

# Irish Angus Cattle Society

# SPRING BULL SALE



# Wednesday 8<sup>th</sup> May 2024 Thurles Livestock Mart

Sale at 1.30pm



Bidding Ringside and Online via Marteye 22 Bulls

Tel: 071 96 20253 – Irish Angus Cattle Society
Tel: 0504-21499 - Thurles Mart
www.irishangus.ie



### SALE ARRANGEMENTS

# Sale at 1.30 pm

# **New Membership Applications Welcome**

To apply, please see our website: www.irishangus.ie

Email: office@irishangus.ie,

Phone: +353 (0)71 965 0729 / (0) 71 962 0253

or call into the office in Carrick-on-Shannon for more information:

24 Hawthorn Crescent,

Boyle Road,

Carrick-on-Shannon,

Co. Roscommon

# Animals will be sold in catalogue order

## **Health & Safety Notice**

Exhibitors, Customers & Spectators are asked to be Safety Aware at all times and to adhere to instruction from Mart Staff or Irish Angus Cattle Society representatives.

**Disclaimer:** While every effort has been taken to ensure that all the data provided in this catalogue is correct and accurate, we have relied on information provided by both Vendors & ICBF. The Irish Angus Cattle Society or its agents accept no responsibility for the accuracy or otherwise of these evaluations.



Lot	Vendor
10	Denis J Jones - Glountanefinane Ballydesmond Mallow Co Cork
18	Pauline Mckiernan - Augharan Carrigallen Co. Leitrim
8	John Kilmartin - Churchgate Farm Ballinla, Killucan Co. Westmeath
3, 4, 12, 13	Brendan And Edel Mccawley - Cornamuckla North Dowra Co. Leitrim
1, 2, 6, 11	James Mcenroe - Lisduff Maghera Virginia Co. Cavan
17, 20, 21	John Mcnulty - Lavagh Drumsna Co Leitrim
5	Patrick O'Donnell - 12 Mitchelscourt Mitchelstown Co Cork
14, 15, 19, 22	Martin Raftery - Crannagh Castleblakeney Ballinasloe, Co. Galway
9	Michael Reynolds - Bunnymore Eslin Carrick On Shannon Co Leitrim
7, 16	Gordon Richardson - Tully North Newtowngore Co. Leitrim

### **OFFICIAL SALE RULES & REGULATIONS**

#### NOTICE TO BUYERS & SELLERS

- (a) THE SALES YARD opens at 9 am.
- (b) Animals will be arranged in each class in the Catalogue according to age, the oldest animals being placed first, and must be put up for auction in the order in which they appear in the Catalogue.
- (c) Exhibitors alone are responsible for the correctness of the ages and other particulars in the entries and of the particulars of animals in this Catalogue.
- (d) A bull is not eligible for entry unless it has two fully developed testicles in the scrotum.
- (e) All animals will be sold in Euro and 5% commission charged to the purchaser.
- (f) An exhibitor may place a reserve on his animal and give notice to the Auctioneer. Reserve price must be given in writing to the Auctioneer before the sale of his animal commences on card which will be supplied at Auctioneer's Office on request.
- (g) The exhibitor or his agent may, when the animal is in the ring, authorise the Auctioneer to sell at any price
- (h) The highest approved bidder shall be the purchaser, and if any disputes arise as to any bid the animal in dispute shall be put up again at the last undisputed bid and resold, or the Auctioneer may declare the purchaser.
- (i) The bidding shall be in "Euro". The minimum opening bid for all pedigree stock shall be €1800.
- (j) Purchasers, on being declared, to give their names and addresses and, if required, pay 25% deposit in part payment, or the whole of the purchase money immediately on the fall of the hammer.
- (k) Each animal must be accompanied by an Animal Passport, which must be surrendered when animal is presented for admission to Sales Yard.
- (I) All lots will become the absolute property of the purchaser from the fall of the hammer, and must be paid for in full immediately after the Sale and removed with all faults and errors of description at the close of the Show, but this does not relieve the exhibitors of their responsibilities under auction sale. Animals purchased for export must be retained by the exhibitor until shipping arrangements are made and tested if necessary.
- (m) Buyers desirous of having stock delivered can have this done by arrangement with the Auctioneer at the buyer's absolute risk and expense. Neither the vendor nor the Society will take any responsibility.
- (n) The Auctioneer acts as agent for Vendors, and any action taken by a purchaser must be against the Vendor and not against the Auctioneer or Society, and vice versa The pedigree of each animal is given by the exhibitor, but every animal will be sold subject to all faults and errors of description.
- (o) Purchasers not complying with these conditions will be liable to have their lots re-sold by public auction or by private treaty, at the option of the Society, the deposit forfeited, and any deficiency arising on such re-sale to be made good by the defaulter at this sale present as and for liquidated damages, but the defaulter shall not get the benefit of any increase in price should such result from re-sale.
- (p) All animals entered in the Catalogue MUST pass through the Sale Ring, and MUST be offered for sale by public auction. Any animal not sold in the Sale Ring cannot re-enter until all the animals of his breed have passed through.
- (q) An animal can be sold only in the Class in which he is entered. If, for any reason, the animal should have to be offered for resale it must take place in the same ring.
- (r) If an animal is unsold in the ring and subsequently sold in the sale yard, such subsequent sale must be made by or through the Auctioneer appointed by the Society. Exhibitors infringing this rule will be refused entries to any future Show or Sale under the Society.
- (s) Exhibitors alone are responsible for the feeding, watering and safe keeping of their animals until the close of the Show, which is after the last animal is sold. Every exhibitor must leave each of his sold animals with a strong halter, suitable for transit. Failing to do so, the Society is empowered to inflict a penalty of 15 Euro.
- (t) Any animal having passed through the Sale Ring may leave the Show yard under a Delivery Order to be obtained from the Auctioneer.
- (u) Exhibitors alone are responsible for any damage, loss or injury caused by unmanageable animals. The Society accepts no responsibility.
- (v) The Society accepts no responsibility whatsoever for animals left overnight in stalls in park prior to or subsequent to Sales. Buyers are responsible for animals sold and sellers for unsold animals and any damage caused.
- (w) The Society reserves the right of refusing any entry without giving their reasons for doing so. The Society also reserves the right of making any changes that may be necessary in connection with the statements of milk yields and butter fat particulars.
- (x) Objections and/or complaints must be made in writing with the Secretary of the Society not later than 6 o'clock pm on day of Sale, and must be accompanied by a deposit of 10 Euro, which will be forfeited if objection and/or complaint is not upheld.
- (y) Exhibitors shall appoint the Society's Auctioneers (Central Auctions) as their agents for the sale of all animals entered in Catalogue.
- (z) In all cases of dispute, the decision of the Society must be final.

# CONDITIONS OF SALE TO APPLY ON ALL SALES OF IRISH ANGUS CATTLE SOCIETY

- These Conditions (and, where appropriate at auctions, these Conditions, together with the General Auction
  Conditions of Sale), form the basis of the contract between the Vendor and the Purchaser, and from the
  Contract, all conditions and warranties implied under the Sale of Goods Act 1893 and the Sale of Goods and
  Supply of Services Act 1980, or any other statutory enactment or implied by any law or custom or usage are
  expressly excluded.
- 2. In the event of a Sale by Auction and there arising a conflict between these Conditions and the General Conditions of the Auction, these Conditions shall prevail.
- All animals are sold as they stand and the purchaser is deemed to have examined each animal and fully satisfied himself about the animal prior to sale.
- 4. Save as hereinafter provided, no warranty whatever is given as to the performance of fertility of any bull, and the Purchaser is hereby invited to insure against this or any other risks connected with the bull, at his own expense.
- The Vendor shall and does hereby provide the following guarantee as to fertility with each bull sold:

   (a) No guarantee whatever as to fertility is given with any bull under the age of nine months at the date of sale, unless otherwise stated in writing.
  - (b) Subject to the Conditions hereinafter set out, the Vendor guarantees that the bull is capable of putting a cow or heifer in a state of pregnancy by natural service within four months of the date of sale or within four months of attaining the age of fourteen months, whichever is the later. This guarantee shall be deemed to be fulfilled whenever one female animal is proven to be in calf by natural service to that bull, subsequent to the sale. A bull shall not be deemed to be incapable of putting a cow or heifer in a state of pregnancy by natural service on a semen test only.
- 6. The foregoing guarantee is subject to the following conditions:
  - (a) The bull shall be fairly tried with a view to him putting a cow or heifer in a state of pregnancy by natural service within two months of the date of sale or within two months of attaining the age of fourteen months, whichever is the later. For the purpose of this paragraph, "fairly tried" shall not be deemed to have occurred when less than three female animals in season have been properly presented to or run with the bull.
  - (b) If, upon purchase of the bull, it is found impractical for the Buyer to fairly try the bull within the period stated at paragraph 6(a) above, due to the Purchaser's normal calving programme, the Vendor must be informed in writing immediately after the Sale of the month in which it is proposed to commence using the bull. At the discretion of the Vendor, the date of commencement of the trial period may be extended to the first day of the month in which the Buyer has notified them as aforesaid that he proposes to commence using the bull. The Vendor shall not unreasonably refuse to extend the time and in any event shall communicate his decision in writing to the Purchaser within seven days of receipt of the said notice in writing from the Purchaser. (c) The Purchaser shall give notice in writing by registered letter to the Vendor of an inability of the bull to put a cow or heifer in a state of pregnancy by natural service or a suspected inability in this respect, not before the expiration of one month nor after the expiration of three months from the date of sale of the bull attaining fourteen months, or any extension for the commencement of the trial period granted pursuant to Paragraph 6(b) above, whichever is the later.
  - (d) On receipt of the notice referred to at Paragraph 6(c) above, the Vendor shall forward to the Purchaser a Bull Fertility Report, which shall be completed by a qualified Veterinary Surgeon and returned to the Vendor within thirty days of the date of issue, accompanied by a Certificate by a qualified Veterinary Surgeon declaring that the inability to put a cow or heifer in a state of pregnancy by natural service is not the result of injury, accident, disease or neglect happening after the Sale, and that he has examined the cows or heifers on which the bull has been tried, and has found them in a normal breeding condition and that they are not responsible for the bull's inability to put a cow or heifer in a state of pregnancy by natural service.
  - (e) The Purchaser shall give the bull every opportunity of proving himself capable of putting a cow or heifer in a state of pregnancy by natural service within the period of four months mentioned in the guarantee at Paragraph (5) above and shall (if required) allow a Veterinary Surgeon appointed by the Vendor to examine and try the bull and in addition shall (if required) allow the Vendor to remove the bull to the Vendor's own or other premises in order to try the bull.
  - (f) In the event of the Vendor and the Purchaser failing to agree on whether or not the bull is capable of putting a cow or heifer in a state of pregnancy in accordance with the foregoing provisions, or in the event of any other dispute arising between the parties concerning the implementation or interpretation of this agreement, the said dispute shall be and is hereby referred to arbitration by a single arbitrator, to be agreed between the

Vendor and the Purchaser (or in default of agreement to be nominated by the President for the time being of the Incorporated Law Society of Ireland), such arbitration to be conducted in accordance with the Arbitration Acts 1954 and 1980. The aforementioned referral to arbitration shall be a condition precedent to the commencement of any other legal action.

- (g) In the event of the Vendor and Purchaser (or in default the Arbitrator) concluding that a bull is incapable of putting a cow or heifer in a state of pregnancy in accordance with the foregoing provisions of this Agreement, then the Vendor shall (i) Be bound to accept the return of the bull and on delivery of it to his premises (unless some other arrangements shall be mutually agreed upon) to refund to the Purchaser the whole of the purchase price of the bull together with the expenses of the Purchaser's Veterinary Surgeons, the cost of carriage from the Purchaser's premises to the Vendor's premises, the carriage and keep of the bull from the date of notification of the claim, provided however that such expenses and costs shall not exceed an amount equal to 10% of the sale price of the bull. (ii) Pay the costs of the arbitration and the arbitrator in accordance with any direction given by the arbitrator in this regard. Save as aforesaid the Vendor shall not be under any liability whatsoever to the Purchaser in respect of loss sustained by the Purchaser however this loss arises and whether it be consequential or otherwise.
- (h) The Society and/or the Auctioneer shall not be under any liability whatever to the Purchaser in respect of any loss sustained by the Purchaser howsoever arising, whether it be consequential or otherwise.

