALL (P) (573800831)

Sire - KLONDYKE OF UPSALL (P) (633801490)

gd. JILT X862 OF UPSALL (P) EX 90(593800558)

gs. CHAPELTON PROMOTER (H) (K0200-02633-46)

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

gd. PODEHOLE GYPSY BRIDIE (P) VG 85(553800347)



In calf to PODEHOLE NORTHERN LIGHT (H) (UK229787-400335). Service date 09/08/20 due 19/05/21.

ware supply		February 2021 Beef Shorthorn Beef Shorthorn											
SAFE DP.LE	Calving Ease Dir. (%)	Calving Ease Dtrs	Gest. Len. (days)	Birtl Wt. (kg)	.	D	00 ay t (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Milk			
EBVs	-4.4	+3.2		+2.9	+2.9		28	+46	+62	+9			
Accuracy	44%	39%		73%	73% 69%		9%	67%	64%	46%			
Avg 19	-0.7	-0.4	-0.2	+1.7	1.7 +19		+31	+40	+6				
BEEF	Scrotal Size (cm)	Carcas e Weight	Eye Muscle Area (Sq.cm)	Fat (mm)	Re I Be Yie	l eef	IMF %	Termin al Sire Index	Self Replac ing Index	Matern al Index			
EBVs	+1.6				-	-	-	+36	+38	+24			
Accuracy	47%			•									
Avg 19	+0.2	+28	+1.8	-0.1	+0	.6	-0.1	+28	+28	+23			

LOT PODEHOLE TESSA NEPETA (P)
64. (663802279) AI Red & Little White

Born:01/12/2019

UK229787-700359

as. DINGO OF UPSALL (P) (573800831)

Sire - KLONDYKE OF UPSALL (P) (633801490)

qd. JILT X862 OF UPSALL (P) EX 90(593800558)

gs. KNOCKENJIG HERCULES (H) (613801417)

Dam - PODEHOLE TESSA LOTUS (P) GP 83(643846402)

gd. PODEHOLE TEŠŠÁ EDELWEISS (P) VG

87(583800442)



was secon		February 2021 Beef Shorthorn Beef Shorthorn											
SHEEDPLE STATE	Calvin g Ease	Calving Ease Dtrs	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt.	600 Day Wt.(kg)	Milk					
EBVs	-3.0	+0.2		+2.6	+28	+49	+62	+5					
Accuracy	39%	34%		58%	55%	52%	52%	37%					
Avg 19	-0.7	-0.4	-0.2	+1.7	+19	+31	+40	+6					

BEEF	Scrota I Size (cm)	Carcas e Weight	Eye Muscle Area (Sq.cm	Fat (mm)	Retai I Beef Yield	IMF %	Termin al Sire Index	Self Replaci ng Index	Maternal Index
EBVs	+1.3						+43	+47	+26
Accuracy	44%								
Avg 19	+0.2	+28	+1.8	-0.1	+0.6	-0.1	+28	+28	+23

A.V. ST JOSEPH TOLLESBURY FOXGLOVE PUFFIN (H) (673800080) Red & Little White

LOT

65.

Born:26/01/2020

UK241079-700669

gs. PODEHOLE FANDANGO (P) (593803041)

Sire - PODEHOLE KENDRICK (P) (633801590)

gd. PODEHOLE PHANTASY YVE (H) VG 88(523800185)

gs. GLENARIFF GALILEO (H) (603802982)

Dam - TOLLESBURY FOXGLOVE KITTIWAKE (H) VG 85(633800674)

gd. DENFORD FOXGLOVE FLÅKE 2ND (H) EX

90(553800398)



MARY MECON			February 2	021 Bee	f Sho	rthor	rn Bee	f Shorthor	'n	
SPEEDPLK!	Calving Ease Dir. (%)	Calving Ease Dtrs	Gest. Len. (days)	Birtl Wt. (kg		200 Day Wt (kg)		400 Day Wt. (kg)	600 Day Wt.(kg)	Milk
EBVs	+2.1	+1.8		+0.4	+0.4		8	+12	+18	+8
Accuracy	33%	30%		70%	70% 66		%	64%	60%	36%
Avg 19	-0.7	-0.4	-0.2	+1.7	1.7 +		9	+31	+40	+6
REF	Scrotal Size (cm)	Carcas e Weight	Eye Muscle Area (Sq.cm)	Fat (mm)	Ret I Bee Yie	ef	IMF %	Termin al Sire Index	Self Replac ing Index	Matern al Index
EBVs	-0.2							+15	+16	+20
Accuracy	38%						-			
Avg 19	+0.2	+28	+1.8	-0.1	+0.	.6	-0.1	+28	+28	+23

PODEHOLE PHANTASY POPPY (P)

LOT

66. (673800706) Red Born:02/02/2020 UK229787-100367

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

Sire - PODEHOLE ROCK LEGEND (P) (643847004)

ad. PODEHOLE GYPŚY GAME (P) EX 95(603800644)

as, KNOCKENJIG HERCULES (H) (613801417).

