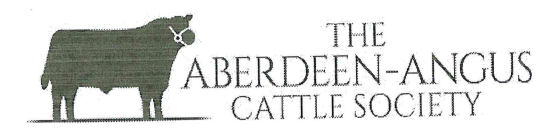
THE ABERDEEN ANGUS CATTLE SOCIETY



SHOW & SALE OF 27 PEDIGREE BULLS & 7 FEMALES

(Sale held under the auspices of The Aberdeen Angus Cattle Society)

TUESDAY 8th FEBRUARY 2022

SALE to follow Herefords

SHOW 10.30AM

AT

DUNGANNON FARMERS' MART

90 Granville Road, Dungannon. BT70 1NJ Tel: (028) 8772 2727

PLEASE BRING THIS CATALOGUE TO THE SALE

SHOW AND SALE ARRANGEMENTS

Judge: Cathal Flynn, Co Monaghan

TIMETABLE OF EVENTS

Yard Opens Sale Day

8.00 a.m.

Inspection

8.30 a.m. to 9.30 a.m.

Show

10.00 a.m.

Sale

12.00 Noon

CLOTHING

Exhibitors must wear white coats when leading their Animals

ERRORS & OMISSIONS

The Auctioneers can accept NO responsibility for any errors or omissions printed in this catalogue.

PAYMENT

The Auctioneer reserves the right to refuse cheques as payment. Cash and Bankers draft accepted or current exchange rate from bank will be used. New customers must contact the Auctioneers in advance of the sale to make arrangements for use of cheques

IMPORTANT NOTICE TO PERSPECTIVE CUSTOMERS

ABERDEEN ANGUS CONDITIONS

The Aberdeen Angus animals in this catalogue are offered for sale subject to the terms and conditions of sale incorporating bull and female breeding warranties based on the national cattle breeders association warranties

QR CODES

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



Step 1

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

Step 2

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

Step 3

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

Step 4

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

Step 5

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

UNDERSTANDING THE BREEDPLAN PERFORMANCE RECORDING INFORMATION IN THIS CATALOGUE

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

ESTIMATED BREEDING VALUES (EBVS)

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

ACCURACY

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

CALVING EASE

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

DIR: Direct calving ease indicates how this animal influences the birth of its progeny. Using a bull in the Top 1% for CE direct (+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.

Aberdeen-Angus Percentile Bands for 2019 Born Calves

rcentile Band	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day VVt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Depth	Retail Beef Yield (%)	IMF (%)	Terminal Index	Self Replacing Index
Top Value	+10.5	+8.4	-5.5	-4.8	+73	+131	+159	1		+4.0	+109	+11.4	The Assessment of the Land	+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 Aberdeen-Angus Cattle Society

Aberdeen-Angus Percentile Bands for 2020 Born Calves

Description of EBVs and Indexes

Animal EBV Mating Member Sale Semen Download Online

Home Enquiry Enquiry Predictor Enquiry Catalogues Catalogues Files Transactions Disclaimer

	Calving	Calving			1000	1			-								
	Ease	Ease	Gestation	Birth	200 Day	400 Day	600 Day	Mat Cow		Scrotal	Carcase	Eye Muscle	Fat	Retail			Self
Percentile Band	DIR (%)	DTRS (%)	Length (days)	Wt. (kg)	(kg)	Wi (kg)	(kg)	Wt (kg)	Milk	Size	Wt	Area	Depth	Yield	IMF	Terminal	Replacing
Top Value	+12.3	+8.7	-5.3	-4.7	+74	+136	+156	+153	(kg) +31	(cm) +5.0	(kg) +113	(sq cm) +11.6		-	(%)	Index	Index
Top 1%	+7.0	+5.4	-2.9	-1.0	+61	+112		+126		+2.6	+89	+7.8			+1.7	+69	+87
Top 5%	+4.5	+3.8	-1.6	+0.6	+55		+119	+113	+19	+2.1	+79	+6.6	+1.0	+2.8			+71
Top 10%	+3.2	+3.0	-1.0	+1.2	+52	+93		+107	+18	+1.9	+75	+5.9	+0.0	+2.3	+0.7	+48	+63
Top 15%	+2.4	+2.5	-0.7	+1.6	+50	+89		+102	+16	+1.7	+71	+5.5		+2.0		+45	+59
Top 20%	+1.8	+2.1	-0.4	÷1.9	+48	+86	+105	+99	+16	+1.6	+69	+5.1	-0.5	+1.8		+43	+56
Top 25%	+1.3	+1.7	-0.2	+2.1	+46	+83	+102	+96	+15	+1.5	+67		-0.7	+1.7	+0.4	+41	+54
Top 30%	+0.8	+1.4	+0.0	+2.4	+45	+81	+99	+93	+14	+1.4	+65	+4.9	-0.8	+1.5	_	+40	+52
Top 35%	+0.3	+1.1	+0.2	+2.6	+44	+79	+97	+93	+14	-		+4.6	-0.9	+1.4	+0.3	+38	+50
Top 40%	-0.1	÷0.9	+0.3	+2.8	+43	+77	+94		-	+1.3	+63	+4.4	-1.0	-	+0.2	+37	+49
Top 45%	-0.6	+0.6	+0.4	+3.0	+42			+88	+13	+1.2	+61	+4.2	-1.2	+1.2		+36	+47
Top 50%	-1.0	+0.3	+0.4	+3.1		+75	+92	+86	+12	+1.2	+59	+4.0	-1.3	+1.2	+0.2	+35	+46
Top 55%	-1.4				+41	+73	+90	+84	+12	+1.1	+58	+3.8	-1.4	+1.1	+0.1	+34	+45
		+0.1	+0.7	+3.3	+40	+71	+87	+82	+11	+1.0	+56	+3.7	-1.5	+1.0	+0.1	+33	+44
Top 60%	-1.9	-0.2	+0.8	+3.5	+39	+69	+85	+80	+11	+0.9	+54	+3.5	-1.6	+0.9	+0.1	+32	+42
Top 65%	-2.3	-0.5	+0.9	+3.7	+38	+66	+83	+78	+10	+0.9	+53	+3.4	-1.8	+0.8	+0.0	+31	+41
Top 70%	-2.8	-0.8	+1.0	+3.9	+36	+64	+80	+76	+10	+0.8	+51	+3.2	-1.9	+0.7	+0.0	+30	+40
Top 75%	-3.4	-1.1	+1.2	+4.2	+35	+62	+77	+73	+9	+0.7	+49	+3.0	-2.1	+0.6	+0.0	+29	+38
Top 80%	-4.0	-1.5	+1.3	+4.4	+34	+59	+74	+70	+8	+0.6	+47	+2.8	-2.2	+0.5	-0.1	+28	+36
Top 85%	-4.7	-2.0	+1.5	+4.7	+32	+56	+70	+66	+8	+0.5	+44	+2.6	-2.4	+0.4	-0.1	+26	+34
Top 90%	-5.7	-2.5	+1.7	+5.0	+30	+52	+65	+62	+6	+0.3	+41	+2.3	-2.7	+0.3	-0.2	+24	+31
Top 95%	-7.1	-3.4	+2.0	+5.6	+26	+45	+57	+54	+5	+0.1	+35	+1.9		+0.1	-0.3	+20	+27
Top 99%	-10.2	-5.1	+2.6	+6.8	+15	+25	+31	+31	+1	-0.6	+18	+1.3	-3.7	-0.4	-0.5	+10	+15
Low Value	-20,9	-11.3	+5.6	+10.0	-9	-19	-26	-15	-6	-2.0	-20	-1.1			-1.2	-8	-6

