



SOUTHERN SPRING SALE

of

PEDIGREE ABERDEEN ANGUS CATTLE

to be held at

WORCESTER LIVESTOCK MARKET, WR4 0SQ

SATURDAY, 3rd APRIL 2021

Parade: 9.30am

Sale: 11.00am

The Heath Meadow, Nunnery Way, Worcester WR4 0SQ T: (01905) 769770 F: (01905) 769772 E: worcester@mccartneys.co.uk www.mccartneys.co.uk



PURCHASERS SLIP Please complete and hand to the Auctioneers Rostrum when making your first purchase

LOT NUMBER:	
NAME:	
ADDRESS:	
POSTCODE:	
TEL. NO.:	
HOLDING NO.:	
Are you a prev	ious customer with McCartneys ? YES / NO

General Information and Sale Notes

Location:

The show and sale will be held at Worcester Livestock Market, Nunnery Way, Worcester. WR4 0SQ

- M5, Junction 6 take the A4538 signposted Evesham, at the second roundabout turn right, signposted Hospital A&E and city centre. Follow road going over motorway and you will see the market on the left. When you get to the next roundabout turn left and the market entrance is 300 metres on the left.
- **From Herefordshire** A44/A4103 to A4440 ring road, turn right going round Worcester following signs towards M5, when arriving at roundabout at top of hill, take left turn now following signs to Hospital A&E, still on the A4440 ring road. At the next roundabout turn right onto Swinesherd Way, follow dual carriageway, straight over first roundabout. You will notice the market on the right hand side, proceed right round the second roundabout, coming back on yourself, the entrance to the market is approx 300 metres on your left.

Arrival of Stock

Stock may be delivered to the market:

Friday, 2 nd April	3.00pm – 5.30 pm
Saturday, 3 rd April	6.00am – 7.30 am

Conditions of Sale

The sale is subject to the General conditions of Sale and the AA Auction Sale Rules, Regulations and Byelaws

Method of Sale:

All registered cattle will be sold in guineas (105p).

Settlement and Clearance of Stock

Settlement in full is due immediately at close of the sale. No animal may leave the premises without an official 'pass', obtainable from the Auctioneers upon settlement.

Accommodation

There are a number of very good Hotels and Bed & Breakfasts in the Worcester area. The Auctioneers would be pleased to provide a list on request.

DNA

The Society will take DNA samples of all bulls as part of the database of all working AA sires.

Pre Sale Inspection

All animals entered for the sale will be inspected by a Veterinary Surgeon who will inspect eyes, teeth and testicles. Any abnormalities found to be serious enough will result in the animal(s) being rejected and the necessity to remove such animals from the sale premises. Any other abnormalities such as warts will also be subject to full veterinary inspection.

Inspections commence SATURDAY, 3rd APRIL – 7.00 a.m.

T.B. Testing - Pre-Movement

As from 1st March 2007 all cattle over 42 days of age from 1 or 2 year testing areas must have passed a TB test within the previous 60 days of the movement. Cattle coming from 3 or 4 year testing areas are exempt. <u>NOTE</u>: ANY CATTLE ENTERED FROM WALES MUST BE PRE-MOVEMENT TESTED REGARDLESS OF PARISH INTERVAL.

<u>Haulage</u>

There are a number of Hauliers available in the area. R Bache: 01746 710052 J Cooper: 01905 381281 G Davies: 07836 510099 Graham Gilder: 07836 514629 Gordon Gilder: 01242 620311 D Harris: 07974 700120 P Levi: 07711 848652 Animals **must**, however, be removed on the day of sale

Sale

TIMINGS

SATURDAY, 4th April 2020 Parade: 9.30am

11.00am

IMPORTANT NOTICE TO VENDORS

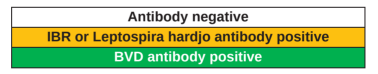
It is a Society requirement that vendors MUST DISPLAY a Health card on the pens – failure to do so may result in your consignments being withdrawn from sale.

> The Aberdeen Angus Cattle Society Pedigree House 6 King's Place Perth PH2 3AD Tel: 01738 622477

<u>INDIVIDUAL HEALTH DECLARATIONS –</u> <u>SUPPORTING THE PURCHASE OF HEALTHY STOCK</u>

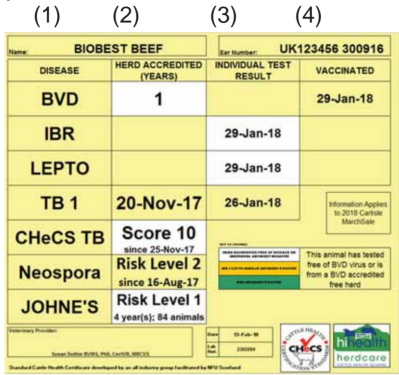
All cattle with individual health declarations should have a signed A3 copy for display in the sale pen, and an A4 copy containing more detailed information to be passed on to the purchaser. An example certificate is shown below with an explanatory note of what information is contained on a pen card.

- 1. The diseases are listed in column (1). The TB testing interval is given beside the TB title if known.
- 2. Herd accreditation is in column (2). Herds that are accredited for BVD, IBR or leptospirosis have a white coloured box containing the number of years the herd has been accredited. The herd's Johne's or Neospora Disease risk level is shown along with the number of years the herd has been at this level. Johne's and Neospora risk level 1 herds are given a white box. For Johne's the number of animals tested at the last full herd test is shown. Neospora status is relevant for female animals only. When provided, the date of the last clear herd TB test is displayed. The CHeCS herd TB score is displayed in a separate row.
- **3.** Results for **individual** testing, if done, are shown in column (3) and are colour-coded as follows:



Antibody testing must be carried out within 3 months of the date of sale. If not from a BVD accredited herd, BVD antibody and virus testing is required. **Bulls with positive BVD antibody titres** (green box) and no known history should not be used for 10 weeks after testing as they can carry the virus after infection. **Pregnant females that test positive for antibodies to BVD** will not be given pen cards unless the animal was known to be antibody positive or fully vaccinated prior to service.

4. Vaccination details are given in column (4). Where marker vaccination has been given for IBR, this is indicated.



Example certificate for an animal from a herd accredited for BVD, CHeCS TB score 10, Risk Level 2 for Neospora and Risk Level 1 for Johne's. The animal has been individually tested for TB, is IBR & leptospirosis clear and has been vaccinated against BVD.

This information is intended as a guide to the cattle health declaration. It is important to remember that **there are no absolute guarantees of freedom from disease**. All newly purchased stock should be routinely isolated and tested as required before introducing them to existing stock. If in doubt ask for advice on biosecurity from your own or health scheme vets.

CHECS JOHNE'S PROGRAMME

The CHeCS Johne's programme changed is a graded system (see table), designed to enable herds to maintain or move towards clear herd tests. This is achieved through a combination of testing and the implementation of a management programme. It is essential for herds within risk levels 1 to 4 to have a health plan in place covering the control of Johne's disease. The health plan must be updated annually and endorsed by both vet and farmer. Herds without an appropriate health plan or not following the rules of the CHeCS scheme will have Risk Level 5 status.

Status	Definition
Risk Level 1:	This is directly equivalent to the previous CHeCS Accredited free status. Level 1 status is associated with the lowest risk source when buying in stock. Risk Level 1 status is achieved after 3 clear consecutive herd tests.
Risk Level 2:	Herds with level 2 status have had one or two clear consecutive herd tests.
Risk Level 3:	Herds with level 3 status have reactors identified at the annual herd test, but these are no more than 3% of the animals tested.
Risk Level 4:	Herds with level 4 status have reactors identified at the annual herd test, and these are more than 3% of the animals tested.
Risk Level 5:	Any herd that is not carrying out the required testing or does not have a suitable health plan in place automatically falls into this category. Level 5 status is considered to be the greatest risk source when buying in stock.



<u>UNDERSTANDING THE BREEDPLAN PERFORMANCE RECORDING</u> <u>INFORMATION IN THIS CATALOGUE</u>

Only Aberdeen-Angus GROUP BREEDPLAN EBVs or INTERIM EBVs with Accuracy (Acc) can be validly compared between herds.

ESTIMATED BREEDING VALUES (EBVS)

The EBV is the best estimate of an animal's genetic merit for that trait.

ACCURACY

An accuracy value (Acc) is presented with every EBV and gives an indication of the amount of information that has been used in the calculation of that EBV. The higher the accuracy the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives.

CALVING EASE

Calving Ease EBVs are based on calving difficulty scores, birth weights and gestation length information. More positive EBVs are favourable and indicate easier calving.

DIR: Direct calving ease indicates how this animal influences the birth of its progeny. Using a bull in the Top 1% for CE direct (+6.3) is predicted to result in approximately 15% fewer assisted calvings in 2 year old heifers compared with using a bull in the Bottom 1% (-10.0). This range is predicted to be smaller in cows. Remember that the dam's genetics and management are significant factors influencing calving ease in any mating.

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

BIRTH AND FERTILITY

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

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

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

GROWTH

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

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

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

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

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

CARCASE

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

EMA: Eye Muscle Area EBV (cm²) estimates genetic differences in eye muscle area of a 300kg dressed carcase. More positive EBVs indicate better muscling on animals.

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

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

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

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

Terminal index

The Angus Terminal index is aimed at a commercial herd using Angus bulls over dairy cross cows to breed steers and heifers to turn off at 16 months of age. All progeny are destined for slaughter and no replacement females are selected from within the herd. There is some emphasis on calving ease while finishing steers at around 600 kg live weight (330 kg carcase weight) using a pasture based production system.