Dam - PODEHOLE PHANTASY LAUREL (P) GP 83(643846401)

ad. PODEHOLE PHANTASY EMPRESS (P) EX

90(583800444)



was seco.			February 20	21 Beef S	horthorn B	eef Shorth	orn	
SHEEDPLAN	Calvin g Ease	Calving Ease Dtrs	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt.	600 Day Wt.(kg)	Milk
EBVs	+1.0	+1.1		+0.6	+16	+32	+43	
Accuracy	34%	29%		71%	67%	60%	60%	
Avg 19	-0.7	-0.4	-0.2	+1.7	+19	+31	+40	+6

BEEF SHOP HORN	Scrota I Size (cm)	Carcas e Weight	Eye Muscle Area (Sq.cm	Fat (mm)	Retai I Beef Yield	IMF %	Termin al Sire Index	Self Replaci ng Index	Maternal Index
EBVs	+0.7						+34	+35	+21
Accuracy	41%								
Avg 19	+0.2	+28	+1.8	-0.1	+0.6	-0.1	+28	+28	+23

HARRY HORRELL (TRADING AS C HORRELL LTD)

LOT PODEHOLE TESSA PRIMROSE (P)

67. (673800760) AI Roan Born:05/03/2020

UK229787-500378

gs. DINGO OF UPSALL (P) (573800831)

Sire - KLONDYKE OF UPSALL (P) (633801490)

ad. JILT X862 OF UPSALL (P) EX 90(593800558)

gs. PODEHOLE FANDANGO (P) (593803041)

Dam - PODEHOLE TESSA KIMBERLEY (H) GP 82(633800526)

ad. PODEHOLE TESSA FANCY (H) EX 90(593802468)



MARK RECO.			February 2	021 Bee	f Sho	ortho	orn Bee	f Shorthor	'n	
PREEDPLAN	Calving Ease Dir. (%)	Calving Ease Dtrs	Gest. Len. (days)	Birti Wt. (kg		D	00 ay (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Milk
EBVs	-0.7	-0.1	-1.2	+2.	5	+	30	+44	+58	+9
Accuracy	38%	32%	55%	73%	6	70	0%	62%	62%	39%
Avg 19	-0.7	-0.4	-0.2	+1.7	7	+	19	+31	+40	+6
BEEF	Scrotal Size (cm)	Carcas e Weight	Eye Muscle Area (Sq.cm)	Fat (mm)	Ret I Be Yie	ef	IMF %	Termin al Sire Index	Self Replac ing Index	Matern al Index
EBVs	+1.3				-		-	+41	+48	+28
Accuracy	43%									
Ava 19	+0.2	+28	+1.8	-0.1	+0	.6	-0.1	+28	+28	+23



SOUTH DEVON



LOT M D COPLEY

68. CROXTONHEATH ALAN- UK200151 700937 myostatin status: '0'

DOB: 24/3/20

SIRE: Welland Valley Leonard 2 **DAM:** Welland Valley Dallas 31 Alan is a large classy young bull.

Easily born to a second calver and would be ideal for a pedigree or commercial herd.

LOT M D COPLEY

69. CROXTONHEATH APOLLO- UK200151 100924 myostatin status: '0'

DOB: 19/1/20

SIRE: Welland Valley Leonard 2 **DAM:** Welland Valley Juniper 2

Appollo is a stylish easy fleshing young bull.

Easily born to a second calver and would be ideal for a pedigree or commercial herd.



CHAROLAIS



LOT CHRISTOPHER D TIMM ESQ.