#### 7. BREEDING GUARANTEE - FEMALES

Any cow or heifer realising 500 gns. or more that is stated by the Vendor as having been served or artificially inseminated not less than 12 WEEKS before the date of the Sale shall be guaranteed in calf to the service date or date of artificial insemination and to the bull stated, unless any alteration to the service particulars is announced from the rostrum or by the Vendor at the time the animal is sold. The term "running with the Bull" implies no guarantee of pregnancy unless specifically stated by the Vendor at the time of sale, neither shall the provision by the Vendor of a certificate of positive pregnancy imply any such guarantee, this being merely an expression of opinion. Every heifer sold as unserved shall be so guaranteed and all such heifers (unless sold suckling their dams) shall carry a guarantee that they are capable of breeding. Calves sold suckling their dams are given to the Purchaser free and no guarantees apply unless specifically by the Vendor at the time of sale. No claim under these Rules will be effective unless made to the Auctioneer or to the Vendor within the following time limits, as applicable, viz:

- (a) In the case of a cow or heifer sold as being in calf which proves NOT to be in calf within 49 days of the date of sale.
- (b) In the case of a cow or heifer which, although in calf, does not calve to the stated service or insemination date within TWO CALENDAR MONTHS of the date that the animal should have calved according to the particulars of service or insemination stated in the catalogue of sale. In all such cases no claim will be admissable unless there is an interval of more than four weeks between the presumed due date (according to the stated particulars of service or insemination) and the actual calving date. Note: The average gestation period for cattle is 283 days.
- (c) In the case of a cow or heifer which produces a calf to a different bull to that stated by the Vendor within 48 hours of the calving date such information to be submitted to the Auctioneers or Vendor by telephone or telegram and subsequently confirmed in writing. NOTE: Where a cow or heifer calves at a later date than the due date the onus of proving the identity of the service bull shall be upon the Vendor.
- (d) In the case of a heifer sold as unserved and which subsequently proves to be in calf within SIX CALENDAR MONTHS of the date of sale.
- (e) In the case of a maiden heifer which proves incapable of breeding because of malformation or abnormality of the genital system not before the animal attains the age of TWENTY SEVEN MONTHS and no claim under this Rule will be admissable after the animal has attained the age of THIRTY MONTHS.
- (f) Any female (cow or heifer) that has been flushed for embryo transplant will be EXCLUDED from the terms of this guarantee but individual Vendors of such animals shall have the option of giving their personal guarantee, to be announced at the time of sale.

No claim will be admitted under these Rules where it can be proved that a cow or heifer is carrying a mummified calf, or has aborted or re-aborted a foetus and no guarantee is given or implied that any cow or heifer will carry a calf full-time.

All claims must be submitted to the Vendor and the Secretary of the Society and shall be resolved in accordance with the provisions of Clause 6(f) of this Agreement.

8. This Agreement shall be interpreted in accordance with the law of the Republic of Ireland.

# **Lot 1 LISDUFF RED VAMP**

**ID:** 372226632260198 **Breed:** Angus

Sex: Male DOB: 03-Jun-2022



				$\blacksquare$ $\pi$
Owner: James Mo	cenroe - Lisduff Maghera Virginia Co. Ca	avan		WHPR
Breeder:				
Sire: Oaklea Red G S3414	Slacier R617 Te Mania Red Label — Z1023		Ге Mania Viceroy Ге Mania Mittago	2.5
Sire Verified (SNP)	Oaklea Red Gypsy J300		Red Fine Line Mi Red Jcc Gidget 8	
<b>Dam:</b> Begerin Red   372214865151535	Rose Lanigan Red Monty —		Paringa Iron Ore Lanigan Red Jes	
Dam Verified (SNP)	Begerin Jasmine		Lanigan Red Fer	
Evaluation Date: Mar 20	Next Evaluation Date: 21-May-2024			
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
***	Replacement	€130	<b>43%</b> (Average)	****
**	Terminal	€65	44% (Average)	**
Ca	lving Difficulty (births requiring considerable	e assistance; <sup>o</sup>	% 3 & 4)	
When	n Mated With:	Value		Reliability
Breed	Beef cows avg: 2.14%,All breeds avg: 3.74%	+3.5%	•	61% (High)
		<b>+3.5%</b> +6.6%		
	avg: 2.14%,All breeds avg: 3.74%  Beef heifers			(High) 50%
Breed Star Rating (Within	avg: 2.14%,All breeds avg: 3.74%  Beef heifers avg: 4.83%,All breeds avg: 7.85%	+6.6% Value		(High) 50% (Average) Star rating (across
Breed Star Rating (Within	avg: 2.14%,All breeds avg: 3.74%  Beef heifers avg: 4.83%,All breeds avg: 7.85%  Key Replacement Profit Traits	+6.6% Value		(High) 50% (Average) Star rating (across
Breed Star Rating (Within Angus breed)	avg: 2.14%,All breeds avg: 3.74%  Beef heifers avg: 4.83%,All breeds avg: 7.85%  Key Replacement Profit Traits  Expected Progeny Performan  Docility (1-5 scale)	+6.6% Value ce 0.13	Reliability	(High) 50% (Average) Star rating (across all beef breeds)
Breed Star Rating (Within Angus breed)	avg: 2.14%,All breeds avg: 3.74%  Beef heifers avg: 4.83%,All breeds avg: 7.85%  Key Replacement Profit Traits  Expected Progeny Performan  Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02  Carcass weight (kg)	+6.6%  Value  ce 0.13 scale	Reliability  44% (Average)  42%	(High) 50% (Average) Star rating (across all beef breeds)
Breed Star Rating (Within Angus breed)  ******	avg: 2.14%,All breeds avg: 3.74%  Beef heifers avg: 4.83%,All breeds avg: 7.85%  Key Replacement Profit Traits  Expected Progeny Performan  Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02  Carcass weight (kg) Breed avg: 7.15kg,All breeds avg: 18.03kg  Carcass conformation (1-15 scale)	+6.6%  Value  ce  0.13 scale  +6.2kg  +0.73 scale	Reliability  44% (Average)  42% (Average)  38%	(High)  50% (Average)  Star rating (across all beef breeds)
Breed Star Rating (Within Angus breed)  ******	avg: 2.14%,All breeds avg: 3.74%  Beef heifers avg: 4.83%,All breeds avg: 7.85%  Key Replacement Profit Traits  Expected Progeny Performan  Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02  Carcass weight (kg) Breed avg: 7.15kg,All breeds avg: 18.03kg  Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 1.49	+6.6%  Value  ce  0.13 scale  +6.2kg  +0.73 scale	Reliability  44% (Average)  42% (Average)  38%	(High)  50% (Average)  Star rating (across all beef breeds)
Breed Star Rating (Within Angus breed)  ******	avg: 2.14%,All breeds avg: 3.74%  Beef heifers avg: 4.83%,All breeds avg: 7.85%  Key Replacement Profit Traits  Expected Progeny Performan  Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02  Carcass weight (kg) Breed avg: 7.15kg,All breeds avg: 18.03kg  Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 1.49  Expected Daughter Breeding Performan	+6.6%  Value  ce  0.13 scale  +6.2kg  +0.73 scale  formance	Reliability  44% (Average)  42% (Average)  38% (Low)	(High)  50% (Average)  Star rating (across all beef breeds)

#### Additional Information:

\*\*

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).

Linear composites	Value	Reliability					
Muscle							
Skeletal							
Function							
Herd data quality index							

34%

(Low)

N/A

-3.62days

\*\*\*\*

Animal not scored.

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

Daughter calving interval (days)

Breed avg: -4.11days,All breeds avg: -0.88days

# Lot 2 LISDUFF VASKO

**ID:** 372226632240213 **Breed:** Angus **Sex:** Male **DOB:** 02-Jul-2022

Sex: Male DOB: 02-Jul-2022



Owner: James Mcenroe - Lisduff Maghera Virginia Co. Cavan					WHPR
Breeder:					WHOLE HERD PERFORMANCE RECORDING
<b>Sire:</b> Mogeely Lord 372214464861670	Javinci V670——	Wedderlie Blackbox – J935		Abberton Mr Bio Wedderlie Black	
Sire Verified (SNP)		Mogeely Lady Jane _ L111		Drumagoland Bı Mogeely Lady Ja	ane GENOMIC
<b>Dam:</b> Lisduff Ruby 372226632220038		Bunlahy Kojak –		Lisduff Duke Y19 Bunlahy Berneic	
Dam Verified (SNP)		Curraheen Dandelion –		Goulding Dynan Curraheen Dand	` '
Evaluation Date: Mar 20 Star Rating (Within	024 Next Evaluation I	Date: 21-May-2024	€uro value	Index	Star rating (across
Angus breed)	Economi	c Indexes	per progeny	Reliability	all beef breeds)
A A A			€126	42%	
***	Replac	cement	C120	(Average)	****
***	•	ninal	€120		***
***	Tern		€85	(Average)  43% (Average)	A A A
****	Tern	ninal	€85	(Average) 43% (Average) % 3 & 4)	A A A
***	Tern	<b>ninal</b> s requiring considerab	€85	(Average) 43% (Average) % 3 & 4)	***
*** Ca When	Tern Ilving Difficulty (birth n Mated With: Beef cows	ninal s requiring considerab ds avg: 3.74%	€85 le assistance; °	(Average) 43% (Average) % 3 & 4)	Reliability
Ca When Breed Breed Star Rating (Within	Tern Ilving Difficulty (birth In Mated With:  Beef cows avg: 2.14%,All breeds Beef heifers avg: 4.83%,All breeds	ninal s requiring considerab ds avg: 3.74% avg: 7.85%	€85  Value +2.4% +4.8%	(Average) 43% (Average) % 3 & 4)	Reliability  60% (High)  51% (Average)  Star rating (across
*** Ca Whe	Tern Ilving Difficulty (birth In Mated With:  Beef cows I avg: 2.14%,All breed Beef heifers I avg: 4.83%,All breeds  Key Replaceme	ninal s requiring considerables s avg: 3.74% avg: 7.85% ent Profit Traits	€85  Value  +2.4%  +4.8%	(Average) 43% (Average) % 3 & 4)	Reliability  60% (High)  51% (Average)  Star rating (across
Ca When Breed Breed Star Rating (Within	Tern Ilving Difficulty (birth In Mated With:  Beef cows I avg: 2.14%,All breed Beef heifers I avg: 4.83%,All breeds  Key Replaceme	ninal s requiring considerab ds avg: 3.74% avg: 7.85% ent Profit Traits cted Progeny Performan	€85  Value  +2.4%  +4.8%	(Average) 43% (Average) % 3 & 4)	Reliability  60% (High)  51% (Average)

***	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02	0.04 scale	42% (Average)	****
***	Carcass weight (kg) Breed avg: 7.15kg,All breeds avg: 18.03kg	+6.6kg	40% (Average)	*
****	Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 1.49	+0.88 scale	38% (Low)	*

Expected Daughter Breeding Performance					
	Daughter calving diff (% 3 & 4) Breed avg: 5.81%,All breeds avg: 5.06%	+6%	57%		
***	Daughter Milk (kg) Breed avg: 6.59kg,All breeds avg: 2.79kg	+6.7kg	41% (Average)	****	
***	Daughter calving interval (days) Breed avg: -4.11days,All breeds avg: -0.88day	-4.14da	ays 36% (Low)	****	
I					

#### **Additional Information:**

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).

Linear composites	Value	Reliability					
Muscle							
Skeletal							
Function							
Herd data quality index							

Animal not scored.