Use this index in a commercial herd to produce progeny for slaughter. The index has moderate emphasis on easier calving (ie getting a live calf with minimal human interference) while producing calves that will then grow quickly to market specifications at around 16 months of age. The index is focused on slaughter animals and does not account for maternal traits and is therefore not suited to breeding replacement females.

If you are using smaller framed cows or heifers in your herd, then you should also put extra emphasis on a higher Calving Ease Direct EBV when selecting a sire using this index.

Self Replacing index

The Angus Self Replacing index is aimed at an Angus herd selecting replacement females from within the herd while breeding steers and excess heifers to turn off at 18 months of age. There is emphasis on calving ease and maternal traits while also looking to finish steers for slaughter at around 615 kg live weight (330 kg carcase weight) using a pasture based production system supplemented with extra rations during the finishing phase.

This Self Replacing index is also suitable to using Angus sires over mixed breed cows where replacement females are sourced from within the herd. There may be some hybrid vigour expressed in the progeny depending on the breed type of the cows used. Therefore you should consider placing extra emphasis on the Calving Ease EBVs (more positive) of the sire to allow for possible heavier birth weights of his calves due to hybrid vigour.

Use this index in both commercial and pedigree herds where you are balancing the requirements of selecting replacement females while also producing animals for slaughter.

The Aberdeen-Angus GROUP BREEDPLAN Estimated Breeding Values contained in this Sale Catalogue were compiled by the Agricultural Business Research Institute (ABRI) from data supplied by the breeders. Neither the Aberdeen-Angus Cattle Society nor the ABRI oversee or audit the collection of this data.

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 Aberdeen-Angus Cattle Society

Gestation Length (days) -5.5
-1.4 +0.8 +54 +97 +118 +113 +19 -0.9 +1.4 +50 +91 +111 +106 +18
-0.6 +1.7 +48 +87 +107 -0.3 +2.0 +47 +84 +103
-0.1 +2.2 +45 +81 +100 +0.0 +2.4 +44 +79 +97
+2.6 +43 +77
+0.3 +2.8 +42 +75 +92 +0.5 +3.0 +41 +72 +89
+0.6 +3.2 +40 +71 +87 +0.7 +3.4 +38 +68 +84
+3.6 +37 +66
+0.9 +3.8 +36 +64 +80 +1.1 +4.0 +35 +62 +77
2 +4.2 +34 +59 +74
+32 +56
+1.5 +4.8 +30 +53 +67
+1.7 +5.1 +28 +49 +62
+5.7 +24 +41 +53
6 +6.9 +17 +27 +34
+5.6 +11.4 -9 -17

Aberdeen-Angus Percentile Bands for 2019 Born Calves

QR CODES

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



Step 1

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

Step 2

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

Step 3

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

Step 4

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

Step 5

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

INDEX TO VENDORS

MESSRS A E & C R BISHOP (WARRENHO) 5, 11, 32-43

CHURCH FARM, FINCHAMPSTEAD, WOKINGHAM, RG40 4LS

- Herd last tested clear from TB in 2020
- Currently on a 1 year TB testing interval
- Member of Biobest Herdcare
- Accredited free from BVD
- Routinely vaccinating against BVD
- Accredited free from IBR
- Johnes Risk Status Level 1

MR & MRS A G CARTER (STANDLYNCH)

STANDLYNCH FARM, DOWNTON, SALISBURY, SP5 3QU

- 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
- Herd testing for BVD
- Routinely vaccinating against BVD
- Accredited free from IBR
- Herd testing for IBR
- Johnes Risk Status Level 1

MR & MRS D EVANS (TREE BRIDGE)

TREE BRIDGE FARM, NUNTHORPE, MIDDLESBROUGH, TS7 ONS

- 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

THOMAS A FOSTER ESQ (ROTHERWICK)

BUNKERS HILL FARM, READING ROAD, ROTHERWICK, RG27 9DA

- Herd last tested clear from TB in 2020
- Currently on a 1 year TB testing interval
- Member of Biobest Herdcare
- Accredited free from BVD
- Accredited free from IBR
- Johnes Risk Status Level 1

8, 9

12, 20, 21

4, 6

Lot Nos

MICHAEL P GREEN ESQ (EASTON GREYS) EASTON GREY HOUSE, EASTON GREY, MALMESBURY, SN16 OPH

- 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
- Herd testing for BVD
- Routinely vaccinating against BVD
- Accredited free from IBR
- Herd testing for IBR
- Routinely vaccinating against IBR
- Herd testing for Lepto
- Johnes Risk Status Level 1

MR B K & MRS J C M MUSK (PARK WALL) 27.28

35 HIGH STREET, TUDDENHAM ST MARY, BURY ST EDMUNDS, IP28 6SQ

- 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

MR J & MRS A PRICE (OAKCHURCH)

OAKCHURCH FARM, STAUNTON-ON-WYE, HEREFORD, HR4 7NE

- 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
- Herd testing for IBR
- Routinely vaccinating against IBR
- Herd testing for Lepto
- Johnes Risk Status Level 1

MESSRS P C STOVOLD & SON (ROSEMEAD)

ESTATE OFFICE, LYDLING FARM, GU8 6AP

- Herd last tested clear from TB in 2018
- Currently on a 4 year TB testing interval
- Member of Biobest Herdcare
- Accredited free from BVD
- Accredited free from IBR
- Accredited free from Lepto
- Johnes Risk Status Level 1

22, 24, 25, 26

29, 30, 31

17

MESSRS P P & J E SYMONDS (NEWGROVE) 1

T/A LLANDINABO FARMS, THE BARN, WINDMILL HILL, HR2 8JS

- Herd last tested clear from TB in 2020
- Currently on a 1 year TB testing interval
- Member of SAC Premium Cattle Health Scheme
- BVD CONTROLLED
- Herd testing for BVD
- Routinely vaccinating against IBR
- Accredited free from Lepto
- Herd testing for Lepto
- Johnes Risk Status Level 1

TEMPLE FARM (CHEDZOY) LTD (TEMPLE) 14, 15, 16, 23

TEMPLE FARM, CHEDZOY, BRIDGWATER, TA7 8QR

- 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
- Routinely vaccinating against IBR
- LEPTO ŚALE ANIMAĽS TESTED
- Johnes Risk Status Level 3

MESSRS JOHN THOMAS & SON (PENRHIW)

PENRHIW FARM, TRELEWIS, TREHARRIS, CF46 6TA

- 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
- Routinely vaccinating against BVD
- Accredited free from IBR
- Accredited free from Lepto
- Johnes Risk Status Level 1

OWEN TUNNEY ESQ (MORPHEUS)

MANOR FARM, CUDDINGTON LANE, CUDDINGTON, CW8 2TE

- Herd last tested clear from TB in 2021
- Currently on a 1 year TB testing interval
- Member of SAC Premium Cattle Health Scheme
- Accredited free from BVD
- IBR 1st Qualifying Passed (Not Accredited)
- Lepto 1st Qualifying Passed (Not Accredited)
- Johnes Risk Status Level 1

3, 7

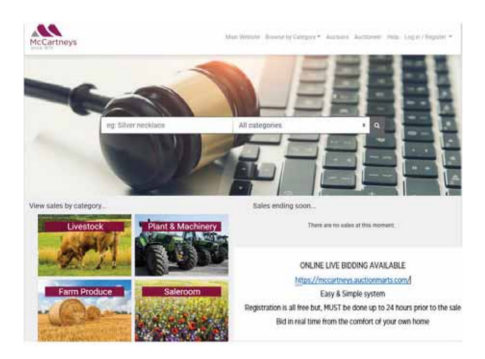
13

18, 19

MESSRS M R & S K WESTCOTT & SON (WESTWILMER) 10, 12 WILMERSHAM FARM, PORLOCK, MINEHEAD, TA24 8JT

- Herd last tested clear from TB in 2021

- Currently on a 1 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
- Herd testing for Lepto
- Johnes Risk Status Level 1



ABERDEEN-ANGUS BULLS

THOMAS A FOSTER ESQ

AI

1 ROTHERWICK RODNEY V243

Myostatin. No Carrier Born 01/03/2019

(UK288662 700243)

gs. GRETNAHOUSE BLACKSMITH L500(UK581747 100500)

Sire - HAYMOUNT WAR SMITH R578(UK561995 401578)

gd. HAYMOUNT WAVOGERA L170 (ET)(UK561995 201170)

gs. HF EL TIGRE 28U (AI)(IMP)(1469322(CA)34) Dam - JAC RACHEL N016 (ET)(UK544202 100016) gd. NETHERTON RACHEL G449 (ET)(UK542697 700449)



and many		March 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	-3.2	-1.7	-0.6	+3.9	+43	+73	+83	+75		
Accuracy	49%	41%	65%	77%	70%	66%	67%	57%		
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83		
THE ABERDEEN-ANGUS CATULE SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index		
EBVs	+11						+33	+38		
Accuracy	42%									
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43		

THOMAS A FOSTER ESQ

2 ROTHERWICK BOYSEY V246 AI Myostatin. No Carrier Born 06/03/2019 (UK2886

(UK288662 300246)

gs. NIGHTINGALE DALMIGAVIE Y195(UKWE049700195) Sire - WARRENHO DALMIGAVIE G237(UK280309 500237) ad. TRULLINGHAM DELIXIR D001(UK287388 300001)

gs. HF EL TIGRE 28U (AI)(IMP)(1469322(CA)34) Dam - JAC BEAUTY N013 (ET)(UK544202 500013) gd. NETHERTON BEAUTY J533 (ET)(UK542697 700533)