70. WENSLEYDALE PIONEER – UK136854 400158 Myostatin Status - No Carrier

DOB: 28/07/19

SIRE: SANDELFORD HARRISON **DAM:** HILLVIEWFARM GINA



BRITISH BLUE



*LOT TODD FARMING

71. TORRINGTON OWEN- UK141272601947

DOB: 06/01/19 **SIRE**: Heros Du Peroy **DAM**: Trencrom K Factor

WASH RECO.	February 2	021 British I	Blue Breedplan					
THE EDPLY	Calving Ease Dir. (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Milk
EBVs	-2.7	-2.4		+3.9	+15	+27	+36	
Accuracy	44%	33%		71%	58%	54%	54%	

*LOT TODD FARMING

72. TORRINGTON OTIS- UK141272601954

DOB: 08/01/19

SIRE: Attribut Du Fond De Bois **DAM**: Torrington Isabella

MARY RECOM	February 2	2021 British	Blue Breedplai	n				
PREEDPLE !	Calving Ease Dir. (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Milk
EBVs	-1.5	-1.4		+2.5				
Accuracy	36%	25%		54%				

*LOT TODD FARMING

73. TORRINGTON OLIVER- UK141272401945

DOB: 06/01/19

SIRE: Tenace De La Praule **DAM:** Trencrom K Factor

MAIN RECOM	February 2	021 British	Blue Breedplan					
OFFEDPLY.	Calving Ease Dir. (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Milk
EBVs	-1.8	-0.9		+4.1	+16	+25	+37	
Accuracy	38%	24%		69%	52%	45%	47%	

^{**}Lots 71 -73 are pending Health Status approval, please contact the auctioneers prior to the sale for further details**



LIMOUSIN



mvostatin: F94L/F94L

LOT M D COPLEY

74. CROXTONHEATH PUNCH- UK200151 100917

DOB: 28/10/19

SIRE: Ampertaine Gigolo DAM: Mereside Celine

Punch is an easy fleshing young bull with great width and mobility

A very guiet young bull, ready to serve this spring.

Can be used on cows and heifers



UNDERSTANDING THE BREEDPLAN PERFORMANCE RECORDING INFORMATION IN THIS CATALOGUE

Only specific society 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

Beef Shorthorn 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.

Aberdeen Angus 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.

Lincoln Red Benchmark

Trait	Bottom 1%	Bottom 5%	Bottom 10%	Bottom 25%	Breed Average	Top 25%	Top 10%	Top 5%	Top 1%
Birth Weight	2.94	2.20	1.80	1.14	0.4	-0.34	-1.01	-1.40	-2.15
Calving Ease	-5.92	-4.33	-3.48	-2.07	-0.49	1.08	2.50	3.35	4.94
Maternal Calving Ease	-2.48	-1.85	-1.51	-0.95	-0.33	0.30	0.86	1.19	1.82
Gestation Length (days)	1.62	1.17	0.94	0.54	0.10	-0.34	-0.74	-0.97	-1.42
CALVING VALUE	-2	-1	0	1	2	3	4	4	5
200-Day Growth	-12.31	-3.92	0.55	8.03	16.35	24.67	32.15	36.62	45.02
400-Day Growth	-12.97	1.17	8.71	21.31	35.33	49.35	61.95	69.49	83.63
Muscle Depth	-2.07	-1.11	-0.59	0.26	1.22	2.17	3.03	3.54	4.5
Fat Depth	-1.01	-0.81	-0.69	-0.51	-0.30	-0.10	0.09	0.20	0.41
BEEF VALUE	4	9	12	17	23	28	33	36	41
200-Day Milk	-4.68	-2.77	-1.76	-0.06	1.83	3.71	5.41	6.42	8.33
Age at First Calving	0.16	0.11	0.09	0.05	0.01	-0.04	-0.08	-0.10	-0.15
LifeSpan	-0.47	-0.31	-0.22	-0.08	0.08	0.24	0.39	0.47	0.63
Calving Interval	7.07	4.66	3.37	1.22	-1.17	-3.55	-5.70	-6.99	-9.40
MATERNAL VALUE	-19	-12	-9	-3	4	10	16	19	26
MATERNAL PRODUCTION VALUE	-16	-9	-6	0	6	12	18	22	28