Copyright, Irish Cattle Breeding Federation ICBF

Lot 3 NEWE	BRIDGE	VICTORY 162					
ID: 372226436490		Breed: Angus					
Sex: Male		<b>DOB</b> : 22-Jul-2022					
Owner: Brendan A	And Edel M	ccawley - Cornamuckla N	North Dowr	a Co.	Leitrim		
Breeder:							
<b>Sire:</b> Lanigan Red LIE331505880716	ombard	Paringa Iron Ore E27			Te Mania Ada A1 Storth Oaks Low		
Sire Verified (SNP)		Lanigan Red Freda E	t		Red Fine Line Mu Red Stewart Lad	/ Inceica /	ENOMIC
Dam: Parkhill Daisy IE321091510103	M103	Friarstown Edition			Hoff Limited Edit Royal Eston Ann	ion Sc 594 EVA	ALUATION
Dam Verified (SNP)		Tullymornin Dolly J112			Nakkeg Nord 913 Ardeelin Polly	1	
Evaluation Date: Mar 20	024 Next E	valuation Date: 21-May-2024	Cuma i			Cton noting	/201000
Star Rating (Within Angus breed)	E	Economic Indexes	€uro \ per pro		Index Reliability	Star rating all bee	(across f breeds)
**	R	Replacement	€113	3	46% (Average)	***	*
***		Terminal	€74		47% (Average)	**	
Ca	lving Difficul	ty (births requiring conside	rable assista	ınce; '	% 3 & 4)		
Wher	n Mated With	:		Value	)	Reliabil	ity
Breed	Beef cow avg: 2.14%,	/S All breeds avg: 3.74%	-	<b>⊦1.4</b> %	0	64% (High)	
Breed	Beef heife avg: 4.83%,A	ers Il breeds avg: 7.85%	-	+3.1%	, 0	55% (Average	)
Star Rating (Within Angus breed)	Key Re	eplacement Profit Traits	Value		Reliability	Star rating all bee	(across f breeds)
		Expected Progeny Perfor	mance		, ,		
**	Docility (1 Breed avg:	-5 scale) 0.01,All breeds avg: 0.02	-0.03 scale		43% (Average)	**	
**		veight (kg) 7.15kg,All breeds avg: 18.03k	g +5.8k	g	46% (Average)	*	
****		conformation (1-15 scale) 0.71,All breeds avg: 1.49	+0.95 scale	5	45% (Average)	*	
	E	xpected Daughter Breeding	Performanc	e			
		calving diff (% 3 & 4) 5.81%,All breeds avg: 5.06%	+5.19	%	61%		
*	Daughter Breed avg:	Milk (kg) 6.59kg,All breeds avg: 2.79kg	+1.5k	g	43% (Average)	**	
***		calving interval (days) -4.11days,All breeds avg: -0.8	-3.91 8days	days	38% (Low)	***	**
Additional Informati					Linear compos	sites Value	Reliability
Myostatin Non Carrie NT821, Q204X, S105		82N, E226X, F94L, L64P, NT gous Polled).	419,		Muscle		
, , 0 . 0 0	-, (···········)	y			Skeletal		
					Function		
					Herd data qua	lity index	
Animal not scored.					N/A		

Copyright, Irish Cattle Breeding Federation ICBF

#### Lot 4 NEWBRIDGE VIRGO ID: 372226436410163 Breed: Angus Sex: Male DOB: 24-Jul-2022 Owner: Brendan And Edel Mccawley - Cornamuckla North Dowra Co. Leitrim Breeder: Liss Brendan P465 Sire: Drumsna Tim **Lavally Prince** 372216644360228 Lavally Honey E.T. Sire Verified (SNP) Drumsna Harry Clooncolligan Matilda Highway Useful Goulding Jumbo King K436 EVALUATION Dam: Sheegorev Rhonda Sheegorev Major 372217990360158 Sheegorey Hettie Dam Verified (SNP) Priestown Jupiter **Sheegorey Gemma** Gleann Winnie Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024 Star Rating (Within €uro value Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Angus breed) €116 40% $\star\star$ Replacement $\star \star \star \star$ (Average) 41% €35 **Terminal** $\star$ (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +2.1% 59% Breed avg: 2.14%, All breeds avg: 3.74% (Average) Beef heifers +5.2% 50% Breed avg: 4.83%, All breeds avg: 7.85% (Average) Star Rating (Within Star rating (across Angus breed) Reliability **Key Replacement Profit Traits** Value all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) -0.01 38% \*\* $\star\star$ Breed avg: 0.01,All breeds avg: 0.02 scale (Low) Carcass weight (kg) 37% $\star$ +0.6ka Breed avg: 7.15kg, All breeds avg: 18.03kg (Low) Carcass conformation (1-15 scale) +0.43 37% \* Breed avg: 0.71,All breeds avg: 1.49 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 56% +5.3% Breed avg: 5.81%, All breeds avg: 5.06% \*\*\* \*\*\*\* 37% Daughter Milk (kg) +6.9kg (Low) Breed avg: 6.59kg, All breeds avg: 2.79kg \*\*\* \*\*\*\* Daughter calving interval (days) -4.73days 35% Breed avg: -4.11days, All breeds avg: -0.88days (Low) Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C), (Homozygous Polled). Skeletal Function Herd data quality index Animal not scored.

Copyright, Irish Cattle Breeding Federation ICBF

	EN WOTOD 204			
<b>LOT 5 LYKE</b>   <b>ID</b> : 372225171720	EN VICTOR 394 0512 Breed: Angus			
Sex: Male	DOB: 07-Aug-2022			
Owner: Patrick O	'Donnell - 12 Mitchelscourt Mitchelstow	n Co Corl	<b>(</b>	
Breeder:				
Sire: Fletcherstown	n Sparky Liss Bobby S653 –		Hf Rebel 53y	( )
372226841190001 Sire Verified (SNP)			Liss Biluri J044  Friarstown Lord	Dia Maaa E
	Gigginstown Babylon _ S577		<ul> <li>Gigginstown Ho</li> </ul>	use Biene k
Dam: Lyreen Rose 372225171790394	Mogeely Joe H979		<ul><li>Young Dale Tou</li><li>Duncanziemere</li></ul>	ch Down 36 <sup>EVALUATION</sup> Jody F223
Dam Verified (SNP)	Lyreen Lily Mei –		Generic Of Cava	-
Evaluation Date: Mar 20			Lyreen Hetty	
Star Rating (Within Angus breed)	Economic Indexes	€uro va per prog		Star rating (across all beef breeds)
***	Replacement	€145	<b>40%</b> (Average)	****
***	Terminal	€75	42%	**
, , , , , ,	alving Difficulty (births requiring considerab	e assistan	(Average)	
	n Mated With:		/alue	Reliability
Breed	Beef cows avg: 2.14%,All breeds avg: 3.74%	+2	2.9%	59% (Average)
Breed	Beef heifers avg: 4.83%,All breeds avg: 7.85%	+5	5.7%	50% (Average)
Star Rating (Within Angus breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan		270/	
***	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02	0.01 scale	37% (Low)	***
***	Carcass weight (kg) Breed avg: 7.15kg,All breeds avg: 18.03kg	+8.5kg	38% (Low)	*
****	Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 1.49	+0.83 scale	37% (Low)	*
	Expected Daughter Breeding Pe	rformance		
	Daughter calving diff (% 3 & 4) Breed avg: 5.81%,All breeds avg: 5.06%	+5.6%	56%	
***	Daughter Milk (kg) Breed avg: 6.59kg,All breeds avg: 2.79kg	+7.7kg	38% (Low)	****
***	Daughter calving interval (days) Breed avg: -4.11days,All breeds avg: -0.88da	-4.2da	ys 35% (Low)	****
	i <b>on:</b> n: (C313Y, D182N, E226X, F94L, L64P, NT419 5C). (Homozygous Polled).	,	Linear compo Muscle Skeletal Function	sites Value Reliability
Animal not scored.			Herd data qua	lity index
			N/A	

Copyright, Irish Cattle Breeding Federation ICBF

### Lot 6 LISDUFF VAGABOND

ID: 372226632250222 Breed: Angus

Sex: Male **DOB**: 30-Sep-2022

Owner: James Mcenroe - Lisduff Maghera Virginia Co. Cavan



				MINORE MEED DESCRIPTION AND EDUCATIONS
Breeder:				WHOLE BEAU PERFORMANCE RECORDING
Sire: Mogeely Josh S2166	Wedderlie Blackbox — J935		Abberton Mr Bio Wedderlie Black	
Sire Verified (SNP)	Duncanziemere Jody _ F223		Newcairnie Past Duncanziemere	
<b>Dam:</b> Lisduff P Esti 372226632280002	na Bunlahy Kojak —		Lisduff Duke Y19 Bunlahy Berneic	
Dam Verified (SNP)	Crerogue Estina H251 —		Tonagh Aston Crerogue Estella	a E147
Evaluation Date: Mar 20	024 Next Evaluation Date: 21-May-2024			
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Replacement	€140	49% (Average)	****
****	Terminal	€106	<b>50%</b> (Average)	***
Ca	lving Difficulty (births requiring considerabl	e assistance; '	% 3 & 4)	
Whe	n Mated With:	Value		Reliability
Breed	Beef cows avg: 2.14%,All breeds avg: 3.74%	+2.8%	)	65% (High)
Breed	Beef heifers avg: 4.83%,All breeds avg: 7.85%	+5.3%	)	54% (Average)
Star Rating (Within				Star rating (across
Angus breed)	Key Replacement Profit Traits	Value	Reliability	all beef breeds)
	Expected Progeny Performar	ıce		
***	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02	0.03 scale	57% (Average)	***
****	Carcass weight (kg) Breed avg: 7.15kg,All breeds avg: 18.03kg	+11.3kg	51% (Average)	**
****	Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 1.49	+0.83 scale	46% (Average)	*

	Expected Daughter Breeding Performance					
	Daughter calving diff (% 3 & 4) Breed avg: 5.81%,All breeds avg: 5.06%	+5.7%	,	62%		
***	Daughter Milk (kg) Breed avg: 6.59kg,All breeds avg: 2.79kg	+8.5k	g	47% (Average)	****	
**	Daughter calving interval (days) Breed avg: -4.11days,All breeds avg: -0.88day	-3.650	days	40% (Average)	****	

#### **Additional Information:**

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).

Linear composites	Value	Reliability
Muscle	101	53%
Skeletal	104	51%
Function	93	22%

Animal scored. Linear scores and weaning weights in evaluations

Herd data quality index

Copyright, Irish Cattle Breeding Federation ICBF

Lot 7 ASHT	DEE VITO 2	<u> </u>						_
ID: 372213258931		: Angus						
Sex: Male		15-Nov-2022						
Owner: Gordon R	ichardson - Tully N	Iorth Newtowngore C	o. Leitrin	n				
Breeder:								
Sire: Gabriel Mossy AA4235	/ 1727	Te Mania Emperor E — 343			Te Mania Berkley Te Mania Lowan			
Sire Verified (SNP)		Gabriel Francy 904			Young Dale Tou Gabriel Alise 461		GENOMIC	
<b>Dam:</b> Ashtree Treas 372213258921722	sure	Hw Farghal T516 —			Netherton Krack Netherton Fleur		EVALUATION	4
Dam Verified (SNP)		Ashtree Pearl —			Rabawn Marty M Coolnasmear Pri		3	
Evaluation Date: Mar 20	Next Evaluation	Date: 21-May-2024	C					
Star Rating (Within Angus breed)	Economi	c Indexes	€uro va per prog		Index Reliability		ing (acro beef bree	
****	Replac	cement	€135		48% (Average)	**	***	t
****	Tern	ninal	€95		51% (Average)	**	<b>*</b>	
Ca	lving Difficulty (birth	s requiring considerable	assistar	ıce; '	% 3 & 4)			
When	n Mated With:		١	/alue	;	Relia	bility	
Breed	Beef cows avg: 2.14%,All breed	ls avg: 3.74%	+	1.6%	b	<b>66</b> (Hig		
Breed	Beef heifers avg: 4.83%,All breeds	avg: 7.85%	+:	3.6%	Ď	64 (Hig		
Star Rating (Within Angus breed)	Key Benjacem	ant Drofit Traits	Value		Reliability		ing (acro	
Aligus breeu)		ent Profit Traits cted Progeny Performan			Reliability	anı	eef bree	as)
****	Docility (1-5 scal	e)	0.05 scale		45% (Average)	**	**	
***	Carcass weight (	-	+8.5kç	3	46% (Average)	*		
****	Carcass conform Breed avg: 0.71,All I	ation (1-15 scale) preeds avg: 1.49	+0.79 scale		46% (Average)	*		
	Expected	Daughter Breeding Per	formance					
	Daughter calving							
		Il breeds avg: 5.06%	+5.7%	)	64%			
***	Daughter Milk (kı Breed avg: 6.59kg,A	g) Ill breeds avg: 2.79kg	+6.6kg	9	44% (Average)	**	***	<b>t</b>
**	Daughter calving Breed avg: -4.11day	interval (days) s,All breeds avg: -0.88day	-3.15d	lays	39% (Low)	**	***	<b>t</b>
Additional Informati				-	Linear compo	sites Valu	ue Reliabi	ilitv
	r: (C313Y, D182N, E2 5C). (Homozygous Pol	26X, F94L, L64P, NT419, led)			Muscle			-
	,. (ssz, godo i oi				Skeletal			
					Function			
				[	Herd data qua	lity index		
Animal not scored.					N/A			

Copyright, Irish Cattle Breeding Federation ICBF

### Lot 8 KILLUCAN V YOUNG REBEL

ID: 372224115990284 Breed: Angus

Breeder:

Sex: Male DOB: 16-Dec-2022





Sire: Hf Rebel 53y	Hf Tiger 5t		Hf Kodiak 5r Hf Echo 84r	(4)
Sire Verified (SNP)	Hf Tibbie 103t		Hf Done Right 12 Hf Tibbie 62r	25r GENOMIC
Dam: Tara Flora W 372219625381704 Dam Verified (SNP)	704 Rawburn Boss Hogg - N630 Tara Flora N098 -		Tc Freedom 104 Hoff Blackbird 5 Tara Bobbie L90 Luddenmore Flo	EVALUATION 94 5218
Evaluation Date: Mar 20	024 Next Evaluation Date: 21-May-2024			
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Replacement	€164	<b>49%</b> (Average)	****
****	Terminal	€94	52% (Average)	***
Ca	ulving Difficulty (births requiring considerab	le assistance;	% 3 & 4)	
Whe	n Mated With:	Value		Reliability
Breed	Beef cows l avg: 2.14%,All breeds avg: 3.74%	+2.2%	•	65% (High)
Breed	Beef heifers avg: 4.83%,All breeds avg: 7.85%	+4.6%	1	55% (Average)
Star Rating (Within Angus breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performa	nce		
**	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02	-0.02 scale	54% (Average)	**
****	Carcass weight (kg) Breed avg: 7.15kg,All breeds avg: 18.03kg	+13.5kg	52% (Average)	**
		1		

	Expected Daughter Breeding Perf	ormanc	е		
	Daughter calving diff (% 3 & 4) Breed avg: 5.81%,All breeds avg: 5.06%	+4.3%	%	61%	
****	Daughter Milk (kg) Breed avg: 6.59kg,All breeds avg: 2.79kg	+11.4	1kg	46% (Average)	****
***	Daughter calving interval (days) Breed avg: -4.11days,All breeds avg: -0.88day	-3.97 ⁄s	days	40% (Average)	****
					<u> </u>

scale

#### **Additional Information:**

Fetility tested

Linear composites	Value	Reliability
Muscle	116	52%
Skeletal	125	50%
Function	100	21%

Herd data quality index

(Average)

Copyright, Irish Cattle Breeding Federation ICBF

Animal scored. Linear scores and weaning weights in evaluations

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is, made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

Breed avg: 0.71,All breeds avg: 1.49

#### Lot 9 BUNNYMORE WILL I AM ID: 372214089520676 Breed: Angus Sex: Male DOB: 02-Jan-2023 Owner: Michael Reynolds - Bunnymore Eslin Carrick On Shannon Co Leitrim Breeder: Auldhouseburn Karlos D218 Sire: Stouphill Bomber T182 Duncanziemere **Duncanziemere Jody J318** Jigsaw N087 AA5373 Sire Verified (SNP) Stouphill Endeavour H011 Stouphill Blossom Huxton Bloom C136 P102 Sunset Acres Bang Dam: Bunnymore Rebecca **Bohev Jasper** 372214089590542 **Bohey Baccarat** Dam Verified (SNP) Mogeely Joe H979 **Bunnymore Kitty** Clooncolligan Glamorous Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024 Star Rating (Within €uro value Star rating (across Economic Indexes Reliability all beef breeds per progeny Anaus breed) €137 45% $\star\star\star\star$ Replacement \*\*\*\* (Average) €92 49% \*\*\* **Terminal** \*\*\* (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +1.5% 67% (High) Breed avg: 2.14%, All breeds avg: 3.74% Beef heifers +4 2% 59% Breed avg: 4.83%, All breeds avg: 7.85% (Average) Star Rating (Within Star rating (across Angus breed) Reliability **Key Replacement Profit Traits** Value all beef breeds) **Expected Progeny Performance** \*\* Docility (1-5 scale) -0.0345% $\star\star$ Breed avg: 0.01,All breeds avg: 0.02 scale (Average) Carcass weight (kg) \*\*\* 46% +8.6ka Breed avg: 7.15kg,All breeds avg: 18.03kg (Average) Carcass conformation (1-15 scale) \*\*\*\* +0.92 45% Breed avg: 0.71,All breeds avg: 1.49 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 64% +5.1% Breed avg: 5.81%, All breeds avg: 5.06% $\star$ \*\*\* 40% Daughter Milk (kg) +2.5kg (Average) Breed avg: 6.59kg, All breeds avg: 2.79kg \*\*\* \*\*\*\* Daughter calving interval (days) -4days 37% Breed avg: -4.11days, All breeds avg: -0.88days (Low) Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, F94L, L64P, NT419, NT821, Muscle Q204X, S105C), (Homozygous Polled). Skeletal Function Herd data quality index Animal not scored.

Copyright, Irish Cattle Breeding Federation ICBF

Lot 10 HYL	AND WILLIAM				
ID: 372219722380	692 <b>Breed:</b> An	igus			
Sex: Male	<b>DOB</b> : 04	-Jan-2023			
Owner: Denis J Jo	ones - Glountanefinan	e Ballydesmond M	allow Co	Cork	
Breeder:					
<b>Sire:</b> Drumcarbin So 372222086730318	omerset Ton	roe Udi —		Towerhill Noel Clonervy May	
Sire Verified (SNP)	Dru	mcrow Neasa		Drumcrow Joker Drumcrow Febi	GENOMIC
Dam: Hyland Nellie IE151184060548	Cah	irmee Harry —		Coneyisland Leg Cahirmee Ellie	EVALUATION.
Dam Verified (SNP)	Hyla	and Fantastic —		Lurghamlough B Hyland Tara	ouncer
Evaluation Date: Mar 20	24 Next Evaluation Date:	21-May-2024	C		O4
Star Rating (Within Angus breed)	Economic Inc	dexes	€uro valu per proge		Star rating (across all beef breeds)
***	Replacer	nent	€124	43% (Average)	****
*	Termin	al	€55	44% (Average)	**
Ca	lving Difficulty (births red	quiring considerable	assistance	e; % 3 & 4)	
Wher	Mated With:		Va	ue	Reliability
Breed	Beef cows avg: 2.14%,All breeds av	rg: 3.74%	+1.3	7%	69% (High)
Breed	Beef heifers avg: 4.83%,All breeds avg	: 7.85%	+5.2	2%	52% (Average)
Star Rating (Within Angus breed)	Key Replacement F	Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected	Progeny Performano	e		
***	Docility (1-5 scale) Breed avg: 0.01,All breed	ds avg: 0.02	0.01 scale	43% (Average)	***
*	Carcass weight (kg) Breed avg: 7.15kg,All bre	eeds avg: 18.03kg	+1.8kg	39% (Low)	*
**	Carcass conformatio Breed avg: 0.71,All breed		+0.66 scale	39% (Low)	*
	Expected Day	ighter Breeding Perf	ormance		
	•				
	Daughter calving diff Breed avg: 5.81%,All bre		+7.4%	65%	
***	Daughter Milk (kg) Breed avg: 6.59kg,All bre	eeds avg: 2.79kg	+6.9kg	41% (Average)	****
*	Daughter calving inte Breed avg: -4.11days,All	erval (days) breeds avg: -0.88day	-2.76day	/s 37% (Low)	****
Additional Informati				Linear compos	sites Value Reliability
	r: (C313Y, D182N, E226X, C). (Homozygous Polled).			Muscle	
	-, ( <u>-, godo : onod).</u>			Skeletal	
				Function	
				Herd data qua	lity index
Animal not scored.				N/A	

Copyright, Irish Cattle Breeding Federation ICBF

### Lot 11 LISDUFF WILSON

**ID:** 372226632220228 **Breed:** Angus

Sex: Male DOB: 04-Jan-2023

Owner: James Mcenroe - Lisduff Maghera Virginia Co. Cavan



Loughlynn National

Breeder:

Sire: Liss Buster S621 Liss Marty P417 — The Moss Ethelorance L132 IE281074241621 Liss Miylo J 1037

Sire Verified (SNP)
Liss Biluri G847
Gigginstown House Lad E3:

Dam: Lisduff R0054
372226632220054
Dam Verified (SNP)
Bunlahy Kojak
Bunlahy Kojak
Bunlahy Kojak
Bunlahy Kojak
Bunlahy Berneice L 265

Gortaganny Anne
Jeremy Eric Of Bridgefoot

Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024

***	Terminal	€83	<b>47%</b> (Average)	***
***	Replacement	€122	45% (Average)	***
Angus breed)	Economic Indexes	per progeny	Reliability	all beef breeds)
Star Rating (Within		€uro value	Index	Star rating (across
Evaluation Date: Mar 20	124 Next Evaluation Date: 21-May-2024			

#### Calving Difficulty (births requiring considerable assistance; % 3 & 4)

When Mated With:	Value	Reliability
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%	+2.5%	62% (High)
Beef heifers Breed avg: 4.83%,All breeds avg: 7.85%	+5.9%	53% (Average)

Star Rating (Within				Star rating (across
Angus breed)	Key Replacement Profit Traits	Value	Reliability	all beef breeds)
	Expected Progeny Perform	nance		

****	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02	0.04 scale	55% (Average)	***
***	Carcass weight (kg) Breed avg: 7.15kg,All breeds avg: 18.03kg	+7.8kg	47% (Average)	*
	Carcass conformation (1-15 scale)	10.00	4.40/	A

	Breed avg: 7.15kg,All breeds avg: 18.03kg		(Average)	(
****	Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 1.49	+0.93 scale	44% (Average)	*

	Expected Daughter Breeding Perf	ormance		
	Daughter calving diff (% 3 & 4) Breed avg: 5.81%,All breeds avg: 5.06%	+6.9%	59%	
***	Daughter Milk (kg) Breed avg: 6.59kg,All breeds avg: 2.79kg	+6.7kg	43% (Average)	****
***	Daughter calving interval (days) Breed avg: -4.11days,All breeds avg: -0.88day	-4.31da	ays 36% (Low)	****

#### **Additional Information:**

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).

Value	Reliability
112	52%
104	50%
106	19%
	112 104

Animal scored. Linear scores and weaning weights in evaluations

Herd data quality index

Copyright, Irish Cattle Breeding Federation ICBF

Lot 12 NEW	_		_					
ID: 372226436440		eed: Angu						
Sex: Male	DC	<b>OB</b> : 04-Ja	in-2023					
Owner: Brendan A	And Edel Mcca	wley - Cor	namuckla Nortl	n Dowra	Со	. Leitrim		
Breeder:								
<b>Sire:</b> Lanigan Red I IE331505880716	ombard	— Paringa	Iron Ore E27 —		_	Te Mania Ada A1 Storth Oaks Low		
		— Lanigar	n Red Freda Et		_	Red Fine Line Mu Red Stewart Lad		р
<b>Dam:</b> Newbridge Ja IE231141870108	ade	- Mong B	ravado —			Lawsons Ford Baria	agatelle Z094	
		- Newbri	dge Cora —		_	Corry Ted		
Evaluation Date: Mar 20	024 Next Evalua	ation Date: 2	1-May-2024	_	_	Cahirmee Tracey	'	
Star Rating (Within Angus breed)	Ecor	nomic Index	es	€uro va per prog		Index Reliability		g (across ef breeds)
****	Rep	olaceme	ent	€176		<b>32%</b> (Low)	***	***
****	To	erminal		€100		33% (Low)	***	r
Ca	lving Difficulty (I	births requir	ing considerable	assistar	ıce;	% 3 & 4)		
When	n Mated With:			١	/alu	е	Reliab	ility
Breed	Beef cows avg: 2.14%,All b	reeds avg:	3.74%	+	1.4%	6	40% (Averag	e)
Breed	Beef heifers avg: 4.83%,All br	eeds avg: 7.8	35%	+:	3%		33% (Low)	
Star Rating (Within						B !! ! !!!		g (across
Angus breed)		cement Prof	it Traits Igeny Performan	Value		Reliability	all be	ef breeds)
****	Docility (1-5		gerry i criorinan	0.11		31%	***	
****	Breed avg: 0.01	,All breeds a	vg: 0.02	scale		(Low)	* * *	X X X
****	Carcass weig Breed avg: 7.15	, , ,	s avg: 18.03kg	+10.3	κg	37% (Low)	**	
****	Carcass conf Breed avg: 0.71		+0.85 scale		34% (Low)	*		
	Expe	cted Daugh	ter Breeding Perl	formance				
	Expected Daughter Breeding Peri Daughter calving diff (% 3 & 4) Breed avg: 5.81%,All breeds avg: 5.06%		+5.1%		39%			
***		aughter Milk (kg) eed avg: 6.59kg,All breeds avg: 2.79kg		+8.2kç	)	30% (Low)	***	***
****	Daughter cal Breed avg: -4.1		al (days) eds avg: -0.88day	-5.53d (s	ays	24% (Low)	***	**
Additional Informati	on:					Linear compos	sites Value	Reliability
						Muscle		
						Skeletal		
						Function		
						Herd data qua	lity index	
Animal not scored.						N/A		

Copyright, Irish Cattle Breeding Federation ICBF

Lot 13 NEW			D					
ID: 372226436450 Sex: Male	)1/5	Breed: Angus DOB: 05-Jan-20	122					
Owner: Brendan /	And Edel M	ccawley - Cornam	uckla Nortl	n Dowra	a Co	. Leitrim		
Breeder:						Hf Kodiak 5r		
Sire: Hf Rebel 53y ZHF		Hf Tiger 5t	_			Hf Echo 84r		
		Hf Tibbie 103			_	Hf Done Right 12 Hf Tibbie 62r	25r	
Dam: Shelton R Pri 372225413130102	ncess 102	Goulding N7	46 Proud —		_	Abberton Emine		
372223413130102	-	Boy  Darima Princ	1004	r		Fordel Eisenhow		
Evaluation Date: Mar 20	24 Novt F	valuation Date: 21-May-				Darima Princess	C164	
Star Rating (Within Angus breed)		conomic Indexes	2024	€uro v per pro		Index Reliability		g (across ef breeds)
****	R	eplacement		€163	,	34% (Low)	***	***
****		Terminal		€107	,	34% (Low)	***	<b>*</b> *
Ca	lving Difficul	ty (births requiring c	onsiderable	assista	nce;			
When	n Mated With	:			Valu	е	Reliab	ility
Breed	Beef cow avg: 2.14%,	s All breeds avg: 3.74%	, 0	+	1.8%	<b>%</b>	41% (Averag	
Beef heifers Breed avg: 4.83%,All breeds avg: 7.85%				+	4.2%	6	34% (Low)	
Star Rating (Within	и Б		.,			D !! ! !!!		ig (across
Angus breed)	Key Ke	placement Profit Tra Expected Progeny		Value ce		Reliability	all be	ef breeds)
***	Docility (1 Breed avg:	-5 scale) 0.01,All breeds avg: 0	.02	0.01 scale		36% (Low)	***	<b>t</b>
****		veight (kg) 7.15kg,All breeds avg	: 18.03kg	+14kg	)	36% (Low)	**	
***		onformation (1-15 0.71,All breeds avg: 1		+0.73 scale		36% (Low)	*	
	E	xpected Daughter Bi	reeding Peri	formance	9			
	Daughter calving diff (% 3 & 4) Breed avg: 5.81%,All breeds avg: 5.06%		+5.1%	6	40%			
**	Daughter Breed avg:	ghter Milk (kg) I avg: 6.59kg,All breeds avg: 2.79kg		+5.7k	g	36% (Low)	***	**
					days	27% (Low)	***	***
Additional Information:						Linear compo	sites Va <u>lue</u>	Reliability
						Muscle		
						Skeletal		
						Function		
						Herd data qua	lity index	
Animal not scored.	nimal not scored.							

Copyright, Irish Cattle Breeding Federation ICBF

#### Lot 14 WATERLOO WILLIE ID: 372226876640062 Breed: Angus Twin to Male Sex: Male DOB: 12-Feb-2023 Owner: Martin Raftery - Crannagh Castleblakeney Ballinasloe, Co. Galway Breeder: Tc Freedom 104 Sire: Lisduff Doodle W874 Rawburn Boss Hogg Hoff Blackbird 594 5218 372213820321874 N630 Sire Verified (SNP) Goulding Jim Dandy Et Lisduff Duchee S396 Lisduff Duchess K896 Netherallan Peter Pershore Dam: Waterloo Sarah Friarstown Ideal Pete 372226876660007 Friarstown Ideal J126 (Et) K202 Et Dam Verified (SNP) Mogeely Joe H979 **Sheafield Marlene** Caulry G552 Pam Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024 Star Rating (Within <u>€uro value</u> Star rating (across **Economic Indexes** Reliability all beef breeds per progeny Anaus breed) €151 42% $\star\star\star\star$ Replacement \*\*\*\* (Average) €105 42% \*\*\*\* **Terminal** \*\*\*\* (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +1.9% 62% (High) Breed avg: 2.14%, All breeds avg: 3.74% Beef heifers +4 7% 51% Breed avg: 4.83%, All breeds avg: 7.85% (Average) Star Rating (Within Star rating (across Angus breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** \*\*\* Docility (1-5 scale) 0.03 39% \*\*\* Breed avg: 0.01,All breeds avg: 0.02 scale (Low) Carcass weight (kg) 40% \*\*\*\* $\star\star\star$ +16ka Breed avg: 7.15kg,All breeds avg: 18.03kg (Average) Carcass conformation (1-15 scale) \*\*\*\* +0.75 38% Breed avg: 0.71,All breeds avg: 1.49 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 56% +4.5% Breed avg: 5.81%, All breeds avg: 5.06% \*\*\*\* \*\*\*\* Daughter Milk (kg) 39% +11.2kg (Low) Breed avg: 6.59kg, All breeds avg: 2.79kg \*\*\* \* Daughter calving interval (days) -2.11days 36% Breed avg: -4.11days, All breeds avg: -0.88days (Low) Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle Q204X, S105C), Myostatin Single Carrier; (NT821), (Homozygous Polled), Skeletal Function Herd data quality index

Copyright, Irish Cattle Breeding Federation ICBF

#### Lot 15 WATERLOO WALLY ID: 372226876650063 Breed: Angus Twin to Male Sex: Male DOB: 12-Feb-2023 Owner: Martin Raftery - Crannagh Castleblakeney Ballinasloe, Co. Galway Breeder: Tc Freedom 104 Sire: Lisduff Doodle W874 Rawburn Boss Hogg Hoff Blackbird 594 5218 372213820321874 N630 Sire Verified (SNP) Goulding Jim Dandy Et Lisduff Duchee S396 Lisduff Duchess K896 Netherallan Peter Pershore Dam: Waterloo Sarah Friarstown Ideal Pete 372226876660007 Friarstown Ideal J126 (Et) K202 Et Dam Verified (SNP) Mogeely Joe H979 **Sheafield Marlene** Caulry G552 Pam Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024 Star Rating (Within <u>€uro value</u> Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Angus breed) €121 42% $\star\star\star$ Replacement $\star\star\star\star$ (Average) 43% \*\*\*\* €101 **Terminal** \*\*\* (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +2% 62% (High) Breed avg: 2.14%, All breeds avg: 3.74% Beef heifers +46% 52% Breed avg: 4.83%, All breeds avg: 7.85% (Average) Star Rating (Within Star rating (across Angus breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** \*\* Docility (1-5 scale) -0.02 39% $\star\star$ Breed avg: 0.01,All breeds avg: 0.02 scale (Low) Carcass weight (kg) \*\*\*\* 40% $\star\star\star$ +17ka Breed avg: 7.15kg,All breeds avg: 18.03kg (Average) Carcass conformation (1-15 scale) \*\*\*\* +0.8 38% Breed avg: 0.71,All breeds avg: 1.49 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 57% +5.7% Breed avg: 5.81%, All breeds avg: 5.06% \*\*\*\* \*\*\*\* Daughter Milk (kg) 39% +11.1kg (Low) Breed avg: 6.59kg, All breeds avg: 2.79kg \*\*\* \* Daughter calving interval (days) -1.73days 36% Breed avg: -4.11days, All breeds avg: -0.88days (Low) Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle Q204X, S105C), Myostatin Single Carrier; (NT821), (Homozygous Polled), Skeletal Function Herd data quality index

Copyright, Irish Cattle Breeding Federation ICBF

#### Lot 16 ASHTREE WOODY 2 ID: 372213258941856 Breed: Angus DOB: 23-Feb-2023 Sex: Male Owner: Gordon Richardson - Tully North Newtowngore Co. Leitrim Breeder: S A V Brave 8320 Sire: Hw Farghal T516 **Netherton Kracker** AA4640 Netherton Karama K574 D700 Sire Verified (SNP) Hf El Tigre 28u Netherton Fleur L623 **Netherton Fleur J508** Luddenmore Fionn G441 Dam: Ashtree Sally Rabawn Marty M153 372213258971644 Rabawn May G100 Dam Verified (SNP) Westwood Elmo Ashtree Karen Ballygarris Princess Eileen Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024 Star Rating (Within €uro value Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Angus breed) €122 48% $\star\star\star$ Replacement $\star\star\star\star$ (Average) 51% \*\*\*\* €92 **Terminal** $\star\star\star$ (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows 70% (High) +1.9% Breed avg: 2.14%, All breeds avg: 3.74% Beef heifers +4 7% 61% Breed avg: 4.83%, All breeds avg: 7.85% (High) Star Rating (Within Star rating (across Reliability Angus breed) **Key Replacement Profit Traits** Value all beef breeds) **Expected Progeny Performance** \*\*\* Docility (1-5 scale) 0.05 47% \*\*\*\* Breed avg: 0.01,All breeds avg: 0.02 scale (Average) Carcass weight (kg) \*\*\* 46% +9.9ka Breed avg: 7.15kg,All breeds avg: 18.03kg (Average) Carcass conformation (1-15 scale) \*\*\*\* +0.84 46% Breed avg: 0.71,All breeds avg: 1.49 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 66% +6.6% Breed avg: 5.81%, All breeds avg: 5.06% \*\*\* $\star\star$ 45% Daughter Milk (kg) +5.2kg (Average) Breed avg: 6.59kg, All breeds avg: 2.79kg \*\*\*\* Daughter calving interval (days) -3.23days 38% Breed avg: -4.11days, All breeds avg: -0.88days (Low) Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C), (Homozygous Polled). Skeletal Function Herd data quality index Animal not scored.

Copyright, Irish Cattle Breeding Federation ICBF

#### Lot 17 LAVAGH WESLEY ID: 372218421530397 Breed: Angus Sex: Male **DOB:** 15-Mar-2023 Owner: John Mcnulty - Lavagh Drumsna Co Leitrim Breeder: Abberton Mr Bionic G141 Sire: Mogeely Josh Wedderlie Blackbox Wedderlie Blackbess G436 S2166 .1935 Sire Verified (SNP) Newcairnie Pastor Z006 **Duncanziemere Jody Duncanziemere Jody Y280** F223 S A V Net Worth 4200 Dam: Lavagh Rena **Tubridmore Gizmo** 372218421530331 Young Dale Elba 23n E.T. (Et) Dam Verified (SNP) **Dunlever Eammon** Trimblestown Ebony Dunlever Flaine G495 Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024 Star Rating (Within <u>€uro value</u> Star rating (across **Economic Indexes** Reliability all beef breeds per progeny Angus breed) €128 46% $\star\star\star$ Replacement \*\*\*\* (Average) 47% \*\* €71 **Terminal** $\star\star$ (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +3.5% 66% (High) Breed avg: 2.14%, All breeds avg: 3.74% Beef heifers +8% 55% Breed avg: 4.83%, All breeds avg: 7.85% (Average) Star Rating (Within Star rating (across Angus breed) Reliability **Key Replacement Profit Traits** Value all beef breeds) **Expected Progeny Performance** \*\*\*\* Docility (1-5 scale) 0.11 44% \*\*\*\* Breed avg: 0.01,All breeds avg: 0.02 scale (Average) Carcass weight (kg) 45% \*\*\* +9ka \* Breed avg: 7.15kg,All breeds avg: 18.03kg (Average) Carcass conformation (1-15 scale) \*\*\*\* +0.83 44% Breed avg: 0.71,All breeds avg: 1.49 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 59% +8.4% Breed avg: 5.81%, All breeds avg: 5.06% \*\*\* \*\*\*\* 45% Daughter Milk (kg) +8.6kg (Average) Breed avg: 6.59kg, All breeds avg: 2.79kg $\star\star$ \*\*\*\* Daughter calving interval (days) -3.08days 40% Breed avg: -4.11days, All breeds avg: -0.88days (Average) Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C), (Homozygous Polled). Skeletal Function Herd data quality index

Copyright, Irish Cattle Breeding Federation ICBF

#### Lot 18 GALLAWAY WALKER ID: 372223587680757 Breed: Angus DOB: 15-Mar-2023 Sex: Male Owner: Pauline Mckiernan - Augharan Carrigallen Co. Leitrim Duncanziemere Edwin J311 Sire: Keirsbeath Karma S539 Keirsbeath King Kong -Halbeath Kim G296 AA4638 P530 Sire Verified (SNP) **Blelack Telestar A240** Halbeath Kitty H315 Halbeath Kitty D083 Cartronroe Ernie Dam: Gallaway Princess Cornamuckla Lord 372223587690601 Drumcrow Lady Hilda Hardy K222 Dam Verified (SNP) Friarstown Ideal Pete K202 Et **Gallaway Macela** Gallaway Fedilma Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) Angus breed) per progeny €116 47% $\star\star$ Replacement $\star\star\star\star$ (Average) €102 50% \*\*\*\* **Terminal** \*\*\*\* (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +1.5% 66% (High) Breed avg: 2.14%, All breeds avg: 3.74% Beef heifers +4 4% 60% Breed avg: 4.83%, All breeds avg: 7.85% (High) Star Rating (Within Star rating (across Angus breed) Reliability **Key Replacement Profit Traits** Value all beef breeds) **Expected Progeny Performance** \*\* Docility (1-5 scale) -0.01 47% Breed avg: 0.01, All breeds avg: 0.02 scale (Average) Carcass weight (kg) \*\*\*\* 47% +13.9ka Breed avg: 7.15kg,All breeds avg: 18.03kg (Average) Carcass conformation (1-15 scale) \*\* +0.63 46% Breed avg: 0.71,All breeds avg: 1.49 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 64% +6.1% Breed avg: 5.81%, All breeds avg: 5.06% $\star\star$ \*\*\* 44% Daughter Milk (kg) +5.3kg (Average) Breed avg: 6.59kg, All breeds avg: 2.79kg \*\*\*\* Daughter calving interval (days) -3.63days 38% Breed avg: -4.11days, All breeds avg: -0.88days (Low) Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C), (Homozygous Polled). Skeletal Function Herd data quality index Animal not scored.

Copyright, Irish Cattle Breeding Federation ICBF

#### Lot 19 WATERLOO WINDGAP ID: 372226876680066 Breed: Angus DOB: 31-Mar-2023 Sex: Male Owner: Martin Raftery - Crannagh Castleblakeney Ballinasloe, Co. Galway Breeder: Tc Freedom 104 Sire: Lisduff Doodle W874 Rawburn Boss Hogg Hoff Blackbird 594 5218 372213820321874 N630 Sire Verified (SNP) Goulding Jim Dandy Et Lisduff Duchee S396 Lisduff Duchess K896 Rosemead Karona J957 Dam: Waterloo Unit Waterloo Socrates 372226876670040 Tamneymullan Millie S643 Dam Verified (SNP) **Drumhill Lord Hatfield R532** Island Farm Elsie T364 Island Farm Frica R246 Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024 Star Rating (Within €uro value Star rating (across **Economic Indexes** Reliability all beef breeds per progeny Angus breed) €128 39% $\star\star\star$ Replacement \*\*\*\* (Low) 40% \*\*\*\* €99 **Terminal** \*\*\* (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +2.9% 59% Breed avg: 2.14%, All breeds avg: 3.74% (Average) Beef heifers +5.9% 48% Breed avg: 4.83%, All breeds avg: 7.85% (Average) Star Rating (Within Star rating (across Angus breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** \*\*\* Docility (1-5 scale) 0.05 37% \*\*\*\* Breed avg: 0.01, All breeds avg: 0.02 scale (Low) Carcass weight (kg) 37% \*\*\*\* $\star\star\star$ +17ka Breed avg: 7.15kg,All breeds avg: 18.03kg (Low) Carcass conformation (1-15 scale) \*\*\*\* +0.89 35% Breed avg: 0.71,All breeds avg: 1.49 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 54% +5.2% Breed avg: 5.81%, All breeds avg: 5.06% \*\*\*\* \*\*\*\* Daughter Milk (kg) 36% +10.3ka (Low) Breed avg: 6.59kg, All breeds avg: 2.79kg \*\*\*\* \* Daughter calving interval (days) -2.74days 33% Breed avg: -4.11days, All breeds avg: -0.88days (Low) Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle Q204X, S105C), Myostatin Single Carrier; (NT821), (Homozygous Polled), Skeletal Function Herd data quality index

Copyright, Irish Cattle Breeding Federation ICBF

#### **Lot 20 LAVAGH WARREN** ID: 372218421590403 Breed: Angus Sex: Male **DOB**: 01-Apr-2023 Owner: John Mcnulty - Lavagh Drumsna Co Leitrim Breeder: Abberton Mr Bionic G141 Sire: Mogeely Josh Wedderlie Blackbox Wedderlie Blackbess G436 S2166 1035 Sire Verified (SNP) Newcairnie Pastor Z006 **Duncanziemere Jody Duncanziemere Jody Y280** F223 Rosemead Jeronne F673 Dam: Lavagh Rose Rosemead Karona 372218421560318 Rosemead Karlotta F657 .1957 Dam Verified (SNP) Maine Dragon Cloonfinish Lydia Cloonfinish Fergie Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds per progeny Angus breed) €133 46% $\star\star\star$ Replacement \*\*\*\* (Average) \*\*\* €75 47% **Terminal** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +3.1% 66% (High) Breed avg: 2.14%, All breeds avg: 3.74% Beef heifers +6% 55% Breed avg: 4.83%, All breeds avg: 7.85% (Average) Star Rating (Within Star rating (across Angus breed) Reliability **Key Replacement Profit Traits** Value all beef breeds) **Expected Progeny Performance** \*\*\*\* Docility (1-5 scale) 0.13 44% \*\*\*\* Breed avg: 0.01, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 45% $\star\star\star\star$ +10ka \* Breed avg: 7.15kg,All breeds avg: 18.03kg (Average) Carcass conformation (1-15 scale) \*\*\* +0.7 44% Breed avg: 0.71,All breeds avg: 1.49 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 59% +4.8% Breed avg: 5.81%, All breeds avg: 5.06% \*\*\* \*\* 44% Daughter Milk (kg) +5.7kg (Average) Breed avg: 6.59kg, All breeds avg: 2.79kg \*\*\* \*\*\*\* Daughter calving interval (days) -3.93days 40% Breed avg: -4.11days, All breeds avg: -0.88days (Average) Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C), (Homozygous Polled). Skeletal Function Herd data quality index

Copyright, Irish Cattle Breeding Federation ICBF

#### Lot 21 LAVAGH WALTER ID: 372218421510404 Breed: Angus Sex: Male **DOB**: 01-Apr-2023 Owner: John Mcnulty - Lavagh Drumsna Co Leitrim Breeder: Abberton Mr Bionic G141 Sire: Mogeely Josh Wedderlie Blackbox Wedderlie Blackbess G436 S2166 .1935 Sire Verified (SNP) Newcairnie Pastor Z006 **Duncanziemere Jody Duncanziemere Jody Y280** F223 Liss Bobby S653 Dam: Lavagh Una 366 Lavagh Smithwicks 372218421550366 Gigginstown Red Top S545 Dam Verified (SNP) Tubridmore Gizmo E.T. (Et) Lavagh Rena Trimblestown Ebony P058 Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds per progeny Anaus breed) €143 44% $\star\star\star\star$ Replacement \*\*\*\* (Average) €74 46% \*\*\* **Terminal** $\star\star$ (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +1.2% 65% (High) Breed avg: 2.14%, All breeds avg: 3.74% Beef heifers +3.7% 52% Breed avg: 4.83%, All breeds avg: 7.85% (Average) Star Rating (Within Star rating (across Reliability Angus breed) **Key Replacement Profit Traits** Value all beef breeds) **Expected Progeny Performance** \*\*\*\* Docility (1-5 scale) 0.07 42% \*\*\*\* Breed avg: 0.01, All breeds avg: 0.02 scale (Average) Carcass weight (kg) \*\*\* 44% +7ka Breed avg: 7.15kg,All breeds avg: 18.03kg (Average) Carcass conformation (1-15 scale) \*\*\*\* +0.78 42% Breed avg: 0.71,All breeds avg: 1.49 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 57% +7.8% Breed avg: 5.81%, All breeds avg: 5.06% \*\*\* \*\*\*\* 42% Daughter Milk (kg) +8.6kg (Average) Breed avg: 6.59kg, All breeds avg: 2.79kg $\star\star$ \*\*\*\* Daughter calving interval (days) -3.54days 38% Breed avg: -4.11days, All breeds avg: -0.88days (Low) Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C), (Homozygous Polled). Skeletal Function Herd data quality index

Copyright, Irish Cattle Breeding Federation ICBF

#### Lot 22 WATERLOO WOLF ID: 372226876620069 Breed: Angus Sex: Male **DOB**: 25-Apr-2023 Owner: Martin Raftery - Crannagh Castleblakeney Ballinasloe, Co. Galway Breeder: Tc Freedom 104 Sire: Lisduff Doodle W874 Rawburn Boss Hogg Hoff Blackbird 594 5218 372213820321874 N630 Sire Verified (SNP) Goulding Jim Dandy Et Lisduff Duchee S396 Lisduff Duchess K896 Nightingale Proud Jake G40 EVALUATION Dam: Island Farm Flsie T364 **Drumhill Lord Hatfield** UK956414901364 Blelack Lady Heather J169 R532 Dam Verified (SNP) Glenbuchat Edgar M324 Island Farm Erica Glenbuchat Estelline H052 R246 Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024 Star Rating (Within €uro value Star rating (across **Economic Indexes** Reliability all beef breeds per progeny Anaus breed) €167 40% \*\*\*\* Replacement \*\*\*\* (Average) 41% €90 \*\*\* **Terminal** \*\*\* (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +1.7% 64% (High) Breed avg: 2.14%, All breeds avg: 3.74% Beef heifers +3.9% 48% Breed avg: 4.83%, All breeds avg: 7.85% (Average) Star Rating (Within Star rating (across Angus breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** \*\*\* Docility (1-5 scale) 0.03 37% \*\*\* Breed avg: 0.01, All breeds avg: 0.02 scale (Low) Carcass weight (kg) 38% \*\*\*\* +13ka $\star\star$ Breed avg: 7.15kg,All breeds avg: 18.03kg (Low) Carcass conformation (1-15 scale) \*\*\* +0.71 35% Breed avg: 0.71,All breeds avg: 1.49 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 55% +6.5% Breed avg: 5.81%, All breeds avg: 5.06% \*\*\*\* \*\*\*\* Daughter Milk (kg) 38% +13.6kg (Low) Breed avg: 6.59kg, All breeds avg: 2.79kg \*\*\* \* Daughter calving interval (days) -2.27days 34% Breed avg: -4.11days, All breeds avg: -0.88days (Low) Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C), (Homozygous Polled). Skeletal Function Herd data quality index

Copyright, Irish Cattle Breeding Federation ICBF

	Dairy-Beef Index and Key Profit Traits									
	Ev	aluation Date:	Mar 2024 N	ext Evaluation [	Date: 21-May-2	024				
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf		
All Breed Average	€90.85	-€30.89	€130.98	+2.51 days	4.92%	12.51%	18.03kg	1.49		
Angus Breed Average	€123.8	€28.2	€92.02	-0.43 days	2.8%	8.39%	7.15kg	0.71		

-	4
LOL	

 LISDUFF RED VAMP
 Breed
 Angus
 GENOTYPED ≦

 372226632260198
 Birthdate
 03-Jun-2022

Sire S3414 (Oaklea Red Glacier R617); Sire Verified (SNP)

Dam 372214865151535 (Begerin Red Rose); Dam Verified (SNP)

 Dairy Beef Index
 Dairy Beef Index
 Calving Value SI
 Beef Value SI

 €126 (Rel:43%)
 €30 (Rel:47%)
 €88 (Rel:41%)

 Calving Traits
 Gestation
 Dairy Cow CDiff
 Risk of Dairy Heifer CDiff
 Dairy Heifer CDiff

 -1.7 days (Rel:46%)
 +3.2% (Rel:48%)
 High
 +9.8% (Rel:46%)

Beef Traits Carcass Weight Carcass Conformation
+6.2kg (Rel:42%) +0.73 (Rel:38%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled).

Lot 2

 LISDUFF VASKO
 Breed
 Angus
 GENOTYPED №

 372226632240213
 Birthdate
 02-Jul-2022

Sire 372214464861670 (Mogeely Lord Javinci V670); Sire Verified (SNP)

Dam 372226632220038 (Lisduff Ruby); Dam Verified (SNP)

 Dairy Beef Index
 Dairy Beef Index
 Calving Value SI
 Beef Value SI

 €132 (Rei:42%)
 €30 (Rei:46%)
 €97 (Rei:40%)

 Calving Traits
 Gestation
 Dairy Cow CDiff
 Risk of Dairy Heifer CDiff
 Dairy Heifer CDiff

 +0.2 days (Rel:40%)
 +2.4% (Rel:51%)
 Moderate
 +7.4% (Rel:50%)

 Beef Traits
 Carcass Weight
 Carcass Conformation

 +6.6kg (Rel:40%)
 +0.88 (Rel:38%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled)

Lot 3

NEWBRIDGE VICTORY 162 Breed Angus GENOTYPED 

372226436490162 Birthdate 22-Jul-2022

Sire IE331505880716 (Lanigan Red Lombard); Sire Verified (SNP)

Dam IE321091510103 (Parkhill Daisy M103); Dam Verified (SNP)

 Dairy Beef Index
 Dairy Beef Index
 Calving Value SI
 Beef Value SI

 €136 (Rel:46%)
 €44 (Rel:47%)
 €89 (Rel:45%)

 Calving Traits
 Gestation
 Dairy Cow CDiff
 Risk of Dairy Heifer CDiff
 Dairy Heifer CDiff

 -0.7 days (Rel:41%)
 +1.9% (Rel:51%)
 Low
 +5.4% (Rel:52%)

 Beef Traits
 Carcass Weight
 Carcass Conformation

 +5.8kg (Rel:46%)
 +0.95 (Rel:45%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled).

#### Copyright, Irish Cattle Breeding Federation ICBF

	Dairy-Beef Index and Key Profit Traits									
	Ev	aluation Date:	Mar 2024 N	ext Evaluation [	Date: 21-May-2	024				
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf		
All Breed Average	€90.85	-€30.89	€130.98	+2.51 days	4.92%	12.51%	18.03kg	1.49		
Angus Breed Average	€123.8	€28.2	€92.02	-0.43 days	2.8%	8.39%	7.15kg	0.71		

Loi	t٠	4

372226436410163 Sire 372216644360228 (Drumsna Tim); Sire Verified (SNP)

Dam 372217990360158 (Sheegorey Rhonda); Dam Verified (SNP)

 Dairy Beef Index
 Dairy Beef Index
 Calving Value SI
 Beef Value SI

 €88 (Rel:40%)
 €22 (Rel:44%)
 €61 (Rel:38%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy Heifer CDiff +3.1% (Rel:50%) High +9.6% (Rel:48%)

Beef Traits Carcass Weight Carcass Conformation

+0.6kg (Rel:37%) +0.43 (Rel:37%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).

Lot 5

 LYREEN VICTOR 394
 Breed
 Angus
 GENOTYPED ≥

 372225171720512
 Birthdate
 07-Aug-2022

Sire 372226841190001 (Fletcherstown Sparky); Sire Verified (SNP)

Dam 372225171790394 (Lyreen Rose); Dam Verified (SNP)

 Dairy Beef Index
 Dairy Beef Index
 Calving Value SI
 Beef Value SI

 €122 (Rei:41%)
 €23 (Rei:44%)
 €94 (Rei:39%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy Heifer CDiff +3% (Rel:49%) High +9.4% (Rel:47%)

 Beef Traits
 Carcass Weight
 Carcass Conformation

 +8.5kg (Rel:38%)
 +0.83 (Rel:37%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled).

Lot 6

LISDUFF VAGABOND Breed Angus GENOTYPED 

372226632250222 Birthdate 30-Sep-2022

Sire S2166 (Mogeely Josh); Sire Verified (SNP)

Dam 372226632280002 (Lisduff P Estina); Dam Verified (SNP)

 Dairy Beef Index
 Dairy Beef Index
 Calving Value SI
 Beef Value SI

 €139 (Rei:49%)
 €23 (Rei:50%)
 €111 (Rei:48%)

 Calving Traits
 Gestation
 Dairy Cow CDiff
 Risk of Dairy Heifer CDiff
 Dairy Heifer CDiff

 +0.4 days (Rel:41%)
 +2.7% (Rel:57%)
 Moderate
 +8.8% (Rel:56%)

Beef Traits Carcass Weight Carcass Conformation

+11.3kg (Rel:51%) +0.83 (Rel:46%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled).

	Dairy-Beef Index and Key Profit Traits								
	Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024								
	Carcass Weight	Dairy Heifer CDiff	Dairy Cow CDiff	Gestation	Beef Value SI	Calving Value SI	Dairy Beef Index		
kg 1.49	18.03kg	12.51%	4.92%	+2.51 days	€130.98	-€30.89	€90.85	All Breed Average	
g 0.71	7.15kg	8.39%	2.8%	-0.43 days	€92.02	€28.2	€123.8	Angus Breed Average	
				, .				•	

Lot 7

ASHTREE VITO 2 Breed Angus GENOTYPED 👗

**372213258931847**Birthdate 15-Nov-2022
Sire A4235 (Gabriel Mossy 1727); Sire Verified (SNP)

Dam 372213258921722 (Ashtree Treasure); Dam Verified (SNP)

 Dairy Beef Index
 Dairy Beef Index
 Calving Value SI
 Beef Value SI

 €160 (Rel:52%)
 €55 (Rel:60%)
 €98 (Rel:47%)

 Calving Traits
 Gestation
 Dairy Cow CDiff
 Risk of Dairy Heifer CDiff
 Dairy Heifer CDiff

 -2.2 days (Rel:60%)
 +2% (Rel:61%)
 Low
 +5.9% (Rel:61%)

 Beef Traits
 Carcass Weight
 Carcass Conformation

 +8.5kg (Rel:46%)
 +0.79 (Rel:46%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled).

Lot 8

KILLUCAN V YOUNG REBEL Breed Angus GENOTYPED 3

372224115990284 Sire ZHF (Hf Rebel 53y); Sire Verified (SNP)

Dam 372219625381704 (Tara Flora W704); Dam Verified (SNP)

 Dairy Beef Index
 Dairy Beef Index
 Calving Value SI
 Beef Value SI

 €154 (Rel:52%)
 €48 (Rel:57%)
 €100 (Rel:49%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy Heifer CDiff +2.5 days (Rel:60%) +2.8% (Rel:56%) Moderate +7.3% (Rel:55%)

Beef Traits Carcass Weight Carcass Conformation

+13.5kg (Rel:52%) +0.67 (Rel:48%)

Additional Information Fetility tested

Lot 9

 BUNNYMORE WILL I AM
 Breed
 Angus
 GENOTYPED №

 372214089520676
 Birthdate
 02-Jan-2023

Sire AA5373 (Stouphill Bomber T182); Sire Verified (SNP)

Dam 372214089590542 (Bunnymore Rebecca); Dam Verified (SNP)

 Dairy Beef Index
 Dairy Beef Index
 Calving Value SI
 Beef Value SI

 €141 (Rei:49%)
 €38 (Rei:55%)
 €99 (Rei:45%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy Heifer CDiff -0.8 days (Rel:46%) +2.5% (Rel:62%) Moderate +6.8% (Rel:59%)

Beef Traits Carcass Weight Carcass Conformation

+8.6kg (Rel:46%) +0.92 (Rel:45%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).

	Dairy-Beef Index and Key Profit Traits									
	Ev	aluation Date:	Mar 2024 N	ext Evaluation [	Date: 21-May-2	024				
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf		
All Breed Average	€90.85	-€30.89	€130.98	+2.51 days	4.92%	12.51%	18.03kg	1.49		
Angus Breed Average	€123.8	€28.2	€92.02	-0.43 days	2.8%	8.39%	7.15kg	0.71		

	Loi	ŀ	1	0
--	-----	---	---	---

**HYLAND WILLIAM** GENOTYPED 🁗 Breed Angus Birthdate 04-Jan-2023 372219722380692 Sire 372222086730318 (Drumcarbin Somerset); Sire Verified (SNP) Dam IE151184060548 (Hyland Nellie); Dam Verified (SNP) Dairy Beef Index Dairy Beef Index Calving Value SI Beef Value SI €90 (Rel:42%) €12 (Rel:46%) €76 (Rel:40%) Calving Traits Gestation **Dairy Cow CDiff** Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** +1 days (Rel:37%) +3% (Rel:52%) High +10.1% (Rel:51%) Beef Traits Carcass Weight **Carcass Conformation** +1.8kg (Rel:39%) +0.66 (Rel:39%)

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Lot 11

Additional Information

LISDUFF WILSON Breed Angus GENOTYPED 🏅 Birthdate 04-Jan-2023 372226632220228 Sire IE281074241621 (Liss Buster S621); Sire Verified (SNP) Dam 372226632220054 (Lisduff R0054); Dam Verified (SNP) Dairy Beef Index Calving Value SI Beef Value SI Dairy Beef Index €5 (Rel:48%) €114 (Rel:46%) €104 (Rel:45%)

 Calving Traits
 Gestation
 Dairy Cow CDiff
 Risk of Dairy Heifer CDiff
 Dairy Heifer CDiff

 +1 days (Rel:42%)
 +3.4% (Rel:53%)
 High
 +10.5% (Rel:53%)

 Beef Traits
 Carcass Weight
 Carcass Conformation

 +7.8kg (Rel:47%)
 +0.93 (Rel:44%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled).