This bull is by Warrenho Dalmigavie who has sired Stirling Champions. Out of a Big Sky/Netherton Beauty cow, this family has also produced notable cattle at Netherton and Balmachie including Balmachie Jack Eric who sold to Rawburn for 18,000gns. Ringworm vacc - 08/12/2020 Ivormectin Super - 11/02/2021

an and success		March 2021 Aberdeen-Angus BREEDPLAN							
STEDPLEY	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	-4.0	+1.0	+0.1	+6.2	+62	+104	+134	+132	
Accuracy	50%	45%	63%	76%	70%	67%	68%	60%	
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83	
THE ABERDEEN-ANGUS CATUS SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index	
EBVs	+14		+4.4	-1.4	+0.9		+45	+61	
Accuracy	53%		44%	49%	44%				
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43	

MESSRS JOHN THOMAS & SON

3 PENRHIW EVELYN V520

Mvostatin, No Carrier

Born 22/03/2019

3/2019 (UK722410 400520)

gs. BOREWELL MISTER ECCLES L462 (ET)(UK106816 200462)

Sire - STANDLYNCH VANCE P754(UK323963 700754) gd. STANDLYNCH VERITY L466(UK323963 600466)

gs. PENRHIW EMYR N371(UK722410 200371) Dam - PENRHIW ERICA EVE S476(UK722410 200476) gd. PENRHIW ERICA ENID N375(UK722410 600375)



MR & MRS D EVANS

4 **TREE BRIDGE JAUNT V777** Myostatin. No Carrier

Born 20/04/2019

(UK122793 300777)

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 JENA S608(UK122793 200608) gd. TREE BRIDGE JENA J228(UK122793 700228)

TB4 but test prior to sale.

an and successive		March 2021 Aberdeen-Angus BREEDPLAN							
A REDPLET	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	-5.5	+1.4		+4.7	+41	+76	+86	+77	
Accuracy	41%	35%		76%	67%	67%	62%	52%	
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83	
THE ABERDEEN-ANGUS CATUS SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index	
EBVs	+8	+2.1	+0.9	-2.8	+1.0	-0.5	+31	+35	
Accuracy	38%	71%	46%	53%	46%	39%			
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43	



MESSRS A E & C R BISHOP

5 WARRENHO RAMBO V810 Myostatin. No Carrier

Born 29/04/2019

(UK280309 400810)

gs. HALLINGTON EDITION M362(UK107067 200362) Sire - HALLINGTON WIZARD P445(UK107067 100445)

gd. HALLINGTON WISTARIA L308(UK107067 400308)

gs. WARRENHO DALMIGAVIE G237(UK280309 500237) Dam - WARRENHO RACHEL L385(UK280309 600385) gd. WARRENHO RACHEL F191(UK280309 100191)

Full brother to the multi award winning Ronaldo T685 who sold for 5,000 to the Netherlands and Raymondo U737 who sold to the Bankier herd in Glasgow. The full sister born in 2020 will be retained in the herd. Sire Hallington Wizard P445 was purchased for 10,000 and has bred exceptionally well. Top 5% of the breed for Terminal and Maternal traits. SEMEN TESTED

and		March 2021 Aberdeen-Angus BREEDPLAN							
A REDPLET	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	-2.7	-0.9		+4.4	+50	+95	+124	+118	
Accuracy	44%	39%		75%	64%	66%	65%	56%	
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83	
THE ABERDEEN-ANGUS CATTLE SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index	
EBVs	+17	+2.1	+6.0	-3.7	+2.9	-0.3	+48	+64	
Accuracy	42%	63%	46%	54%	46%	42%			
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43	



MR & MRS D EVANS

6 TREE BRIDGE ETHAN V789

Myostatin. No Carrier Born 04

Born 04/05/2019

(UK122793 100789)

gs. HALLINGTON EVO L333(UK107067 100333) Sire - TREE BRIDGE PHEVOR S627 (ET)(UK122793 700627) gd. TREE BRIDGE POLLY PRIDE E101(UK122793 600101)



gs. GEAR FIRECRACKA R351(UK384042 700351) **Dam - TREE BRIDGE ETHE T646(UK122793 500646)** gd. TREE BRIDGE ETHE R536(UK122793 700536)

TB4 but test prior to sale.

and with a weather		March 2021 Aberdeen-Angus BREEDPLAN							
A RECOPLEY	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	-5.1	+1.5		+4.7	+46	+78	+98		
Accuracy	40%	32%		74%	60%	63%	58%		
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83	
THE ABERDEEN-ANGUS CATUS SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index	
EBVs		+1.2	+4.5	-2.0	+1.8	-0.4	+36	+47	
Accuracy		59%	40%	47%	40%	35%			
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43	

MESSRS JOHN THOMAS & SON

7 PENRHIW EYNON V547 Myostatin. No Carrier

Born 27/07/2019 (UK7

(UK722410 300547)

gs. BOREWELL MISTER ECCLES L462 (ET)(UK106816 200462) Sire - STANDLYNCH VANCE P754(UK323963 700754)

gd. STANDLYNCH VERITY L466(UK323963 600466)

gs. PENRHIW ELFED N367(UK722410 500367) Dam - PENRHIW ERICA ELIN R449(UK722410 300449) gd. PENRHIW ERICA ESME F165(UK722410 600165)



MR & MRS A G CARTER

Mvostatin. No Carrier

8 STANDLYNCH LORD HISPADE V157

Born 03/09/2019 (UK323963 401157)

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

Sire - STANDLYNCH RONDO P789 (ET)(UK323963 700789) gd. STANDLYNCH RAASAY K401(UK323963 400401)

gs. RAWBURN ELI L281(UK562106 301281) Dam - RAWBURN LADY HISPADE P963(UK562106 601963) gd. RAWBURN LADY HISPADE K220(UK562106 501220)

an and success		March 2021 Aberdeen-Angus BREEDPLAN							
STEEDPLUS	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	+1.0	+1.1		+3.6	+49	+96	+121	+114	
Accuracy	40%	35%		77%	61%	61%	60%	53%	
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83	
THE ABERDEEN-ANGUS CATULS SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index	
EBVs	+14		+5.4	-2.7	+2.0		+48	+65	
Accuracy	38%		41%	49%	43%				
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43	

MR & MRS A G CARTER

9 STANDLYNCH ROSS V165

Myostatin. No Carrier

Born 13/09/2019

(UK323963 501165)

gs. BOSULLOW EDYL J245(UK383807 700245) Sire - STANDLYNCH PRESLEY S886(UK323963 600886) gd. STANDLYNCH PRINCESS J370(UK323963 100370)

-

gs. BLACKHAUGH EVERY TIME H842(UK562121 300842) Dam - STANDLYNCH RAASAY R827(UK323963 300827) ad. STANDLYNCH RAASAY K401(UK323963 400401)

an all a second		March 2021 Aberdeen-Angus BREEDPLAN								
Steppine	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	-0.5	+2.7		+4.2	+50	+90	+107	+107		
Accuracy	39%	31%		77%	60%	59%	59%	53%		
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83		
THE ABERDERS-ANCELS CATTLE SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index		
EBVs							+44	+58		
Accuracy										
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43		



MESSRS M R & S K WESTCOTT & SON

10 WESTWILMER POP GUN V735

Myostatin. No Carrier

Born 14/09/2019

(UK342952 501735)

gs. FORDEL BEN MAREE R219(UK542511 504219)

Sire - GEAR KNOX T401(UK384042 100401)

gd. GEAR KLOUD N292(UK384042 400292)

gs. BOSULLOW BLACKBARD J263(UK383807 400263) Dam - WESTWILMER PINKY GLAMOUR N187(UK342952 301187) gd. WESTWILMER PINKY GLAMOUR K854(UK342952 600854)

and all a second		March 2021 Aberdeen-Angus BREEDPLAN							
A REDPLET	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	-8.4	-0.2		+7.5	+59	+104	+125	+114	
Accuracy	36%	29%		70%	63%	62%	59%	52%	
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83	
THE ABERDEEN-ANGUS CATUS SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index	
EBVs	+18	+2.4	+7.1	-1.5	+2.2	+0.0	+47	+57	
Accuracy	36%	64%	41%	48%	41%	35%			
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43	



MESSRS A E & C R BISHOP

WARRENHO BLACKMAGIC V821

11

(UK280309 100821)

Myostatin. No Carrier Born 01/10/2019 gs. HALLINGTON EDITION M362(UK107067 200362) Sire - HALLINGTON WIZARD P445(UK107067 100445)

gd. HALLINGTON WISTARIA L308(UK107067 400308)

as. BUSHS STRUT 756 (SS)(IMP)(14508531(US)33) Dam - WARRENHO BLACKBIRD P496 (ET)(UK280309 500496) gd. DBRL BLACKBIRD 2N(1160168(CA))



Full brother to Blackmagic S648 who sold to the Glympton herd where he is breeding exceptionally well. Dam Blackbird P496 is full sister to our stock bull Blackbush another embryo from the stand out Canadian cow that was DBRL Blackbird 2N. Sire Hallington Wizard P445 was purchased for 10,000. Top 5% of the breed for Retail Yield. SEMEN TESTED

an and succession		Ν	larch 202	1 Aberde	en-Angus	BREEDP	LAN	
A REDPLET	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	-2.6	+0.3		+4.5	+48	+90	+109	+94
Accuracy	42%	36%		75%	63%	67%	62%	52%
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83
THE ABERDEEN-ANGUS CATUS SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+12	+1.3	+5.5	-3.2	+2.4	-0.2	+45	+56
Accuracy	41%	68%	47%	53%	46%	41%		
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43