March 2021 Simmental BREEDPLAN - Percentile Bands for all 2019 born animals

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

	Calv	Calv-Ease	Birth	∯			Growth			Fert			Carcase			Inde	Indexes
	Dir	Dtrs	<u>G</u> L	Bwt	200	400	600	Mwd	Mik	SS	OM	AWB	Z	RBY	IMF	=	SE
	*	6	days			kg	•			G	kg	sq.cm	mm	*	6	GBP	ъ
High 1%	+7.9	+5.9	-2.3	-0.9	48	+91	+97	+101	+13	+1.9	÷66	+6.2	+1.2	+2.6	+0.5	+113	+130
High 5%	÷5.4	+3.7	-1.5	+0.3	‡	±81	*	+90	+10	÷.4	+59	+5.4	+0.7	+2.0	+0.3	+101	+113
High 10%	+3.9	+2.7	à	+0.8	41	+76	\$ 2	+84	ŧ	+1.2	5 6	+5.0	+0.5	+1.7	+0.2	+93	+104
High 15%	+3.0	+22	-0.9	+12	40	+72	+78	+80	ŧ	+1.0	+52	+4.8	+0.4	+1.5	÷0.1	+89	÷
High 20%	+2.2	+1.7	-0.7	11.4	÷38	+70	+76	+77	å	+0.9	51	+4.6	+0.3	14	+0.1	+86	+95
High 25%	+1.7	+1.3	-0.6	+1.7	+37	68	+73	+75	+7	+0.8	49	44.4	+0.2	+12	+0.0	+83	± 92
High 30%	+1.2	+1.0	-0.4	+1.9	÷36	+66	+71	+73	+7	+0.8	48	+4.3	+0.2	±1.1	+0.0	+81	+90
High 35%	+0.7	+0.7	-0.3	+2.1	+35	÷65	+70	+71	+7	+0.7	+47	+4.2	+0.1	+1.0	+0.0	+79	*
High 40%	+0.3	+0.4	-0.2	+2.2	+35	+63	+68	+69	å	+0.6	46	+4.0	+0.0	+0.9	+0.0	+77	÷86
High 45%	-0.2	+0.2	-0.1	+2.4	+34	+62	+67	+67	å	+0.6	45	+3.9	+0.0	+0.9	-0.1	+76	*
50%	-0.6	-0.1	+0.0	+2.6	÷33	+60	÷65	+66	å	+0.5	44	+3.8	-0.1	#0.B	-0.1	+74	÷82
Low 45%	à	-0.4	+0.1	+2.7	+32	+59	\$	+64	å	+0.5	43	+3.7	-0.2	+0.7	-0.1	+72	+80
Low 40%	1.5	-0.7	+0.2	+2.9	÷32	+58	ģ2	±63	å	+0.4	42	+3.6	-0.2	+0.6	-0.2	+71	+78
Low 35%	-2.0	-1.0	+0.3	+3.0	+31	+56	+61	+61	4	+0.4	4	+3.5	-0.3	+0.5	-0.2	+69	+76
Low 30%	-2.5	-1.3	+0.4	+3.2	+30	+66	+59	+60	4	+0.3	40	+3.3	-0.4	+0.5	-0.2	+67	+74
Low 25%	-3.0	-1.7	+0.6	+3.4	+29	+54	+58	+58	±	+0.2	+39	+3.2	-0.5	+0.4	-0.3	+65	+72
Low 20%	-3.6	-2.1	+0.7	+3.6	+28	+52	+56	+56	å	+0.2	+38	+3.1	-0.6	+0.3	-0.3	+63	+70
Low 15%	4.4	-2.6	+0.8	+3.8	+27	+50	‡	+53	å	+0.1	+36	+3.0	-0.7	+0.2	-0.4	61	+67
Low 10%	-5.3	-3.2	+1.0	+4.2	+26	+48	+52	+50	+2	+0.0	+34	+2.8	-0.8	+0.0	-0.4	+57	4
Low 5%		4	+1.3	+4.7	+24	44	48	±46	ŧ	-0.2	+32	+2.5	-1.0	-0.2	-0.6	+52	÷
Low 1%	-10.2	-5.7	+1.9	+5.7	+18	*34	+37	÷	ů	-0.5	+25	+1.9	:5	-0.5	-0.8	4	4

February 2021 Beef Shorthorn - Percentile Bands for all 2019 born animals Use this table as a guide to compare individual animals with the current genetic level of the breed