Description of EBVs and Indexes



Online Contact Information

19 January 2022 The Aberdeen-Angus Cattle Society

Site Designed & Supported by: <u>ABRI</u> i4 9.0.7, Disclaimer

© Copyright 2022 All Rights Reserved.

Estimated Breeding Values can only be directly compared to other EBVs calculated in the same analysis. Results from different analyses are likely based upon different datasets and different underlying parameters and trait definitions.

Information contained on this web database, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, is based on data recorded on the society/association database which was supplied by members and/or third parties. Whilst every effort is made to ensure the accuracy of the information, the ABRI, the society/association, their officers and employees assume no responsibility for its content, use or interpretation. Data submitted to the database may have errors in it which can not be detected by current testing technology. For this reason, users ought to consider if they need to obtain independent testing of the relevant animal (if possible) to ensure the data is accurate.

BREEDPLAN results are calculated using software developed by the Animal Genetics and Breeding Unit, a joint venture of NSW Department of Primary Industries and the University of New England, which receives funding for this purpose from Meat and Livestock Australia Limited.

The Aberdeen Angus Cattle Society Sale Herd Health Report

Sale No: 613

(Stud Prefix) Address

MESSRS A & C ARMOUR & SONS

(WOODVALE) 75 BEGNY HILL ROAD, DROMARA, DROMORE, BT25 2AP

- **LOT 40**
- 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
- Routinely vaccinating against BVD
- Johnes Risk Status Level 1

SYDNEY CROMIE ESQ LOT 37, 38

(PROSPECT) PROSPECT HOUSE, 18 RESERVOIR ROAD, BANBRIDGE

- Herd last tested clear from TB in 2021
- Currently on a 1 year TB testing interval
- Member of AFBI Cattle Health Scheme
- BVD Pending
- Johnes Status Pending

FINTAN B KEOWN ESQ LOT 36

(HOME FARM) 674 LOUGHSHORE ROAD, CORRY, BELLEEK, BT93 3DE

- Herd last tested clear from TB in 2021
- Currently on a 1 year TB testing interval
- Member of AFBI Cattle Health Scheme
- Herd testing for BVD
- Routinely vaccinating against BVD
- Johnes Risk Status Level 1

F ROBIN LAMB ESQ LOT 28, 43, 44, 45, 46, 47, 48

(RICHHILL) LIME TREE FARM, RICHHILL, CO ARMAGH, BT61 9QJ

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

S & S MATCHETT LOT 25, 26, 27, 33

(BIRCHES) 43 CLONCARRISH ROAD, BIRCHES, PORTADOWN, BT62 1RN

- Herd last tested clear from TB in 2021
- Currently on a 1 year TB testing interval
- Member of AFBI Cattle Health Scheme
- BVD Vaccinated Monitored Free
- Herd testing for BVD
- Routinely vaccinating against BVD
- Johnes Risk Status Level 3

MESSRS MCKEOWN & MCDOWELL (ASHVALE) 801 ANTRIM ROAD, TEMPLEPATRICK, BALLYCLARE LOT 29, 34, 35

- Herd last tested clear from TB in 2021
- Currently on a 1 year TB testing interval
- Member of Biobest Herdcare
- Herd testing for BVD
- Routinely vaccinating against BVD
- Herd testing for IBR
- IBR testing Sale Animals only
- Johnes Risk Status Level 1

HYLDA MILLS LOT 41, 42

(DARTREY) GLENVALE, 15 FIR TREE LANE, SCARVA, BT63 6NY

- Herd last tested clear from TB in 2021
- Currently on a 1 year TB testing interval
- Member of AFBI Cattle Health Scheme
- BVD -Vaccinated Monitored Free
- Routinely vaccinating against BVD
- Johnes Risk Status Level 1

MR A & MRS N MORRISON LOT 24, 39

(DRUMMEER) THE ACRE, 116 DRUMMEER ROAD, DRUMMEER

- -Herd last tested clear from TB in 2021
- -Currently on a 1 year TB testing interval
- -Member of AFBI Cattle Health Scheme
- -BVD VMF
- -Routinely vaccinating against BVD
- -Johnes Risk Status Level 1

MASTER JAMES MORRISON LOT 30

(HILLMOUNT) THE ACRE, 116 DRUMMEER ROAD, DRUMMEER

- -Herd last tested clear from TB in 2021
- -Currently on a 1 year TB testing interval
- -Member of AFBI Cattle Health Scheme
- -BVD -Vaccinated Monitored Free
- -Routinely vaccinating against BVD
- -Johnes Risk Status Level 1

JAMES PORTER ESQ LOT 20, 21, 22, 23, 31, 32

(OLD GLENORT) PORTER FARM PARTNERSHIP, 30 LADY WALLACE LANE, LISBURN

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

DAVID WHAN ESQ LOT 49

(SLIEVECROOB) 74 CASTLEWELLAN ROAD, DROMARA, CO DOWN

- -Herd last tested clear from TB in 2021
- -Currently on a 1 year TB testing interval
- -Member of AFBI Cattle Health Scheme
- -BVD -Vaccinated Monitored Free
- -Herd testing for BVD
- -Johnes Risk Status Level 1

Disclaimer: The health information above is supplied by or on behalf of the breeder. The health status of individual animals may differ from the herd declaration. For the most up to date health status check the pen card above the animal. The responsibility for the accuracy of the information rests solely with the breeder and not The Aberdeen-Angus Cattle Society.