MESSRS M R & S K WESTCOTT & SON

12 WESTWILMER ROYAL LEX V736

Mvostatin. No Carrier

Born 31/10/2019

(UK342952 601736)

gs. ARDROSSAN ADMIRAL A2 (AI)(IMP)(NAQA2(AU)33)

Sire - NETHERTON BLACK WIZARD P810 (ET)(UK542697 400810) ad. NETHERTON BLACKBIRD K544(UK542697 400544)



gs. RAWBURN JUNO ERIC L336(UK562106 201336) Dam - WESTWILMER ROYAL LADY S477(UK342952 601477) ad. EASTON GREYS ROYAL LADY F250(UK326624 500250)

and		Ν	larch 202	1 Aberde	en-Angus	BREEDP	LAN	
A REDPLET	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	-4.0	-4.2		+6.3	+52	+94	+121	+128
Accuracy	41%	36%		70%	62%	64%	60%	53%
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83
THE ABERDEEN-ANGUS CATTLE SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+10	+1.8	+5.1	-2.9	+2.1	-0.1	+45	+56
Accuracy	42%	64%	46%	53%	46%	42%		
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43

OWEN TUNNEY ESO

Myostatin. No Carrier

MORPHEUS LUMBERJACK W063 13

Born 02/01/2020

(UK173454 600063)

gs. NETHERALLAN PETER PERSHORE E052 (ET)(UK541616 100052) Sire - BLELACK ENTERTAINER L797 (ET)(UK521115 502797)

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

gs. RAWBURN ELYSIUM F547(UK562106 400547) Dam - HAUGHTON LOLA R151 (ET)(UK114057 700151) gd. LOCKERLEY LAURA D444(UK282556 200444)



Exciting young bull with herd sire potential, back pedigree stacked with a combination of the breeds most influential genetics. Dam was shown successfully as a heifer. Semen tested

and all a second		N	larch 202	1 Aberde	en-Angus	BREEDP	LAN	
ARE DPLA	Calving Ease Dir. (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Mature Cow Wt. (kg)
EBVs	-3.4	-4.1		+4.9	+50	+90	+112	+110
Accuracy	44%	42%		68%	58%	61%	57%	51%
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83
THE ABERDEEN-ANGUS CATULS SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+21	+1.6	+3.9	-3.2	+1.8	+0.1	+42	+52
Accuracy	43%	62%	45%	49%	45%	40%		
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43

TEMPLE FARM (CHEDZOY) LTD

14 TEMPLE IRRESISTABALL W812 (ET) Myostatin. No Carrier Born 02/01/2020 gs. REMITALL NIGHTHAWK 37N(1171920(CA))

(UK342283 700812)

gs. REMITALL NIGHTHAWK 37N(1171920(CA)) Sire - REMITALL H RACHIS 21R (SS)(IMP)(1274555(CA)35) gd. HENDERSON MISSIE 32'02(1122972(CA))

gs. HOFF CHARGER S C 242(12421579(US)) Dam - HOFF IDLWYLD S C 534 300 (ET)(IMP)(14505525(US)32) gd. HOFF ULTRESS S C 716(12430386(US))



An outcross bull sired by Remitall H Rachis 21R (SS) (IMP) who was the 2006 Canadian National Reserve Champion and the 2009 Farmfair Supreme bull overall breeds.

AND THE OWNER		Ň	larch 202	1 Aberde	en-Angus	BREEDP	LAN	
E BELLEY	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	-4.0	-0.4		+3.1	+47	+78	+101	
Accuracy	36%	31%		73%	60%	59%	56%	
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83
THE ABERDEEN-ANGUS CATTLE SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+13						+30	+41
Accuracy	47%							
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43

TEMPLE FARM (CHEDZOY) LTD

15 TEMPLE JEREMY ERIC W824

Mvostatin. No Carrier

Born 14/01/2020

(UK342283 500824)

gs. NIGHTINGALE DEFIANCE E264(UK302307 300264) Sire - TEMPLE NORTHERN PRINCE P583(UK342283 200583)

gd. TEMPLE NORTHERN MISTRESS M523(ET)(UK342283 500523)

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



gs. NETHERALLAN PETER PERSHORE E032 (E1)(0K341010 100022) Dam - TEMPLE JELLY ERICA N550(UK342283 400550) gd. TEMPLE JASMINE ERICA K493(UK342283 300493)

and and a second		N	larch 202	1 Aberde	en-Angus	BREEDP	LAN	
STEDPLEY	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	-7.9	-2.7		+5.7	+47	+90	+115	+105
Accuracy	43%	40%		75%	62%	63%	60%	52%
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83
THE ABERDEEN-ANGUS CATULE SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+21						+39	+49
Accuracy	44%							
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43

TEMPLE FARM (CHEDZOY) LTD

16 **TEMPLE NORTH WHODUNNIT W826**

Myostatin. Single Version Carrier Born 15/01/2020 (UK342283 700826)

gs. NETHERTON ARCHIE J501 (ET)(UK542697 300501)

Sire - COLHAYNE PATTON T328(UK371908 400328)

gd. COLHAYNE PRIMROSE L100(UK371908 700100)

gs. NIGHTINGALE DEFIANCE E264(UK302307 300264)



Dam - TEMPLE NORTHERN STAR S677(UK342283 500677) gd. TEMPLE NORTHERN MISTRESS M523(ET)(UK342283 500523)

The dam of this bull produced our past stock bull who did so much for us - Temple Northern Prince and by Colhayne Patton our previous stockbull who comes with fabulous EBV's and left us some great cattle.

and and an entry		Ν	larch 202	1 Aberde	en-Angus	BREEDP	LAN	
RECOPLEY	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	-0.3	+0.3	-1.1	+2.0	+48	+84	+110	+95
Accuracy	39%	35%	50%	73%	61%	62%	59%	51%
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83
THE ABERDEEN-ANGUS CATUS SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+18						+42	+59
Accuracy	41%							
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43

MICHAEL P GREEN ESQ

17 EASTON GREYS PERRY W976 Al Myostatin. No Carrier Born 18/02/2020 (UK326624 300976) gs. NETHERTON TRENDY MAN A085 (ET)(UK542697 700085)

Sire - DEVERON MASTER BANBURY L376(UK522404 400376) gd. DEVERON BEAUTY F165(UK522404 300165)

gs. STANDLYNCH EDYLSON R862(UK323963 300862) Dam - EASTON GREYS PENNY U888(UK326624 600888) gd. EASTON GREYS PENNY P649(UK326624 500649)



By the prolific Banbury, who bred many sons for Devron into top herds including multi breed winning Leggat to Tonley, Lookout to Ballindalloch & Kennedy to Swordale. Banbury is currently herd side at Cardona. Perry is out of a 2 year old heifer from the Penny family that have produced bulls to 8000 and heifers to 5000. Semen testing prior to the sale.

and which which the		Ν	March 202	1 Aberde	en-Angus	BREEDP	LAN	
STEDPILIE	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	+0.0	+1.1	-1.9	+5.1	+55	+100	+120	+119
Accuracy	45%	40%	59%	75%	69%	70%	65%	55%
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83
THE ABERDEEN-ANCUS CATULE SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+17		+6.0	-2.3	+2.3		+50	+66
Accuracy	47%		42%	50%	44%			
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43

MESSRS P P & J E SYMONDS

18 NEWGROVE PIRATE W692

Myostatin. No Carrier

Born 18/02/2020

(UK300708 300692)

gs. RAWBURN BLACK HAWK L261(UK562106 401261) Sire - WEETON EINSTEIN P438 (ET)(UK181671 302438) gd. BLELACK EVORA L770(UK521115 602770)

gs. LORABAR JASPER ERIC E170(UK583169 500170) Dam - WEDDERLIE PRINSASSY J977(UK560308 401977) qd. WEDDERLIE PRINCESSA D794(UK560308 400794)



and which which the		N	larch 202	1 Aberde	en-Angus	BREEDP	LAN	
REDPLIE	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	-0.5	+3.1		+3.7	+45	+81	+99	
Accuracy	43%	40%		72%	57%	55%	54%	
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83
THE ABERDEEN-ANCUS CATUS COURTY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+15						+37	+50
Accuracy	41%							
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43

MESSRS P P & J E SYMONDS

19 NEWGROVE ROLAND W693

Myostatin. Single Version Carrier Born 19/02/2020 (UK300708 400693)

gs. RAWBURN BLACK HAWK L261(UK562106 401261)

Sire - WEETON EINSTEIN P438 (ET)(UK181671 302438) ad. BLELACK EVORA L770(UK521115 602770)

gs. RAWBURN ENIGMATIC P886(UK562106 601886) Dam - NEWGROVE ROSA ERICA T643(UK300708 300643) gd. AYNHO ROSA ERICA M768(UK201524 400768)

and all a second		Ν	larch 202	1 Aberde	en-Angus	BREEDP	LAN	
STREEPUTY	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	-3.3	+1.3		+5.6	+51	+85	+103	
Accuracy	39%	34%		70%	53%	52%	51%	
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83
THE ABERDEEN-ANGUS CATULS COLETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+15						+39	+49
Accuracy	35%							
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43

THOMAS A FOSTER ESQ

20 ROTHERWICK IMP W264

AI Myostatin. No Carrier

Born 06/03/2020

(UK288662 700264)

gs. DUNCANZIEMERE EDWIN J311(UK580222 600311)