High 1% High 5% High 5% High 5% High 25% High 35% High 35% High 35% High 35% High 35% High 45% S0%	Cally-l Dr % +7.8 +5.1 +5.1 +4.18 +2.9 +2.2 +1.16 +1.1 +0.7 +0.3		Bith of Land State	10 Bart 12 -1.2 -1.2 -0.1 +0.3 +0.3 +0.3 +11.5 +11.6 +	+18 +19 +19 +19 +19 +19 +19 +19 +19 +19 +19	400 kg		Mart +81 +81 +81 +57 +54 +54 +54 +449 +445 +445	Milk Milk Milk Milk Milk Milk Milk Milk	Fert 88 88 cm +1.3 +1.3 +1.0 +0.6 +0.5 +0.6 +0.4 +0.4 +0.4 +0.4 +0.4 +0.2 +0.2 +0.2	out +51 +51 +51 +43 +43 +43 +432 +432 +428 +428	BMA sq.om +4.8 +3.7 +3.7 +2.9 +2.2 +2.1 +1.9 +1.8 +1.5	Carcase Rb mmm -1.4 -0.9 -0.6 -0.7 -0.6 -0.6 -0.7 -0.7 -0.7 -0.6 -0.7 -0.7 -0.7 -0.7 -0.8		#BBY +2.4 +1.7 +1.4 +1.1.2 +1.2 +1.0 +0.5 +0.5	RBY 42.4 +1.1 +1.1 +1.1 +1.1 +1.1 +1.1 +1.1 +1	RBY BMF % +2.4 +0.5 +1.7 +0.3 +1.4 +0.2 +1.1 +0.1 +1.1 +0.1 +1.1 +0.0 +0.5 +0.0 +0.5 -0.1 +0.5 -0.1	HBY MF ST 124 40.5 +51 +1.7 +0.3 +43 +1.1 +0.1 +35 +1.1 +0.1 +35 +1.1 +0.5 +0.5 +0.5 +0.5 +0.5 +0.5 +0.5 +0.1 +26 +0.1 +26 +0.
			-2.7	-1.2	÷36			š	+12	+1.3	51 5	#4.8	_		-1.4 +2.4	-1.4 +2.4	-1.4 +2.4 +0.6	mm % -1.4 +2.4 +0.5 +51
ligh 5%	5.1	±3.5	-1.6	6.1	+30	‡	5 1	+67	+10	+1.0	£	±3.7		-0.9		+1.7	+1.7 +0.3	+1.7 +0.3 +43
High 10%	+3.8	+2.8	-1.2	+0.3	+28	43	÷56	6 1	ŧ	+0.8	÷39	t.	is		-0.7	-0.7 +1.4	-0.7 +1.4 +0.2	-0.7 +1.4 +0.2 +39
High 15%	+2.9	+2.2	-0.9	+0.6	+26	<u>*</u>	÷53	+57	å	+0.7	+37		+2.9		-0.6	-0.6 +1.2	-0.6 +1.2 +0.1	-0.6 +1.2 +0.1 +37
High 20%	+2.2	+1.8	-0.7	+0.8	+25	+39	+50	÷54	å	+0.6	+35		+2.6		-0.5	-0.5 +1.1	-0.5 +1.1 +0.1	-0.5 +1.1 +0.1 +35
High 25%	+1.6	+1.4	-0.6	+1.0	+23	+37	+48	±51	+7	+0.5	+33		+2.4		-0.4	-0.4 +1.0	-0.4 +1.0 +0.0	-0.4 +1.0 +0.0 +34
High 30%	#11	+1.0	-0.5	+1.2	+22	+36	+46	+49	+7	+0.4	+32		+2.2		-0.3	-0.3 +0.9	-0.3 +0.9 +0.0	-0.3 +0.9 +0.0 +32
HIgh 35%	+0.7	+0.7	-0.4	+1.3	+21	<u>‡</u>	4	+47	+7	+0.4	÷30		+2.1		-0.3	-0.3 +0.8	-0.3 +0.8 +0.0	-0.3 +0.8 +0.0 +31
High 40%	+0.3	+0.3	-0.3	+1.4	+20	+33	‡ 42	<u>‡</u>	*	+0.3	+29		+1.9		-0.2	-0.2 +0.7	-0.2 +0.7 +0.0	-0.2 +0.7 +0.0 +30
High 45%	ė	+0.0	-0.2	+1.6	+19	ž.	<u>‡</u>	ŧ	å	+0.2	+28		+1.8		-0.2	-0.2 +0.6	-0.2 +0.6 -0.1	-0.2 +0.6 -0.1 +28
50%	-0.6	-0.3	6.1	+1.7	##	±30	+39	<u>‡</u>	å	+0.2	+27		+1.7		-0.1	-0.1 +0.5	-0.1 +0.5 -0.1	-0.1 +0.5 -0.1 +27
Low 45%	-1.0	-0.6	+0.0	+1.8	+18	+29	+38	46	5	+0.1	+26		+1.5	+1.5 +0.0		+0.0	+0.0 +0.5	+0.0 +0.5 -0.1
Low 40%	-1.5	-1.0	±0.1	+2.0	+17	+28	+37	±38	ŧ.	±0.1	+25		+1.4	+1.4 +0.0		+0.0	+0.0 +0.4	+0.0 +0.4 -0.2
Low 35%	-2.0	13	±0.1	±2.1	+16	+27	÷35	÷36	ţ.	+0.0	+24		+1.2	+1.2 +0.1		+0.1	+0.1 +0.3	+0.1 +0.3 -0.2
Low 30%	-2.5	-1.7	+0.2	+2.3	+15	+25	* 34	+34	4	+0.0	+23		÷	+1.1 +0.1		+0.1	+0.1 +0.3	+0.1 +0.3 -0.2
Low 25%	-3.0	-2.1	+0.3	+2.4	+14	+24	+32	+32	£	ė	+21		+1.0	+1.0 +0.2		+0.2	+0.2 +0.2	+0.2 +0.2 -0.2
Low 20%	-3.7	-2.6	+0.4	+2.6	+13	+22	+30	÷30	£	-0.2	+20		+0.8	+0.8 +0.3		+0.3	+0.3 +0.1	+0.3 +0.1 -0.3
Low 15%	45	ä	+0.5	+2.9	±	+21	+27	+28	t	-0.2	#		+0.7	+0.7 +0.4		+0.4	+0.4 +0.0	+0.4 +0.0 -0.4
Low 10%	-5.5	-3.8	+0.7	±11	+10	+19	+25	+25	t	-0.4	+17		+0.5	+0.5 +0.5		+0.5	+0.5 -0.2	+0.5 -0.2 -0.4
Low 5%	-7.2	<u>4</u>	+1.0	+3.6	+7	+15	+21	+20	ŧ	-0.5	‡		+0.2	+0.2 +0.7		+0.7	+0.7 -0.4	+0.7 -0.4 -0.5
Low 1%	-10.4	6.9	+1.5	45	t	å	+13	å	å	-0.9	å		-0.5	-0.5 +1.2		+1.2	+1.2 -0.8	+1.2 -0.8 -0.8

