# Munster Angus Breeders

BREEDERS ONLY SALE
34 HEIFERS AND 2 BULLS
KILMALLOCK LIVESTOCK MART
SATURDAY 1st NOVEMBER 2025
SHOW 10.30, SALE 1 PM
ALL ANIMALS EXHIBITOR BRED
FERTILITY AND GENOMICS TESTED



Michael Cronin Memorial Cup presented to female champion



# ENQUIRIES TO RAY ON 0868033443 OR MUNSTERANGUSBREEDERS@GMAIL.COM

# SHOW CLASSES AND RUNNING ORDER

CLASS 1 1 - 12

CLASS 2 13 - 21

CLASS 3 22 - 35

CLASS 4 36 - 37

# **Committee**

Chairman Ray Cronin

Vice Chairman Mark Flanagan

Treasurer Niall Lynch

Secretary Sheila Cronin 0876406707

Printing by www.justprint.ie

## Results Class 1

1 <sup>st</sup>
2 <sup>nd</sup>
3 <sup>rd</sup>
Class 2
2 <sup>nd</sup>
3 <sup>rd</sup>
Class 3 1 <sup>st</sup>
<b>2</b> <sup>nd</sup>
3 <sup>rd</sup>
Class 4
2 <sup>nd</sup>
3 <sup>rd</sup>

Champion
Reserve champion

### Official Sale Rules and Regulations

Animals should be in the grounds by 9 o clock. Auction begins at 1p.m. Animals will be arranged in each class according to age the older first and must be put up for auction in the order in which they appear in the catalogue.

Exhibitors alone are responsible for the correctness of age and other particulars of the animal in the catalogue.

A bull is not eligible for entry unless he has two fully developed testicles in the scrotum.

The exhibitor when the animal is in the ring authorise the Auctioneer to sell at any price. The higher approved bidder shall be the purchaser.

If a dispute arises as to the bid the animal is put up against the last undisputed bid and resold,or the Auctioneer may declare the purchaser.

Purchaser on being declared give their name and address immediately at the fall of the hammer. Each animal must be accompanied by the appropriate I.D=TB./Brucellosis cards which will be surrendered when animal is presented for admission to show/sale.

All lots become the absolute property of the buyer from the fall of the hammer, and must be paid for in full immediately after the sale and removed with all faults and error of description at the close of the show.

This does not relieve the exhibitor of their responsibility under auction sale. Animals purchased for export must be retained by the exhibitor until shipping arrangements are made and tested if necessary.

The Auctioneer acts as agent for vendor and any action taken by the purchaser must be against the vender and not against the Auctioneer of the society and vice versa.

The pedigree of each animal is given by the exhibitor but each animal will be sold subject to all faults and error of description .Purchaser not-complying with these conditions will be liable to have there lot resold by public or private treaty,at the opinion of the society ,the deposit forfeited and any deficiency arising on such resale to be made good by the defaulter at this sale present as and for liquidated damages but the defaulter should not get the benefit of any increase in price should such results from resale.All animals entered I the catalogue MUST pass through the ring and MUST be offered for sale by public auction .

Any animal not sold in the ring cannot re enter the sale until all animals of this breed have passed through .Any animal can be sold only in the class in which he was entered if for any reason the animal is offered for resale, it must take place in the same ring, If an animal is unsold in the ring and subsequently sold in the sale yard SUCH SUBSEQUENT SALES SHOULD BE MADE BY OR THROUGH THE AUCTIONEER APPOINTED BY THE SOCIETY .EXHIBITORS INFRINGING THIS RULE WILL BE REFUSED ENTRY TO ANY FUTURE SALE UNDER THE SOCIETY Exhibitors alone are responsible for the feeding watering and safe keeping of their animals until the close of sale which is after the last animal is sold.EACH EXHIBITOR MUST LEAVE EACH OF HIS ANIMALS WITH A STRONG HALTER SUITABLE FOR TRANSIT. Failing to do so the society is empowered to inflect a penalty of €50 . Any animal having passed through the sale ring after 4 p.m. Leave the show /mart under a delivery order from the auctioneer .Exhibitors alone are responsible for any damage loss or injury caused by unmanageable males / females .The society accepts no responsibility or do they accept responsibility for animals left overnight in stalls prior to the sale .Buyers are responsible for animals sold and sellers for unsold animals and for any damage caused . Society reserves the right of refusing any animal without given a reason for doing so.Objections /complaints must be in writing with the society not later than the day of the sale and must be accompanied by a deposit of €200 which will be forfeited if objection /is not upheld. Exhibitors shall appoint the society auctioneer as their agent for sale of all animals entered in the catalogue .In cases of dispute the decision of the society is always final.

### Conditions of Sale to Apply to all sales of Munster Angus Breeders

These conditions ( and where appropriate at auction ,these conditions together with the General Auction Conditions of sale )form the basic 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 statuary enactment or implied by any law or custom or usage are expressly excluded .In the event of a sale by auction and there is a conflict

between these conditions and the general conditions of the auction these conditions shall prevail.All animals are breeder bred.Animals sold from one breeder to another must be transferred to the new herd owner /breeder for at least 6 months prior to date of sale.

An example of this is one where a breeder buy a cow with calf at foot,calf being 6 months or less or where a breeder buys from another breeder a male /female calf not more than 6 months .

All animals are sold as they stand and the purchaser is deemed to have examined each animal and has fully satisfied himself /herself about the animal prior to the sale. Save as here after providing no warranty what ever as to the performance of fertility of any bull and the purchaser is here by invited to insure himself against this or any other risk connected with the bull at his/her own expense. The vendor shall and does provide the following guarantee as to fertility with each bull sold. No guarantee what so ever as to fertility is given with any bull under the age of 9 months at the date of sale unless other wise stated in writing subject toy he conditions here after set out, the vendor guarantees that the bull. Is capable of putting a cow or heifer in-calf by natural services within 2 months of attaining the age of 14 months which ever is the later. This guarantee shall be fulfilled whenever one female animal is proven to be in calf to that bull subsequent to the sale. A bull shall not be deemed incapable of putting a female in calf by natural services within 2 months of attaining the age of 14 months which ever is the later. For the purpose of this paragraph the term 'FAIRLY TRIED'shall not be deemed to have occurred when less than 3 females in season have been

Properly presented to,or run with the bull.If on purchases a bull is found impractical for the buyer to fairly try the bull within the period stated due to the purchaser 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 1st of the month in which the buyer notified them as aforesaid that he proposed to commence using the bull.The vendor should not unreasonable refuse to extend the time and in any event shall communicate his decision in writing to the purchaser within 7days of receipt of the said notice in writing of the purchaser .The purchaser shall give notice in writing by registered post to the vendor of the inability of the bull to put a female in-calf or a suspected inability in this respect not before the expiration of one month or after the expiration of 3 months commencement of the trial period granted whichever is the later.

On receipt of the notice served by the vendor shall forward to the purchaser a bull fertility report which shall be compelled by a qualified veterinary surgeon and returned to the vendor within 30 days of the date of issue accompanied by a cert by a qualified veterinary surgeon declaring that the inability of the bull to put a female in calf by natural service is not the result of injury /accident /disease or neglect happening after the sale,that he has examined the female in which the bull has been tried and has found them in a normal breeding condition and they are not responsible for the Bulls inability to put a female in calf by natural services .

The purchaser should give the bull every opportunity of proving himself capable of putting a female in calf by natural services within the period of 2months mentioned in the guarantee 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 his own or another premises in order to try the bull.

In the event of the vendor and the purchaser failing to agree on whether or not the bull is incapable of putting a female in calf in accordance with the foregoing provision Orion 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 vender and the purchaser (or in default of the 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 act 1954 &. 1980.The afore mentioned referral to arbitration shall be a condition precedent to the commencement of any legal action

In the event of the vendor & purchaser ( or on default the arbitration )concluding that the bull is incapable of putting a female in calf in accordance with the foregoing provision of the agreement then the vendor shall be bound to accept the return of the bull and on return of it to his premises ( unless some other arrangement shall be mutually agreed upon )to return to the purchaser the whole of the purchases price of the bull together with expenses of the purchasers veterinary surgeons the cost of carriage from the purchases premises to the vendors premises the carriage and keep of the bull from the date of notification of claim provided however such expense and cost shall not exceed the amount of 10% of the sale price of the bull.Pay the cost of the arbitration in accordance with any direction given by the arbitrator In this regard .Save as aforesaid the vendor

shall be under any liability whatsoever to the purchaser in respect of loss sustained by the purchaser however this loss arises and whether it is consequential or otherwise.

The society and the auctioneer shall not be under any liability whatever to the purchaser in respect of a loss sustained by the purchaser however so ever arising whether it be consequential or otherwise.m

**Breeding Guarantee Female** 

Any female realising €1000 or more that is stated by the vendor 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 on date of 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 animal is sold .The term running with a bull implies no guarantee of pregnancy unless specifically stated by the vendor at sale ,neither shall the provision by the vendor of certificate of positive pregnancy imply any such guarantee ,this being merely an expression of opinion .Every female sold as unserved shall be so guaranteed and all such heifers unless sold sucking there dam shall carry a guarantee that they are capable of breeding.

Caves sold sucking there da are given to the purchaser free and no guarantee apply unless specifically stated by the vendor at the time of sale .No claim under these rules will be affective unless made to the auctioneer or vendor within the following time limit.

In case of a cow or heifer sold as being in calf which proves not to be in calf within 49 days of the sale.

In the case of a cow or heifer although in calf does not calf to the stated service or A.I. Within 2 months of the date that the animal should have called according to the particulars of service of A.I. In all such cases no claim will be admissible unless there is an interval of more than 4weeks between the presumed date and the calving date. The average gestation period is 283 days

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 Calving ,such information should be submitted to the auctioneer or vendor by phone and then in writing .Where a female calves at a later date than the date due the onus of proving I.D. Of the bull is on the vendor .In the case of a heifer sold as unserved and subsequently proves in calf within 6 months of sale date .

In the case of a maiden heifer which proves incapable of breeding because of malformation or abnormality of the genitals system not before the animal attains the age of 27 months and no claim under this rule will be admissible after the animal has attained the age of 36 months. Any fe mail that has been flushed for embryo transplant will be excluded from the term of this guarantee but the vendor of such animals shall have the option of giving their personal guarantee to be announced at sale .No claim will be admitted under these rules where it has been proven that the female is caring a mummified calf or has aborted or re aborted a foetus and no guarantee is given or implied that the female 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 PROVISION OF THE AGREEMENT

### Rerun's at Sale

- 1. Only first three animal that will enter the sales ring can rerun
- 2. Rerun will happen after lot 15
- 3. Any animal that enters sale ring after the third animal can only be re run at the end of the sale

### Conditions for breeding sale

All bulls must be fertility tested (present fertility cert on arrival) and all females must be scanned incalf/certified fit for breeding

All cattle must be genomic tested (entries will be checked prior to Sale)

All cattle must be halter trained and easily led by handlers

All cattle must be exhibitor bred, born and registered in herd number of exhibitor Livestock will be refused admission to show / sale if they

Fail conditions of entry

Deemed unfit for sale Eg One testicular, Lame, Ringworm,or Warts

Poor temperament and /or not properly trained



Lot	Vendor
14, 18	John Appelbe - Carrigroe House Clonakilty Co Cork
23, 27	John G Barlow - Gurtavoher West Aherlow Co Tipperary
2, 3, 4	Gerard Coughlan - Curraclough Bandon Co Cork
6, 7	Breda Crowley - Clonkeen Charleville Co Cork
22, 24, 33	Michael Dullea Jnr - Deelish Drimoleague Co Cork
1	Thomas Finnucane - Cloonafineela Kilflynn Co Kerry
36, 37	Mark Flanagan - Derrybeg Meelick Co. Clare
15, 26	Gerard Hogan - Comea Kilfeacle Co Tipperary
20	Patrick J Houlihan - Kilsarlaught Church Cross Skibbereen Co Cork
21	Ciaran Denis Kelleher - Maughanaclea Kealkil Bantry Co Cork
11, 12	Gearoid Kingston - Inchareigh Dunmanway Co Cork
19	Kay Mccarthy - Lisnafulla Broadford Charleville Co. Limerick
9, 10, 13	Dan Murphy - Cooleenaree Millstreet Co Cork
28	John O'Brien - Sea Breeze Pilmore Youghal Co Cork
25, 30	Donal O'Riordan - Inchisine Toames Macroom Co Cork
8	Eamon Shanahan - Gortmore Broadford Charleville Co Limerick
16, 17	Michael Sheahan - High Park House Cappawhite Co Tipperary