Sire - RETTIES LAZY RASCAL R308 (ET)(UK545022 400308) gd. WALL LADY RUTH E397(UK304251 700397)

311(UK580222 600311) **545022 400308)**

gs. HALLINGTON PICASSO M348 (ET)(UK107067 200348) Dam - ROTHERWICK ISABELLA T195(UK288662 100195) qd. ROTHERWICK ISABELLA L049(UK288662 200049)

Very good calving ease figures, combined with excellent growth. In top 5% of breed for SRI. Ringworm vacc - 08/12/2020 Ivormectin Super - 11/02/2021

ALL MELTINGON		Ν	larch 202	1 Aberde	en-Angus	BREEDP	LAN	
REDPLIE	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	+1.1	+1.8	-0.1	+4.4	+53	+98	+113	+101
Accuracy	41%	36%	54%	71%	66%	66%	61%	51%
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83
THE ABERDEEN-ANGUS CATULE SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+16						+49	+63
Accuracy	38%							
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43

THOMAS A FOSTER ESQ

21 ROTHERWICK KLOWN W268 AI Myostatin. No Carrier Born 10/03/2020

(UK288662 400268)

gs. DUNCANZIEMERE EDWIN J311(UK580222 600311)

Sire - RETTIES LAZY RASCAL R308 (ET)(UK545022 400308) gd. WALL LADY RUTH E397(UK304251 700397)

0. WALL LADY RUTH E397(UK304251700397



gs. BIG SKY MAF NEWFRONTIER306(SS)(IMP)(ET)(1186678(CA)31) **Dam - ROTHERWICK KARAMA T189 (ET)(UK288662 200189)** gd. WILLABAR KARAMA 13Z (ET)(IMP)(690717(CA)26)

Excellent calving ease figures in top 20% of the breed with growth figure to match. From the notable Willabar Karama 13Z (ET) (IMP) family that has bred so well for a number of herds. Ringworm vacc - 08/12/2020 lvormectin Super - 11/02/2021

an and success		Ν	larch 202	1 Aberde	en-Angus	BREEDP	LAN	
SAREDPLIN	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	+3.8	+0.1	+3.2	+48	+92	+105	+89
Accuracy	42%	37%	51%	70%	65%	66%	61%	51%
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83
THE ABERDEEN-ANCELS CATULE SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+12						+46	+61
Accuracy	41%							
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43

ABERDEEN-ANGUS FEMALES

MR J & MRS A PRICE

22 OAKCHURCH FRANCES M110

Born 12/11/2012

(UK313622 400110)

gs. TE MANIA YORKSHIRE Y437(VTMY437(AU)) Sire - TE MANIA BERKLEY B1 (AI)(IMP)(VTMB1(AU)36) gd. TE MANIA LOWAN Z53(VTMZ53(AU))

gs. RAWBURN TRANSFORMER (ET)(EJR.W52.22) Dam - OAKCHURCH FRANCES K010 (ET)(UK313622 200010) gd. SOUTHFIELD FORTUNA (ET)(CSF.X31.23)



Calving Record: 1. 26-JAN-2015 F, 2. 02-JAN-2016 M, 3. 01-JAN-2017 F, 4. 03-MAR-2018 M, 5. 17-FEB-2019 M, 6. 10-MAR-2020 F, 7. 08-MAR-2021 M

Her Male Calf, OAKCHURCH FABULOUS X430,(UK313622200430), Born 08/03/2021, Sire SHADWELL JIMBO ERIC U101 (UK232205200101)

Productive cow by TE Mania Berkley B1 AI (ET), going back to Rawburn Transformer (ET) and Netherton Frances. A pedigree not to be missed.

and		- N	larch 202	1 Aberde	en-Angus	BREEDP	LAN	
A REDPLET	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	+4.2	+3.2	-2.5	+1.2	+43	+70	+85	+73
Accuracy	58%	54%	59%	72%	68%	66%	64%	58%
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83
THE ABERDEEN-ANGUS CATUS SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+9	+1.1	+4.0	-1.0	+0.8	+0.2	+35	+49
Accuracy	67%	59%	50%	56%	52%	48%		
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43

TEMPLE FARM (CHEDZOY) LTD

23 TEMPLE EL NINA N565

Born 14/04/2013

(UK342283 500565)

gs. RAWBURN TRANSFORMER (ET)(EJR.W52.22) Sire - TEMPLE FULLY LOADED L506 (ET)(UK342283 200506) gd. NETHERTON FRANCES C236(UK542697 400236)

gs. GRANDON BRILLIANT C065(UK345375 600065) Dam - TEMPLE EMMEY FELICITY F414(UK342283 100414) gd. KINGSTON EMMEY ELSA C169(UK344000 400169)



Calving Record: 1. 08-MAY-2016 M, 2. 25-MAR-2017 M, 3. 05-APR-2018 F, 4. 23-FEB-2019 M, 5. 14-JAN-2020 F, 6. 07-JAN-2021 M

Her Male Calf,(UK342283400851), Born 07/01/2021, Sire TEMPLE JIVE ERIC V778 (UK342283100778)

El Nina has sons sold to pedigree herds including Temple Elvis who was 3rd in his class at the AA Winter National Show 201, then later went onto be part of the Winter National Champion Pair. Her calf Temple Extravaganza is the only calf of Temple Jive Eric, brother to the Winter National Champion. Nina is always a favourite to be picked out by visitors.

an and success	March 2021 Aberdeen-Angus BREEDPLAN							
STEDPILIE	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	+4.7	+2.4		+0.7	+33	+50	+62	
Accuracy	44%	39%		68%	59%	56%	55%	
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83
THE ABERDEEN-ANGUS CATUS SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+10						+27	+39
Accuracy	56%							
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43

MR J & MRS A PRICE

24 OAKCHURCH DONNA U323 (ET)

AI

Born 04/01/2018 (UK313622 700323)

gs. DEVERON MASTER BANBURY L376(UK522404 400376)

Sire - DEVERON LEGGAT P469(UK522404 600469)

gd. DEVERON LADY L339(UK522404 200339)

gs. NETHERALLAN PETER PERSHORE E052 (ET)(UK541616 100052) Dam - OAKCHURCH DONNA L179 (ET)(UK301703 600179) gd. BALLYHEATHER DOLLY Z682(UK9653459682)



Calving Record: 1. 23-OCT-2019 M, 2. 17-JAN-2021 F Her Female Calf, OAKCHURCH DONNA X419,(UK313622500419), Born 17/01/2021, Sire SHADWELL JIMBO ERIC U101 (UK232205200101)

A well grown young cow out of Donna L179 (ET) a daughter of Ballyheather Dolly Z682 and Netherallan Peter Pershore E052 (ET) which have both bred so well. Date of service/AI - at time of sale.

an and successive		Ν	larch 202	1 Aberde	en-Angus	BREEDP	LAN	
STEDPLEY	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	-6.2	+0.7	+0.0	+5.9	+54	+102	+130	+124
Accuracy	50%	46%	54%	73%	66%	66%	65%	57%
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83
THE ABERDEEN-ANGUS CATULISOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+19	+2.2	+5.6	-3.3	+2.3	-0.3	+47	+61
Accuracy	48%	54%	46%	58%	49%	47%		
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43

MR J & MRS A PRICE 25 OAKCHURCH DONNA U325 (ET)

Born 14/01/2018 (UK313622 200325)

gs. DEVERON MASTER BANBURY L376(UK522404 400376) Sire - DEVERON LEGGAT P469(UK522404 600469)

gd. DEVERON LADY L339(UK522404 200339)

gs. NETHERALLAN PETER PERSHORE E052 (ET)(UK541616 100052) Dam - OAKCHURCH DONNA L179 (ET)(UK301703 600179) gd. BALLYHEATHER DOLLY Z682(UK9653459682)



Calving Record: 1. 06-FEB-2020 F, 2. 28-FEB-2021 M Her Male Calf, OAKCHURCH DYNAMO X426,(UK313622500426), Born 28/02/2021, Sire SHADWELL JIMBO ERIC U101 (UK232205200101)

Smart young cow out of Donna L179 (ÈT) one of our best cows. Donna U235 (ET) first daughter will be retained in our herd.

AND MELONICOL		N	larch 202	1 Aberde	en-Angus	BREEDP	LAN	
ARE DPLA	Calving Ease Dir. (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Mature Cow Wt. (kg)
EBVs	-7.6	+0.3	+0.5	+5.8	+52	+94	+114	+103
Accuracy	51%	46%	54%	73%	67%	67%	66%	58%
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83
THE ABERDEEN-ANGUS CATULS SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+21		+5.9	-2.7	+2.4	-0.3	+43	+53
Accuracy	52%		47%	60%	50%	48%		
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43

MR J & MRS A PRICE

26 OAKCHURCH DELIA U342 (ET)

Born 05/11/2018 (UK313622 500342)

gs. DEVERON MASTER BANBURY L376(UK522404 400376) Sire - DEVERON LEGGAT P469(UK522404 600469)

gd. DEVERON LADY L339(UK522404 200339)

gs. GRETNAHOUSE BLACKSMITH L500(UK581747 100500) Dam - OAKCHURCH DELIA S261 (ET)(UK313622 100261) gd. OAKCHURCH DELIA N138 (ET)(UK313622 400138)



Calving Record: 1. 18-OCT-2020 M

Her Male Calf, OAKCHURCH DOMINO W403,(UK313622300403), Born 18/10/2020, Sire QUAKER HILL DEAD CENTER (AI) (IMP) (17831035(US)40)

A well bred heifer with a performance bull calve at foot and in calf to Te Mania Legend L646. This will be one of the first calves born in the country by this sire. Date of service/AI - 21st Dec 2020 - Te Mania Legend L646.

and		N	larch 202	1 Aberde	en-Angus	BREEDP	LAN	
A REDPLET	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	-6.9	+0.7		+6.1	+57	+98	+121	
Accuracy	45%	40%		59%	55%	56%	52%	
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83
THE ABERDEEN-ANGUS CATUS SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+14		+4.6	-2.1	+1.5	+0.0	+42	+53
Accuracy	41%		39%	47%	40%	39%		
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43

MR B K & MRS J C M MUSK

27 PARK WALL MISS BONNIE V032

Myostatin results pending

Born 12/02/2019

(UK231565 200032)

gs. ABBERTON DAZZLE G160(UK302297 300160)

Sire - PARK WALL PONTIUS PILATE T004 (ET)(UK231565 200004) gd. TREE BRIDGE POLLY PRIDE H210(UK122793 300210)

gs. BATTENS ELAPARIS K098(UK343920 200098) Dam - MAPLEJACKS MISS BONNY N220(UK344143 700220) qd. MAPLEJACKS BETHANY MAID J129(UK344143 700129)



Calving Record: 1. 22-JAN-2021 M

Her Male Calf. (UK231565400055). Born 22/01/2021. Sire HW FLETCHER T558 (ET) (UK546977401558)

Miss Bonnie's sire won best animal in the Pymoor Stockmans competition, herd competition and best stock bull in the 2019 East of England Aberdeen-Angus club competition. Miss Bonnie calved without assistance at 23 months old a 34kg bull calf who's been intimated but can be registered for breeding. A smart outfit for commer

can be regis	Can be registered for breeding. A smart outfit for commerical or pedigree use. March 2021 Aberdeen-Angus BREEDPLAN										
and and and the state of the		N	larch 202	1 Aberde	en-Angus	BREEDP	LAN				
STEDPILIE	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	-2.4	-1.2		+3.1	+36	+60	+75				
Accuracy	33%	31%		52%	45%	44%	45%				
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83			
THE ABERDEEN-ANCELS CATULE SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index			
EBVs							+27	+34			
Accuracy											
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43			

MR B K & MRS J C M MUSK

28 PARK WALL PHOEBE W040

Myostatin results pending

Born 01/01/2020 (U

(UK231565 300040)

gs. TE MANIA RED LABEL Z1023 (AI)(IMP)(VTMZ1023(AU)34)

Sire - OAKLEA RED GLACIER R617 (ET)(UK580175 700617) gd. OAKLEA RED GYPSY J300 (ET)(UK580175 500300)



gs. BATTENS ELAPARIS K098(UK343920 200098) Dam - MAPLEJACKS PHOEBE P226(UK344143 600226) gd. MAPLEJACKS RED PEPPER J133(UK344143 400133)

A well grown feminine heifer sired by one of the highest performance red Angus bulls. Her dam is one of our biggest framed cows, sqaure and milky. TB4 herd but sale animals indivudually tested prior to sale 02/03/2021.

au mit micros		Ν	larch 202	1 Aberde	en-Angus	BREEDP	PLAN	
STEDPLEY	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	-0.6	+0.2	+0.2	+2.4	+39	+67	+81	
Accuracy	33%	26%	47%	57%	49%	49%	46%	
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83
THE ABERDEEN-ANGUS CATUL SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs							+27	+36
Accuracy								
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43

ROSEMEAD est 1936

The home of breed character

To celebrate 85 years of breeding Aberdeen Angus, we have released these three heifers, that are full of breed character. They are from three very successful families from our herd. We are ELITE health status and 4 year TB, The animals have been pre movement TB tested, vet checked to breed, they are quiet, out-wintered and not pushed. check out our website <u>aberdeenangus.co.uk</u>



This is Netlad Grandsire of the calf in Jessica (Lot 29)

MESSRS P C STOVOLD & SON

29 ROSEMEAD JESSICA V135

Myostatin results pending

Born 08/04/2019 (l

(UK261902 702135)

gs. GRETNAHOUSE SAMSON N645(UK581747 600645)

Sire - ROSEMEAD EARL SAMSON T866(UK261902 401866) gd. ROSEMEAD EKIM K029(UK261902 701029)



gs. LOCKERLEY BLACK BOROMIR K173(UK282556 301173) Dam - ROSEMEAD JESSICA T898(UK261902 101898) gd. ROSEMEAD JESSICA F690(UK261902 400690)

Ran from 17/11/2020 - 05/02/2021 with Rosemead Jack Eric V093. Dam was South of England Champion in 2018. In calf (PD in calf) to best son of Gear Netlad. Show potential.

and we are and the second		Ν	larch 202	1 Aberde	en-Angus	BREEDP	LAN	
A REDPLET	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	-7.6	-0.3		+6.3	+42	+68	+94	+102
Accuracy	35%	30%		74%	64%	65%	60%	54%
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83
THE ABERDEEN-ANGUS CATULE SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+14		+3.5	-1.2	+0.8	+0.2	+27	+37
Accuracy	40%		30%	34%	29%	27%		
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43



MESSRS P C STOVOLD & SON

30 **ROSEMEAD BLACK PETAL W201**

Myostatin results pending Born 17/02/2020 (UK261902 302201)

gs. RADDERY JULIUS ERIC P158(UK502195 300158)

Sire - RADDERY ENDEAVOUR S191(UK502195 100191) gd. RADDERY EVA P162(UK502195 700162)



gs. LOCKERLEY BLACK BOROMIR K173(UK282556 301173) Dam - ROSEMEAD BLACK PETAL R725(UK261902 301725) gd. ROSEMEAD BLACK PETAL J997(UK261902 300997)

Show potential, quiet, fleshy quality breeding heifer. Vet checked to breed.

ALL MELTINGENE		Ν	larch 202	1 Aberde	en-Angus	BREEDP	LAN	
A REDPLET	Calving Ease Dir. (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Mature Cow Wt. (kg)
EBVs	-1.4	+2.6		+3.7	+39	+75	+89	+83
Accuracy	36%	30%		77%	68%	63%	61%	53%
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83
THE ABERDEEN-ANGUS CATUS SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+12						+33	+44
Accuracy	38%							
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43



MESSRS P C STOVOLD & SON

31 ROSEMEAD BELLA MAID W220 Myostatin results pending Born 29/02/2020 (UK261902 102220) gs. RADDERY JULIUS ERIC P158(UK502195 300158) source of the second seco

gs. GRETNAHOUSE SAMSON N645(UK581747 600645) Dam - ROSEMEAD BELLA MAID S746(UK261902 301746) gd. ROSEMEAD BELLA E554(UK261902 100554)

Show potential	, quiet, fleshy	, quality breeding traits	. Vet checked to breed.
----------------	-----------------	---------------------------	-------------------------

and which we can be		Ν	March 202	1 Aberde	en-Angus	BREEDP	LAN	
ALE DPLIE	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	-2.7	+1.9		+2.7	+39	+65	+81	+75
Accuracy	35%	27%		77%	68%	63%	61%	53%
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83
THE ABERDEEN-ANGUS CATULS OCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+10						+32	+42
Accuracy	37%							
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43



DRAFT FROM THE WARRENHO HERD

MESSRS A E & C R BISHOP

32

WARRENHO KARAMA V790

Myostatin. Single Version Carrier Born 04/03/2019

gs. WARRENHO DALMIGAVIE G237(UK280309 500237)

Sire - WARRENHO EDWIN R559(UK280309 500559)

gd. WARRENHO EDWINA F185(UK280309 200185)

gs. NETHERTON MR BRAZILIAN E377 (ET)(UK542697 500377) Dam - WARRENHO KARAMA R583 (ET)(UK280309 100583) gd. NETHERTON KARAMA K574 (ET)(UK542697 600574)

Out wintered only housed prior to the sale. Grand Dam Netherton Karama K574 was champion cow at the Summer National in 2014 and interbreed champion at Fife. Great Grand Dam Karama E368 was an outstanding Donor cow who produced Knockout K369 who sold to Duncanziemere. Sire Edwin had an outstanding show career and has left his mark on the herd and produced several Pedigree sires. Top 20% for Retail yield as you would expect from this naturally fleshed heifer.

an and success		Ν	larch 202	1 Aberde	en-Angus	BREEDP	LAN	
REDPLEY	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	-3.1	-1.0		+2.4	+33	+52	+70	+63
Accuracy	41%	37%		69%	61%	64%	64%	55%
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83
THE ABERDEEN-ANGUS CATUS SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+10		+3.1	-2.4	+1.7	-0.4	+26	+34
Accuracy	40%		42%	57%	46%	43%		
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43





(UK280309 500790)

33 WARRENHO JODY V815

(UK280309 200815)

Myostatin results pending

Born 14/06/2019

gs. BUSHS STRUT 756 (SS)(IMP)(14508531(US)33) Sire - WARRENHO BLACKBUSH P494 (ET)(UK280309 300494) gd. DBRL BLACKBIRD 2N(1160168(CA))

gs. HALLINGTON WIZARD P445(UK107067 100445) Dam - WARRENHO JODY T665(UK280309 600665) gd. WARRENHO JODY N454 (ET)(UK280309 500454)



Out wintered only housed prior to the sale. Combines the two successful herd sires Blackbush and Wizard going back to Duncanziemere Jody Y280 who is a legend of the breed producing both RHS and Stirling Bull Sales champions. Top 5% of the breed for 400 day growth, Eye Muscle and Retail Yield.