Salers Percentile Bands for 2019 Born Calves

tile Band	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
Top Value	-2.1	-3.3	+29	+45	+62	+66	+16	+1.9	+34	+1.9	-0.7	-1.0	+0.9	+0.8
Top 1%	-1.3	-1.4	+23	+34	+44	+49	+12	+1.0	+26	+1.3	-0.4	-0.6	+0.6	+0.6
Top 5%	-0.9	-0.6	+18	+28	+35	+37	+10	+0.7	+21	+0.9	-0.2	-0.3	+0.2	+0.2
Top 10%	-0.6	-0.1	+16	+25	+31	+32	+9	+0.5	+18	+0.8	-0.1	-0.1	+0.1	+0.1
Top 15%	-0.4	+0.2	+15	+22	+28	+30	+8	+0.5	+16	+0.7	+0.0	-0.1	+0.1	+0.1
Top 20%	-0.3	+0.4	+14	+20	+26	+27	+8	+0.4	+15	+0.6	+0.0	+0.0	+0.0	+0.1
Top 25%	-0.3	+0.5	+13	+19	+24	+25	+7	+0.4	+15	+0.6	+0.0	+0.0	+0.0	+0.1
Top 30%	-0.2	+0.6	+12	+18	+23	+24	+7	+0.4	+14	+0.5	+0.1	+0.0	+0.0	+0.1
Top 35%	-0.2	+0.7	+12	+18	+22	+23	+7	+0.3	+13	+0.5	+0.1	+0.1	+0.0	+0.1
Top 40%	-0.1	+0.8	+12	+17	+21	+22	+6	+0.3	+13	+0.5	+0.1	+0.1	-0.1	+0.0
Top 45%	-0.1	+0.9	+11	+16	+20	+21	+6	+0.3	+12	+0.4	+0.1	+0.1	-0.1	+0.0
Top 50%	+0.0	+1.0	+11	+16	+19	+20	+6	+0.3	+12	+0.4	+0.1	+0.2	-0.1	+0.0
Top 55%	+0.0	+1.1	+10	+15	+19	+19	+5	+0.2	+11	+0.3	+0.2	+0.2	-0.2	+0.0
Top 60%	+0.0	+1.1	+10	+14	+18	+18	+5	+0.2	+11	+0.3	+0.2	+0.2	-0.2	+0.0
Top 65%	+0.1	+1.2	+9	+14	+17	+18	+5	+0.2	+10	+0.3	+0.2	+0.2	-0.2	+0.0
Top 70%	+0.1	+1.3	+9	+13	+16	+17	+4	+0.2	+10	+0.2	+0.2	+0.3	-0.2	+0.0
Top 75%	+0.2	+1.4	+9	+12	+15	+16	+4	+0.1	+9	+0.2	+0.2	+0.3	-0.3	+0.0
Top 80%	+0.2	+1.6	+8	+11	+14	+15	+4	+0.1	+9	+0.1	+0.3	+0.3	-0.3	+0.0
Top 85%	+0.3	+1.8	+7	+10	+12	+13	+3	+0.1	+8	+0.1	+0.3	+0.4	-0.4	+0.0
Top 90%	+0.4	+2.1	+6	+9	+10	+11	+3	+0.0	+7	+0.0	+0.4	+0.5	-0.4	+0.0
Top 95%	+0.6	+2.6	+5	+6	+7	+7	+1	-0.2	+5	-0.2	+0.5	+0.6	-0.6	-0.1
Top 99%	+1.0	+3.7	+2	+0	+0	-4	-1	-0.5	+1	-0.5	+1.1	+1.5	-1.2	-0.2
Low Value	+1.5	+5.7	-3	-10	-12	-17	-6	-1.8	-8	-1.1	+1.4	+2.0	-1.8	-0.3