Polled)

Lot 12

 NEWBRIDGE WATERFORD
 Breed
 Angus

 372226436440174
 Birthdate
 04-Jan-2023

72220430440174 Sire IE331505880716 (Lanigan Red Lombard);

Dam IE231141870108 (Newbridge Jade);

Dairy Beef Index Calving Value SI Beef Value SI

€154 (Rel:31%)

 Calving Traits
 Gestation
 Dairy Cow CDiff
 Risk of Dairy Heifer CDiff
 Dairy Heifer CDiff

 -0.7 days (Rel:22%)
 +1.7% (Rel:32%)
 High\*
 +5% (Rel:33%)

Beef Traits Carcass Weight Carcass Conformation

+10.3kg (Rel:37%) +0.85 (Rel:34%)

Additional Information

#### Copyright, Irish Cattle Breeding Federation ICBF

Evaluation Date	NAME 2024 N								
Evaluation Date:Mar 2024 Next Evaluation Date: 21-May-2024									
	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf			
.€30.89	€130.98	+2.51 days	4.92%	12.51%	18.03kg	1.49			
.8 €28.2	€92.02	-0.43 days	2.8%	8.39%	7.15kg	0.71			
9	idex Value SI 85 -€30.89	dex Value SI Value SI 85 -€30.89 €130.98	idex Value SI Value SI 85 -€30.89 €130.98 +2.51 days	idex Value SI Value SI CDiff 35 -€30.89 €130.98 +2.51 days 4.92%	dex Value ŠI Value SI CDiff CDiff 85 -€30.89 €130.98 +2.51 days 4.92% 12.51%	dex Value ŠI Value SI CDiff CDiff Weight  85 -€30.89 €130.98 +2.51 days 4.92% 12.51% 18.03kg			

Lot 13

**NEWBRIDGE WEXFORD** Breed Angus Birthdate 05-Jan-2023 372226436450175 Sire

ZHF (Hf Rebel 53y);

Dam 372225413130102 (Shelton R Princess 102);

Beef Value SI

Dairy Beef Index Dairy Beef Index Calving Value SI

€151 (Rel:33%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** -1 days (Rel:28%) +2.7% (Rel:37%) High\* +7.4% (Rel:37%)

Beef Traits Carcass Weight **Carcass Conformation** 

> +14kg (Rel:36%) +0.73 (Rel:36%)

Additional Information

Lot 14

WATERLOO WILLIE Breed Angus GENOTYPED 🏅 Birthdate 12-Feb-2023 372226876640062

Sire 372213820321874 (Lisduff Doodle W874); Sire Verified (SNP) 372226876660007 (Waterloo Sarah); Dam Verified (SNP) Dam

Dairy Beef Index Calving Value SI Beef Value SI Dairy Beef Index €28 (Rel:45%) €146 (Rel:41%) €114 (Rel:39%)

Calving Traits Gestation **Dairy Cow CDiff** Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** -0.9 days (Rel:37%) +3.2% (Rel:51%) Moderate +8.6% (Rel:49%)

Beef Traits Carcass Weight **Carcass Conformation** +16kg (Rel:40%) +0.75 (Rel:38%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Q204X, S105C). Myostatin Single Carrier:

(NT821). (Homozygous Polled).

Lot 15

WATERLOO WALLY Breed Angus GENOTYPED 🏅 12-Feb-2023 Birthdate 372226876650063

Sire 372213820321874 (Lisduff Doodle W874); Sire Verified (SNP) Dam

372226876660007 (Waterloo Sarah); Dam Verified (SNP) Dairy Beef Index **Dairy Beef Index** Calving Value SI **Beef Value SI** 

€146 (Rel:41%) €33 (Rel:45%) €111 (Rel:39%)

Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** Calving Traits Gestation -0.7 days (Rel:37%) +2.8% (Rel:51%) Moderate +7.5% (Rel:50%)

Beef Traits Carcass Weight **Carcass Conformation** 

+17kg (Rel:40%) +0.8 (Rel:38%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Q204X, S105C). Myostatin Single Carrier:

(NT821). (Homozygous Polled).

#### Copyright, Irish Cattle Breeding Federation ICBF

	Da	airy-Beef	f Index a	nd Key Pi	ofit Trai	ts				
	Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024									
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf		
All Breed Average	€90.85	-€30.89	€130.98	+2.51 days	4.92%	12.51%	18.03kg	1.49		
Angus Breed Average	€123.8	€28.2	€92.02	-0.43 days	2.8%	8.39%	7.15kg	0.71		

LOUTE	Ŀ	ot	1	6
-------	---	----	---	---

**ASHTREE WOODY 2** GENOTYPED 🏅 Breed Angus Birthdate 23-Feb-2023 372213258941856 Sire AA4640 (Hw Farghal T516); Sire Verified (SNP) Dam 372213258971644 (Ashtree Sally); Dam Verified (SNP) Dairy Beef Index Dairy Beef Index Calving Value SI Beef Value SI €136 (Rel:52%) €28 (Rel:59%) €103 (Rel:47%) Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** -0.6 days (Rel:59%) +3% (Rel:60%) Moderate +8.3% (Rel:61%)

 Beef Traits
 Carcass Weight
 Carcass Conformation

 +9.9kg (Rel:46%)
 +0.84 (Rel:46%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled).

Lot 17

 LAVAGH WESLEY
 Breed
 Angus
 GENOTYPED 3

 372218421530397
 Birthdate
 15-Mar-2023

Sire S2166 (Mogeely Josh); Sire Verified (SNP)

Dam 372218421530331 (Lavagh Rena); Dam Verified (SNP)

 Dairy Beef Index
 Dairy Beef Index
 Calving Value SI
 Beef Value SI

 €93 (Rel:46%)
 -€10 (Rel:50%)
 €98 (Rel:44%)

 Calving Traits
 Gestation
 Dairy Cow CDiff
 Risk of Dairy Heifer CDiff
 Dairy Heifer CDiff

 +0.7 days (Rel:41%)
 +4.3% (Rel:57%)
 High
 +13% (Rel:57%)

 Beef Traits
 Carcass Weight
 Carcass Conformation

 +9kg (Rel:45%)
 +0.83 (Rel:44%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled)

Lot 18

 GALLAWAY WALKER
 Breed
 Angus
 GENOTYPED 

 372223587680757
 Birthdate
 15-Mar-2023

Sire AA4638 (Keirsbeath Karma S539); Sire Verified (SNP)

Dam 372223587690601 (Gallaway Princess); Dam Verified (SNP)

 Dairy Beef Index
 Dairy Beef Index
 Calving Value SI
 Beef Value SI

 €133 (Rel:50%)
 €22 (Rel:56%)
 €107 (Rel:47%)

 Calving Traits
 Gestation
 Dairy Cow CDiff
 Risk of Dairy Heifer CDiff
 Dairy Heifer CDiff

 -0.6 days (Rel:49%)
 +3.2% (Rel:62%)
 High
 +9.9% (Rel:61%)

Beef Traits Carcass Weight Carcass Conformation

+13.9kg (Rel:47%) +0.63 (Rel:46%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled).

	Dairy-B	eef Index	and Key P	rofit Trai	ts		
	Evaluation I	Date:Mar 2024	Next Evaluation	Date: 21-May-2	024		
	airy Calvir Index Value		Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf
Breed Average €9	0.85 -€30.8	9 €130.9	98 +2.51 days	4.92%	12.51%	18.03kg	1.49
us Breed Average €1.	23.8 €28.2	€92.02	-0.43 days	2.8%	8.39%	7.15kg	0.71
							•

Lot 19

**372226876680066** Sire 372213820321874 (Lisduff Doodle W874); Sire Verified (SNP)

Dam 372226876670040 (Waterloo Unit); Dam Verified (SNP)

 Dairy Beef Index
 Dairy Beef Index
 Calving Value SI
 Beef Value SI

 €146 (Rel:39%)
 €28 (Rel:42%)
 €115 (Rel:37%)

 Calving Traits
 Gestation
 Dairy Cow CDiff
 Risk of Dairy Heifer CDiff
 Dairy Heifer CDiff

 -1.2 days (Rel:35%)
 +3.2% (Rel:47%)
 High
 +9.2% (Rel:45%)

 Beef Traits
 Carcass Weight
 Carcass Conformation

 +17kg (Rel:37%)
 +0.89 (Rel:35%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Q204X, S105C). Myostatin Single Carrier:

(NT821). (Homozygous Polled).

Lot 20

LAVAGH WARREN Breed Angus GENOTYPED 372346424E00403 Birthdate 01-Apr-2023

372218421590403 Sire S2166 (Mogeely Josh); Sire Verified (SNP)

Dam 372218421560318 (Lavagh Rose); Dam Verified (SNP)

 Dairy Beef Index
 Dairy Beef Index
 Calving Value SI
 Beef Value SI

 €112 (Rel:46%)
 €9 (Rel:50%)
 €100 (Rel:43%)

 Calving Traits
 Gestation
 Dairy Cow CDiff
 Risk of Dairy Heifer CDiff
 Dairy Heifer CDiff

 +0.6 days (Rel:41%)
 +3.5% (Rel:57%)
 High
 +10.3% (Rel:57%)

 Beef Traits
 Carcass Weight
 Carcass Conformation

 +10kg (Rel:45%)
 +0.7 (Rel:44%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled).

Lot 21

 LAVAGH WALTER
 Breed
 Angus
 GENOTYPED ≦

 372218421510404
 Birthdate
 01-Apr-2023

Sire S2166 (Mogeely Josh); Sire Verified (SNP)

Dam 372218421550366 (Lavagh Una 366); Dam Verified (SNP)

 Dairy Beef Index
 Dairy Beef Index
 Calving Value SI
 Beef Value SI

 €108 (Rei:45%)
 €16 (Rei:49%)
 €89 (Rei:42%)

Calving Traits

Gestation

Dairy Cow CDiff

\*1.6 days (Rel:40%)

\*2.8% (Rel:55%)

Moderate

\*7.7% (Rel:54%)

Moderate

\*7.7% (Rel:54%)

 Beef Traits
 Carcass Weight
 Carcass Conformation

 +7kg (Rel:44%)
 +0.78 (Rel:42%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled).

		airy-Beet		nd Key P					
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf	
All Breed Average	€90.85	-€30.89	€130.98	+2.51 days	4.92%	12.51%	18.03kg	1.49	
Angus Breed Average	€123.8	€28.2	€92.02	-0.43 days	2.8%	8.39%	7.15kg	0.71	

WATERLOO WOLF 372226876620069		Breed Birthdate Sire	Angus 25-Apr-2023 3722138203	21874 (Lisduff Doodle W874); Sire V	GENOTYPED &	
		Dam UK956414901364 (Island Farm Elsie T364			1); Dam Verified (SNP)	
Dairy Beef Index	Dairy Beef Index	Calving \	/alue SI	Beef Value SI		
	€141 (Rel:39%)	€39 (Rel:4	12%)	€99 (Rel:37%)		
Calving Traits	Gestation -1 days (Rel:35%)	Dairy Cov +2.5% (Re		Risk of Dairy Heifer CDiff Moderate	Dairy Heifer CDiff +7% (Rel:45%)	
Beef Traits	Carcass Weight	Carcass	Conformation	ı		
	+13kg (Rel:38%)	+0.71 (R	el:35%)			
Additional Information	Myostatin Non Carrier Polled).	: (C313Y, D18	2N, E226X, F9	94L, L64P, NT419, NT821, Q204X, S	3105C). (Homozygous	

# Motes



# Arish Angus

**CATTLE SOCIETY** 

DAIRY FARMERS
INVEST IN AN ANGUS BULL
THIS SPRING

# **ANGUS DELIVERS ON:**

**Short Gestation** 

**Easy Calving** 

**Very Saleable Calves** 

**Lower Input Costs** 

T: +353 (071) 9620253 / 9620340
E: office@irishangus.ie
www.irishangus.ie
Established 1967 by Great Irish Breeders for the Breeders



# SUCKLER FARMERS ARE NOW LOOKING AT ANGUS TO INCREASE THEIR FARM RETURNS

- Lower Input Costs
- Less labour Easy Calving & No Dehorning
- Early Maturing with ability to Grade
- Qualify for Additional Bonus at Slaughter



# INVEST IN AN ANGUS BULL TO INCREASE YOUR RETURN FROM SUCKLING

T:+353 (071) 9620253 / 9620340 E: office@irishangus.ie www.irishangus.ie Estb 1967 by Great Irish Breeders for the Breeders