and		Ν	larch 202	1 Aberde	en-Angus	BREEDP	LAN	
A REDPLET	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	-0.1	+1.2		+3.6	+47	+95	+104	+84
Accuracy	39%	33%		62%	59%	64%	63%	53%
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83
THE ABERDEEN-ANGUS CATULE SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+13		+7.0	-2.3	+2.4	-0.2	+49	+59
Accuracy	38%		42%	58%	46%	44%		
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43



34 WARRENHO EDWINA V817 Myostatin. No Carrier

Born 01/07/2019

(UK280309 400817)

gs. HALLINGTON EDITION M362(UK107067 200362) Sire - HALLINGTON WIZARD P445(UK107067 100445)

gd. HALLINGTON WISTARIA L308(UK107067 400308)

gs. WARRENHO DALMIGAVIE G237(UK280309 500237) Dam - WARRENHO EDWINA N477(UK280309 700477) gd. WARRENHO EDWINA F185(UK280309 200185)



Out wintered only housed prior to the sale. Edwina line descends from Edwina 8th of Monkwood who was former breed record maiden heifer when purchased by Netherton. The family produced our Stock bull Edwin and the 2017 Summer National champion 2 Year Old Warrenho Edwina R598. Top 10% of the breed for 200, 400 and 600 day growth.

and state of the local diversion of the local		. N	March 202	1 Aberde	en-Angus	BREEDP	LAN	
STEDPILIE	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	-6.8	-0.8		+6.2	+52	+89	+116	+117
Accuracy	44%	39%		72%	63%	66%	66%	56%
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83
THE ABERDEEN-ANCUS CATULE SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+16		+2.4	-3.3	+1.2	+0.1	+36	+47
Accuracy	40%		44%	58%	48%	45%		
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43



35 WARRENHO LADY HEATHER V822 Myostatin. No Carrier

Born 01/10/2019

(UK280309 200822)

gs. HALLINGTON EDITION M362(UK107067 200362) Sire - HALLINGTON WIZARD P445(UK107067 100445)

gd. HALLINGTON WISTARIA L308(UK107067 400308)

gs. NETHERTON MR BRAZILIAN E377 (ET)(UK542697 500377) Dam - WARRENHO LADY HEATHER R594(UK280309 500594) ad. WARRENHO LADY HEATHER N467(UK280309 400467)



Lady Heather line descends from Jerusalem Lady Heather CO61 who was Royal Show Junior champion in 2004. The first Wizard heifer on sale today who has left exception females at Warrenho. Top 10% of the breed for 200. 400 and 600 day growth.

and and and the lot	March 2021 Aberdeen-Angus BREEDPLAN									
E BEDPUP	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	-5.4	-2.6		+5.9	+49	+89	+113	+106		
Accuracy	43%	38%		73%	65%	66%	61%	52%		
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83		
THE ABERDEEN-ANGUS CATULS SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index		
EBVs	+14		+4.1	-2.6	+1.5	+0.0	+39	+49		
Accuracy	39%		44%	58%	48%	45%				
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43		



36 WARRENHO DUCHESS V823 Myostatin. No Carrier

Born 02/10/2019

(UK280309 300823)

gs. HALLINGTON EDITION M362(UK107067 200362) Sire - HALLINGTON WIZARD P445(UK107067 100445)

gd. HALLINGTON WISTARIA L308(UK107067 400308)

gs. WARRENHO BLACKBUSH P494 (ET)(UK280309 300494) Dam - WARRENHO DUCHESS S637(UK280309 600637) gd. WARRENHO DUCHESS L359(UK280309 100359)



Very growthy heifer as you would expect from the Duchess family who are stand outs on farm. Top 1% of the breed for 200, 400 and 600 day growth.

and which we can be		Ν	March 202	1 Aberde	en-Angus	BREEDP	LAN	
COPUS	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	-5.3	-0.2		+6.3	+58	+112	+131	+119
Accuracy	40%	35%		74%	65%	67%	62%	52%
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83
THE ABERDEEN-ANGUS CATTLE SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+17		+3.4	-4.1	+1.8	-0.1	+49	+58
Accuracy	38%		44%	60%	49%	46%		
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43



37 WARRENHO EDWINA V825 Myostatin results pending

Born 10/10/2019

(UK280309 500825)

gs. BUSHS STRUT 756 (SS)(IMP)(14508531(US)33) Sire - WARRENHO BLACKBUSH P494 (ET)(UK280309 300494) gd. DBRL BLACKBIRD 2N(1160168(CA))

gs. HALLINGTON WIZARD P445(UK107067 100445) Dam - WARRENHO EDWINA T674(UK280309 100674) gd. WARRENHO EDWINA N477(UK280309 700477)



Again from the Edwina line Dam Warrenho Edwina T674 will be our show cow in 2022, she is an absolute tank. This heifer is reluctantly offered for sale combining Blackbush, Wizard and Dalmigavie. Top 5% for Eye Muscle and Maternal Index this heifer will make a stand out cow.

and which we can be	March 2021 Aberdeen-Angus BREEDPLAN									
STREEPUTY	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	-0.4	+1.3		+4.0	+50	+96	+113			
Accuracy	39%	33%		62%	62%	65%	59%			
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83		
THR ABERDEEN-ANGUS CATULASOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index		
EBVs	+14		+6.6	-3.0	+2.4	-0.1	+49	+63		
Accuracy	39%		43%	59%	47%	45%				
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43		



38 WARRENHO ERICA V828

Myostatin. Single Version Carrier (UK280309 100828) Born 12/11/2019

gs. WARRENHO DALMIGAVIE G237(UK280309 500237)

Sire - WARRENHO EDWIN R559(UK280309 500559) gd. WARRENHO EDWINA F185(UK280309 200185)

gs. WARRENHO DALMIGAVIE G237(UK280309 500237) Dam - WARRENHO ERICA S623(UK280309 600623) gd. WARRENHO ERICA H267(UK280309 700267)



Dam Erica S623 was 1st Prize yearling heifer at the Summer National 2017. She is also a full sister to the greatly admired Erica M418 who had an outstanding show career over many years and bred exceptionally

			Joroh 202	1 Abordo		March 2021 Aberdeen-Angus BREEDPLAN									
CC	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	-3.2	-0.8		+3.1	+43	+67	+91	+93							
Accuracy	42%	37%		76%	67%	68%	64%	54%							
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83							
THE ABERDEEN-ANGUS CATUS SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index							
EBVs	+12		+3.8	-1.7	+1.3	+0.1	+31	+43							
Accuracy	42%		45%	60%	49%	46%									
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43							



39 WARRENHO ERICA V830

Myostatin. Single Version Carrier Born 21/11/2019 (L

2019 (UK280309 300830)

gs. WARRENHO DALMIGAVIE G237(UK280309 500237)

Sire - WARRENHO EDWIN R559(UK280309 500559)

gd. WARRENHO EDWINA F185(UK280309 200185)

gs. LOCKERLEY LEGEND F612(UK282556 200612) Dam - WARRENHO ERICA M406(UK280309 600406) gd. MOLLINGTON ERICA B088(UK283129 500088)



Dam Erica M406 was Native Calf Champion at the South of England Winter Fayre 2012. Grand Dam Mollington Erica B088 was our pick of the Mollington Herd prior to their dispersal sale.

AND MEDINE		Ν	larch 202	1 Aberde	en-Angus	BREEDP	LAN	
STREEPH.	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	-4.2	-1.6		+3.8	+38	+58	+82	
Accuracy	42%	38%		63%	64%	65%	60%	
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83
THE ABERDEEN-ANGUS CATULS OCCUTY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+12		+2.0	-2.6	+1.3	-0.2	+26	+35
Accuracy	44%		44%	59%	48%	45%		
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43



40 WARRENHO ESHELDA V831

Myostatin. No Carrier

Born 11/12/2019

(UK280309 400831)

gs. WARRENHO DALMIGAVIE G237(UK280309 500237)

Sire - WARRENHO EDWIN R559(UK280309 500559)

gd. WARRENHO EDWINA F185(UK280309 200185)

gs. NIGHTINGALE EL PASO J489(UK302307 400489) Dam - WARRENHO ESHELDA S621(UK280309 400621) gd. WARRENHO ESHELDA J299(UK280309 400299)



From the Eastfield Ethelda Y279 line that produced Emperor D141 (Mosston Muir) Emperor M255 (Blelack & Tonley) and Empire (Aynho). Grand dam Eshelda J299 produced Esquire who topped this sale in 2017 and sold to Willum. She was considered the best cow on the farm by many visitors. Dam Eshelda S621 has had an exceptional heifer calf this spring. Top 5% of the Breed for Retail Yield with the carcass bulls Edwin and El Paso in her pediaree.

au mit micros		Ν	larch 202	1 Aberde	en-Angus	BREEDP	LAN	
STEDPLEY	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	-8.1	-0.6		+4.1	+42	+70	+91	
Accuracy	41%	37%		58%	53%	53%	51%	
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83
THE ABERDEEN-ANGUS CATUS SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+13		+5.5	-2.5	+2.2	-0.1	+32	+41
Accuracy	40%		38%	45%	40%	38%		
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43



41 WARRENHO JODY W868

Myostatin. No Carrier

Born 30/04/2020

20 (UK280309 600868)

gs. WARRENHO DALMIGAVIE G237(UK280309 500237)

Sire - WARRENHO EDWIN R559(UK280309 500559)

gd. WARRENHO EDWINA F185(UK280309 200185)

gs. HALLINGTON WIZARD P445(UK107067 100445) Dam - WARRENHO JODY U723(UK280309 100723) gd. WARRENHO JODY N454 (ET)(UK280309 500454)



Just a calf out wintered on the dam until Feb 2021, again going back to Duncanziemere Jody Y280 who is a legend of the breed producing both RHS and Stirling Bull Sales champions.

an and successive		Ν	larch 202	1 Aberde	en-Angus	BREEDP	LAN	
STEDPLEY	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	-5.3	-0.1		+4.8	+45	+77	+97	
Accuracy	38%	33%		57%	51%	51%	49%	
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83
THE ABERDEEN-ANGUS CATULE SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+14						+36	+45
Accuracy	35%							
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43



42 WARRENHO JULIET ERICA W870

Myostatin results pending Born 12/05/2020

0 (UK280309 100870)

gs. HALLINGTON EDITION M362(UK107067 200362)

Sire - HALLINGTON WIZARD P445(UK107067 100445)

gd. HALLINGTON WISTARIA L308(UK107067 400308)

gs. WARRENHO DALMIGAVIE G237(UK280309 500237) Dam - WARRENHO JULIET ERICA P540(UK280309 700540) gd. WARRENHO JULIET ERICA G233(UK280309 100233)



Pick of the calves out wintered on the dam until Feb 2021, going back to our foundation female Julum Erica of Culter Gourmet. This female line produced our first Stirling Champion Jumbo Eric L356 and the Jubilant Eric U727 who was Reserve Male at GYS 2019 and Male Champion at Border Union. Top 10% of the breed for 200, 400 and 600 day growth.

an and second		Ň	larch 202	1 Aberde	en-Angus	BREEDP	LAN	
STEDPILIE	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	-6.1	-1.1		+5.8	+51	+95	+120	+119
Accuracy	44%	39%		75%	61%	60%	59%	52%
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83
THE ABERDEEN-ANCIOS CATULA SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+13						+41	+52
Accuracy	40%							
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43



43 WARRENHO EMERALD W871

Myostatin results pending Born 17/05/2020

(UK280309 200871)

gs. WARRENHO DALMIGAVIE G237(UK280309 500237)

Sire - WARRENHO EMPIRIC U716 (ET)(UK280309 100716) gd. EASTFIELD ETHELDA Y279(UKRO007800279)

gs. HALLINGTON WIZARD P445(UK107067 100445) Dam - WARRENHO EMERALD T664(UK280309 500664) gd. WARRENHO EMERALD D138(UK280309 400138)



Just a calf out wintered on the dam until Feb 2021. Sire Emperic was a full brother to Emperor & Empire. Dam Emerald T664 was Champion at The Royal County of Berkshire in 2019. From the same female line that produced the Stirling Champion Elite who sold for 11,000 gns to Rodmead.

			Jarah 202	Abarda						
and and the state of the	March 2021 Aberdeen-Angus BREEDPLAN									
REDPLIE	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	-10.8	+0.5		+6.2	+50	+88	+112			
Accuracy	36%	33%		73%	57%	57%	55%			
Avg 19 Calves	-1.2	+0.2	+0.5	+3.2	+39	+70	+86	+83		
THE ABERDEEN-ANGUS CATULE SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index		
EBVs	+13						+36	+45		
Accuracy	37%									
Avg 19 Calves	+11	+1.0	+3.8	-1.3	+1.0	+0.1	+33	+43		



CONDITIONS OF SALE

- 1. The highest bidder shall be the purchaser and if any dispute shall arise between two or more bidders, the lot in dispute is to be put up again at the sum last bid or the Auctioneers may declare the purchaser.
- 2. The bidding is to be ruled by the auctioneers who may without giving any reason refuse to accept the bid of any person.
- 3. No person shall retract a bid without permission of the Auctioneers, who reserves the right to himself of refusing a bid, and also the right of withdrawing any lot or lots from the sale.
- 4. No bidder may advance less at a bid than the sum named from time to time by the Auctioneers.
- 5. The Purchaser must declare their name and address and if required to, pay the Auctioneers or his clerk the amount of purchase money immediately on the fall of the hammer. In default of which the lot or lots shall be offered again and re-sold, and under no circumstances must any lot be removed without first obtaining a pass from the clerk.
- 6. Title to each asset sold will only pass on payment in full by the Purchaser. <u>Purchasers' attention is drawn to the Retention of Title clause 20.7 on the</u> <u>Conditions of Sale recommended for use in livestock auction markets by the</u> <u>Livestock Auctioneers Association as displayed in the sale office.</u>
- 7. The Auctioneers reserve the right of deviating from the catalogue either by amalgamation or dividing the lots, as circumstances may require, and also by deviating from the order of sale.
- 8. The lots are to be under the immediate care of the Purchasers who must take the same with all faults, imperfections and errors of description (if any) and remove the same at their own expense and risk, and no purchaser shall be allowed to remove lots from the premises until the whole of the purchase money is paid.
- 9. All statements contained in this catalogue as to the authenticity, genuineness, date, age, condition, or quality of any lot are statements of opinion and are not taken as to implying, statements or representations of fact.
- 10. Intending purchasers must satisfy themselves by inspection as to all such matters as to the physical description of any lot.
- 11. Neither the Vendor(s) of any lot nor the Auctioneers make or give any representation or warranty as to fitness for purpose or the quality of lots sold.
- 12. If any lots are described at the time of sale as in 'working order' such lots shall have no defect which renders them incapable of the reasonable work for which they are intended and they must be capable of performing such work.
- 13. The Purchaser is to make good any damage done to the premises by the removal or otherwise of any lot or lots.
- 14. The Purchaser shall not be entitled to any right of "Set Off" against the Vendor or the Auctioneer.

- 15. In the case of lots upon which this is a reserve, the Auctioneers shall have the right to bid on behalf of the seller.
- 16. Upon failure to comply with the above conditions, the uncleared lots will be resold either or by public or private sale and the deficiency (if any) and all expenses attendant thereon, shall be made good by the defaulters at this auction, who shall have no claim for any surplus that may arise.
- 17. The Auctioneers may rescind any sale within 3 hours of the final lot being sold if the lot has been sold under reserve. In the event of such rescission the purchase price or any part already paid by the Buyer shall be repaid but the parties and the Auctioneers shall be under no further liability to each other.
- 18. LIVESTOCK. ALL LIVESTOCK ARE SOLD WITH THE WARRANTIES AND RESPONSIBILITIES AS LISTED IN THE CONDITIONS OF SALE FOR CATTLE, CALVES, SHEEP AND PIGS AT LIVESTOCK AUCTION MARKETS RECOMMENDED FOR USE BY THE LIVESTOCK AUCTIONEERS ASSOCIATION WHICH ARE DISPLAYED IN THE AUCTIONEER'S OFFICE AT THIS SALE UNLESS SPECIFIC BREED SOCIETY OR NBA CONDITIONS APPLY IN WHICH CASE THEY TAKE PRIORITY.
- 19. COMPLIANCE WITH ROAD TRAFFIC ACTS The Purchaser of any vehicle or trailer is responsible for complying with all legal requirements as to the construction and the use of such vehicle or trailer and for obtaining all certificates, permits or other authorisations necessary before such vehicle or trailer can be used on the road.
- 20. HEALTH AND SAFETY AT WORK ACT 1974 AND ALL OTHER ACTS AND REGULATIONS APPLICABLE TO FARM SAFETY The Purchaser of any lots is responsible for complying with all legal requirements as the safe use of lots purchased at the sale and shall ensure compliance with all

relevant legislation relating to the safe use of such lots.

21. TRADE DESCRIPTIONS ACT 1968

The Vendor is reminded that under the terms of the Traders Description Act 1968 the Vendor of any lots to which a false description is applied may be guilty of a criminal offence punishable by fine or imprisonment.

MEMBER'S ACCOUNTS REGULATIONS 1993 NOTICE REQUIRED UNDER REGULATION 2A

This sale is not required to comply with the requirements of the Member's Accounts Regulations of the Royal Institution of Chartered Surveyors. No monies paid are covered by any scheme for protection of clients' monies operated by the Royal Institution of Chartered Surveyors. This notice is published in accordance with the requirements of the Royal Institution of Chartered Surveyors from whom a more detailed explanation can be obtained by writing to:

THE STANDARDS AND PRACTICE DEPARTMENT THE ROYAL INSTITUTION OF CHARTERED SURVEYORS 2 GREAT GEORGE STREET, PARLIAMENT SQUARE, LONDON, SW10 3AD

McCartneys LLP (Registration No. OC 310186) Registered Office:The Ox Pasture, Overton Road, Ludlow Shropshire, SY8 4AA

LIVESTOCK AUCTIONS

- Private Sales
 Commercial and Pedigree Breeding
 Stock method of sale
- Primestock Sales
 Weekly primestock sales at all five livestock markets

Horse Sales

The Horse sales at Brecon Market and the Llanafan and Cwmowen sales are some of the oldest established sales in the County

Store Sales

McCartneys hold regular store cattle and sheep sales at our markets at Ludlow, Worcester, Kington, Knighton and Brecon

Pedigree Sales
 Official Auctioneer for over 25 breed societies



Markets at Brecon, Kington, Knighton, Ludlow & Worcester

The Heath Meadow, Nunnery Way, Worcester WR4 0SQ T: (01905) 769770 F: (01905) 769772 E: worcester@mccartneys.co.uk www.mccartneys.co.uk