Aberdeen-Angus Percentile Bands for 2019 Born Calves

	Calving Ease	Calving Ease	Gestation	Birth	200 Day	400 Day	600 Day	Mat Cow		Scrotal	Carcase	Eye	Fat	Retail Beef			Self
rcentile	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Depth	Yield	IMF		Replacing
Band	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(%)	(%)	Index	Index
Top Value	+10.5	+8.4	-5.5	-4.8	+73	+131	+159	+163	+32	+4.0	+109	+11.4	+2.9	+5.1	+1.6	+67	+87
Top 1%	+6.3	+4.7	-2.5	-0.8	+59	+108	+130	+126	+23	+2.5	+86	+7.6	+0.8	+2.8	+0.8	+51	+68
Top 5%	+4.1	+3.4	-1.4	+0.8	+54	+97	+118	+113	+19	+2.0	+77	+6.3	+0.0	+2.2	+0.6	+46	+61
Top 10%	+2.9	+2.7	-0.9	+1.4	+50	+91	+111	+106	+18	+1.8	+73	+5.7	-0.3	+1.9	+0.4	+43	+57
Top 15%	+2.2	+2.3	-0.6	+1.7	+48	+87	+107	+101	+16	+1.6	+69	+5.3	-0.4	+1.7	+0.4	+41	+54
Top 20%	+1.6	+1.9	-0.3	+2.0	+47	+84	+103	+98	+15	+1.5	+67	+5.0	-0.6	+1.6	+0.3	+40	+52
Top 25%	+1.1	+1.6	-0.1	+2.2	+45	+81	+100	+94	+15	+1.4	+65	+4.7	-0.7	+1.5	+0.3	+39	+50
Top 30%	+0.6	+1.3	+0.0	+2.4	+44	+79	+97	+91	+14	+1.3	+63	+4.5	-0.8	+1.4	+0.2	+37	+49
Top 35%	+0.1	+1.0	+0.2	+2.6	+43	+77	+94	+89	+13	+1.2	+61	+4.3	-0.9	+1.3	+0.2	+36	+47
Top 40%	-0.3	+0.8	+0.3	+2.8	+42	+75	+92	+86	+13	+1.2	+59	+4.1	-1.1	+1.2	+0.2	+35	+46
Top 45%	-0.7	+0.5	+0.5	+3.0	+41	+72	+89	+84	+12	+1.1	+57	+3.9	-1.2	+1.1	+0.1	+34	+44
Top 50%	-1.1	+0.3	+0.6	+3.2	+40	+71	+87	+82	+11	+1.0	+56	+3.7	-1.3	+1.0	+0.1	+33	+43
Top 55%	-1.5	+0.1	+0.7	+3.4	+38	+68	+84	+79	+11	+1.0	+54	+3.5	-1.4	+0.9	+0.1	+32	+42
Top 60%	-1.9	-0.2	+0.8	+3.6	+37	+66	+82	+77	+10	+0.9	+52	+3.4	-1.5	+0.8	+0.1	+31	+41
Top 65%	-2.4	-0.5	+0.9	+3.8	+36	+64	+80	+75	+10	+0.8	+50	+3.2	-1.6	+0.7	+0.0	+30	+39
Top 70%	-2.9	-0.8	+1.1	+4.0	+35	+62	+77	+72	+9	+0.7	+49	+3.0	-1.8	+0.6	+0.0	+29	+38
Top 75%	-3.4	-1.1	+1.2	+4.2	+34	+59	+74	+69	+8	+0.6	+46	+2.8	-1.9	+0.5	+0.0	+27	+36
Top 80%	-4.0	-1.5	+1.3	+4.5	+32	+56	+70	+66	+8	+0.6	+44	+2.6	-2.1	+0.4	-0.1	+26	+34
Top 85%	-4.7	-1.9	+1.5	+4.8	+30	+53	+67	+63	+7	+0.4	+41	+2.4	-2.3	+0.4	-0.1	+24	+32
Top 90%	-5.7	-2.5	+1.7	+5.1	+28	+49	+62	+58	+6	+0.3	+38	+2.1	-2.5	+0.2	-0.2	+22	+30
Top 95%	-7.2	-3.4	+20.	+5.7	+24	+41	+53	+50	+4	+0.1	+32	+1.8	-2.9	+0.1	-0.3	+19	+26
Top 99%	-10.0	-5.0	+2.6	+6.9	+17	+27	+34	+32	+0	-0.4	+20	+1.3	-3.6	-0.3	-0.5	+13	+17
Low Value	-18.2	-9.6	+5.6	+11.4	-9	-17	-24	-23	-11	-2.0	-17	-1.3	-5.5	-1.7	-1.4	-7	-6