CLASS 4	ABERDEEN ANGUS BULLS BORN 04/03/20- 30/03/20
PLACINGS	

JAMES PORTER ESQ

20 OLD GLENORT EDMONTON W265

Myostatin. No Carrier

Born 04/03/2020

(UK9041700 11265)

gs. SKAILL DIDO K309(UK523853 502309)

Sire - CARLHURLIE EPIC P021(UK541889 401021)

gd. CARLHURLIE EPEA H676(UK541889 200676)

gs. CARDONA JEWEL ERIC M826(UK542793 300826)

Dam - OLD GLENORT EDWINA R616(UK9041700 08616)

gd. OLD GLENORT EDWINA J245(UK9041700 05245)



eeri hecoz		Ja	nuary 20	22 Aberde	en-Angu	s BREEDI	PLAN	
PREDPLY.	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	-4.1	-1.9	+0.7	+3.9	+42	+71	+87	+80
Accuracy	34%	28%	41%	75%	66%	66%	63%	52%
Avg 20 Calves	-1.1	+0.3	+0.4	+3.1	+40	+72	+89	+84
UBI 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	+15	+0.5	+1.1	-3.5	+1.3	-0.2	+30	+36
Accuracy	36%	41%	34%	43%	35%	31%		
Avg 20 Calves	+12	+1.1	+4.0	-1.4	+1.1	+0.2	+34	+45

JAMES PORTER ESQ

OLD GLENORT ECLIPSE W276 21

Al Myostatin. Single Version Born 05/03/2020

(UK9041700 11276)

Carrier

gs. THE MOSS QUEBEC K027(UK182920 701027)

Sire - OLD GLENORT ETHAN S246(UK9041700 09246)

gd. OLD GLENORT EDWINA J245(UK9041700 05245)

gs. HAUGHTON LEVI P105(UK114057 300105)

Dam - OLD GLENORT EVITA T725(UK9041700 09725)

gd. OLD GLENORT EVITA M811(UK9041700 06811)



CHANGE OF SIRE - MID PARENT EBVs FOR GUIDANCE ONLY

arrenecoe		January 2022 Aberdeen-Angus BREEDPLAN											
CHESS HAVE DRUG	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	-0.9	+1.0	+3.8	+41	+67	+88	+88					
		39%	57%	74%	67%	67%	63%	53%					
Accuracy	41%					172	+89	+84					
Avg 20 Calves	-1.1	+0.3	+0.4	+3.1	+40	+72	709	104					

THE ABERDEN-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	+18	+0.8	+1.7	-2.7	+1.0	+0.2	+29	+40
Accuracy	47%	36%	34%	41%	35%	31%		
Avg 20 Calves	+12	+1.1	+4.0	-1.4	+1.1	+0.2	+34	+45

22

OLD GLENORT ELECTRIC W324

Myostatin. No Carrier

Born 12/03/2020

(UK9041700 11324)

gs. THE MOSS QUEBEC K027(UK182920 701027)

Sire - OLD GLENORT ETHAN S246(UK9041700 09246)

gd. OLD GLENORT EDWINA J245(UK9041700 05245)

gs. NETHERTON KENTUCKY L596 (ET)(UK542697 700596)

Dam - SCHIVAS ERMISS T520(UK521420 101520)

gd. SCHIVAS ERMISS N178(UK521420 201178)



ars. Freco.	January 2022 Aberdeen-Angus BREEDPLAN											
OREEDPLA.	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	+0.1	+1.8	+4.7	+41	+63	+86	+87				
			39%	74%	64%	65%	60%	49%				
Accuracy	36%	31%					+89	+84				
Avg 20 Calves	-1.1	+0.3	+0.4	+3.1	+40	+72	709	104				
			Eve				Tauminal	Solf				

THE ABERDEEN-ANGUS CATLES SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+12	+1.1	+1.7	-1.9	+0.6	+0.3	+27	+38
Accuracy	34%	40%	31%	38%	32%	29%		
Avg 20 Calves	+12	+1.1	+4.0	-1.4	+1.1	+0.2	+34	+45

Semen tested

JAMES PORTER ESQ

23 OLD GLENORT ERWIN W361

Myostatin. No Carrier

Born 13/03/2020

(UK9041700 11361)

gs. SKAILL DIDO K309(UK523853 502309)

Sire - CARLHURLIE EPIC P021(UK541889 401021)

gd. CARLHURLIE EPEA H676(UK541889 200676)

gs. HAYMOUNT WESSURO B198(UK561995 300198)

Dam - OLD GLENORT ELINE G357(UK9041700 4357)

gd. RON'S ELINE 75J (IMP)(976087(CA)25)



# ELF MECO.		January 2022 Aberdeen-Angus BREEDPLAN													
A 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)	Mature Cow Wt. (kg)							
EBVs	-5.3	-3.0	+1.5	+4.4	+33	+68	+83	+93							
Accuracy	37%	32%	40%	75%	66%	67%	63%	53%							
Avg 20 Calves	-1.1	+0.3	+0.4	+3.1	+40	+72	+89	+84							
		Scrotal	Eye	Fat	Retail	IMF	Terminal	Self							

THE ABERDAEN-ANGUS CATELS SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+8	+1.1	+1.6	-1.5	+0.1	+0.2	+25	+29
Accuracy	43%	41%	34%	42%	34%	27%	_	
Avg 20 Calves	+12	+1.1	+4.0	-1.4	+1.1	+0.2	+34	+45

MR A & MRS N MORRISON

24 DRUMMEER BATEMAN W647

Myostatin. Single Version

Born 30/03/2020

(UK948375413647)

Carrier

gs. IRELANDS FLETCHER F1 (AI)(IMP)(VICF1(AU)40)

Sire - DRUMMEER BLACK BOSS T807(UK9483754 12807)

gd. DRUMMEER BLACKBIRD P481(UK9483754 11481)

gs. BLELACK EVERMORE J231 (ET)(UK521115 602231)

Dam - DRUMMEER BEAUTY P573(UK9483754 11573)

gd. DRUMMEER BEAUTY L335(UK9483754 10335)



ART. FRECOR		Ja	nuary 20	22 Aberde	en-Angu	s BREED	PLAN	
GREEDPLAN.	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	-4.6	-1.0	+0.2	+3.6	+36	+59	+84	+88
Accuracy	30%	27%	46%	71%	62%	63%	59%	48%
Avg 20 Calves	-1.1	+0.3	+0.4	+3.1	+40	+72	+89	+84
TIBI 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	+8	+1.4	+3.6	-1.3	+0.8	-0.1	+25	+36
Accuracy	36%	42%	33%	38%	35%	29%	_	
Avg 20 Calves	+12	+1.1	+4.0	-1.4	+1.1	+0.2	+34	+45

Has been used

25

S & S MATCHETT

BIRCHES LORD JAMIE W141

Myostatin. Single Version

Born 01/04/2020

(UK9211596 03141)

Carrier

gs. CARDONA PROUD PUNCH L752(UK542793 600752)

Sire - CHEEKLAW EMLYN P480(UK560129 600480)

gd. CHEEKLAW EMILY K381(UK560129 500381)

gs. CARRIGROE FRED (IMP)(20090009(IR)34)

Dam - BIRCHES LADY JANE S231 (ET)(UK9211596 02231)

gd. CARRIGROE E LADY JANE 824(IMP)(20081681(IR)36)



est? HECON		January 2022 Aberdeen-Angus BREEDPLAN												
PEDPLE.	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	+0.6	+0.9	+5.0	+38	+69	+90	+96						
Accuracy	35%	29%	40%	73%	64%	61%	65%	54%						
Avg 20 Calves	-1.1	+0.3	+0.4	+3.1	+40	+72	+89	+84						
TIBI 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	+8	+0.4	+3.8	-0.8	+0.6	+0.1	+31	+43						
Accuracy	31%	70%	41%	48%	40%	32%								
Avg 20 Calves	+12	+1.1	+4.0	-1.4	+1.1	+0.2	+34	+45						

26

BIRCHES BELLBOY W222

Al Myostatin. No Carrier

Born 03/04/2020

(UK9211596 03222)

gs. RATHOSHEEN HUGO (SS)(IMP)(20110371(IR)39)

Sire - CARRIGROE KIAN (SS)(IMP)(20133437(IR)41)

gd. CARRIGROE FAWN(20093083(IR))

gs. BOHEY JASPER (IMP)(IRM.J3.19(IR))

Dam - BIRCHES BELL U522(UK9211596 02522)

gd. BIRCHES BELL R634(UK9211596 01634)



ERET MECOR		Ja	nuary 20	January 2022 Aberdeen-Angus BREEDPLAN									
WAS ELDPLIE	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	-1.2	+0.8	-0.1	+3.7	+32	+52	+66	+71					
Accuracy	33%	31%	46%	71%	61%	57%	63%	52%					
Avg 20 Calves	-1.1	+0.3	+0.4	+3.1	+40	+72	+89	+84					

TITILE 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	+8	-0.3	+3.1	+0.7	+0.2	+0.3	+23	+30
Accuracy	30%	68%	37%	43%	35%	26%		
Avg 20 Calves	+12	+1.1	+4.0	-1.4	+1.1	+0.2	+34	+45

S & S MATCHETT

27 BIRCHES LORD HUDSON W255

Myostatin. No Carrier

Born 03/04/2020

(UK9211596 03255)

gs. CARDONA PROUD PUNCH L752(UK542793 600752)

Sire - CHEEKLAW EMLYN P480(UK560129 600480)

gd. CHEEKLAW EMILY K381(UK560129 500381)

gs. CARRIGROE FRED (IMP)(20090009(IR)34)

Dam - BIRCHES LADY HILDA T452(UK9211596 02452)

ad. MOGEELY LADY HILDA H967(IE1517395 80967)



at abit with		Ja	nuary 20	22 Aberde	en-Angu	s BREEDI	PLAN	
THE DP LA	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	+0.9	+1.1	+4.9	+38	+74	+97	+100
Accuracy	35%	29%	40%	74%	64%	62%	66%	55%
Avg 20 Calves	-1.1	+0.3	+0.4	+3.1	+40	+72	+89	+84

ABERDEEN-ANCUS	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+9	+1.6	+4.7	-1.0	+0.7	+0.7	+34	+47
Accuracy	32%	70%	42%	50%	42%	35%		
Avg 20 Calves	+12	+1.1	+4.0	-1.4	+1.1	+0.2	+34	+45

28 RICHHILL ENZO W595

Myostatin. No Carrier

Born 03/04/2020

(UK9180016 34595)

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

Sire - WEETON KING LEAR R452 (ET)(UK181671 302452)

gd. BLELACK KARAMA LADY G190 (ET)(UK523132 601190)

gs. FRIARSTOWN PRAIRIE CHIEF M228 (ET)(IE2418865 30228)

Dam - RICHHILL ELLEN ERICA R845 (ET)(UK9180016 32845)

gd. FRIARSTOWN ELLEN ERICA J161 (ET)(IE2418865 30161)



PERFMECOE		Ja	anuary 20	22 Aberde	en-Angu	SBKEEDI	LAN	
SPEEDPLH	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	-2.2	+0.5	+0.9	+4.2	+42	+81	+104	+99
Accuracy	41%	36%	44%	74%	65%	65%	60%	51%
Avg 20 Calves	-1.1	+0.3	+0.4	+3.1	+40	+72	+89	+84
	NA:II.	Scrotal	Eye Muscle	Fat	Retail	IMF	Terminal Sire	Self Replacing

ABERDEEN-ANGUS	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+16	+2.8	+4.4	-2.8	+1.6	+0.0	+38	+53
Accuracy	44%	69%	45%	51%	45%	40%		
Avg 20 Calves	+12	+1.1	+4.0	-1.4	+1.1	+0.2	+34	+45

MESSRS MCKEOWN & MCDOWELL

29 ASHVALE MASON W602

Myostatin results at time of sale

Born 05/04/2020

(UK9330047 46602)

gs. GRETNAHOUSE EXOCET R770(UK581747 500770)

Sire - SCHIVAS MINTLAW BOY U663(UK521420 401663)

gd. SCHIVAS MISS BEST L962(UK521420 300962)

gs. RAWBURN LORD RODGER R139(UK562106 702139)

Dam - ASHVALE MILLIE U473(UK9060788 19473)

gd. ASHVALE MILLIE N655(UK9060788 18655)



CLASS 6	ABERDEEN BULLS BORN 21/04/20- 01/06/20	
PLACINGS		

MASTER JAMES MORRISON

30 HILLMOUNT MAXIMUS W706

Al Myostatin results at time of sale

Born 21/04/2020

(UK9483754 13706)

gs. THE MOSS FLORIAN B284(UK182920 600284)

Sire - NETHERTON MR BRAZILIAN E377 (ET)(UK542697 500377)

gd. NETHERTON MISSIE A114(UK542697 100114)



gs. HALLINGTON ENDEAVOUR G136(UK107067 700136)

Dam - DRUMMEER MAYFLOWER N142(UK9483754 11142)

gd. FINGERPOST MAYFLOWER J551(UK9636552 00551)

west nech	January 2022 Aberdeen-Angus BREEDPLAN										
THE DPLA	Calving Ease Dir. (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Mature Cow Wt. (kg)			
EBVs	-2.2	-0.3	+2.8	+4.6	+41	+81	+96	+82			
	52%	50%	64%	74%	69%	69%	65%	58%			
Accuracy Avg 20 Calves	-1.1	+0.3	+0.4	+3.1	+40	+72	+89	+84			
THE ABERDEN-ANCUS CATTLE SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index			
EBVs	+9	+0.3	+4.9	-2.2	+1.5	+0.0	+38	+47			
Accuracy	52%	50%	43%	50%	44%	41%					
Avg 20 Calves	+12	+1.1	+4.0	-1.4	+1.1	+0.2	+34	+45			

Has been used

31 OLD GLENORT ENNIS W464

Twin Myostatin. No Carrier

Born 29/04/2020

(UK9041700 11464)

gs. SKAILL DIDO K309(UK523853 502309)

Sire - CARLHURLIE EPIC P021(UK541889 401021)

gd. CARLHURLIE EPEA H676(UK541889 200676)

gs. NIGHTINGALE DUNBAR K551(UK302307 300551)

Dam - OLD GLENORT EDWINA P271 (ET)(UK9042012 04271)

gd. OLD GLENORT EDWINA F011(UK9041700 4011)



and restrictions		Ja	nuary 20	22 Aberde	en-Angu	s BREED	PLAN	
BREEDPLH!	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	-8.7	-2.7	+2.3	+4.9	+37	+70	+85	+80
Accuracy	37%	32%	38%	57%	53%	53%	52%	46%
Avg 20 Calves	-1.1	+0.3	+0.4	+3.1	+40	+72	+89	+84

TUE ABERDÉEN-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	+15	+0.1	+2.3	-3.1	+1.4	-0.1	+28	+30
Accuracy	40%	43%	35%	43%	37%	33%		
Avg 20 Calves	+12	+1.1	+4.0	-1.4	+1.1	+0.2	+34	+45

Semen tested

JAMES PORTER ESQ

32 OLD GLENORT EWING W453

Myostatin. No Carrier

Born 29/04/2020

(UK9041700 11453)

gs. SKAILL DIDO K309(UK523853 502309)

Sire - CARLHURLIE EPIC P021(UK541889 401021)

gd. CARLHURLIE EPEA H676(UK541889 200676)

gs. NIGHTINGALE DUNBAR K551(UK302307 300551)

Dam - OLD GLENORT EDWINA P271 (ET)(UK9042012 04271)

gd. OLD GLENORT EDWINA F011(UK9041700 4011)



THE SELL MECON		Ja	nuary 20	22 Aberde	en-Angu	s BREEDI	PLAN	
THE DP LA	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	-7.7	-2.5	+2.0	+4.7	+39	+76	+90	+83
Accuracy	37%	32%	43%	75%	66%	67%	63%	53%
Avg 20 Calves	-1.1	+0.3	+0.4	+3.1	+40	+72	+89	+84

THE ABERDSEN-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	+15	+0.2	+2.6	-3.2	+1.4	-0.1	+31	+33
Accuracy	40%	44%	36%	44%	37%	33%		
Avg 20 Calves	+12	+1.1	+4.0	-1.4	+1.1	+0.2	+34	+45

33 BIRCHES LORD HORACE W277

Myostatin. No Carrier

Born 11/05/2020

(UK9211596 03277)

gs. CARDONA PROUD PUNCH L752(UK542793 600752)

Sire - CHEEKLAW EMLYN P480(UK560129 600480)

gd. CHEEKLAW EMILY K381(UK560129 500381)

gs. CARRIGROE FRED (IMP)(20090009(IR)34)

Dam - BIRCHES LADY HILDA S194(UK9211596 02194)

gd. MOGEELY LADY HILDA H967(IE1517395 80967)



west heco.		Ja	nuary 20	22 Aberde	en-Angu	s BREED!	PLAN	
PREDPLAN	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)
	+0.2	+1.1	+0.8	+4.6	+39	+73	+97	+102
EBVs				75%	65%	63%	66%	55%
Accuracy	36%	30%	40%					+84
Avg 20 Calves	-1.1	+0.3	+0.4	+3.1	+40	+72	+89	+04

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	+9	+0.4	+4.8	-0.6	+0.5	+0.7	+34	+48
Accuracy	32%	70%	43%	51%	42%	35%		
Avg 20 Calves	+12	+1.1	+4.0	-1.4	+1.1	+0.2	+34	+45

MESSRS MCKEOWN & MCDOWELL

34 ASHVALE EVER READY W893

Myostatin results at time of sale

Born 23/05/2020

(UK9060788 19893)

gs. GRETNAHOUSE EXOCET R770(UK581747 500770)

Sire - SCHIVAS MINTLAW BOY U663(UK521420 401663)

gd. SCHIVAS MISS BEST L962(UK521420 300962)

gs. WOODVALE EXCLUSIVE E141(UK9392718 2141)

Dam - ASHVALE ERICA K202(UK9060788 18202)

gd. ASHVALE ERICA F502(UK906788 17502)



MESSRS MCKEOWN & MCDOWELL

35 ASHVALE PADDY W904

Myostatin results at time of sale

Born 25/05/2020

(UK9060788 19904)

gs. GRETNAHOUSE EXOCET R770(UK581747 500770)

Sire - SCHIVAS MINTLAW BOY U663(UK521420 401663)

gd. SCHIVAS MISS BEST L962(UK521420 300962)

gs. WOODVALE EXCLUSIVE E141(UK9392718 2141)

Dam - ASHVALE POPPY L467(UK9060788 18467)

gd. ASHVALE POPPY C577(UK906788 16577)



FINTAN B KEOWN ESQ

36 HOME FARM EDGE W507

Al Myostatin results at time of sale

Born 01/06/2020

(UK9472655 00507)

gs. BOVA LORD BLACKWOOD H175 (ET)(IE2411986 10175)

Sire - WESTELLEN DIEGO M734(IE1518010 20734)

gd. LISS DANA E680(IE2810742 40680)

gs. ROSEMEAD KARONA J957(UK261902 500957)

Dam - HOME FARM EBONY STUNNER S087(UK9472655 00087)

gd. HOME FARM EBONY SWINGER G393(UK947406 11393)



CLASS 7	AE		JS BULL 05/08/20		
PLACINGS				3	

SYDNEY CROMIE ESQ

37 PROSPECT EDITION W427

Twin Myostatin results at sale

Born 20/06/2020

(UK9270246 40427)

gs. PROSPECT LORD JAKE M412(UK9270246 38412)

Sire - PROSPECT BLACK PEAL S506(UK9270246 39506)

gd. CALDWELL BLACKBIRD G775 (ET)(UK164485 100775)

gs. DRUMAWHEY PEER N553(UK9332039 06553)

Dam - PROSPECT ELLEN ERICA R557(UK9270246 37557)

ad. RAWBURN ELLEN ERICA G731(UK562106 600731)



SYDNEY CROMIE ESQ

38 PROSPECT ERIC W416

Twin Myostatin results at sale

Born 20/06/2020

(UK9270246 40416)

gs. PROSPECT LORD JAKE M412(UK9270246 38412)

Sire - PROSPECT BLACK PEAL S506(UK9270246 39506)

gd. CALDWELL BLACKBIRD G775 (ET)(UK164485 100775)

gs. DRUMAWHEY PEER N553(UK9332039 06553)

Dam - PROSPECT ELLEN ERICA R557(UK9270246 37557)

gd. RAWBURN ELLEN ERICA G731(UK562106 600731)



39 DRUMMEER POSSE W835

Al Myostatin. No Carrier

Born 20/07/2020

(UK9483754 13835)

gs. YOUNG DALE TOUCH DOWN 36M (AI)(IMP)(1119460(CA)28)

Sire - YOUNG DALE SUPERIOR 14S (AI)(IMP)(1348439(CA)33)

gd. HOFF EBONY S C 3330 991 (ET)(IMP)(13435076(US)28)

gs. ROSEMEAD KARONA J957(UK261902 500957) **Dam - DRUMMEER POLLYANGELINA N385(UK9483754 11385)**

gd. ALLWOOD POLLY D106(UK9452951 106)

ercenscop		Ja	nuary 20	22 Aberde	en-Angu	s BREEDI	PLAN	
REEDPLAN	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	-10.1	-1.1	+1.8	+4.8	+42	+76	+96	+105
Accuracy	48%	45%	54%	70%	60%	59%	58%	52%
Avg 20 Calves	-1.1	+0.3	+0.4	+3.1	+40	+72	+89	+84

THI 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	+9	+1.0	+3.9	-0.9	+0.7	+0.3	+28	+33
Accuracy	48%	48%	41%	47%	40%	38%		
Avg 20 Calves	+12	+1.1	+4.0	-1.4	+1.1	+0.2	+34	+45

Has been used

MESSRS A & C ARMOUR & SONS

40 WOODVALE TRIGGER W797

Al Myostatin. No Carrier

Born 05/08/2020

(UK9392718 04797)

gs. KEIRSBEATH KING KONG P530(UK541635 700530)

Sire - KEIRSBEATH KARMA S539(UK541635 200539)

gd. HALBEATH KITTY H315(UK541635 200315)

gs. OAK MOOR MR PAUL S311(UK133281 200311)

Dam - WOODVALE TIDY BEE U311(UK9392718 04311)

ad. WOODVALE TIDY BEE R865(UK9392718 03865)



N BES.F MECO.		Ja	nuary 20	22 Aberde	en-Angu	s BREEDI	PLAN	
BASEDPLA	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	+1.9	+2.6	+0.7	+2.9	+38	+70	+83	+78
	31%	26%	42%	70%	59%	53%	53%	44%
Accuracy Avg 20 Calves	-1.1	+0.3	+0.4	+3.1	+40	+72	+89	+84

THE ABERDEEN-ANGUS CATHES SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+13	+1.3	+4.3	-1.6	+1.5	-0.1	+36	+49
Accuracy	30%	27%	25%	33%	27%	25%		
Avg 20 Calves	+12	+1.1	+4.0	-1.4	+1.1	+0.2	+34	+45

CLASS 8	ABERDEEN ANGUS BULLS BORN 13/10/20- 18/01/20	
PLACINGS		

HYLDA MILLS

41 DARTREY PRORY W672

Myostatin. No Carrier

Born 13/10/2020

(UK9272186 02672)

gs. SHADWELL JAFAR ERIC N658(UK221120 700658)

Sire - LOUGHANS ELLIOT U666(UK9421615 43666)

gd. LOUGHANS ELIZABETH R233(UK9421615 42233)

gs. LOUGHANS LORD JACK R487(UK9421615 42487)

Dam - LOUGHANS PENNY U865(UK9421615 43865)

gd. LOUGHANS PAULA P872(UK9421615 41872)



ers reco		Ja	nuary 20	22 Aberde	en-Angu	s BREEDI	PLAN	
OREEDPLA	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	+0.4	+0.8	+2.3	+38	+64	+85	+75
			39%	57%	50%	50%	47%	39%
Accuracy	33%	26%					+89	+84
Avg 20 Calves	-1.1	+0.3	+0.4	+3.1	+40	+72	+09	704

THE ABERDEN-ANGUS CATHE SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+12	+0.7	+3.4	-1.9	+1.0	+0.1	+30	+42
Accuracy	29%	41%	31%	39%	32%	29%		
Avg 20 Calves	+12	+1.1	+4.0	-1.4	+1.1	+0.2	+34	+45

42 DARTREY REALDEAL X694

Myostatin. Single Version

Born 18/01/2021

(UK9272186 02694)

Carrier

gs. DARTREY VERY SCOTCH P215(UK9272249 02215)

Sire - DARTREY ELLIOTT S467(UK9272186 01467)

gd. CROFTBURN EDWINA H497(UK9061457 05497)

gs. S A V BRAVE 8320 (AI)(IMP)(16107533(US)37)

Dam - RICHHILL ROSANNA N392(UK9180016 32392)

gd. RICHHILL ROSANNA K563(UK9180016 31563)



essineco		Ja	nuary 20	22 Aberde	en-Angu	s BREEDI	PLAN	
PREEDPLAN	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	-0.7	+0.1	+4.5	+47	+83	+106	+104
			42%	75%	63%	66%	61%	50%
Accuracy	38%	33%						+84
Avg 20 Calves	-1.1	+0.3	+0.4	+3.1	+40	+72	+89	T04

TUII ABERDEEN-ANGUS CATELESSOREY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+14	+1.2	+5.7	-0.4	+1.3	+0.0	+39	+52
Accuracy	38%	44%	34%	42%	35%	32%		
Avg 20 Calves	+12	+1.1	+4.0	-1.4	+1.1	+0.2	+34	+45

CLASS 9	ABERDEEN ANGUS FEMALES BORN 24/04/20- 27/06/20						
PLACINGS							

F ROBIN LAMB ESQ

43 RICHHILL BLACK BIRD W691

Myostatin results at time of sale

Born 24/04/2020

(UK9180016 34691)

gs. TC FREEDOM 104 (SS)(IMP)(13977765(US)29)

Sire - RICHHILL BAILIFF U895 (ET)(ÙK9180016 33895)

gd. V D A R BEAUTY 8073 (ET)(IMP)(13219564(US)30)



gs. RICHHILL MAGNET P587(UK9180016 32587)

Dam - COOEY BLACK ABBY T353(UK9185775 00353)

gd. RICHHILL BLACKBIRD L611(UK9180016 31611)

essineon	January 2022 Aberdeen-Angus BREEDPLAN								
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)	Mature Cow Wt. (kg)	
EBVs	+3.9	+3.1	+0.5	+0.8	+28	+51	+62	+56	
	28%	26%	35%	70%	61%	62%	58%	46%	
Accuracy Avg 20 Calves	-1.1	+0.3	+0.4	+3.1	+40	+72	+89	+84	

TUII ABERDEN-ANGUS CATILS SOCIETY	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+11	+1.6	+2.5	-1.0	+0.5	+0.1	+25	+38
Accuracy	35%	35%	39%	56%	44%	41%		
Avg 20 Calves	+12	+1.1	+4.0	-1.4	+1.1	+0.2	+34	+45

This heifer goes back to the Blackbird's of Gilkey. Served 29/10/21 Ladeside Erin

44 RICHHILL ROSANNA W676

Myostatin results at time of sale

Born 24/04/2020

(UK9180016 34676)

gs. TC FREEDOM 104 (SS)(IMP)(13977765(US)29)

Sire - RICHHILL BAILIFF U895 (ET)(UK9180016 33895)

gd. V D A R BEAUTY 8073 (ET)(IMP)(13219564(US)30)

gs. WEETON KING LEAR R452 (ET)(UK181671 302452)

Dam - RICHHILL ROSANNA U851(UK9180016 33851)

ad. RICHHILL ROSANNA R893(UK9180016 32893)



WEEF PECCOS	January 2022 Aberdeen-Angus BREEDPLAN								
REDPIA	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	+2.4	+0.9	+2.9	+38	+69	+89	+82	
Accuracy	32%	29%	38%	71%	63%	64%	59%	47%	
Avg 20 Calves	-1.1	+0.3	+0.4	+3.1	+40	+72	+89	+84	
								T	

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	+14	+2.1	+4.0	-1.4	+1.1	+0.2	+34	+49
Accuracy	38%	36%	42%	58%	46%	44%		
Avg 20 Calves	+12	+1.1	+4.0	-1.4	+1.1	+0.2	+34	+45

The Rosanna's have won the (herd's Competition) best cow family 5 times

45

RICHHILL ELLEN ERICA W746

Myostatin results at time of sale

Born 23/05/2020

(UK9180016 34746)

gs. TC FREEDOM 104 (SS)(IMP)(13977765(US)29)

Sire - RICHHILL BAILIFF U895 (ET)(UK9180016 33895)

gd. V D A R BEAUTY 8073 (ET)(IMP)(13219564(US)30)

gs. WEETON KING LEAR R452 (ET)(UK181671 302452)

Dam - RICHHILL ELLEN ERICA U987(UK9180016 33987)

gd. FRIARSTOWN ELLEN ERICA J161 (ET)(IE2418865 30161)



WEEF RECORD	January 2022 Aberdeen-Angus BREEDPLAN							
PREDRIE	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	+2.4	-0.2	+2.8	+43	+81	+102	+93
Accuracy	34%	31%	40%	72%	63%	64%	59%	48%
Avg 20 Calves	-1.1	+0.3	+0.4	+3.1	+40	+72	+89	+84
	Mills	Scrotal	Eye Muscle	Fat	Retail Beef	IMF	Terminal Sire	Self Replacing

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	+18	+2.6	+3.1	-2.9	+1.3	+0.0	+39	+56
Accuracy	40%	39%	43%	58%	47%	44%		
Avg 20 Calves	+12	+1.1	+4.0	-1.4	+1.1	+0.2	+34	+45

One of our best families who came 2nd in the best cow family (Herds Competition 2019)

Ran Rulesmains Knox from 29/08/21 to 10/10/21

46 RICHHILL MISSIE W772

Myostatin results at time of sale

Born 18/06/2020

(UK9180016 34772)

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

Sire - WEETON KING LEAR R452 (ET)(UK181671 302452)

gd. BLELACK KARAMA LADY G190 (ET)(UK523132 601190)

gs. LOCKERLEY LEGOLAS G850(UK282556 200850)

Dam - RICHHILL MISSIE T674(UK9180016 33674)

gd. RICHHILL MISSIE N322(UK9180016 32322)



WEET PECTA	January 2022 Aberdeen-Angus BREEDPLAN							
THE DPLE	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	-2.0	+2.0	+4.9	+47	+95	+120	+123
Accuracy	42%	38%	46%	73%	65%	66%	61%	52%
Avg 20 Calves	-1.1	+0.3	+0.4	+3.1	+40	+72	+89	+84
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	+1.2	+6.7	-2.3	+2.1	+0.2	+45	+57
Accuracy	43%	44%	45%	60%	50%	47%		
Avg 20 Calves	+12	+1.1	+4.0	-1.4	+1.1	+0.2	+34	+45

Dam is maternal sister to Richhill Major sold for £5600 in December 2019

F ROBIN LAMB ESQ

47 RICHHILL POPPY W805

Myostatin results at time of sale

Born 27/06/2020

(UK9180016 34805)

gs. TC FREEDOM 104 (SS)(IMP)(13977765(US)29)

Sire - RICHHILL BAILIFF U895 (ET)(UK9180016 33895)

gd. V D A R BEAUTY 8073 (ET)(IMP)(13219564(US)30)

gs. WEETON KING LEAR R452 (ET)(UK181671 302452)

Dam - RICHHILL POPPY U116(UK9180016 34116)

gd. RICHHILL POPPY P661(UK9180016 32661)

BEEF PECANO	January 2022 Aberdeen-Angus BREEDPLAN							
PREDRUK	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	+1.7	+2.7	+0.0	+2.9	+46	+88	+108	+100
Accuracy	32%	30%	34%	56%	60%	62%	56%	44%
Avg 20 Calves	-1.1	+0.3	+0.4	+3.1	+40	+72	+89	+84

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	+18	+2.4	+5.2	-1.0	+1.0	+0.7	+42	+59
Accuracy	39%	37%	42%	57%	46%	44%		
Avg 20 Calves	+12	+1.1	+4.0	-1.4	+1.1	+0.2	+34	+45

Richhill Bailiff is by T C Freedom 104. One of the top bulls in the breed.

CLASS 10	ABERDEEN ANGUS FEMALES BORN 26/10/20- 20/01/21						
PLACINGS							

F ROBIN LAMB ESQ

Avg 20 Calves

RICHHILL MISSIE W827 48

Myostatin results at time of sale

Born 26/10/2020

(UK9180016 34827)

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

Sire - WEETON KING LEAR R452 (ET)(UK181671 302452)

gd. BLELACK KARAMA LADY G190 (ET)(UK523132 601190)

gs. AYNHO ROSSITER ERIC B125(UK201524 500125)

Dam - RICHHILL MISSIE T814(UK9180016 33814)

gd. GORTICROS'S MISSIE M235 (EŤ)(UK9540010 42235)

		L	
7-15	1. 11	77.2	73
17.3			ú
N.			- 2
3			Ľ
			П

DE BEEF PERCONA	January 2022 Aberdeen-Angus BREEDPLAN									
REEDPLE	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	+0.2	+0.4	+4.0	+42	+82	+106	+107		
Accuracy	42%	40%	44%	67%	59%	56%	54%	48%		
Avg 20 Calves	-1.1	+0.3	+0.4	+3.1	+40	+72	+89	+84		
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	+14	+1.8	+3.7	-3.0	+1.5	-0.1	+38	+51		
Accuracy	43%	44%	39%	43%	40%	39%				
Avg 20 Calves	+12	+1.1	+4.0	-1.4	+1.1	+0.2	+34	+45		

Another Missie sired by Weeton King Lear who bred well for us.

+1.1

+12

49 SLIEVECROOB KIMBERLEY X792

Al Myostatin results at time of sale

Born 20/01/2021

(UK9271685 04792)

gs. GRETNAHOUSE BLACKSMITH L500(UK581747 100500)

Sire - HAYMOUNT WAR SMITH R578(UK561995 401578)

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

gs. LISTER EXTRA SPECIAL G453(UK9372633 2453)

Dam - SLIEVECROOB KATE N162(UK9271685 04162)

gd. THE MOSS KRISTJANA G759 (ET)(UK182920 500759)



BALL DOLLAR	January 2022 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	-7.8	-2.5	+0.6	+5.0	+46	+86	+102	+106			
Accuracy	47%	41%	52%	60%	56%	56%	54%	46%			
Avg 20 Calves	-1.1	+0.3	+0.4	+3.1	+40	+72	+89	+84			
THE ABERDEEN-ANGUS	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index			
EBVs	+8	+1.4	+5.4	-1.3	+1.7	+0.0	+38	+43			
Accuracy	42%	48%	38%	46%	39%	37%					
Ava 20 Calves	+12	+1.1	+4.0	-1.4	+1.1	+0.2	+34	+45			

CONDITIONS OF SHOW AND SALE

- 1 Each item must be the bona fide the property of the exhibitor.
- The highest bidder of a lot shall be the purchaser, and if a dispute arises between the bidders, the decision of the Auctioneer will be final. At the Auctioneers discretion the lot disputed will immediately be put up again and re-sold. The Auctioneers reserves the right to refuse any persons bid and regulates the bidding, no bid is allowed to be retracted.
- The purchaser at the fall of the hammer will be required to give their name and place of abode in writing and shall pay the full purchase price of any lot purchased.
- At the fall of the hammer, the lot or lots shall be considered as delivered to the purchaser, and are in respect the responsibility of the purchaser. However the lot or lots shall not be removed from the premises until paid for in full, and will be removed from the premises at the purchasers expense.
- If any purchaser fails to abide by the above conditions, or any part of them, the Auctioneer shall be liberty either to recover the full amount of the lot or lots bought by such a purchaser, without reference to any delivery or acceptance of the lot or lots other than the first delivery by the fall of the hammer, or to re-sell any lot or lots bought by the purchasers, either by public or private sale. The full amount of the purchase money at the present sale, or the deficiency (if any) which may arise from the second sale, shall be made good by the defaulter at the present sale, and will have to pay any damages.
- The Vendor will only receive payment for any lot of lots when all accounts are cleared by the purchaser, and the auctioneer is not responsible for any deficit that may arise from the re-sale of any uncleared lot or lots.
- The owners are responsible for their lot or lots, and it is their duty to keep proper control of their lot or lots in the pen, show ring, sales ring and whilst in transit within the yard. The Auctioneers, organisers, sponsors, officials or employees will not be liable for any injury or damage caused by any animals behaviour, including overnight.
- The Vendors/Purchasers must appreciate that although every precaution as to safety and welfare of the animals exhibited, the Auctioneers will not be accountable for any loss or accident that may occur. The Auctioneers or Vendors will not be responsible for any accident that may occur to any person attending the sale, whether as a visitor, or in any other capacity.
- Pedigree history and descriptions of any animal is guaranteed by the owner, any statements in the catalogue or announcements at time of sale, are given by the Vendor and are their responsibility. The Auctioneer is not liable for any statements whatsoever.
- The Auctioneer, Vendors or their servants will not take charge of the lot or lots for sale, or to forward them to their destination, shall be held to impose any legal obligation or vitiate any of the foregoing conditions.
- Any Medical Treatment given to any animal must be notified to the Auctioneer and should be announced at the time of sale. The presence of any chemical or pharmaceutical substance in any animal or animals milk during the withdrawal period may render the sale void.
- The Auctioneers shall have the final say from any questions which may arise and are not included above. From this decision there shall be no appeal.
- The Auctioneer or the Sponsors are not responsible for the return of Auction Fees where a claim is made on the return of a purchase lot sold at the sale.
- 14 All lots will be sold in Guineas. The Purchaser will pay VAT on Fees.
- Livestock or goods will not be allowed to leave the premises unless accompanied by a PASS OUT.

 This also includes unsold lots.
- All lots will be presented for sale in the auction ring in catalogue of numerical order. No Sale may be contemplated before going to the sales ring. Lots not sold in the auction or present for demonstration purposes and subsequently sold privately on the premises must be booked through the auctioneers office and are subject to commission.
- Only electrical equipment fitted with an approved circuit breaking control may be used at the show and sale premises. All equipment must be up to date with safety standards.
- The Auctioneers, organisers or the sponsors will not be responsible for any loss or inconvenience arising from cancellation of postponement of any event.

NOTE: Upon loading and unloading animals, please insure your vehicle is backed in at the pens at the rear of the building. Under no circumstances may any animal be taken out of the building for loading.

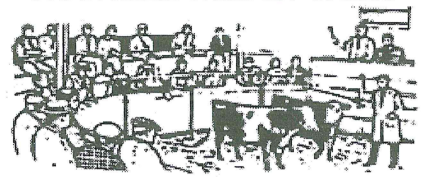
The Auctioneer reserves the right to refuse cheques as payment. Cash and Bankers Draft accepted or current exchange rate from bank will be used. New customers must contact the Auctioneers in advance of the sale to make arrangements for use of cheques.

GENERAL CONDITIONS OF DUNGANNON FARMERS' MART ALSO APPLY

DUNGANNON FARMERS' MART

90 Granville Road, Dungannon, Co. Tyrone

GRANVILLE WEEKLY SALES



WEDNESDAY@ 11.00am Store Cattle, Dropped Calves, Weaners, Dairy Stock, Fat Cows & Bulls THURSDAY @ 11.30am
Fat & Store Lambs
Fat Ewes and
Breeding Stock

MACHINERY SALE @ 10.00am 2nd Friday each month

POULTRY FAIR, CAR BOOT & HOME PRODUCE SALE 3rd Saturday each month

PEDIGREE SALES

Many Pedigree Shows and Sales of both Sheep and Cattle (To be advertised in Farming Press)

PROPERTY SALES AND LAND LETTINGS AS ADVERTISED