Lot Vendor

5, 29, 34 Denis Twomey - Farran Causeway Co Kerry

31, 35 Boiheamach - Knockadireen Duagh Listowel Co Kerry

Lot 1 KEEL V		\				
ID: 37222280331059 Sex: Female		Angus 23-Aug-2022				
Jex. I emale	DOB. 2	25-Aug-2022				
Owner: Thomas Fini	nucane - Cloonafii	neela Kilflynn	Co Kerry			
Breeder:						_
Sire: Drumcarbin Princ AA5479	e Mambo R	awburn Transfor	mer ——[	— Hoff Great V — Willabar Tild	Vestern S C 456 I da 7b [Et]	Ss
Sire Verified (SNP)	_ D	rumcarbin L Pida	atia[		Lord Hugo K11 Pidatia G065	GENOMIC
Dam: Lissalough Molly IE321367690260		riarstown Ideal P 202 Et	ete ——[		Peter Pershore deal J126 (Et)	EVALUATION
Dam Verified (SNP)	G	avan V Governes	ss ——	Red Basin S     Gavan A Go	Sensation 702e	
Evaluation Date: Sep 2025	Next Evaluation Dat	105 e: 25-Nov-2025		— Gavan A Go	verness	
Within Breed	Economic	Indexes	€uro Val	ue Reliabi	lity Acros	s Breed
***	Replace	ment	€138	50%	**:	<b>☆☆☆</b>
<b>☆☆☆</b>	Termiı	nal	€74	51%	*	
**	Dairy B	eef	€113	53%	**	☆ ☆
* * * *	, -	ef Sub-Index	€95	48%	, , , , ,	
When Mated With	: Value	Rel	When N	lated With:	Value	Rel
Beef heifers Breed avg: 4.86%	+5.2%	60%		heifers avg: 8.22%	+8.4%	61%
Beef cows Breed avg: 2.05%	+2%	66%	Dair	ry cows avg: 2.81%	+3.1%	63%
Within Breed K	ey Replacement Pro	ofit Traits	Value	Reliabi	ility Acros	ss Breed
	estation Length	over 2.44	+0.93	59%	**	<b>☆☆☆</b>
****	reed avg: -0.57,All breeds a ocility (1-5 scale) reed avg: 0.01,All breeds a		+0.05 scale	47%	* **	<b>☆</b> ☆
	ge at Finish (days) reed avg: -14.91,All breeds	s avg: -1.53	-16.91 Days	68%	, <b>☆</b> ☆:	<b>☆☆☆</b>
	arcass weight (kg) reed avg: 7.88kg,All breed	s avg: 18.53kg	+10.4kç	g 47%	<b>☆☆</b>	
	arcass conformation reed avg: 0.73,All breeds a		+0.69 scale	47%	<b>☆</b>	
			ng Performance	<b>;</b>		
1 0	aughter Calving Ab		+4.5%	64%	Ď	
		g	. 5 51	46%	**	☆ ☆
B ★ ★ □	aughter Milk (kg) reed avg: 6.19kg,All breeds	s avg: 2.49kg	+5.5kg	40%		
B ☆☆ B ☆☆☆☆ B	aughter Milk (kg)	erval - Fertility	+5.5kg -5.11 da			***
B  ★ ★ ★ ★  Additional Information:	aughter Milk (kg) reed avg: 6.19kg,All breed: aughter calving inte reed avg: -4.03days,All bre	erval - Fertility eds avg: -0.73days	-5.11 da	ys 40%		
B B B B B Additional Information: Myostatin Non Carrier: (4)	aughter Milk (kg) reed avg: 6.19kg,All breed: aughter calving inte reed avg: -4.03days,All bre C313Y, D182N, E226	erval - Fertility eds avg: -0.73days X, F94L, L64P,	-5.11 da	ys 40%	· **	
B B B B B C B B C B B C B B C B B C B B C B B C B B C B B C B B B C B B B B C B	aughter Milk (kg) reed avg: 6.19kg,All breed: aughter calving intered avg: -4.03days,All breed: C313Y, D182N, E226 HH3F (Homozygous F	erval - Fertility leds avg: -0.73days X, F94L, L64P, Polled-Celtic).	-5.11 da	ys 40%	· **	
B B B B B Additional Information: Myostatin Non Carrier: (4)	aughter Milk (kg) reed avg: 6.19kg,All breed: aughter calving intered avg: -4.03days,All breed: C313Y, D182N, E226 HH3F (Homozygous F	erval - Fertility leds avg: -0.73days X, F94L, L64P, Polled-Celtic).	-5.11 da	ys 40% Linear cor	· **	
B B B B B B B B B B B B B B B B B B B	aughter Milk (kg) reed avg: 6.19kg,All breed: aughter calving intered avg: -4.03days,All breed: C313Y, D182N, E226 HH3F (Homozygous F	erval - Fertility leds avg: -0.73days X, F94L, L64P, Polled-Celtic).	-5.11 day	Linear cor Muscle Skeletal	· **	

### Lot 2 CURRACLOUGH WONDERFUL **ID**: 372219078650602 Breed: Angus Sex: Female **DOB:** 05-Feb-2023 Owner: Gerard Coughlan - Curraclough Bandon Co Cork S A V Brave 8320 Sire: Hw Farghal T516 Netherton Kracker P790 Netherton Karama K574 AA4640 Sire Verified (SNP) Hf El Tiare 28u Netherton Fleur L623 Netherton Fleur J508 EVALUATION Luddenmore Fionn G441 Dam: Curraclough Ursula **Drumcrow Power Punch** 372219078680539 **Drumcrow Posie H313** R610 Dam Verified (SNP) Goulding Jumbo King K436 Et Curraclough Kathleen Curraclough Fab Evaluation Date: Sep 2025 Next Evaluation Date: 25-Nov-2025 Within Breed **Economic Indexes** €uro Value Reliability Across Breed \*\*\* Replacement €122 52% \*\*\* **Terminal** ☆☆ €62 51% **☆**☆ \*\*\* $\star \star \star$ **Dairy Beef** €119 53% Beef Sub-Index Beef $\Rightarrow \Rightarrow \Rightarrow$ When Mated With: Rel When Mated With Value Beef heifers Dairy heifers +5.6% 61% +8.7% 62% Breed avg: 4.86% Breed avg: 8.22% Beef cows Dairy cows +2.8% 67% +3% 62% Breed avg: 2.05% Breed avg: 2.81% Within Breed **Key Replacement Profit Traits** Value Reliability Across Breed Gestation Length -0.73 $\star \star \star$ 59% $\star \star \star \star \star \star$ Breed avg: -0.57,All breeds avg: 2.44 Days Docility (1-5 scale) +0.03 47% \*\*\* \*\*\* Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -10 69 $\Rightarrow$ \*\*\* 68% Breed avg: -14.91,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* \*\* +10.6kg 47% Breed avg: 7.88kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.68 ☆☆ ☆ 46% Breed avg: 0.73,All breeds avg: 1.51 scale Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) +5.5% 64% Breed avg: 5.99%, All breeds avg: 4.96% Daughter Milk (kg) \*\*\* $\Rightarrow$ +4.2kg 48% Breed avg: 6.19kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -3.2 days 42% \*\* $\star \star \star \star \star$ Breed avg: -4.03days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Muscle Incalf Aughnamona Allstar - 5 Star bull Skeletal Mid March Function Animal not scored.

### Lot 3 CURRACLOUGH WANDA **ID**: 372219078650610 Breed: Angus Sex: Female **DOB**: 15-Apr-2023 Owner: Gerard Coughlan - Curraclough Bandon Co Cork Netherton Mr Rader J527 Sire: Deelish Son Of A Gun **Netherton Americano** Netherton Annie H474 372214011990824 M703 Sire Verified (SNP) Wall Royal Leo L837 Deelish Pandora Ardfield Miranda Nightingale Proud Jake G46 EVALUATION Dam: Keelties Tess Clara Nobel 372216117570472 Clara K0687 Elba E.T. (Et) Dam Verified (SNP) Inkstack Ely M501 **Keelties Nadine** Idvies Elmay F295 Evaluation Date: Next Evaluation Date: 25-Nov-2025 Within Breed **Economic Indexes** €uro Value Reliability **Across Breed** \*\*\* Replacement €142 46% \*\*\* **Terminal** ☆☆ €54 44% **☆**☆ \*\*\* $\Rightarrow$ **Dairy Beef** €101 44% Beef Sub-Index Beef $\Rightarrow \Rightarrow \Rightarrow$ When Mated With: Rel When Mated With Value Beef heifers Dairy heifers +5.8% 50% +9.5% 55% Breed avg: 4.86% (N/A) Breed avg: 8.22% Beef cows Dairy cows +2.9% 68% +3.3% 53% Breed avg: 2.05% Breed avg: 2.81% **Key Replacement Profit Traits** Within Breed Value Reliability **Across Breed** Gestation Length +0.29 $\Rightarrow$ 39% $\star \star \star \star \star \star$ Breed avg: -0.57,All breeds avg: 2.44 Days Docility (1-5 scale) +0.03 38% \*\*\* \*\*\* Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -12 35 $\Rightarrow$ \*\*\* 59% Breed avg: -14.91,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* +8.6kg 41% Breed avg: 7.88kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.71 \*\*\* 38% scale Breed avg: 0.73,All breeds avg: 1.51 Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) +7.1% 64% Breed avg: 5.99%, All breeds avg: 4.96% \*\*\* Daughter Milk (kg) \*\*\* +7.2kq46% Breed avg: 6.19kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -3.9 days 36% \*\*\* $\star \star \star \star \star$ Breed avg: -4.03days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Skeletal Incalf Aughnamona Allstar - 5 Star bull Function Early March Animal not scored.

#### Lot 4 CURRACLOUGH WILLOW **ID**: 372219078670612 Breed: Angus Sex: Female **DOB**: 16-Apr-2023 Owner: Gerard Coughlan - Curraclough Bandon Co Cork Netherton Mr Rader J527 Sire: Deelish Son Of A Gun **Netherton Americano** Netherton Annie H474 372214011990824 M703 Sire Verified (SNP) Wall Royal Leo L837 Deelish Pandora Ardfield Miranda EVALUATION Belvin Patriarch Dam: Curraclough Gina **Curraclough Danny** IE141542590309 **Dunlever Eavan D321** Dam Verified (SNP) Rainbow Hills Governor 100x Carrigdarrery Taghey Carrigdarrery Molly Evaluation Date: Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed **Economic Indexes** €uro Value Reliability **Across Breed** ☆ ☆ Replacement €116 48% \*\*\* **Terminal** ☆ €50 46% **☆**☆ \*\*\* $\Rightarrow$ **Dairy Beef** €97 46% Beef Sub-Index Beef ☆ ☆ ☆ ☆ €92 43% When Mated With: Rel When Mated With Rel Beef heifers Dairy heifers +7% 52% +10.6% 56% Breed avg: 4.86% (N/A) Breed avg: 8.22% Beef cows Dairy cows +3.7% 68% +3.4% 55% Breed avg: 2.81% Breed avg: 2.05% **Key Replacement Profit Traits** Within Breed Value Reliability **Across Breed** Gestation Length +1.07 $\Rightarrow$ 41% $\star \star \star \star \star \star$ Breed avg: -0.57,All breeds avg: 2.44 Days Docility (1-5 scale) +0.05 40% \*\*\* $\star\star\star\star$ Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -13 53 \*\*\* ☆ ☆ 62% Breed avg: -14.91,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* +10.3kg 43% Breed avg: 7.88kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.72 $\star \star \star$ 41% Breed avg: 0.73,All breeds avg: 1.51 scale Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) +6% 64% Breed avg: 5.99%, All breeds avg: 4.96% \*\*\* Daughter Milk (kg) \*\*\* +7.8kg 48% Breed avg: 6.19kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -3.9 days 38% $\star \star \star$ $\star \star \star \star \star$ Breed avg: -4.03days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X). HH1F HH3F (Homozygous Polled-Celtic). Skeletal Function Incalf AA4743 - kealkil prime lad Late Feb Animal not scored.

ID: 3722146418208	DMORE WY 805 Breed:	-				
Sex: Female		18-Sep-2023				
Owner: Denis Two	mey - Farran Caus	eway Co Kerry				
Breeder:	,	, ,				
<b>Sire:</b> Tubridmore Up 372214641860750	Lazy River Ir	ntelagri Matteo E.T	. (Et) ——[	— Te Mania Be — Goulding K	erkley B1 Missie 261 Et	
Sire Verified (SNP)		ubridmore Re Elai 63	ne[	<ul><li>Blelack Ego</li><li>Tubridmore</li></ul>		
<b>Dam:</b> Tubridmore Ur 372214641880728		ubridmore Rainma	aker ——[	<ul><li>Belvin Tres</li><li>Belvin Lady</li></ul>	Marias Patron 205\ Blossom 64'04	ALUATION
Dam Verified (SNP)		ubridmore Madam	· ———		Ir Rader J527	
Evaluation Date: Sep 202	25 Next Evaluation Da	te: 25-Nov-2025		Tubriamore	J Rosette M481 (E	()
Within Breed	Economic	Indexes	€uro Val	lue Reliabi	lity Across	Breed
***	Replace	ment	€158	43%	***	**
****	Termi	nal	€118	43%	***	*
****	Dairy E	Beef	€163	43%	***	**
$\star\star\star\star\star$	,	ef Sub-Index	€123	41%	☆ ☆	
When Mated Wit	41 37 1		*			
	th: Value	Rel	When I	Mated With:	Value	Rel
Beef heifers Breed avg: 4.86%	+4%	51%	When M Risk Dair		Value +7.4%	Rel 52%
Beef heifers	+4%		When M Risk Dairy (N/A) Breed Dair	Mated With: y heifers		
Beef heifers Breed avg: 4.86% Beef cows	+4%	51% 62%	When M Risk Dairy (N/A) Breed Dair	Mated With: y heifers avg: 8.22% ry cows avg: 2.81%	+7.4% +2.9%	52%
Beef heifers Breed avg: 4.86% Beef cows Breed avg: 2.05%	+4% +1.3%  Key Replacement Pro	51% 62% ofit Traits	Risk Dair (N/A) Breed Dair Breed Value	Mated With: y heifers avg: 8.22% ry cows avg: 2.81% Reliab	+7.4% +2.9% ility Across	52% 53% Breed
Beef heifers Breed avg: 4.86% Beef cows Breed avg: 2.05% Within Breed	+4% +1.3%  Key Replacement Profestation Length Breed avg: -0.57,All breeds Docility (1-5 scale)	51% 62% ofit Traits avg: 2.44	Risk Dain (N/A) Breed Dain Breed Value -1.12 Days +0.13	Mated With: y heifers avg: 8.22% ry cows avg: 2.81% Reliab	+7.4% +2.9% ility Across	52% 53% Breed
Beef heifers Breed avg: 4.86% Beef cows Breed avg: 2.05% Within Breed	+4% +1.3%  Key Replacement Professation Length Breed avg: -0.57,All breeds Docility (1-5 scale) Breed avg: 0.01,All breeds a Age at Finish (days)	51% 62% ofit Traits avg: 2.44 avg: 0.02	Risk (N/A) Breed  Dain Breed  Value  -1.12  Days +0.13 scale -16.14	Mated With: y heifers lavg: 8.22% ry cows lavg: 2.81%  Reliab 36%	+7.4% +2.9% ility Across	52% 53% Breed
Beef heifers Breed avg: 4.86% Beef cows Breed avg: 2.05% Within Breed	+4% +1.3%  Key Replacement Profession Length Breed avg: -0.57,All breeds Docility (1-5 scale) Breed avg: 0.01,All breeds at Age at Finish (days) Breed avg: -14.91,All breeds Carcass weight (kg)	51% 62% ofit Traits avg: 2.44 avg: 0.02 s avg: -1.53	Risk Dain (N/A) Breed Dain Breed Value -1.12 Days +0.13 scale	Mated With: y heifers   avg: 8.22% ry cows   avg: 2.81%   Reliab    36%   38%	+7.4% +2.9% ility Across	52% 53% Breed
Beef heifers Breed avg: 4.86%  Beef cows Breed avg: 2.05%  Within Breed  ☆ ☆ ☆ ☆  ☆ ☆ ☆ ☆	Key Replacement Pro Gestation Length Breed avg: -0.57,All breeds Docility (1-5 scale) Breed avg: -0.01,All breeds a Age at Finish (days) Breed avg: -14.91,All breeds Carcass weight (kg) Breed avg: 7.88kg,All breed Carcass conformatio	51% 62% ofit Traits avg: 2.44 avg: 0.02 s avg: -1.53 s avg: 18.53kg on (1-15 scale)	When N Risk Dairy (N/A) Breed  Value  -1.12 Days +0.13 scale -16.14 Days	### Add With:  ### Ad	+7.4% +2.9%  ility Across  A A A	52% 53% Breed
Beef heifers Breed avg: 4.86% Beef cows Breed avg: 2.05% Within Breed  AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Key Replacement Pro Gestation Length Breed avg: -0.57,All breeds Docility (1-5 scale) Breed avg: 0.01,All breeds a Age at Finish (days) Breed avg: -14.91,All breedt Carcass weight (kg) Breed avg: 7.88kg,All breed Carcass conformatio Breed avg: 0.73,All breeds avg: 0.73,All breeds	51% 62% ofit Traits avg: 2.44 avg: 0.02 s avg: -1.53 s avg: 18.53kg on (1-15 scale)	Risk (N/A) Breed  Dain Breed  Value  -1.12 Days +0.13 scale -16.14 Days +15.5k +0.88 scale	Mated With: y heifers avg: 8.22% ry cows avg: 2.81%  Reliab 36% 60% g 40% 38%	+7.4% +2.9% ility Across	52% 53% Breed
Beef heifers Breed avg: 4.86% Beef cows Breed avg: 2.05% Within Breed  AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Key Replacement Pro Gestation Length Breed avg: -0.57,All breeds Docility (1-5 scale) Breed avg: 0.01,All breeds a Age at Finish (days) Breed avg: -14.91,All breedt Carcass weight (kg) Breed avg: 7.88kg,All breed Carcass conformatio Breed avg: 0.73,All breeds avg: 0.73,All breeds	51% 62%  ofit Traits  avg: 2.44  avg: 0.02  s avg: -1.53  s avg: 18.53kg  on (1-15 scale)  avg: 1.51  aughter Breedin  illity (diff 3 & 4%)	Risk Dairy Breed  Value -1.12 Days +0.13 scale -16.14 Days +15.5k +0.88 scale g Performance	### Add With:  ### Ad	+7.4% +2.9%  ility Across	52% 53% Breed
Beef heifers Breed avg: 4.86% Beef cows Breed avg: 2.05% Within Breed  AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	key Replacement Professation Length Breed avg: -0.57,All breeds Docility (1-5 scale) Breed avg: -0.1,All breeds Age at Finish (days) Breed avg: -14.91,All breeds Carcass weight (kg) Breed avg: 7.88kg,All breed Carcass conformatio Breed avg: 0.73,All breeds avg: 0.73,All breeds avg: 0.73,All breeds avg: Daughter Calving Ab	51% 62%  ofit Traits  avg: 2.44  avg: 0.02  s avg: -1.53  s avg: 18.53kg  on (1-15 scale)  avg: 1.51  aughter Breedin  illity (diff 3 & 4%) s avg: 4.96%	When Mark (N/A) Breed  Pair Breed  Value -1.12 Days +0.13 scale -16.14 Days +15.5k +0.88 scale g Performance	### Add With:  ### Ad	+7.4% +2.9%  ility Across	52% 53% Breed ★ ★
Beef heifers Breed avg: 4.86% Beef cows Breed avg: 2.05%  Within Breed  ☆ ☆ ☆ ☆  ☆ ☆ ☆ ☆  ☆ ☆ ☆ ☆  ☆ ☆ ☆ ☆	key Replacement Profession Length Breed avg: -0.57,All breeds Docility (1-5 scale) Breed avg: 0.01,All breeds as Age at Finish (days) Breed avg: -14.91,All breeds Carcass weight (kg) Breed avg: 0.73,All breeds Breed avg: 0.73,All breeds Expected D Daughter Calving Ab Breed avg: 5.99%,All breeds Daughter Milk (kg)	51% 62%  ofit Traits  avg: 2.44  avg: 0.02  s avg: -1.53  s avg: 18.53kg  on (1-15 scale) avg: 1.51  aughter Breedin illity (diff 3 & 4%) s avg: 4.96%  s avg: 2.49kg  erval - Fertility	When Name   Risk (N/A)   Breed	### Add With:  ### Ad	+7.4% +2.9%  ility Across	52% 53% Breed ★★
Beef heifers Breed avg: 4.86% Beef cows Breed avg: 2.05%  Within Breed  ☆☆☆☆  ☆☆☆☆  ☆☆☆☆  ☆☆☆☆  ☆☆☆☆  ☆☆☆☆  ☆☆☆☆	key Replacement Profession Length Breed avg: -0.57,All breeds Preed avg: -0.57,All breeds Reed avg: -0.1,All breeds Reed avg: -0.1,All breeds Reed avg: -14,91,All breeds Reed avg: -14,91,All breeds Reed avg: -18,84g,All breed Reed avg: -73,All breeds Reed avg: -73,All breeds Reed avg: -8,84g,All breeds Reed avg: -8,94g,All breeds Reed avg: -8,94g,All breeds Reed avg: -4,03days,All breeds	51% 62%  ofit Traits  avg: 2.44  avg: 0.02  s avg: 18.53kg  in (1-15 scale) avg: 1.51  aughter Breedin iility (diff 3 & 4%) s avg: 4.96%  s avg: 2.49kg  erval - Fertility eeds avg: -0.73days  SX, F94L, L64P, N	When Name   Risk (N/A)   Breed	### Add With:  ### Ad	+7.4% +2.9%  ility Across	52% 53% Breed ★☆ ★☆ ★☆
Beef heifers Breed avg: 4.86% Beef cows Breed avg: 2.05%  Within Breed  ☆☆☆☆  ☆☆☆☆  ☆☆☆☆  ☆☆☆☆  ☆☆☆☆  ☆☆☆☆  ☆☆☆☆	+4%  +1.3%  Key Replacement Professation Length Breed avg: -0.57,All breeds  Age at Finish (days) Breed avg: -14.91,All breeds avg: -14.91,All breeds  Carcass weight (kg) Breed avg: 7.88kg,All breed  Breed avg: 0.73,All breeds  Expected D  Daughter Calving Ab  Breed avg: 5.99%,All breeds  Daughter Milk (kg)  Breed avg: 6.19kg,All breed  Daughter Avg: 6.19kg,All breed  Breed avg: 4.03days,All breeds  Breed avg: -4.03days,All breeds	51% 62%  ofit Traits  avg: 2.44  avg: 0.02  s avg: 18.53kg  in (1-15 scale) avg: 1.51  aughter Breedin iility (diff 3 & 4%) s avg: 4.96%  s avg: 2.49kg  erval - Fertility eeds avg: -0.73days  SX, F94L, L64P, N	When Name   Risk (N/A)   Breed	### Add With:  ### Ad	+7.4% +2.9%  ility Across	52% 53% Breed ★☆ ★☆ ★☆
Beef heifers Breed avg: 4.86% Beef cows Breed avg: 2.05%  Within Breed  ☆☆☆☆  ☆☆☆☆  ☆☆☆☆  ☆☆☆☆  ☆☆☆☆  ☆☆☆☆  ☆☆☆☆	key Replacement Profession Length Breed avg: -0.57,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds avg: -0.1,All breeds avg: -14.91,All breeds avg: -14.91,All breeds avg: -18,91,All breeds avg: -18,91,All breed avg: -18,91,All breed avg: -19,94,All breed avg: -4.03days,All breed avg: -4.03days,All breed: -19,94,All breed avg: -4.03days,All breed: -19,94,All breed: -19,94,	51% 62%  ofit Traits  avg: 2.44  avg: 0.02  s avg: 18.53kg  on (1-15 scale) avg: 1.51  aughter Breedin illity (diff 3 & 4%) s avg: 2.49kg  erval - Fertility aeds avg: -0.73days  SX, F94L, L64P, N  zygous Polled-Ce	When Name   Risk (N/A)   Breed	### Mated With:   y heifers   avg: 8.22%     ry cows   avg: 2.81%     Reliab     36%     38%     60%     38%     60     59%     ys 35%     Linear columns	+7.4% +2.9%  ility Across	52% 53% Breed ★☆ ★☆ ★☆

#### Lot 6 ARDGLASS AMBER 367 ID: 372215007330367 **Breed:** Angus Sex: Female **DOB**: 01-Jan-2024 Owner: Breda Crowley - Clonkeen Charleville Co Cork F A R Krugerrand 410h Sire: Tubridmore Twomey Et Belvin Rebel 33'05 Belvin Georgina 81'03 AA8472 Sire Verified (SNP) Belvin Mercedes 32'02 Belvin Lady Blossom Belvin Lady Blossom 40'01 64'04 EVALUATION Rosemead Jeronne F673 Dam: Ardglass Rosie Rosemead Karona J957 372216778921790 Rosemead Karlotta F657 Dam Verified (SNP) Lawsons Ford Bagatelle Z094 Ardglass Holly Killabraher Delia **Evaluation Date:** Sep 2025 Next Evaluation Date: 25-Nov-2025 Within Breed Reliability **Economic Indexes** €uro Value **Across Breed** $\star \star \star \star$ Replacement €122 47% \*\*\* \*\*\* **Terminal** €98 49% \*\*\* \*\*\* $\star \star \star \star \star$ **Dairy Beef** €154 53% Beef Sub-Index $\star \star \star \star \star$ ☆ ☆ €106 46% When Mated With: Rel When Mated With Value Beef heifers Dairy heifers +5.2% 60% +8.3% 61% Breed avg: 4.86% (N/A) Breed avg: 8.22% Beef cows Dairy cows +2.5% 67% +2.8% 63% Breed avg: 2.05% Breed avg: 2.81% Within Breed **Key Replacement Profit Traits** Value Reliability **Across Breed** Gestation Length -1.93 $\star \star \star \star \star \star$ 61% $\star \star \star \star \star \star$ Breed avg: -0.57,All breeds avg: 2.44 Days Docility (1-5 scale) +0.05 45% \*\*\* \*\*\* Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -18 24 \*\*\* \*\*\* 67% Breed avg: -14.91,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* ☆☆ +11.7kg 46% Breed avg: 7.88kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.59 $\stackrel{\wedge}{\Rightarrow}$ ☆ 45% Breed avg: 0.73,All breeds avg: 1.51 scale Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) +5.9% 64% Breed avg: 5.99%, All breeds avg: 4.96% \*\* Daughter Milk (kg) \*\*\* +5.3kg 41% Breed avg: 6.19kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -3.53 days 37% $\star \star$ $\star \star \star \star \star$ Breed avg: -4.03days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH3F (Homozygous Polled-Celtic). Muscle Skeletal Incalf Steil Victor 457 – 5 star bull due late Function **April** Animal not scored.

### Lot 7 ARDGLASS A1 MISSY ID: 372215007340368 **Breed:** Angus Sex: Female **DOB**: 14-Jan-2024 Owner: Breda Crowley - Clonkeen Charleville Co Cork Avnho Rossiter Eric B125 **Sire:** Goulding Tyson 372214806811090 Goulding Profitabull Et Corridan C Miss Essence 97 Sire Verified (SNP) Nightingale Proud Jake G40 Goulding Jane M 248 Darima Jane K439 EVALUATION Hf El Tiare 28u Dam: Intelagri Sbm Missy 1 Gear Blue Moon N294 372223042440232 Gear Miss Bridesmaid L247 Dam Verified (SNP) Nightingale Ploughman G376 Intelagri Ploughman Intelagri Missy E.T. (Et) Missy 1 Et Next Evaluation Date: 25-Nov-202 **Evaluation Date:** Within Breed **Economic Indexes** €uro Value Reliability **Across Breed** \*\*\* Replacement €153 43% \*\*\* **Terminal** \*\*\* €87 43% \*\*\* \*\*\* \*\*\* **Dairy Beef** €131 44% Beef Sub-Index $\star \star \star \star$ ☆ €94 40% When Mated With: Rel When Mated With Value Beef heifers Dairy heifers +5.3% 51% +9.6% 55% Breed avg: 4.86% Breed avg: 8.22% Beef cows Dairy cows +2% 60% +3.2% 55% Breed avg: 2.05% Breed avg: 2.81% Within Breed **Key Replacement Profit Traits** Value Reliability **Across Breed** Gestation Length -1.53 $\star \star \star \star \star \star$ 38% $\star \star \star \star \star \star$ Breed avg: -0.57,All breeds avg: 2.44 Days Docility (1-5 scale) -0.02 37% ☆☆ ☆☆ Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -16 56 \*\*\* \*\*\* 60% Breed avg: -14.91,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* ☆ +10.1kg 40% Breed avg: 7.88kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.67 ☆☆ 38% Breed avg: 0.73,All breeds avg: 1.51 scale Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) +5.2% 57% Breed avg: 5.99%, All breeds avg: 4.96% \*\*\* Daughter Milk (kg) \*\*\* +6.2kg 39% Breed avg: 6.19kg,All breeds avg: 2.49kg Daughter calving interval - Fertility \*\*\* -4.73 days 35% $\star \star \star \star \star$ Breed avg: -4.03days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Skeletal Function Animal not scored.

# **Lot 8 GURTFORD A240 EVENING TINGE**

**ID:** 372222195862240 **Breed:** Angus

Sex: Female DOB: 21-Jan-2024





Te Mania Yorkshire Y437 Sire: Intelagri Matteo E.T. (Et) Te Mania Berkley B1 Te Mania Lowan Z53 Et AA4089 Sire Verified (SNP) Nightingale Proud Jake G4 Goulding K Missie 261 Goulding Missie K 415 Εt Young Dale Touch Down 36...EVALUATION **Dam:** Carrigroe Real Angel 372214625791631 Rathosheen Hugo Cahirmee Dotti Dam Verified (SNP) Cahirmee Guy Carrigroe Lady Evening Carrigroe Huge Tinge
Next Evaluation Date: 25-Nov-2025 Evaluation Date: Sep 2025

Within Breed	Economic Indexes		€u	ro Value	Reliab	lity Across	Breed	
****		Replace	ment		€185	55%	<b>* * * *</b>	r <b>☆☆</b>
***		Termi	nal		€88	54%	<b>,</b>	₹
***		Dairy E	Beef		€139	55%	* * *	 ₹ ★ ★
<b>☆ ☆ ☆ ☆</b>		⊢ Be	ef Sub-Index		€93	51%	★	
When Mated W	ith:	Value	Rel	1	When Mate	d With:	Value	Rel
Beef heifers Breed avg: 4.86	%	+5.7%	62%	Risk (N/A)	Dairy hei Breed avg:		+10.2%	63%
Beef cows Breed avg: 2.05%	6	+2.4%	70%		Dairy co Breed avg:		+3.4%	63%
Within Breed	Key F	Replacement Pro	ofit Traits		Value	Reliab	ility Across	s Breed
****		ation Length avg: -0.57,All breeds	avg: 2.44		-2.83 Days	60%		<b>₹</b>
****		ity (1-5 scale) avg: 0.01,All breeds a	avg: 0.02		+0.07 scale	56%		<b>r</b> ☆
***		at Finish (days) avg: -14.91,All breed	s avg: -1.53		-16.88 Days	69%	<u></u>	<b>r</b> ★ ★
***		ass weight (kg) avg: 7.88kg,All breed	s avg: 18.53kg		+9.5kg	51%	i	
***		ass conformatio avg: 0.73,All breeds a			+0.76 scale	48%	i <b>☆</b>	
		Expected D	aughter Breedin	g Perfo	rmance			
		hter Calving Ab	ility (diff 3 & 4%)		+6.3%	67%	Ď	

+7.7kg

-4.96 days

### Additional Information:

\*\*\*

 $\star \star \star \star$ 

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X). HH1F HH3F (Homozygous Polled-Celtic).

Daughter Milk (kg)

Breed avg: 5.99%, All breeds avg: 4.96%

Breed avg: 6.19kg,All breeds avg: 2.49kg

Daughter calving interval - Fertility

Breed avg: -4.03days, All breeds avg: -0.73days

Linear composites	Value	Reliability
Muscle	108	53%
Skeletal	108	51%
Function	103	24%

56%

44%

\*\*\*

\*\*\*

Animal scored. Linear scores and weaning weights in evaluations

Lot 9 CLAR										
ID: 372212617941: Sex: Female	211		<b>:</b> Angus 21-Jan-20	24						
Sex: Female		DOB:	z I-Jan-zu	)24						
Owner: Dan Murph	ny - Co	ooleenaree	Millstreet C	o Cor	k					
Breeder:										
Sire: Intelagri Matted AA4089	E.T.	(Et)	Te Mania Be	rkley B	1 -		— Te Mania \ — Te Mania I			
Sire Verified (SNP)			Goulding K M	Missie 2	261 _		Nightingal     Goulding			GENOMIC
<b>Dam:</b> Clara Donna V 372212617941070	V070		Tofts Everga	rth R40	)9 -	[	<ul><li>Melview G</li><li>Tofts Ever</li></ul>		153	EVALUATION
Dam Verified (SNP)			Clara L764 D	onna	-		— Aynho Ro	ssiter Er	ic B125	
Evaluation Date: Sep 202	25 I	Next Evaluation	Date: 25-Nov-	2025						
Within Breed		Economi	ic Indexes		€ı	uro Va	lue Reliat	ility	Acros	s Breed
****		Replac	ement			€179	549	6	**	<b>☆☆☆</b>
***		Tern	ninal			€73	549	6	<b>☆☆</b>	
***		Dairy	Beef			€133	559	6	**	<b>☆☆☆</b>
☆ ☆		4	Beef Sub-Index	x		€79	519	6	$\bigstar$	
When Mated Wi	th:	Value	Rel			When N	Mated With:	Va	alue	Rel
Beef heifers Breed avg: 4.86%	, l	+4.5%	61%		Risk (N/A)		y heifers avg: 8.22%	+7	.7%	62%
Beef cows Breed avg: 2.05%		+1.8%	72%		(******)	Dai	ry cows avg: 2.81%	+2	.8%	62%
Within Breed	Key R	eplacement	Profit Traits			Value	Relia	oility	Acros	ss Breed
****		tion Length				-2.33	61	%	**	<b>☆☆☆</b>
		vg: -0.57,All bree ty (1-5 scale)				+0.03	47	n/		
***	Breed a	vg: 0.01,All bree	ds avg: 0.02			scale	41	70	**	-
<b>☆☆☆</b>		<b>t Finish (day</b> : ivg: -14.91,All bre				-15.1 Days	68	%	$\star\star$	<b>☆☆☆</b>
**	Carca	ss weight (kg	g)	g		+5.8kg	j 52	%	☆	
****		ss conforma		ale)		+0.85 scale	46	%	$\bigstar$	
	bleed a		i Daughter B	reedin	g Perf		€			
		hter Calving A		& 4%)		+5.6%	69	%		
☆☆		hter Milk (kg) ivg: 6.19kg,All bre				+4.9kg	53	%	**	<del>\</del>
***	Daugl Breed a	hter calving i	nterval - Fert	ility		-5.23 da	ys 44	%	**	<b>☆☆☆</b>
Additional Information Myostatin Non Carrier		Y D182N F2	26X F94L L	64P N	T419		Linear c	omposi	tes Valu	e Reliability
NT821, Q204X, S1050							Muscle			
							Skeletal			
							Function			
Animal not scored.										
,										

	A1213 DC					
ID: 372212617961213	Breed:	•				
Sex: Female	DOR: 3	31-Jan-2024				
Owner: Dan Murphy - C	Cooleenaree Mi	illstreet Co Co	rk			
Breeder:						
<b>Sire:</b> Hw Farghal T516 AA4640	N	letherton Kracker	P790 ——	S A V Brave 8 Netherton Ka		
Sire Verified (SNP)	<u> </u>	letherton Fleur L6	23	Hf El Tigre 28 Netherton Fle	eur J508	ENOMIC .
<b>Dam:</b> Clara U086 Donna 372212617931086	_ н	If Rebel 53y		Hf Tiger 5t Hf Tibbie 103		ALUATION
Dam Verified (SNP)	с	lara S1002 Donna		Srv Hedebo F		
Evaluation Date: Sep 2025	Next Evaluation Dat	te: 25-Nov-2025		_	_	
Within Breed	Economic	Indexes	€uro Value	Reliabil	ity Across	Breed
☆☆	Replace	ment	€110	55%	***	*
☆☆	Termi	nal	€60	53%	**	
***	Dairy B	Beef	€126	55%	***	*
☆ ☆	<u></u>	ef Sub-Index	€71	50%	$\Rightarrow$	
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.86%	+3.6%	62%	Risk Dairy he (N/A) Breed avg		+6%	63%
Beef cows Breed avg: 2.05%	+1.4%	72%	Dairy co Breed avg		+2.2%	63%
				. 2.0170		
Within Breed Key	Replacement Pro	ofit Traits	Value	Reliabil	ity Across	Breed
<del>↓</del> ↓↓↓ Gest	ation Length		Value -1.47		ity Across	
Gest Breed	ation Length avg: -0.57,All breeds lity (1-5 scale)	avg: 2.44	Value -1.47 Days -0.04	Reliabil		
Gest Breed  Doci Breed  Age	ation Length avg: -0.57,All breeds lity (1-5 scale) avg: 0.01,All breeds a at Finish (days)	avg: 2.44 avg: 0.02	Value -1.47 Days -0.04 scale -16.37	Reliabili 61%	***	**
Gest Breed  Doci Breed  Age Breed	ation Length avg: -0.57,All breeds lity (1-5 scale) avg: 0.01,All breeds a	avg: 2.44 avg: 0.02	Value -1.47 Days -0.04 scale -16.37 Days	Reliabili 61% 47% 69%	***	**
Gest Breed  Doci Breed  Age Breed  Carc Breed	ation Length avg: -0.57,All breeds lity (1-5 scale) avg: 0.01,All breeds a at Finish (days) avg: -14.91,All breeds ass weight (kg) avg: 7.88kg,All breed	avg: 2.44 avg: 0.02 s avg: -1.53 s avg: 18.53kg	Value -1.47 Days -0.04 scale -16.37 Days +4.9kg	Reliabili 61% 47% 69% 50%	*** **	**
Gest Breed  Doci Breed  Age Breed  Carc  Carc  Carc	ation Length avg: -0.57,All breeds lity (1-5 scale) avg: 0.01,All breeds a at Finish (days) avg: -14.91,All breeds ass weight (kg) avg: 7.88kg,All breeds ass conformatio avg: 0.73,All breeds a	avg: 2.44  avg: 0.02  s avg: -1.53  s avg: 18.53kg  in (1-15 scale)  avg: 1.51	Value -1.47 Days -0.04 scale -16.37 Days +4.9kg +0.69 scale	Reliabili 61% 47% 69%	***	**
Gest Breed  Doci Breed  Age Breed  Carc Breed  Carc Breed	ation Length avg: -0.57,All breeds lity (1-5 scale) avg: 0.01,All breeds a at Finish (days) avg: -14.91,All breeds ass weight (kg) avg: 7.88kg,All breeds avg: 0.73,All breeds a Expected D	avg: 2.44  avg: 0.02  s avg: -1.53  s avg: 18.53kg  on (1-15 scale)  avg: 1.51  aughter Breedin	Value -1.47 Days -0.04 scale -16.37 Days +4.9kg +0.69 scale ng Performance	Reliabili 61% 47% 69% 50% 46%	*** **	**
Gest Breed  Doci Breed  Age Breed  Carc Breed  Carc Breed  Daug	ation Length avg: -0.57,All breeds lity (1-5 scale) avg: 0.01,All breeds a at Finish (days) avg: -14.91,All breeds ass weight (kg) avg: 7.88kg,All breeds ass conformatio avg: 0.73,All breeds a	avg: 2.44  avg: 0.02  s avg: -1.53  s avg: 18.53kg  on (1-15 scale)  avg: 1.51  aughter Breedir  illity (diff 3 & 4%)	Value -1.47 Days -0.04 scale -16.37 Days +4.9kg +0.69 scale ng Performance	Reliabili 61% 47% 69% 50%	*** **	**
Gest Breed  Doci Breed  Age Breed  Carc Breed  Carc Breed  Daug Breed	ation Length avg: -0.57,All breeds lity (1-5 scale) avg: 0.01,All breeds a at Finish (days) avg: -14.91,All breeds ass weight (kg) avg: 7.88kg,All breeds ass conformatio avg: 0.73,All breeds a Expected D avg: 5.99%,All breeds by avg: 5.99%,All breeds ass conformatio avg: 0.73,All breeds ass conformatio avg: 0.73,All breeds by avg: 6.99%,All breeds avg: 6.19kg,All breeds	avg: 2.44  avg: 0.02  s avg: -1.53  s avg: 18.53kg  on (1-15 scale) avg: 1.51  aughter Breedir illity (diff 3 & 4%) s avg: 4.96%  s avg: 2.49kg	Value -1.47 Days -0.04 scale -16.37 Days +4.9kg +0.69 scale ng Performance	Reliabili 61% 47% 69% 50% 46%	*** **	**
Gest Breed  Doci Breed  Age Breed  Carc Breed  Daug Breed  Daug Breed	ation Length avg: -0.57,All breeds lity (1-5 scale) avg: 0.01,All breeds a at Finish (days) avg: -14.91,All breeds ass weight (kg) avg: 7.88kg,All breeds ass conformatio avg: 0.73,All breeds a Expected D ghter Calving Ab avg: 5.99%,All breeds ghter Milk (kg)	avg: 2.44  avg: 0.02  s avg: -1.53  s avg: 18.53kg  on (1-15 scale) avg: 1.51  aughter Breedir iility (diff 3 & 4%) s avg: 4.96%  s avg: 2.49kg  erval - Fertility	Value -1.47 Days -0.04 scale -16.37 Days +4.9kg +0.69 scale ng Performance +4.7%	Reliabili 61% 47% 69% 50% 46% 68%	★★★ ★★★ ★	**
Gest Breed Doci Breed Age Breed Age Breed Carc Breed Breed Breed Daug Breed Daug Breed Additional Information:	ation Length avg: -0.57,All breeds lity (1-5 scale) avg: 0.01,All breeds a at Finish (days) avg: -14.91,All breeds ass weight (kg) avg: 7.88kg,All breeds ass conformatio avg: 0.73,All breeds a Expected D ghter Calving Ab avg: 5.99%,All breeds ghter Milk (kg) avg: 6.19kg,All breeds avg: -4.03days,All breeds	avg: 2.44  avg: 0.02  s avg: -1.53  s avg: 18.53kg  on (1-15 scale)  avg: 1.51  aughter Breedir  ility (diff 3 & 4%)  s avg: 4.96%  s avg: 2.49kg  erval - Fertility  avg: -0.73days	Value -1.47 Days -0.04 scale -16.37 Days +4.9kg +0.69 scale ng Performance +4.7% +5.3kg -3.21 days	Reliabili 61% 47% 69% 50% 46% 57% 42%	* * * * * * * * *	★★ ★★ ★★
Gest Breed  Doci Breed  Age Breed  Carc Breed  Carc Breed  Daug Breed  Daug Breed  Daug Breed	ation Length avg: -0.57,All breeds lity (1-5 scale) avg: 0.01,All breeds a at Finish (days) avg: -14.91,All breeds ass weight (kg) avg: 7.88kg,All breeds ass conformatio avg: 0.73,All breeds a Expected D ghter Calving Ab avg: 5.99%,All breeds ghter Milk (kg) avg: 6.19kg,All breeds avg: -4.03days,All breeds	avg: 2.44  avg: 0.02  s avg: -1.53  s avg: 18.53kg  in (1-15 scale)  avg: 1.51  aughter Breedir  iility (diff 3 & 4%)  s avg: 4.96%  s avg: 2.49kg  avg: -0.73days  iiiity (5,73days)  iiiity (6,73days)  iiiity (7,73days)	Value -1.47 Days -0.04 scale -16.37 Days +4.9kg +0.69 scale ng Performance +4.7% +5.3kg -3.21 days	Reliabili 61% 47% 69% 50% 46% 57% 42% Linear commuscle	* * * * * * * * * * * * * * * * * * *	★★ ★★ ★★
Gest Breed  Doci Breed  Reed  Additional Information:  Myostatin Non Carrier: (C31  NT821, Q204X, S105C). HI-	ation Length avg: -0.57,All breeds lity (1-5 scale) avg: 0.01,All breeds a at Finish (days) avg: -14.91,All breeds ass weight (kg) avg: 7.88kg,All breeds ass conformatio avg: 0.73,All breeds a Expected D ghter Calving Ab avg: 5.99%,All breeds ghter Milk (kg) avg: 6.19kg,All breeds avg: -4.03days,All breeds ay; -4.03days,All breeds	avg: 2.44  avg: 0.02  s avg: -1.53  s avg: 18.53kg  on (1-15 scale) avg: 1.51  aughter Breedir iility (diff 3 & 4%) s avg: 2.49kg  erval - Fertility aeds avg: -0.73days  6X, F94L, L64P, N  zygous Polled-Ce	Value -1.47 Days -0.04 scale -16.37 Days +4.9kg +0.69 scale 19 Performance +4.7% +5.3kg -3.21 days	Reliabili 61% 47% 69% 50% 46% 68% Linear com Muscle Skeletal	* * * * * * * * * * * * * * * * * * *	★ ★ ★ ★ ★ ★
Gest Breed  Doci Breed  Age Breed  Carc Breed  Carc Breed  Daug Breed  Daug Breed  Additional Information:  Myostatin Non Carrier: (C31	ation Length avg: -0.57,All breeds lity (1-5 scale) avg: 0.01,All breeds a at Finish (days) avg: -14.91,All breeds ass weight (kg) avg: 7.88kg,All breeds ass conformatio avg: 0.73,All breeds a Expected D ghter Calving Ab avg: 5.99%,All breeds ghter Milk (kg) avg: 6.19kg,All breeds avg: -4.03days,All breeds ay; -4.03days,All breeds	avg: 2.44  avg: 0.02  s avg: -1.53  s avg: 18.53kg  on (1-15 scale) avg: 1.51  aughter Breedir iility (diff 3 & 4%) s avg: 2.49kg  erval - Fertility aeds avg: -0.73days  6X, F94L, L64P, N  zygous Polled-Ce	Value -1.47 Days -0.04 scale -16.37 Days +4.9kg +0.69 scale ng Performance +4.7% +5.3kg -3.21 days	Reliabili 61% 47% 69% 50% 46% 57% 42% Linear commuscle	* * * * * * * * * * * * * * * * * * *	★ ★ ★ ★ ★ ★

### Lot 11 DERRINACAHARA APPLE ID: 372216366390081 **Breed:** Angus Sex: Female **DOB**: 10-Feb-2024 Owner: Gearoid Kingston - Inchareigh Dunmanway Co Cork Breeder: Tonroe Udi Sire: Drumcrow Joker Cartron-Roe Ansley Cartron-Roe Kimberly S2168 Sire Verified (SNP) Cashelane Lord Jeremy **Drumcrow Gabby** Drumcrow Amy EVALUATION Te Mania Berklev B1 Dam: Derrinacahara Tina **Kealkil Prime Lad** 372216366370071 Kealkil Lady Emma K370 Dam Verified (SNP) Lawsons Ford Bagatelle Z094 Kildee Petra K133 Cashelane Pamela D573 Evaluation Date: Sep 2025 Next Evaluation Date: 25-Nov-2025 Within Breed Reliability Across Breed **Economic Indexes** €uro Value \*\*\* Replacement €151 48% \*\*\* **Terminal** ☆☆ €59 48% **☆**☆ \*\*\* \*\*\* **Dairy Beef** €122 49% Beef Sub-Index 45% When Mated With: Rel When Mated With Rel Value Beef heifers Dairy heifers +3.1% 60% +4.5% 63% Breed avg: 4.86% (N/A) Breed avg: 8.22% Beef cows Dairy cows +1% 67% +1.8% 63% Breed avg: 2.05% Breed avg: 2.81% **Key Replacement Profit Traits** Within Breed Value Reliability **Across Breed** Gestation Length -1.09 $\star \star \star \star$ 45% $\star \star \star \star \star \star$ Breed avg: -0.57,All breeds avg: 2.44 Days Docility (1-5 scale) +0.02 45% \*\*\* \*\*\* Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -9 53 $\Rightarrow$ \*\*\* 57% Breed avg: -14.91,All breeds avg: -1.53 Days Carcass weight (kg) $\Rightarrow$ ☆ +3kg 46% Breed avg: 7.88kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.69 ☆☆ 45% scale Breed avg: 0.73,All breeds avg: 1.51 Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) +6.7% 62% Breed avg: 5.99%, All breeds avg: 4.96% \*\*\* Daughter Milk (kg) \*\*\* +6.1kg 45% Breed avg: 6.19kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -4.29 days 40% \*\*\* $\star \star \star \star \star$ Breed avg: -4.03days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Muscle Skeletal Incalf AA9082 - drumcrow urban fire Function Ian 29th

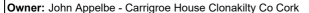
Lot 12 DERRIN ID: 372216366310082 Sex: Female	Breed: A								
Owner: Gearoid Kingsto	on - Inchareigh	Dunman	way C	o Cork					
Breeder:									
<b>Sire:</b> Coolrain Patriarch AA5280		ova Lord Bl	ackwoo	d ——		S A V Net W Belvin Lady	orth 4200 Blossom 64'0	4	
Sire Verified (SNP)	└ c	oolrain Meg	jan		-	Rosemead K Coolrain Flo		GENOMIC	
Dam: Derrinacahara Sand 372216366370063	lra н	If Rebel 53y				Hf Tiger 5t Hf Tibbie 10	3t	EVALUATION	<u> </u>
Dam Verified (SNP)		ealkil Nollai				Te Mania Be Kealkil Lady	rkley B1 Emma K370		
Evaluation Date: Sep 2025	Next Evaluation Dat		2025	- Cure V	dalua	— Daliahii	Litera A and	- Ducc	
Within Breed	Economic I	Indexes		€uro \	value	Reliabi	lity Acro	ss Bree	d
****	Replace	ment		€2	05	48%	**	***	₹
****	Termir	nal		€1	20	49%	☆ ☆	***	
****	Dairy B			€1	68	50%	* *	***	₹
<b>☆ ☆ ☆ ☆</b> ★	<u> </u>	ef Sub-Index	(		17	46%	☆ ☆		
When Mated With:  Beef heifers  Breed avg: 4.86%	+6%	60%		Risk D	airy he	ed With: eifers : 8.22%	+9%	62%	
Beef cows Breed avg: 2.05%	+3.1%	67%			Dairy c	ows : 2.81%	+3.2%	62%	6
Within Breed Key	Replacement Pro	ofit Traits		Va	lue	Reliabi	lity Acı	oss Breed	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	tation Length avg: -0.57,All breeds	avg; 2.44			.7 iys	46%	☆ ☆	***	7
- → → Doci	lity (1-5 scale) avg: 0.01,All breeds a			-0.	02 ale	45%	☆ ☆	7	
☆☆☆☆ Age	at Finish (days) avg: -14.91,All breeds			-17	7.56 nys	59%	**	***	7
AAAAA Carc	cass weight (kg) avg: 7.88kg,All breeds		1		4kg	46%	☆ ☆	7	
AAAA Carc	ass conformatio	n (1-15 sca			.78 ale	46%	*		
	Expected D		reeding						
	ghter Calving Abi avg: 5.99%,All breeds		& 4%)	+5.	9%	59%			
	ghter Milk (kg) avg: 6.19kg,All breeds	s avg: 2.49kg		+9	kg	43%	**	***	7
AAAAA Daug	ghter calving inte	erval - Ferti	i <b>lity</b> 3days	-5.93	days	39%	☆ ☆	***	7
Additional Information: Myostatin Non Carrier: (C31				419,		Linear con	nposites Va	alue Reliab	ility
NT821, Q204X, S105C). HF						Muscle			
Incalf AA9082 - d	Irumerow i	irban fi	ro Ia	n 18th		Skeletal Function			
IIICaii AA3002 - C	II UIIICIOW u	II Dan ii	IC ja	11 10111					

#### Lot 13 CLARA A1235 GRACE ID: 372212617931235 Breed: Angus Sex: Female **DOB**: 23-Mar-2024 Owner: Dan Murphy - Cooleenaree Millstreet Co Cork Breeder: Booroomooka Theo T030 Sire: Clara Thorp Millah Murrah Klooney Millah Murrah Prue H4 372212617941054 K42 Sire Verified (SNP) Nightingale Papa A069 Sallowglen Jody N101 Sallowglen Jody J487 EVALUATION Belvin Kincaid 27'00 Dam: Clara R984 Grace Aynho Rossiter Eric 372212617980984 Aynho Rosa Erica Y294 R125 Dam Verified (SNP) S A V Net Worth 4200 Clara K0686 Grace E.T. Young Dale Grace 56n (Et) Next Evaluation Date: Evaluation Date: Within Breed Reliability **Economic Indexes** €uro Value **Across Breed** \*\*\* Replacement €150 49% \*\*\* **Terminal** \*\*\* €68 47% **☆**☆ \*\*\* \*\*\* **Dairy Beef** €129 47% Beef Sub-Index $\Rightarrow \Rightarrow \Rightarrow$ ☆ €86 When Mated With: Rel When Mated With Value Beef heifers Dairy heifers +5.3% 52% +7.8% 54% Breed avg: 4.86% Breed avg: 8.22% Beef cows Dairy cows +2.5% 68% +2.8% 53% Breed avg: 2.05% Breed avg: 2.81% Within Breed **Key Replacement Profit Traits** Value Reliability **Across Breed** Gestation Length -1.3 $\star \star \star \star$ 45% $\star \star \star \star \star \star$ Breed avg: -0.57,All breeds avg: 2.44 Days Docility (1-5 scale) +0.11 44% \*\*\* \*\*\* Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -14 91 \*\*\* $\star \star \star$ 60% Breed avg: -14.91,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* ☆ +6.9kg 45% Breed avg: 7.88kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.91 \*\*\* 39% scale Breed avg: 0.73,All breeds avg: 1.51 Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) 64% +6.3% Breed avg: 5.99%, All breeds avg: 4.96% \*\*\* Daughter Milk (kg) \*\*\* +7.5kg 53% Breed avg: 6.19kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -3.25 days 36% \*\* $\star \star \star \star \star$ Breed avg: -4.03days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Skeletal Function Animal not scored.

### Lot 14 CARRIGROE AMBER

ID: 372214625732079 Breed: Angus

Sex: Female **DOB:** 02-May-2024





Within Breed

Fordel Minnesota Prime P753 Sire: Carrigroe Vin Diesel Hw Adonnis T243 Hw Annie R488 372214625771919 Sire Verified (SNP) Rathosheen Hugo Carrigroe S Tibbie Carrigroe Tes E538 Dam: Carrigroe Vivian E.T. Gabriel Mossy 1727 Gabriel Pete 2074 372226044692786 Gabriel Lea 1603 Dam Verified (SNP) Rathosheen Hugo Carrigroe Mrs Evening Carrigroe Huge **Evaluation Date: Next Evaluation Date:** 

Economic Indexes



€uro Value Reliability Across Breed

Muscle

Skeletal

Function

Within Dieeu	Economic indexes				iio vait	ie Keliab	ility Acro	ss breeu
***	Replacement				€159	46%	% ☆☆	***
***		Termi	nal		€90	47%	% ☆☆	*
****		Dairy E	eef		€145	46%	6 ☆☆	***
* * *		, -	ef Sub-Index		€91	45%		,,,,,,
When Mated Wi	th:	Value	Rel			ated With:	Value	Rel
Beef heifers Breed avg: 4.86%		+3.4%	63%	Risk (N/A)	Dairy	heifers avg: 8.22%	+6.5%	53%
Beef cows Breed avg: 2.05%		+0.9%	60%			/ cows avg: 2.81%	+2.6%	54%
Within Breed	Key R	eplacement Pro	ofit Traits		Value	Reliab	ility Acr	oss Breed
****		tion Length vg: -0.57,All breeds	avg: 2.44		-2.07 Days	38%	% <b>☆</b> ☆	***
****		ty (1-5 scale) vg: 0.01,All breeds a	ıvg: 0.02		+0.09 scale	63%	% <b>☆</b> ☆	***
*	-	t Finish (days) vg: -14.91,All breeds	avg: -1.53		-10.62 Days	62%	<b>%</b> ★★	***
***		ss weight (kg) vg: 7.88kg,All breed	s avg: 18.53kg		+10.3kg	46%	% ☆	
***		ss conformatio vg: 0.73,All breeds a	,		+0.82 scale	419	% ☆	
		Expected D	aughter Breed	ling Perfo	ormance			
	_	nter Calving Ab	• (	%)	+4.3%	59%	6	
****		nter Milk (kg) vg: 6.19kg,All breed	s avg: 2.49kg		+8.9kg	45%	% ☆☆	***
**	Daugh	nter calving inte	erval - Fertility		-3.62 day	s 35%	<sup>6</sup> ★★	***
Additional Informatio		V D182N E226	X E0/I 16/D	NT/10		Linear co	mposites Va	lue Reliabili

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic).

Incalf AA8745 Ballyart Red Tyron & AA4315 lanigan Red Mikado Mid May 26

Animal scored. Linear scores and weaning weights in evaluations

Copyright, Irish Cattle Breeding Federation ICBF

116

114

115

50%

48%

14%

### Lot 15 BERYL ALICE 671 ID: 372223048270671 Breed: Angus Sex: Female **DOB**: 16-Jun-2024 Owner: Gerard Hogan - Comea Kilfeacle Co Tipperary Keirsbeath King Kong P530 **Sire:** Beryl Vvernon 372223048210641 Keirsbeath Karma S539 Halbeath Kitty H315 Sire Verified (SNP) Ballymagrine Wonder Bervl Nia Beryl Hope EVALUATION Highland Colossal Dam: Beryl Vb 4 **Beryl Tison** 372223048230635 Beryl Maddison E.T. Dam Verified (SNP) Portauns Volcano P643 Beryl S6 Beryl Pippa Evaluation Date: Sep 2025 Next Evaluation Date: 25-Nov-2025 Within Breed Reliability **Economic Indexes** €uro Value **Across Breed** \*\*\* Replacement €184 42% \*\*\*\* **Terminal** \*\*\* €71 42% **☆**☆ **☆☆☆☆** \*\*\* **Dairy Beef** €130 43% Beef Sub-Index Beef ☆ ☆ ☆ €80 39% When Mated With: Rel When Mated With Value Beef heifers Dairy heifers +3% 52% +5.6% 53% Breed avg: 4.86% Breed avg: 8.22% Beef cows Dairy cows +1.2% 61% +1.9% 53% Breed avg: 2.05% Breed avg: 2.81% Within Breed **Key Replacement Profit Traits** Value Reliability **Across Breed** Gestation Length -0.68 $\star \star \star$ 40% $\star \star \star \star \star \star$ Breed avg: -0.57,All breeds avg: 2.44 Days Docility (1-5 scale) +0.06 \*\*\* 36% \*\*\* Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -15 03 $\star \star \star$ \*\*\* 61% Breed avg: -14.91,All breeds avg: -1.53 Days Carcass weight (kg) \*\* ☆ +4.7kg 37% Breed avg: 7.88kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.59 $\stackrel{\wedge}{\Rightarrow}$ 37% Breed avg: 0.73,All breeds avg: 1.51 scale Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) +6.6% 58% Breed avg: 5.99%, All breeds avg: 4.96% \*\*\* Daughter Milk (kg) \*\*\* +7kg 39% Breed avg: 6.19kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -4.12 days 34% \*\*\* $\star \star \star \star \star$ Breed avg: -4.03days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Skeletal Function Animal not scored.

### Lot 16 LUDDENMORE ELLEN ERICA A660 ID: 372225553380660 Breed: Angus Sex: Female **DOB**: 16-Jul-2024 Owner: Michael Sheahan - High Park House Cappawhite Co Tipperary Fordel Lockdown P827 Sire: Carruthers Earl W088 Housesteads Evo T621 Housesteads Evode J308 372239999912287 Sire Verified (SNP) **Duncanziemere Evasion S2** Carruthers Elspeth Carruthers Elspeth R745 11201 EVALUATION Drumhill Lord Hatfield R532 Dam: Luddenmore Ellen Erica Y549\_\_\_ **Drumhill Exeter V105** 372225553330549 Drumhill Evora P101 Dam Verified (SNP) Ranui W Impact 762 Luddenmore Ellen Erica Luddenmore Erica K 094 Et Evaluation Date: Next Evaluation Date Within Breed Reliability Across Breed **Economic Indexes** €uro Value \*\*\* Replacement €147 40% \*\*\*\* **Terminal** \*\*\* €123 40% \*\*\* \*\*\* $\star \star \star \star \star \star$ **Dairy Beef** €157 43% Beef Sub-Index $\star \star \star \star \star$ ☆ ☆ ☆ €128 When Mated With: Rel When Mated With Beef heifers Dairy heifers +5.4% 47% +9.7% 47% Breed avg: 4.86% Breed avg: 8.22% Beef cows Dairy cows +2.3% 59% +3.4% 49% Breed avg: 2.05% Breed avg: 2.81% **Key Replacement Profit Traits** Within Breed Value Reliability Across Breed Gestation Length -1.17 $\star \star \star \star$ 56% $\star \star \star \star \star \star$ Breed avg: -0.57,All breeds avg: 2.44 Days Docility (1-5 scale) +0.09 \*\*\* 33% \*\*\* Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -13 48 \*\*\* $\star \star$ 57% Breed avg: -14.91,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* \*\*\* +20.4kg 35% Breed avg: 7.88kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.8 \*\*\* ☆ 34% scale Breed avg: 0.73,All breeds avg: 1.51 Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) 55% +4 5% Breed avg: 5.99%, All breeds avg: 4.96% \*\*\* Daughter Milk (kg) \*\*\* +9.7kq34% Breed avg: 6.19kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -1.13 days 32% \*\*\* Breed avg: -4.03days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, E226X, F94L, L64P, NT419, NT821, Muscle Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Skeletal Function Animal not scored.

### Lot 17 LUDDENMORE TIBBIE A673 **ID**: 372225553340673 **Breed:** Angus Sex: Female **DOB:** 14-Aug-2024 Owner: Michael Sheahan - High Park House Cappawhite Co Tipperary Drumhill Lord Hatfield R532 Sire: Luddenmore Ebony Boy Y544— Drumhill Exeter V105 Drumhill Evora P101 372225553370544 Sire Verified (SNP) Luddenmore Emblem M212 Luddenmore Elba P235 Luddenmore Elba L161 EVALUATION The Moss Mr Eshton D409 Dam: Luddenmore Tibbie M207 Luddenmore Fionn G441 IE241904120207 Netherton Flora B162 Dam Verified (SNP) O G L Battle Cry 427 128 Fullam Tibbie A109 Hf Tibbie 71g (Et) Evaluation Date: Sep 2025 Next Evaluation Date: 25-Nov-2025 Within Breed **Economic Indexes** €uro Value Reliability Across Breed \*\* Replacement €112 44% \*\*\* \*\*\* **Terminal** €136 42% \*\*\* \*\*\*\* $\star \star \star \star \star \star$ **Dairy Beef** €175 43% Beef Sub-Index $\star \star \star \star \star$ ☆ ☆ ☆ €142 40% When Mated With: Rel When Mated With Beef heifers Dairy heifers +5.3% 50% +9.2% 50% Breed avg: 4.86% Breed avg: 8.22% Beef cows Dairy cows +2.3% 61% +3.3% 52% Breed avg: 2.05% Breed avg: 2.81% **Key Replacement Profit Traits** Within Breed Value Reliability Across Breed Gestation Length -1.37 $\star \star \star \star$ 38% $\star \star \star \star \star$ Breed avg: -0.57,All breeds avg: 2.44 Days Docility (1-5 scale) +0.05 \*\*\* 39% $\star\star\star\star$ Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -16 94 \*\*\* \*\*\* 59% Breed avg: -14.91,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* $\star \star \star \star \star \star$ +23.1kg 39% Breed avg: 7.88kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.88 \*\*\* ☆ 38% Breed avg: 0.73,All breeds avg: 1.51 scale Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) 58% +7.5% Breed avg: 5.99%, All breeds avg: 4.96% \*\*\* Daughter Milk (kg) \*\*\* +8.3kg 40% Breed avg: 6.19kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -2.76 days 36% $\star \star \star \star \star$ Breed avg: -4.03days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Muscle Skeletal Function Animal not scored.

### Lot 18 CARRIGROE ANGEL 2114

**ID:** 372214625752114 **Breed:** Angus

Sex: Female DOB: 14-Aug-2024

Owner: John Appelbe - Carrigroe House Clonakilty Co Cork



Lanigan Red Freda Et

Breeder:

Sire: Prohurst Eoghan W759 Te Mania Berkley B1 Te Mania Yorkshire Y437
AA7485

Sire Verified (SNP)

Prohurst Elba N321

S A V Net Worth 4200
Young Dale Elba 23n

Dam: Carrigroe United 372214625781845

Dam Verified (SNP)

Lanigan Red Panther Lanigan Red Deep Canyon LEVALUATION Lanigan Red Felicity Et

Lanigan Justina Te Mania Berkley B1

Evaluation Date: Sep 2025 Next Evaluation Date: 25-Nov-2025

Within Breed	Economic Indexes		€u	ro Value	Reliabi	lity Across	Breed
****	Replace	ement		€186	50%	**	<b>₹</b>
***	Termi	nal		€84	51%	***	7
****	Dairy I	Beef		€153	52%	***	₹ 🖈 🕏
☆ ☆ ☆		eef Sub-Index		€89	49%		
When Mated W	ith: Value	Rel	1	When Mate		Value	Rel
Beef heifers Breed avg: 4.86%	+3.9%	59%	Risk (N/A)	Dairy hei Breed avg:		+6%	61%
Beef cows Breed avg: 2.05%	+1.6%	66%		Dairy co Breed avg:		+2.5%	62%
Within Breed	Key Replacement Pr	ofit Traits		Value	Reliabi	lity Acros	s Breed
****	Gestation Length Breed avg: -0.57,All breeds	s avg: 2.44		-2.61 Days	47%	* ***	<b>₹</b>
***	Docility (1-5 scale) Breed avg: 0.01,All breeds	avg: 0.02		+0.02 scale	64%	· ***	7
****	Age at Finish (days) Breed avg: -14.91,All breed			-18.58 Days	68%	, <b>☆☆</b> ;	₹ 🖈
***	Carcass weight (kg) Breed avg: 7.88kg,All breed	ds avg: 18.53kg		+8kg	50%	· 🖈	
<b>☆☆☆</b>	Carcass conformation	` ,		+0.7 scale	48%	· 🖈	
	Expected I	Daughter Breeding	g Perfo	rmance			
	Daughter Calving Al Breed avg: 5.99%,All breed			+5.8%	63%	)	
****	Daughter Milk (kg) Breed avg: 6.19kg,All breed	ds avg: 2.49kg		+8kg	53%	***	<b>₹</b>
***	Daughter calving int Breed avg: -4.03days,All br		-	5.2 days	37%	* ***	₹ ☆ ☆

Additional Information:

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic).

Linear composites	Value	Reliability
Muscle	105	51%
Skeletal	116	49%
Function	102	17%

Animal scored. Linear scores and weaning weights in evaluations

#### Lot 19 LISNAFULLA AMAZING ID: 372216920010122 **Breed:** Angus Sex: Female **DOB:** 14-Aug-2024 Owner: Kay Mccarthy - Lisnafulla Broadford Charleville Co. Limerick Te Mania Berklev B1 Sire: Gabriel Pat 1949 Te Mania Emperor E Te Mania Lowan Z74 AA4631 343 Sire Verified (SNP) Rockn D Ambush 1531 Gabriel Elisa 743 Gabriel Alise 461 EVALUATION Netherton Kracker P790 Dam: Lisnafulla Violet Hw Farghal T516 372216920020098 Netherton Fleur L623 Dam Verified (SNP) Westellen Diego M734 Lemonfield Macy Dalriada Philladephia N137 **Evaluation Date:** Sep 2025 Next Evaluation Date: 25-Nov-2025 Within Breed Reliability **Across Breed Economic Indexes** €uro Value \*\*\*\* Replacement €198 48% \*\*\*\* **Terminal** \*\*\* €127 49% \*\*\* \*\*\*\* $\star \star \star \star \star \star$ **Dairy Beef** €185 52% Beef Sub-Index $\star \star \star \star \star$ ☆ ☆ €109 46% When Mated With: Rel When Mated With Value Beef heifers Dairy heifers +2.6% 62% +4.6% 63% Breed avg: 4.86% Breed avg: 8.22% Beef cows Dairy cows +0.8% 67% +1.9% 63% Breed avg: 2.05% Breed avg: 2.81% Within Breed **Key Replacement Profit Traits** Value Reliability Across Breed Gestation Length -2.92 $\star \star \star \star \star \star$ 58% $\star \star \star \star \star$ Breed avg: -0.57,All breeds avg: 2.44 Days Docility (1-5 scale) +0.06 46% \*\*\* \*\*\* Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -22 79 \*\*\* \*\*\* 60% Breed avg: -14.91,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* ☆☆ +11kg 46% Breed avg: 7.88kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.8 \*\*\* ☆ 46% scale Breed avg: 0.73,All breeds avg: 1.51 Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) +7.4% 61% Breed avg: 5.99%, All breeds avg: 4.96% \*\*\* Daughter Milk (kg) \*\*\* +6.1kg 43% Breed avg: 6.19kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -3.83 davs 39% \*\*\* $\star \star \star \star \star$ Breed avg: -4.03days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). HH1F (Homozygous Polled-Celtic). Skeletal Function

### Lot 20 KILSARLAUGHT MAVIS A669 ID: 372214911570669 Breed: Angus Sex: Female **DOB**: 21-Aug-2024 Owner: Patrick J Houlihan - Kilsarlaught Church Cross Skibbereen Co Cork Breeder: F A R Krugerrand 410h Sire: Tubridmore Twomey Et Belvin Rebel 33'05 Belvin Georgina 81'03 AA8472 Sire Verified (SNP) Belvin Mercedes 32'02 Belvin Lady Blossom Belvin Lady Blossom 40'01 64'04 EVALUATION Netherton Kracker P790 Dam: Kilsarlaught Mavis V514 Hw Farghal T516 372214911590514 Netherton Fleur L623 Dam Verified (SNP) Inchisine Ger Kilsarlaght Mavis P376 Kilsarlaught Heidi Evaluation Date: Sep 2025 Next Evaluation Date: 25-Nov-2025 Reliability Within Breed **Economic Indexes** €uro Value **Across Breed** \*\* Replacement €113 47% \*\*\* **Terminal** \*\*\* €75 50% \*\*\* \*\*\* \*\*\* **Dairy Beef** €136 53% Beef Sub-Index ☆ ☆ ☆ ☆ €88 When Mated With: Rel When Mated With Value **Beef heifers** Dairy heifers +5% 61% +8.5% 62% Breed avg: 4.86% Breed avg: 8.22% Beef cows Dairy cows +2.3% 67% +2.7% 63% Breed avg: 2.05% Breed avg: 2.81% Key Replacement Profit Traits Within Breed Value Reliability **Across Breed** Gestation Length -1.9 $\star \star \star \star \star \star$ 61% $\star \star \star \star \star$ Breed avg: -0.57,All breeds avg: 2.44 Days Docility (1-5 scale) +0.07 47% \*\*\* $\star\star\star\star$ Breed avg: 0.01, All breeds avg: 0.02 scale Age at Finish (days) -17 35 \*\*\* \*\*\* 68% Breed avg: -14.91, All breeds avg: -1.53 Days Carcass weight (kg) \*\* +6.4kg 46% Breed avg: 7.88kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.7 \*\*\* 45% scale Breed avg: 0.73,All breeds avg: 1.51 Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) 65% +5.6% Breed avg: 5.99%, All breeds avg: 4.96% Daughter Milk (kg) \*\*\* $\Rightarrow$ +3.3kq43% Breed avg: 6.19kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -3.29 days 37% $\star \star$ $\star \star \star \star \star$ Breed avg: -4.03days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, F94L, L64P, NT821, Q204X, Muscle S105C). HH1F HH3F (Homozygous Polled-Celtic). Skeletal Function Animal not scored.

Lot 21 KEAL								
<b>ID</b> : 3722151076800 <b>Sex</b> : Female		Angus 26-Aug-2024						
		Ü	:! D t O - O	1 -				
Owner: Ciaran Der	nis Kellener - Maug	nanaciea Keair	di Bantry Co Co	ork				
<b>Sire:</b> Lavally Prince AA4923	_ L	iss Brendan P465		Mogeely Lord Harrow M191     Liss Bilban L1215 R				
Sire Verified (SNP)		avally Honey E.T.		Bohey Jaspo Lavally Lady	GENOMIC			
<b>Dam:</b> Drumcrow Pet 372216633180762	ula V762 c	rumcrow Joker		Cartron-Roe Drumcrow G	Ansiey	ALUATION		
Dam Verified (SNP)		rumcrow Petula H	327		Genetic Trend 80f	50		
Evaluation Date: Sep 202	Next Evaluation Da	te: 25-Nov-2025		Dramerow r	Tillocoo i ciulu Dic			
Within Breed	Economic	Indexes	€uro Value	Reliabi	lity Across	Breed		
<b>★</b> ★★	Replace	ment	€121	54%	***	*		
*	Termi	nal	€31	52%	*			
<b>☆</b>	Dairy E	Beef	€76	54%	☆ ☆			
☆	/	ef Sub-Index	€64	49%	☆			
When Mated Wi Beef heifers	th: Value	Rel	When Mat		Value	Rel		
Breed avg: 4.86%	+6.4%	60%	Risk Dairy h (N/A) Breed av		+9.9%	62%		
Beef cows Breed avg: 2.05%	+2.7%	70%	<b>Dairy o</b> Breed av		+3.5%	63%		
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabi	lity Across	Breed		
*	Gestation Length Breed avg: -0.57,All breeds	avg: 2.44	+0.51 Days	59%	***	**		
☆☆	Docility (1-5 scale) Breed avg: 0.01,All breeds a		-0.01 scale	47%	☆☆			
☆	Age at Finish (days) Breed avg: -14.91,All breed		-8.69 Days	68%	<b>☆☆☆</b>	· ★ ☆		
<b>☆</b>	Carcass weight (kg) Breed avg: 7.88kg,All breed		+3.3kg	51%	$\Rightarrow$			
<b>*</b>	Carcass conformation	on (1-15 scale)	+0.52 scale	46%	$\Rightarrow$			
		aughter Breedin	g Performance					
	Daughter Calving Ab Breed avg: 5.99%,All breed:		+6.1%	67%				
****	Daughter Milk (kg) Breed avg: 6.19kg,All breed	s avg: 2.49kg	+9.8kg	57%	**	**		
***	Daughter calving into Breed avg: -4.03days,All bre	erval - Fertility	-4.12 days	40%	***	**		
		, L64P, NT419, N	T821,	Linear cor Muscle Skeletal Function	nposites Value	Reliability		

#### Lot 22 DEELISH LADY E RUBY A098 ID: 372214011931098 Breed: Angus Sex: Female **DOB:** 01-Sep-2024 Owner: Michael Dullea Jnr - Deelish Drimoleague Co Cork S A V Brave 8320 Sire: Hw Farghal T516 Netherton Kracker P790 Netherton Karama K574 AA4640 Sire Verified (SNP) Hf El Tiare 28u Netherton Fleur L623 Netherton Fleur J508 EVALUATION Rawburn Boss Hogg N630 Dam: Deelish Ruby Rawburn Jagger Eric 372214011980773 Rawburn Joy Erica L251 R094 Dam Verified (SNP) Rathosheen Hugo Carrigroe Magic Carrigroe Keira Evaluation Date: Sep 2025 Next Evaluation Date: 25-Nov-2025 Within Breed **Across Breed Economic Indexes** €uro Value Reliability \*\*\* Replacement €151 51% \*\*\*\* **Terminal** \*\*\* €81 51% \*\*\* \*\*\* $\star \star \star \star$ **Dairy Beef** €133 51% Beef Sub-Index ☆ ☆ ☆ ☆ €92 When Mated With: Rel When Mated With Rel Value Beef heifers Dairy heifers +4.3% 61% +7.6% 61% Breed avg: 4.86% (N/A) Breed avg: 8.22% Beef cows Dairy cows +1.7% 72% +2.9% 62% Breed avg: 2.05% Breed avg: 2.81% Within Breed **Key Replacement Profit Traits** Value Reliability **Across Breed** Gestation Length -1.11 $\star \star \star \star$ 47% $\star \star \star \star \star$ Breed avg: -0.57,All breeds avg: 2.44 Days Docility (1-5 scale) +0.08 48% \*\*\* \*\*\*\* Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -16 44 \*\*\* \*\*\* 68% Breed avg: -14.91,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* ☆ +10.1kg 47% Breed avg: 7.88kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.77 \*\*\* 46% Breed avg: 0.73,All breeds avg: 1.51 scale Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) +6.3% 69% Breed avg: 5.99%, All breeds avg: 4.96% \*\*\* Daughter Milk (kg) \*\*\* +8.5kg 47% Breed avg: 6.19kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -3.27 days 42% $\frac{1}{2}$ $\star \star \star \star \star$ Breed avg: -4.03days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Skeletal Function Animal not scored.