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

The Myostatin nt821 gene is responsible for double muscling.

Myostatin Status No Carrier, means the bull does not carry the Myostatin nt821 gene.

Myostatin Status Single Version Carrier means the bull carries a single version of the Myostatin nt821 gene, but still accepted for registration by the

OR CODES

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



Step 1

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

Step 2

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

Step 3

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

Step 4

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

Step 5

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

Explanation of Johne's Disease Risk Levels

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

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

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

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

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

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

Selling on animals that have been purchased from another herd: When an animal is purchased from a herd with an inferior Johne's disease risk level than the herd to which it is added, the purchased animals retains the risk level of the herd of origin should it be sold on. For example it cannot be sold as risk level 1 if purchased as risk level 2, 3, 4 or 5. Animals that are purchased from a herd with a superior risk level can be sold only at the risk level that applies to the purchasers herd at the time of the subsequent sale. For example, an animal purchased as risk level 1 into a risk level 4 herd can only be sold at the risk level that applies to the level 4 receiving herd at the time of subsequent sale. Source: CHeCS Technical Document

AUCTIONEER'S TERMS & CONDITIONS OF SALE (Incorporating the Auctioneer's Terms and Conditions)

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



ONLINE BIDDING NOW AVAILABLE

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

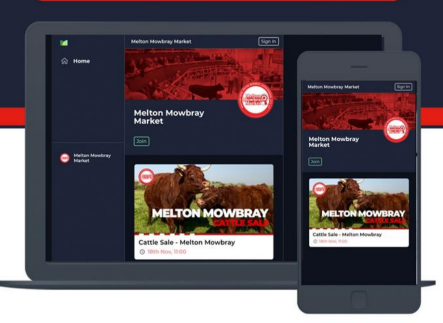
Then press the **JOIN** button on the Melton Mowbray Page





ALSO AVAILIBLE ON WEBSITE:

meltonmowbraymarket.marteye.ie









Melton Mowbray Market is officially online!

Please follow the steps below for live online bidding

1. Click the link below to find Melton Mowbray Market on Marteye:

https://meltonmowbraymarket.marteye.ie/

2. Click sign in to create a Marteye account.

If you are a new customer please ensure you have created an account with the office prior to creating a Marteye account, you will then be issued with a Melton Market account number.

For new and existing customers please put your herd number as you Melton account number.

To create a Marteye account, you will either need a gmail account, or sign up with your mobile number. If you have an existing account, you will not be able to amend your details to add your Melton account number.

- 3. Once your account has been created click join to request to bid at Melton Market.
- Once your request has been approved you will be all set to bid away.
 Simply head to our home page and select the sale you are interested in and enable the bidding button.

If you have any queries, or need to create a Melton Market account, please call 01664562971
Happy Bidding!

BIDDING NUMBER:

