

BLACK GOLD

SELECTION SALE



26TH NOVEMBER
7PM | ANM HAINSTON



Tynet Blackbird B204



Idvies Darcy A173

INTRODUCTION FROM MARK WATTIE

Welcome to the inaugural Black Gold select sale. I believe there's a real opportunity in the market for an elite female sale and holding it here in the north-east of Scotland—the birthplace of the Aberdeen-Angus breed—feels absolutely right.

The selection process has been rigorous. I've visited the majority of herds personally to handpick the best heifers, while other vendors have sent videos and photographs to ensure every animal meets our exacting standards. The goal has been simple: to offer buyers exceptional quality heifers that will either enhance their existing operation or lay the foundations for a truly outstanding herd.

The catalogue features a balanced mix of yearling heifers and 2025-born heifer calves, all of which have been selected for showing at the Black Beauty Bonanza calf show. In Aberdeen-Angus breeding, cow families are everything. The consistency and longevity of a female line can define a herd's success for generations, so I'd encourage every buyer to research the bloodlines on offer here.

We've assembled some of the UK's most prestigious herds and cow families for this sale. Several vendors rarely, if ever, sell heifers off-farm, while others are offering females publicly for the first time. It's a genuinely exciting lineup for the 26th of November. My sincere thanks go to all the vendors who've entrusted their best genetics to this first Black Gold sale. I wish you all tremendous success.

Special thanks also to Isla Campbell for her excellent photography work on the sale heifers, to the Aberdeen-Angus Cattle Society for their invaluable support, and to ANM for hosting this inaugural event. Here's to building something that grows from strength to strength.

Please either give me a ring on 07795106212 or the ANM office on 01467 623700 if you can't make it to the sale but would like to either bid online or by telephone.

We look forward to seeing everyone on the 26th of November for the Black Beauty Bonanza Calf Show followed by The Black Gold sale. A very fun day out for all Aberdeen-Angus enthusiasts.

Thank you
Mark Wattie

Timetable on the day:	
Black Beauty Bonanza	11AM
Bar open	3PM
Parade of Black Gold entries	6PM
Black Gold Sale	7PM

All taking place at Thainstone Agricultural Centre, Inverurie, AB51 5XZ

ANM GROUP HEALTH AND SAFETY RULES

NOTICE TO ALL VISITORS AND TRADERS.

All visitors and traders on site will be responsible for ensuring that they and their employees or sub-contractors engaged by them comply with all legal requirements, including the Health and Safety at Work etc., Act 1974, The Management of Health and Safety at Work Regulations, The Provision and Use of Work Equipment Regulations, etc.

All visitors and traders will be responsible for ensuring that their operations in no way affect the integrity of the company or its fire, safety or security arrangements and in no way compromise the health, safety and welfare of other visitors to and or employees of ANM Group.

After reversing into the loading banks before exiting their vehicle to unload/load livestock at ANM Group Livestock Marts, Hauliers, Farmers, Exhibitors must follow the "Safe Stop Procedure" -

1. Engage handbrake
2. Controls in neutral
3. Switch off engine
4. Remove key

Refer to the ANM Transport Management Plan posted in the Mart Office within Thainstone Centre.

When loading or unloading livestock hauliers, farmers and exhibitors will be responsible for unloading/loading of their livestock in/out of their float/trailer. **ANM Group Livestock Handlers will not be permitted to enter the loading bank pens until the livestock are placed in the pen and gates closed the livestock is secure in the loading bank pen.**

Vendors must inform ANM Group of any livestock due to attend the market whose temperament, behaviour or condition may call for additional precautions for its safe handling.

In the case of bulls , during the period when show and sale is open to visitors, bulls in pens must not be left unattended. If the vendor is temporarily absent , arrangements should be made with another vendor, steward or member of ANM Group staff to oversee the bull until the handler returns.

Visitors and Traders enter the Livestock areas at their own risk, this area has been assessed as a high-risk area where inexperienced persons have a higher risk of harm. Please cooperate with the ANM Group Livestock team by leaving the area when the Livestock Sale commences.

Traders should ensure that livestock handlers/exhibitors are fit, experienced in livestock handling and familiar with the livestock in their charge.

Children must not be permitted in any area where they may be at risk from livestock or machinery.

Handling of Livestock at shows and sales: ANM Group recommend that an adult person should accompany any junior person during the showing/sale of livestock in the ring and reserves the right to intervene at any point if, in the company's opinion, the person showing the livestock is at risk in undertaking the activity.

All portable electrical equipment supplied and /or used by visitors and traders must be safe and fit for purpose and should have a valid portable appliance test certificate (hair dryers and other equipment).

Passageways must be kept clear at all times during the auction sale.

PLEASE DO NOT STAND IN THE SALE RING ENTRANCE AND EXIT PASSAGES.

The auction ring man escapes and refuges must be kept clear at all times.

CONDITIONS OF SALE

1. The Sale is conducted under the "General Conditions of Sale" which are exhibited in the Market and in accordance with the Regulations as approved by The Aberdeen-Angus Cattle Society Limited.
2. There will be no transfer fee for bulls or heifers purchased at official Society Sales.
3. Announcements made from the rostrum will precedence over information printed in the catalogue
4. A Levy of 1.5% to the Aberdeen-Angus Cattle Society, will be taken at the point of sale.
5. Herd health information can be found at the back of this catalogue
6. The sale will be conducted in guineas (1 guinea = £1.05).

MESSRS F J FRASER & SON (IDVIES) NEWTON OF IDVIES, FORFAR, DD8 2QP	2, 9
- Herd last tested clear from TB in 2024 Currently on a 4 year TB testing interval - Member of Biobest Herdcare - Accredited free from BVD. Herd testing for BVD. Routinely vaccinating against BVD - Herd testing for IBR. Routinely vaccinating against IBR - Johnes Risk Status Level 1	
ANDREW S HODGE ESQ (RULESMAINS) RULESMAINS FARM, DUNS, BERWICKSHIRE, TD11 3SY	7
- Herd last tested clear from TB in 2024 Currently on a 4 year TB testing interval - Member of SAC Premium Cattle Health Scheme - Accredited free from BVD since 2013. Routinely vaccinating against BVD - Herd testing for IBR. Routinely vaccinating against IBR - Johnes Risk Status Level 1	
MESSRS C & E McCOMBIE (AUCHINCRIEVE) AUCHINCRIEVE, ROTHIAMAY, AB54 7JR	14, 17
- Currently TB Exempt - Member of Biobest Herdcare - Accredited free from BVD Routinely vaccinating against BVD - Herd testing for IBR - Herd testing for Lepto - Johnes Risk Status Level 1	
MESSRS A & K RHIND & SON (NEWTON-STRUTHERS) NEWTON OF STRUTHERS, KINLOSS, MORAYSHIRE, IV36 2UD	5
- Herd last tested clear from TB in 2023 Currently on a 4 year TB testing interval - Member of SAC Premium Cattle Health Scheme - Accredited free from BVD - Herd testing for IBR. - Johnes Risk Status Level 1	
MESSRS J & A STRATHDEE (RETANACH) NORTH RETANACH, ROTHIAMAY, HUNTLY, AB54 7NU	11
- Herd last tested clear from TB in 2022 Currently on a 4 year TB testing interval - Member of Biobest Herdcare - Accredited free from BVD - Herd testing for IBR - Individually Tested - Johnes Risk Status Level 1	
MR & MRS H THOMSON (TYNET) SOUTH ARDOYNE, OYNE, INSCH, AB52 6RN	13, 16
- Herd last tested clear from TB in 2024. Currently on a 4 year TB testing interval - Member of Biobest Herdcare - Accredited free from BVD Routinely vaccinating against BVD - Herd testing for IBR Routinely vaccinating against IBR - Johnes Risk Status Level 1	
NEIL A WATTIE ESQ (TONLEY) MAINS OF TONLEY, ALFORD, ABERDEENSHIRE, AB33 8EL	6, 8 10
- Herd last tested clear from TB in 2022 Currently on a 4 year TB testing interval - Member of Biobest Herdcare - Accredited free from BVD. Herd testing for BVD. Routinely vaccinating against BVD - Herd testing for IBR. Routinely vaccinating against IBR - Herd testing for Lepto - 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.

MISS STEPHANIE DICK

1 STEPHICK ZENDAYA A684

AI

Born 03/01/2024

(UK542892 204684)

gs. SHADWELL EVOLUTION T003 (ET)(UK232205 200003)

Sire - SHADWELL FLEETWOOD MAC Y298(UK232205 300298)

gd. SHADWELL FRANCES R784(UK221120 700784)

gs. RETTIES JFK M195 (ET)(UK545022 300195)

Dam - STEPHICK ZENDAYA X224(UK542892 404224)

gd. STEPHICK ZENDAYA U553(UK542892 503553)



Zendaya is a real sweet breedy heifer, ideal for someone wanting to summer show next year. Her family has bred bulls to 8000 and she will be offered for sale with 3 straws of her sire, Shadwell Fleetwood Mac as luck

	November 2025 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	-1.5	+0.5	+1.6	+4.7	+41	+81	+101	+101
Accuracy	36%	33%	45%	56%	51%	50%	48%	42%
Avg 19 Calves	-0.7	+0.7	+0.1	+3.5	+45	+81	+100	+90

	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+7	+2.0	+3.9	-2.1	+1.1	+0.0	+38
Accuracy	38%	46%	33%	41%	33%	34%		
Avg 19 Calves	+14	+1.2	+4.5	-1.4	+1.1	+0.2	+38	+51



MESSRS F J FRASER & SON

2 IDVIES DARCY A173

AI Myostatin. NT821-0 F94L-0 **Born 01/03/2024** **(UK540244 201173)**

gs. GREटनाHOUSE PRINCE COOL N623(UK581747 500623)

Sire - IDVIES ERIC S735(UK540244 500735)

gd. IDVIES ERMINE L507(UK540244 100507)

gs. THRUNTON PANTHER S922(UK106935 601922)

Dam - IDVIES DARCY W971(UK540244 300971)

gd. CARLHURLIE DARCY P028(UK541889 401028)



DARCY - Unique opportunity to purchase a Darcy due to all heifers being retained at Idvies. Grand Dam: Carlhurlie Darcy purchased by the Idvies Herd for 11000gns at the Carlhurlie Dispersal. Full sister Carlhurlie Darcy was a past Royal Highland Show Angus Supreme Champion. Sire: Idvies Eric selling to the Shadwell Herd for 20,000gns with daughters selling to a high of 15000gns at the Shadwell Dispersal.

	November 2025 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	-12.2	-5.6	+1.4	+7.6	+59	+105	+133	+136
Accuracy	44%	38%	53%	76%	68%	69%	64%	53%
Avg 19 Calves	-0.7	+0.7	+0.1	+3.5	+45	+81	+100	+90

	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+13	+1.4	+4.8	-3.8	+2.2	-0.6	+44	+49
Accuracy	44%	56%	44%	60%	49%	45%		
Avg 19 Calves	+14	+1.2	+4.5	-1.4	+1.1	+0.2	+38	+51



MR ALEX & MRS PHILIPPA DAVIE

3 PERKHILL BLACK BESSIE A404

Myostatin. NT821-0 F94L-0

Born 18/03/2024

(UK527889 300404)

gs. BLELACK EVOR H929(UK521115 501929)

Sire - PERKHILL BLACK EVOR V307(UK527889 400307)

gd. PERKHILL BLACK MIDDAY S264(UK527889 300264)

gs. PERKHILL PETER N181(UK527889 400181)

Dam - PERKHILL BLACK BESSIE U304(UK527889 100304)

gd. PERKHILL BLACK BESSIE R250(UK527889 300250)



A good show season, this strong heifer promises much potential. Ran with Blelack Hill Prospero Z032.

	November 2025 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	-1.3	-1.0	+2.0	+3.9	+36	+73	+84	+77
Accuracy	39%	34%	50%	76%	62%	64%	61%	52%
Avg 19 Calves	-0.7	+0.7	+0.1	+3.5	+45	+81	+100	+90

	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+20	+1.4	+4.6	-2.5	+1.7	-0.2	+36
Accuracy	44%	56%	41%	56%	46%	44%		
Avg 19 Calves	+14	+1.2	+4.5	-1.4	+1.1	+0.2	+38	+51



MR ALEX & MRS PHILIPPA DAVIE

4 PERKHILL BLACK MIDDAY A405

Myostatin. NT821-0 F94L-0

Born 21/03/2024

(UK527889 400405)

gs. PERKHILL PETER N181(UK527889 400181)

Sire - PERKHILL CHARLIE BROWN U302(UK527889 600302)

gd. PERKHILL CHERRY BLOSSOM N188(UK527889 400188)



gs. PERKHILL EAGLE T289(UK527889 700289)

Dam - PERKHILL BLACK MIDDAY W339(UK527889 100339)

gd. PERKHILL BLACK MIDDAY S264(UK527889 300264)

A great show season, two class wins and two reserve female champions. This heifer has great potential. Ran with Blelack Lord Balvenie R493

	November 2025 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	-2.7	-0.9	+2.2	+3.5	+36	+77	+94	+83
Accuracy	36%	29%	48%	75%	61%	63%	60%	50%
Avg 19 Calves	-0.7	+0.7	+0.1	+3.5	+45	+81	+100	+90

	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+17	+1.3	+4.3	-2.1	+1.5	+0.1	+36	+45
Accuracy	38%	56%	38%	53%	42%	40%		
Avg 19 Calves	+14	+1.2	+4.5	-1.4	+1.1	+0.2	+38	+51



MESSRS A & K RHIND & SON

5 NEWTON-STRUTHERS ECLIPSE A681

Myostatin. NT821-1 F94L-0

Born 03/04/2024

(UK523412 701681)

gs. THRUNTON PANTHER S922(UK106935 601922)

Sire - IDVIES ED V875(UK540244 500875)

gd. IDVIES EDWINA R714(UK540244 500714)

gs. OAKCHURCH EQUITY N141 (ET)(UK313622 700141)

Dam - NEWTON-STRUTHERS EVE W601(UK523412 401601)

gd. NEWTON-STRUTHERS ERICA L455(UK523412 600455)



Eclipse is a great up standing female with width and shape! Her sire Idvies Ed is the sire of Newton-Struthers Espresso multi breed championship winner! This girl will show next summer!

	November 2025 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	-9.2	-2.2	+1.0	+6.7	+59	+117	+145	+144
Accuracy	34%	31%	45%	70%	59%	58%	55%	46%
Avg 19 Calves	-0.7	+0.7	+0.1	+3.5	+45	+81	+100	+90

	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+15	+1.4	+5.9	-3.9	+2.1	-0.1	+51
Accuracy	40%	55%	36%	47%	37%	36%		
Avg 19 Calves	+14	+1.2	+4.5	-1.4	+1.1	+0.2	+38	+51



NEIL A WATTIE ESQ

6 TONLEY PRINCESS A142

AI Myostatin. NT821-0 F94L-0 **Born 12/04/2024** **(UK520423 602142)**

gs. DUNCANZIEMERE EDWIN J311(UK580222 600311)

Sire - TONLEY JESTER ERIC S318(UK520423 101318)

gd. BLELACK JUBILEE ERICA F442(UK521115 101442)

gs. TONLEY PATO N938(UK520423 600938)

Dam - TONLEY PRINCESS V601(UK520423 401601)

gd. TONLEY PRINCESS M836(UK520423 200836)



Tonley princess A142 one of the best females we have ever offered for sale. She was Black Beauty Bonanza heifer calf champion last year, unbeaten in the yearling heifer classes all summer and won many female championships. The Princess family has sold heifers previously to 20,000gns and 15,000gns. Continuing on her winning ways Princess picked up Overall Yearling Champion at the Agri-Expo November 2025 and Reserve Overall Female Champion. She is scanned sixteen weeks in calf to Blelack Hill Bruno Z034.

	November 2025 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	-2.7	+0.0	-0.1	+5.6	+57	+102	+110	+84
Accuracy	50%	44%	63%	77%	71%	70%	66%	58%
Avg 19 Calves	-0.7	+0.7	+0.1	+3.5	+45	+81	+100	+90

	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+16	+1.7	+6.5	-0.8	+1.5	+0.2	+48	+56
Accuracy	56%	64%	49%	61%	52%	50%		
Avg 19 Calves	+14	+1.2	+4.5	-1.4	+1.1	+0.2	+38	+51



ANDREW S HODGE ESQ

7 RULESMAINS KERRY A037

Myostatin. NT821-0 F94L-0

Born 28/04/2024

(UK560137 603037)

gs. TONLEY JESTER ERIC S318(UK520423 101318)

Sire - BLELACK PRINCE CAMELOT W017(UK521115 704017)

gd. BLELACK PRINCESS CARINA R508(UK521115 203508)

gs. BLELACK LORD HEARTFORD T879(UK521115 203879)

Dam - RULESMAINS KERRY W311(UK560137 102311)

gd. RULESMAINS KERRY T875(UK560137 601875)



Rulesmains Kerry A037 is the first female to be offered for public sale by the sire Blelack Prince Camelot W017. Blelack Prince Camelot has sired many champions for Rulesmains and has had a significant impact on the herd. Kerry was A.I. on the 30th of May 2025 with Morpheus Kodiak W068 then ran with Rulesmains Lord Harry A943 a Morpheus Kodiak W068 son.

	November 2025 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	-3.8	-1.2	+0.6	+5.8	+56	+111	+130	+117
Accuracy	40%	33%	52%	76%	66%	67%	63%	52%
Avg 19 Calves	-0.7	+0.7	+0.1	+3.5	+45	+81	+100	+90

	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+21	+2.6	+5.9	-2.4	+2.0	+0.2	+52	+63
Accuracy	47%	62%	45%	60%	50%	48%		
Avg 19 Calves	+14	+1.2	+4.5	-1.4	+1.1	+0.2	+38	+51



NEIL A WATTIE ESQ

8 TONLEY VINE A171

Myostatin. NT821-0 F94L-0

Born 30/04/2024

(UK520423 702171)

gs. GREटनाHOUSE BLACKSMITH L500(UK581747 100500)

Sire - GREटनाHOUSE KRACK LIGHT W221(UK581747 101221)

gd. BLELACK KARAMA LADY L752(UK521115 202752)

gs. TONLEY JESTER ERIC S318(UK520423 101318)

Dam - TONLEY VINE Y969(UK520423 101969)

gd. TONLEY VINE R185(UK520423 101185)



Sired by Krack Light who has bred heifers to 10000gns and bulls to 11000gns the Vine family has done a tremendous job here and we topped the Carlisle May sale with Tonley Vettel selling for 12,500gns. Very similarly bred to this heifer.

	November 2025 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	-3.4	+0.3	+1.0	+5.4	+56	+102	+120	+112
Accuracy	40%	36%	51%	75%	64%	63%	59%	51%
Avg 19 Calves	-0.7	+0.7	+0.1	+3.5	+45	+81	+100	+90

	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+18	+2.2	+3.8	-2.7	+1.4	+0.1	+46	+57
Accuracy	45%	60%	45%	57%	49%	46%		
Avg 19 Calves	+14	+1.2	+4.5	-1.4	+1.1	+0.2	+38	+51



MESSRS F J FRASER & SON

9 IDVIES EUXELLE A211

Myostatin. NT821-0 F94L-0

Born 19/05/2024

(UK540244 501211)

gs. AUCHINCRIEVE EXODUS U285(UK522860 702285)

Sire - DUNCANZIEMERE JACOBITE W374(UK586557 600374)

gd. DUNCANZIEMERE JODY P108(UK586557 600108)

gs. SHADWELL BLACK BROUGHTON K485(UK221120 200485)

Dam - IDVIES EUXELE S765(UK540244 700765)

gd. IDVIES EUXELE L533(UK540244 600533)



EUXELLE - Idvies Euxelle A211 Sired by the 30000gns Duncanziemere JACOBITE who has sired bulls to 32000gns (Idvies Pink Profit) Grand Sire on Dams side Shadwell Black Broughton, Royal Highland Show Angus & Interbreed Champion 2015 voted RHS Champion of the Decade also the National Aberdeen Angus Overall Champion 2015. GGS: Lockerley Legolas purchased for 24000gns who has produced many five figure sum bulls including the 40,000 Rawburn Black Hawk.

	November 2025 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	-6.1	+0.4	+0.1	+6.5	+63	+99	+118	+116
Accuracy	43%	38%	49%	76%	67%	67%	63%	53%
Avg 19 Calves	-0.7	+0.7	+0.1	+3.5	+45	+81	+100	+90

	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+17	+0.0	+2.4	-1.7	+0.9	-0.1	+41	+50
Accuracy	47%	61%	45%	59%	48%	45%		
Avg 19 Calves	+14	+1.2	+4.5	-1.4	+1.1	+0.2	+38	+51





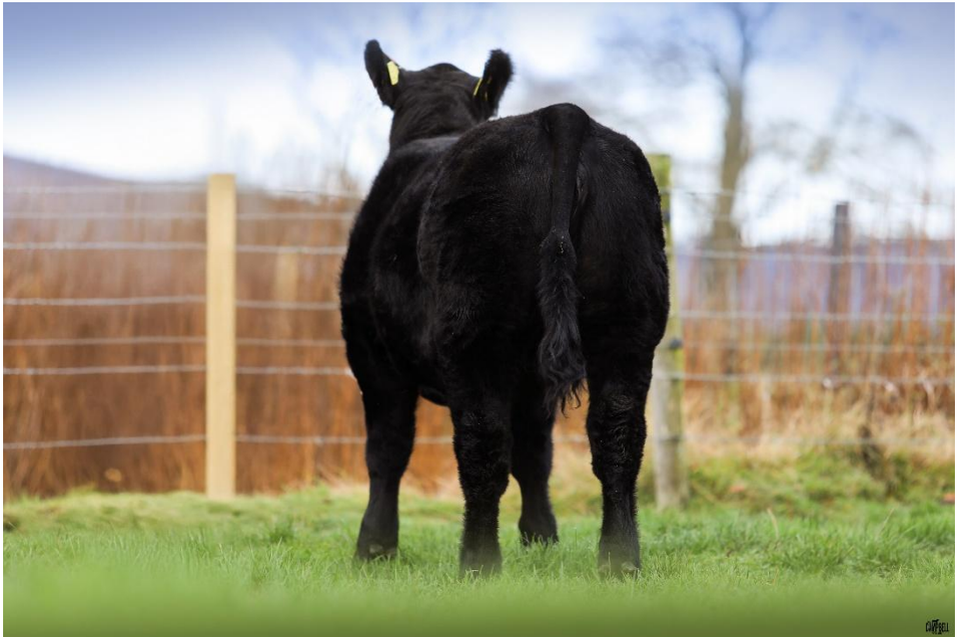
Perkhill Black Midday A405 & Perkhill Black Bessie A404



Rulesmains Kerrie A037



Tonley Vine A171



Black Hill Poppy

NEIL A WATTIE ESQ

10 TONLEY PRINCESS A232

Myostatin. NT821-0 F94L-0

Born 15/07/2024

(UK520423 502232)

gs. TONLEY JESTER ERIC S318(UK520423 101318)

Sire - TONLEY ENDGAME X809(UK520423 201809)

gd. TONLEY ELMA P108(UK520423 101108)

gs. DUNCANZIEMERE EDWIN J311(UK580222 600311)

Dam - TONLEY PRINCESS X870(UK520423 701870)

gd. TONLEY PRINCESS N970(UK520423 300970)



Another great heifer from the Princess line. Real style and flash on this girl. A heifer I should not be selling. This is the first daughter to sell at public auction by the overall champion Tonley Endgame who topped the Feb 2023 sale selling for 24,000gns. The Princess family has sold females up to 20,000gns and 15,000gns not many families have achieved these heights.

	November 2025 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	-0.8	+2.9	-0.1	+4.0	+49	+93	+100	+71
Accuracy	41%	37%	53%	74%	66%	64%	60%	51%
Avg 19 Calves	-0.7	+0.7	+0.1	+3.5	+45	+81	+100	+90

	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+15	+2.0	+8.0	-2.5	+3.0	-0.1	+50
Accuracy	48%	61%	44%	54%	45%	44%		
Avg 19 Calves	+14	+1.2	+4.5	-1.4	+1.1	+0.2	+38	+51



MESSRS J & A STRATHDEE

11 RETANACH PEPPER A964

Myostatin results at time of sale

Born 18/08/2024

(UK522857 602964)

Bred by: PHILIP J STRATHDEE ESQ

gs. TREE BRIDGE PASTOR R570(UK122793 600570)

Sire - WOLFLAW PROUD IMRAN U735(UK540251 500735)

gd. WOLFLAW PROUD IONA J322(UK540251 500322)

gs. BLELACK BLACKBOY L719(UK521115 402719)

Dam - RETANACH PEPPER S992(UK522857 701992)

gd. RETANACH PEPPER N666(UK522857 301666)



	November 2025 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	-5.2	-1.3	+0.9	+5.2	+46	+84	+102	+94
Accuracy	45%	40%	42%	75%	58%	56%	55%	48%
Avg 19 Calves	-0.7	+0.7	+0.1	+3.5	+45	+81	+100	+90

	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+13	+1.6	+4.1	-1.8	+1.4	-0.2	+37	+46
Accuracy	35%	48%	31%	38%	31%	29%		
Avg 19 Calves	+14	+1.2	+4.5	-1.4	+1.1	+0.2	+38	+51



BALLINDALLOCH HOME FARMS

12 BALLINDALLOCH ECLIPSE B745

Myostatin. NT821-1 F94L-0

Born 27/01/2025

(UK522593 200745)

gs. LOCKERLEY BLACK BOROMIR K173(UK282556 301173)

Sire - ROSEMEAD JANUARY W189(UK261902 502189)

gd. ROSEMEAD JESSICA R652(UK261902 701652)



gs. BALLINDALLOCH EOIN V559(UK522593 500559)

Dam - BALLINDALLOCH EVA Y655(UK522593 300655)

gd. BALLINDALLOCH ECLIPSE R459(UK522593 300459)

Sire - Rosemead January W189 won best Stock Bull in N.E of Scotland And Highland Area Herd Competition in 2024. And again N.E of Scotland in 2025.

	November 2025 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	-1.6	-0.9	+1.2	+4.6	+46	+92	+116	+119
Accuracy	34%	30%	48%	68%	62%	61%	58%	49%
Avg 19 Calves	-0.7	+0.7	+0.1	+3.5	+45	+81	+100	+90

	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+18	+1.7	+6.5	-2.4	+2.5	-0.5	+47	+61
Accuracy	44%	58%	39%	51%	41%	40%		
Avg 19 Calves	+14	+1.2	+4.5	-1.4	+1.1	+0.2	+38	+51



MR & MRS H THOMSON

13 TYNET BOLERO B191

Myostatin results at time of sale **Born 01/02/2025** **(UK523345 200191)**

gs. BRAILES FABULOUS U023(UK548244 200023)

Sire - NEWHOUSE PLAYBOY Y014 (ET)(UK540209 302014)

gd. TONLEY PRINCESS V676(UK520423 201676)

gs. BLELACK EVOR H929(UK521115 501929)

Dam - ARDOYNE BOLERO T329(UK521691 400329)

gd. ARDOYNE BOLERO M215(UK521691 200215)



Our Bolero line has become one of our best families and this lady comes straight from the matriarch. A maternal sister to Tynet Bond A166, Reserve Male Champion at the RHS 2025. We have great granddaughters now on the ground from this super dam, she has power, temperament, fertility and milk, a real favourite. It's no real surprise when you look at her back breeding! By 14k Newhouse Playboy.

	November 2025 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	-2.8	-0.9	+0.3	+3.5	+45	+89	+106	+94
Accuracy	37%	33%	46%	73%	58%	56%	54%	48%
Avg 19 Calves	-0.7	+0.7	+0.1	+3.5	+45	+81	+100	+90

	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+16	+1.4	+5.2	-2.5	+1.8	-0.1	+43	+53
Accuracy	41%	48%	35%	44%	36%	37%		
Avg 19 Calves	+14	+1.2	+4.5	-1.4	+1.1	+0.2	+38	+51



MESSRS C & E McCOMBIE

14 AUCHINCRIEVE LADY INGOT B239

Twin Myostatin results at time of sale Born 05/03/2025 (UK522860 203239)

gs. RODMEAD PRIMERO R746(UK324450 500746)

Sire - AUCHINCRIEVE EMINEM W557(UK522860 602557)

gd. AUCHINCRIEVE ETHELLE R878(UK522860 601878)

gs. WOLFLAW PROUD IRONBREW U743(UK540251 600743)

Dam - AUCHINCRIEVE LADY IRIS X740(UK522860 702740)

gd. AUCHINCRIEVE LADY IRIS U255(UK522860 502255)



	November 2025 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	-7.3	-0.1	+1.4	+6.7	+55	+99	+121	+116
Accuracy	37%	29%	42%	76%	61%	60%	57%	49%
Avg 19 Calves	-0.7	+0.7	+0.1	+3.5	+45	+81	+100	+90

	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+10	+2.6	+4.3	-2.0	+1.3	+0.1	+42
Accuracy	39%	52%	36%	46%	37%	35%		
Avg 19 Calves	+14	+1.2	+4.5	-1.4	+1.1	+0.2	+38	+51



EWEN M CAMPBELL ESQ

15 KILMALLIE ROSIE B449

AI Myostatin. NT821-1 F94L-0

Born 16/03/2025

(UK501144 200449)

gs. NICHOLS EXPECTATION C370 (AI)(IMP)(18310766(US)41)

Sire - RAWBURN LOADED U670(UK562106 602670)

gd. RAWBURN LADY ROSE N636(UK562106 101636)

gs. KILMALLIE KRYPTONITE X375(UK501144 500375)

Dam - KILMALLIE ROSEBUD Z403(UK501144 500403)

gd. MORPHEUS ROSEBUD X086(UK173454 100086)



This is our first time selling females at public auction and we are offering two of the best from this year's crop. Rosie is a sweet, easy fleshing heifer by the excellent Rawburn Loaded. She has some real heavy hitters in her pedigree including Alcatraz, Rebel, Berkley and Expectation and her dam lines are just as notable. She is as long as a train with an excellent top line and would be a cracking addition to any herd.

	November 2025 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	-0.9	+2.5	-0.7	+3.7	+53	+95	+110	+86
Accuracy	46%	41%	61%	74%	67%	66%	61%	53%
Avg 19 Calves	-0.7	+0.7	+0.1	+3.5	+45	+81	+100	+90

	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+16	+2.3	+4.5	+0.1	+0.1	+0.8	+41	+55
Accuracy	52%	63%	46%	55%	46%	47%		
Avg 19 Calves	+14	+1.2	+4.5	-1.4	+1.1	+0.2	+38	+51



MR & MRS H THOMSON

16 TYNET BLACKBIRD B204

Myostatin results at time of sale Born 27/03/2025 (UK523345 100204)

gs. WARRENHO DALMIGAVIE G237(UK280309 500237)

Sire - TYNET PEGASUS T033(UK523345 500033)

gd. FEARN ABBEY POPPY N175(UK502113 101175)

gs. STOUPHILL LORD RAMON S159(UK106395 200159)

Dam - GREтнаHOUSE BLACKBIRD Y394(UK581747 601394)

gd. GREтнаHOUSE BLACKBIRD R748 (ET)(UK581747 400748)



Out of a Gretnahouse Blackbird that we bought privately as a calf. A stylish calf that has the depth of pedigree to match. By the 13k Tynet Pegasus T033 that has bred so well for us and at Wedderlie, renowned for his calving ease, temperament and ease of fleshing. He has left us some super bulls and heifers.

	November 2025 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	+1.5	+0.5	+1.4	+3.6	+46	+80	+100	+82
Accuracy	49%	46%	49%	74%	62%	61%	59%	54%
Avg 19 Calves	-0.7	+0.7	+0.1	+3.5	+45	+81	+100	+90

	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	+14	+1.7	+5.3	-1.2	+1.3	+0.3	+40
Accuracy	48%	57%	44%	51%	44%	44%		
Avg 19 Calves	+14	+1.2	+4.5	-1.4	+1.1	+0.2	+38	+51



EWEN M CAMPBELL ESQ

18 KILMALLIE JURY ERICA B453

Myostatin. NT821-1 F94L-0

Born 28/03/2025

(UK501144 600453)

gs. FORDEL MA PUMA V521(UK542511 505521)

Sire - FORDEL EARL VANGUARD Y467(UK542511 606467)

gd. FORDEL EMPRESS W825(UK542511 105825)

gs. KILMALLIE FINLAY M008(UK509199 600008)

Dam - KILMALLIE JURY ERICA S036(UK509199 600036)

gd. CAMAGHAEL JANUARY ERICA L241(UK501144 400241)



Jury Erica B453 is a very special heifer with power and presence in equal quantities, they don't come any thicker! From the same dam as the illustrious Juggernaut and by Vanguard, whose first son sold for 12000 to Wedderlie, she has some very potent blood running through her veins. Add in a nicely balanced set of figures and the fact that she was interbred cattle champion at our local show at five months old and you really do have the complete package.

	November 2025 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	-1.5	+2.5	-3.0	+5.2	+58	+100	+120	+109
Accuracy	36%	29%	50%	74%	60%	59%	55%	47%
Avg 19 Calves	-0.7	+0.7	+0.1	+3.5	+45	+81	+100	+90

	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+20	+1.5	+4.5	-1.5	+1.1	+0.3	+46	+61
Accuracy	41%	55%	36%	45%	36%	36%		
Avg 19 Calves	+14	+1.2	+4.5	-1.4	+1.1	+0.2	+38	+51



MESSRS C & E McCOMBIE

17 AUCHINCRIEVE LADY INGOT B299

Myostatin results at time of sale Born 28/03/2025 (UK522860 603299)

gs. RODMEAD PRIMERO R746(UK324450 500746)

Sire - AUCHINCRIEVE EMINEM W557(UK522860 602557)

gd. AUCHINCRIEVE ETHELLE R878(UK522860 601878)

gs. BLELACK EGOTIST K531(UK521115 502531)

Dam - AUCHINCRIEVE LADY INFERNO T241(UK522860 502241)

gd. AUCHINCRIEVE LADY INFERNO J184(UK522860 501184)



	November 2025 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	-7.9	+0.1	+1.4	+6.2	+54	+95	+117	+110
Accuracy	41%	33%	44%	77%	62%	61%	59%	51%
Avg 19 Calves	-0.7	+0.7	+0.1	+3.5	+45	+81	+100	+90

	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	+4.7	-4.3	+2.4	-0.4	+43	+53
Accuracy	43%	52%	37%	44%	37%	35%		
Avg 19 Calves	+14	+1.2	+4.5	-1.4	+1.1	+0.2	+38	+51



MESSRS A N CALCOTT & SON

19 BLELACK HILL POPPY B083

Myostatin. NT821-0 F94L-0

Born 14/04/2025

(UK532520 300083)

gs. KILMALUAG ERISKAY T203(UK504359 400203)

Sire - BLELACK HILL BLUE LIGHTENING Y006(UK532520 300006)

gd. BLELACK BEAUTIFUL LADY T883(UK521115 603883)

gs. BLELACK DUAL MINE U913 (ET)(UK521115 103913)

Dam - BLELACK POPPY W075(UK521115 204075)

gd. MORVEN POPPY S003(UK531069 400003)



	November 2025 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	-5.9	-2.2	+0.6	+5.3	+56	+103	+125	+116
Accuracy	35%	29%	47%	71%	60%	59%	55%	46%
Avg 19 Calves	-0.7	+0.7	+0.1	+3.5	+45	+81	+100	+90

	Milk	Scrotal Size (cm)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+15	+1.4	+6.6	-2.7	+2.5	-0.2	+49	+59
Accuracy	41%	57%	37%	47%	37%	37%		
Avg 19 Calves	+14	+1.2	+4.5	-1.4	+1.1	+0.2	+38	+51



UNDERSTANDING THE BREEDPLAN PERFORMANCE RECORDING INFORMATION IN THIS CATALOGUE

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

ESTIMATED BREEDING VALUES (EBVs)

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

ACCURACY

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

CALVING EASE

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

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

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

BIRTH AND FERTILITY

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

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

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

GROWTH

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

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

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

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

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

CARCASE

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

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

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

RBV%: 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 2023 BORN CALVES

Percentile Band	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Wt	Mature Cow Weight (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Weight (kg)	Eye Muscle Area (sq cm)	Fat Depth (mm)	Retail Beef Yield (%)	IMF (%)	TI	SRI
Top Value	+11.2	+8.5	-6.4	-3.8	+107	+174	+197	+174	+30	+5.1	+122	+12.5	+3.6	+4.6	+2.4	+75	+98
Top 1%	+7.4	+5.9	-3.4	-1.2	+68	+123	+145	+136	+25	+3.2	+98	+8.7	+2.1	+2.9	+1.3	+59	+78
Top 5%	+5.1	+4.4	-2.2	+0.5	+61	+110	+132	+123	+22	+2.4	+88	+7.3	+0.4	+2.3	+0.9	+52	+71
Top 10%	+3.7	+3.5	-1.6	+1.3	+58	+104	+125	+116	+20	+2.1	+83	+6.6	-0.1	+2.0	+0.7	+49	+67
Top 15%	+2.8	+3.0	-1.1	+1.8	+56	+100	+121	+111	+19	+1.9	+80	+6.2	-0.4	+1.8	+0.6	+47	+64
Top 20%	+2.1	+2.5	-0.8	+2.2	+54	+96	+117	+107	+18	+1.8	+78	+5.8	-0.6	+1.7	+0.5	+46	+62
Top 25%	+1.5	+2.1	-0.6	+2.4	+52	+94	+114	+104	+17	+1.7	+75	+5.6	-0.7	+1.6	+0.5	+44	+60
Top 30%	+0.9	+1.8	-0.3	+2.7	+51	+91	+111	+102	+17	+1.6	+73	+5.3	-0.9	+1.5	+0.4	+43	+58
Top 35%	+0.5	+1.5	-0.2	+2.9	+50	+89	+109	+99	+16	+1.5	+72	+5.1	-1.0	+1.4	+0.3	+42	+56
Top 40%	+0.0	+1.2	+0.0	+3.1	+49	+87	+106	+97	+15	+1.4	+70	+4.8	-1.2	+1.3	+0.3	+41	+55
Top 45%	-0.4	+0.9	+0.2	+3.3	+47	+85	+104	+94	+15	+1.3	+68	+4.6	-1.3	+1.2	+0.3	+40	+53
Top 50%	-0.8	+0.7	+0.3	+3.5	+46	+83	+102	+92	+14	+1.2	+67	+4.4	-1.4	+1.1	+0.2	+39	+51
Top 55%	-1.2	+0.4	+0.5	+3.7	+45	+80	+99	+90	+14	+1.1	+65	+4.2	-1.6	+1.0	+0.2	+38	+50
Top 60%	-1.6	+0.1	+0.6	+3.9	+44	+78	+97	+87	+13	+1.0	+63	+4.0	-1.7	+1.0	+0.1	+37	+49
Top 65%	-2.1	-0.2	+0.8	+4.1	+43	+76	+94	+85	+13	+0.9	+62	+3.8	-1.8	+0.9	+0.1	+36	+47
Top 70%	-2.5	-0.5	+0.9	+4.3	+41	+74	+92	+82	+12	+0.8	+60	+3.6	-2.0	+0.8	+0.0	+34	+46
Top 75%	-3.0	-0.8	+1.0	+4.6	+40	+71	+89	+79	+11	+0.7	+57	+3.4	-2.1	+0.7	+0.0	+33	+44
Top 80%	-3.5	-1.2	+1.2	+4.8	+38	+68	+85	+76	+10	+0.6	+55	+3.2	-2.3	+0.6	-0.1	+32	+42
Top 85%	-4.2	-1.6	+1.4	+5.1	+36	+65	+81	+72	+10	+0.5	+52	+2.9	-2.5	+0.4	-0.2	+30	+40
Top 90%	-5.0	-2.2	+1.7	+5.5	+34	+60	+75	+66	+8	+0.3	+48	+2.5	-2.8	+0.2	-0.2	+27	+37
Top 95%	-6.4	-3.0	+2.0	+6.1	+29	+51	+65	+56	+6	+0.0	+40	+2.0	-3.2	+0.0	-0.4	+23	+32
Top 99%	-9.1	-4.7	+2.7	+7.3	+6	+11	+10	+22	+1	-0.7	+2	+1.0	-4.0	-0.7	-0.7	+5	+9
Low Value	-16.5	-10.0	+4.3	+10.3	-11	-20	-29	-19	-7	-1.8	-22	-1.2	-6.2	-1.8	-1.5	-10	-10

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

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

Myostatin Status Single Version Carrier means the bull carries a single version either Myostatin NT821 or F94L genes but still accepted for registration by the Aberdeen-Angus Cattle Society.



Ballindalloch Eclipse B745



Stephick Zendaya A648