#### Lot 23 GURTAVOHER ATTIE ID: 372224236750871 Breed: Angus Sex: Female **DOB:** 01-Sep-2024 Owner: John G Barlow - Gurtavoher West Aherlow Co Tipperary Breeder: Duncanziemere Jigsaw N087 **Sire:** Mong Valiant 372222779590175 Stouphill Bomber T182 Stouphill Blossom P102 Sire Verified (SNP) Mogeely Joe H979 Mong Magnificent Mong Avril EVALUATION Beryl Jamey E.T. Dam: Gurtavoher Theola Clooncarne Pellet 372224236720679 Clooncarne Keely Dam Verified (SNP) Castlelough Midnight Brandy **Gurtavoher Patrice** Gurtavoher Jemima 432 **Evaluation Date:** Sep 2025 Next Evaluation Date: 25-Nov-2025 Within Breed Reliability **Economic Indexes** €uro Value **Across Breed** $\star \star \star \star$ Replacement €137 43% \*\*\*\* **Terminal** \*\*\* €68 43% **☆**☆ \*\*\* \*\* **Dairy Beef** €111 44% Beef Sub-Index $\Rightarrow \Rightarrow \Rightarrow$ ☆ €88 When Mated With: Rel When Mated With Rel Value Beef heifers Dairy heifers +4.7% 52% +8.5% 53% Breed avg: 4.86% (N/A) Breed avg: 8.22% Beef cows Dairy cows +2% 61% +3% 54% Breed avg: 2.05% Breed avg: 2.81% **Key Replacement Profit Traits** Within Breed Value Reliability **Across Breed** Gestation Length +0.27 $\star \star$ 37% $\star \star \star \star \star$ Breed avg: -0.57,All breeds avg: 2.44 Days Docility (1-5 scale) +0.08 38% \*\*\* \*\*\* Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -12 47 \*\*\* $\star \star$ 61% Breed avg: -14.91,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* +7.8kg 40% Breed avg: 7.88kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.79 \*\*\* 39% Breed avg: 0.73,All breeds avg: 1.51 scale Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) 58% +5.5% Breed avg: 5.99%, All breeds avg: 4.96% \*\* Daughter Milk (kg) \*\*\* +5.4kg 38% Breed avg: 6.19kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -3.96 days 34% \*\*\* $\star \star \star \star \star$ Breed avg: -4.03days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Skeletal Function Animal not scored.

Lot 24 DEEL ID: 372214011921				LES A Angus	114							
Sex: Female				02-Sep-20	)24							
Owner: Michael Du	ıllea J	Inr - Dee	lish [	Drimoleag	ue Co	Co	rk					
Breeder:												
Sire: Prohurst Eogha AA7485	an W7	59	- 1	Ге Mania Ber	kley B	1		<ul><li>Te Mania</li><li>Te Mania</li></ul>				
Sire Verified (SNP)			— г	Prohurst Elba	a N321			— SAVNe — Young D				SENOMIC
<b>Dam:</b> Deelish T Ridd 372214011990907	lles V	907	_ F	Keirsbeath K	arma S	5539		<ul><li>Keirsbea</li><li>Halbeath</li></ul>			P530 <sup>EV</sup>	ALUATION
Dam Verified (SNP)			_ r	Deelish Ridd	les			<ul><li>Carrigro</li><li>Carrigro</li></ul>				
Evaluation Date: Sep 202	!5 l	Next Evalua	ion Da	ate: 25-Nov-2	2025							
Within Breed		Econo	mic	Indexes		•	Euro Val	ue Relia	bility	, Ac	ross	Breed
****		Rep	lace	ement			€201	48	8%	$\bigstar$	<b>☆</b> ☆	**
****		Te	rmi	inal			€102	50	)%	$\star$	<b>☆</b> ☆	
****		Da	iry E	Beef			€170	51	%	☆	**	**
<b>☆ ☆ ☆ ☆</b>			ee Be	eef Sub-Index	(		€103	47	7%	$\Rightarrow$	☆	
When Mated Wit	th:	Value		Rel				ated With:		Value		Rel
Beef heifers Breed avg: 4.86%	)	+4.2%	b	60%		Ris (N/A		heifers avg: 8.22%		+5.9%	•	61%
Beef cows Breed avg: 2.05%		+2.1%	, D	70%				<b>y cows</b> avg: 2.81%	•	+2.4%	, )	63%
Within Breed	Key R	eplaceme	nt Pr	ofit Traits			Value	Reli	ability		Across	Breed
****		tion Leng		s avg: 2.44			-2.73 Days	4	8%	$\Rightarrow$	☆ ☆	* ☆ ☆
<b>☆☆☆☆</b>		ty (1-5 sc		avg: 0.02			+0.04 scale	4	6%	$\Rightarrow$	☆ ☆	$\star$
****		t Finish (d					-19.64 Days	6	9%	$\Rightarrow$	<b>☆☆</b>	* ☆ ☆
***	Carca	ss weight	(kg)	ds avg: 18.53kg	1		+11.2kg	j 4	6%	$\Rightarrow$	☆	
****		ss confor		on (1-15 sca	ale)		+0.87 scale	4	6%	$\Rightarrow$		
				Daughter Br	reedin	g Per						
				oility (diff 3 ds avg: 4.96%	& 4%)		+4.8%	6	6%			
***	_	hter Milk ( ivg: 6.19kg,A	٠,	ds avg: 2.49kg			+7.4kg	4	2%	$\Rightarrow$	☆ ☆	* ☆ ☆
****				erval - Ferti eeds avg: -0.73			-5.38 day	/s 3	7%	$\Rightarrow$	☆ ☆	**
Additional Informatio Myostatin Non Carrier:		Y. D182N	E226	6X. F94L. L6	64P. N	T419		Linear	compo	sites	Value	Reliability
NT821, Q204X, S1050							·	Muscle				
								Skeleta				
								Tunoth				
Animal not scored.												

### Lot 25 INCHISINE ALLIE ID: 372216146531136 Breed: Angus Sex: Female **DOB**: 03-Sep-2024 Owner: Donal O'Riordan - Inchisine Toames Macroom Co Cork Wedderlie Blackbox J935 Sire: Cooldaniel Rekie Mogeely Lord Hickery Mogeely Lady Hilda J996 372222533911057 R355 Sire Verified (SNP) Liss Mirt C476 Dromcarra Gertie Dromcarra Dubh EVALUATION Carrigroe Mr Furry Dam: Inchisine Selina Carrigroe Neville 372216146530930 Colomane Jackie Dam Verified (SNP) Cooldaniel Jane Inchisine Morey Inchisine Hanna Evaluation Date: Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed Reliability Across Breed **Economic Indexes** €uro Value \*\* Replacement €118 47% \*\*\* **Terminal** \*\*\* €71 46% **☆**☆ \*\*\* \*\* **Dairy Beef** €107 47% Beef Sub-Index $\star \star \star \star$ ☆ €95 When Mated With: Rel When Mated With Rel Value Beef heifers Dairy heifers +5.3% 49% +10.7% 57% Breed avg: 4.86% (N/A) Breed avg: 8.22% Beef cows Dairy cows +2.2% 59% +3.2% 58% Breed avg: 2.05% Breed avg: 2.81% Within Breed **Key Replacement Profit Traits** Value Reliability **Across Breed** Gestation Length +0.67 $\Rightarrow$ 40% $\star \star \star \star \star$ Breed avg: -0.57,All breeds avg: 2.44 Days Docility (1-5 scale) +0.11 38% \*\*\* \*\*\* Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -15 56 \*\*\* \*\*\* 61% Breed avg: -14.91,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* +9.1kg 46% Breed avg: 7.88kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.83 \*\*\* 44% scale Breed avg: 0.73,All breeds avg: 1.51 Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) +7.2% 56% Breed avg: 5.99%, All breeds avg: 4.96% \*\* Daughter Milk (kg) \*\*\* +4.7kg 45% Breed avg: 6.19kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -4.03 davs 36% \*\*\* $\star \star \star \star \star$ Breed avg: -4.03days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Muscle Skeletal Function Animal not scored.

Lot 26 BERY ID: 3722230482306 Sex: Female	Bree	<b>676</b> d: Angus : 05-Sep-20	24					
Owner: Gerard Hog	nan - Comea Kil	feacle Co Tip	nerary					
Breeder:	gair comea rai	loddio oo rip	pordry					
Sire: Beryl Wallace 372223048270597 Sire Verified (SNP)		Oneills Black Ai Imp Beryl Rose	Bardolier		Oneills Fro			
		,		l	— Beryl Grac		G EV	SENOMIC ALUATION
<b>Dam:</b> Beryl S1 372223048270523		Beryl Jamey E	E.T.		— Knockadrii	Jct Andy 02 nan Bell V6		
Dam Verified (SNP)		Beryl Joker E.	` '		Young Dale Aspelund'S	96		
Within Breed		n Date: 25-Nov-20 nic Indexes	025	€uro Va	lue Reliab	ility A	cross	Breed
***	Repla	cement		€154	43%	% <b>☆</b>	☆☆	**
☆☆	Ter	minal		€57	42%	% ☆	$\Rightarrow$	
☆☆	Dair	y Beef		€113	43%	<b>6</b> ★	**	. 🗙
☆	Ly	Beef Sub-Index		€69	40%			
When Mated Wit Beef heifers Breed avg: 4.86%	+4 9%	49%		isk Dair	Mated With: y heifers l avg: 8.22%	+8.5%		50%
Beef cows Breed avg: 2.05%	+1.7%	60%		Dai	ry cows lavg: 2.81%	+3%		52%
Within Breed	Key Replacement	Profit Traits		Value	Reliab	oility	Across	Breed
	Gestation Length Breed avg: -0.57,All bre			-1.63 Days	409	% ☆	☆ ☆	* ★ ★
<del>**</del>	Docility (1-5 scale	<del>)</del>		+0.05	389	% ☆	☆ ☆	<b>☆</b>
**	Age at Finish (day	ys)		-13.32	599			**
	Breed avg: -14.91,All b  Carcass weight (I			Days				
	Breed avg: 7.88kg,All b		la)	+4.9kg +0.66				
	Breed avg: 0.73,All bre	eds avg: 1.51	•	scale	369	% <b>☆</b>		
	<u> </u>	d Daughter Bre						
	Daughter Calving Breed avg: 5.99%,All b		k 4%)	+5.6%	579	%		
	Daughter Milk (kg Breed avg: 6.19kg,All b			+8.1kg	409	% ☆	**	* ★ ★
<b>→</b>	Daughter calving Breed avg: -4.03days,A	interval - Fertil		-1.67 da	ys 34°	% ☆	**	. 🖈
Additional Information Myostatin Non Carrier: S105C). HH1F HH3F (	n: (C313Y, D182N, F	94L, L64P, NT8		Х,	Muscle Skeletal Function			Reliability
Animal not scored.								

Lot 27 GUR ID: 3722242367108 Sex: Female		Breed:		024						
Owner: John G Ba	rlow - G	Surtavoher	West Ahei	rlow C	o Tip	perary				
Breeder:				-		,				
<b>Sire:</b> Mong Valiant 372222779590175			Stouphill Bo	mber T	182 -	——	Duncanziem Stouphill Bl	nere Jigsaw ossom P102		
Sire Verified (SNP)			Mong Magni	ficent	=		Mogeely Jo Mong Avril	e H979		GENOMIC
<b>Dam:</b> Gurtavoher Pa 372224236780528	ndora		Castlelough Brandy	Midnig	ht -	—	Clontead Ed Castlelough	co Midnight Be		ALUATION
Dam Verified (SNP)			Gurtavoher		432 -		Gurtavoher Gurtavoher	Paddy G226 Freya 354	i	
Within Breed	5 Ne	xt Evaluation D Economic		2025	€ı	ıro Value	Reliabi	lity Ac	ross	Breed
***		Replace	ement	_		€131	43%	*	<b>☆</b> ☆	**
***		Term	inal			€73	44%	*	☆	
**		Dairy	Beef			€111	44%	*	<b>☆</b> ★	*
<b>☆ ☆ ☆ ☆</b>		/	Beef Sub-Inde	x		€95	42%			
When Mated Wi	th:	Value	Rel		Diele	When Mat		Value		Rel
Beef heifers Breed avg: 4.86%	,	+5.8%	53%		Risk (N/A)	Dairy h Breed av		+9.3%		54%
Beef cows Breed avg: 2.05%		+2.5%	61%			Dairy of Breed av		+3.4%		54%
Within Breed	Key Rep	olacement P	rofit Traits			Value	Reliabi	lity A	cross	Breed
<b>☆</b>		on Length : -0.57,All breed:	e avg: 2.44			+0.53 Days	37%	<b>☆</b>	<b>☆</b> ☆	* ☆ ☆
***	Docility	(1-5 scale) : 0.01,All breeds				+0.03 scale	39%	· 🖈	<b>☆</b> ☆	-
***	Age at F	Finish (days) : -14.91,All bree	)			-14.76	61%	, 🖈	<b>☆</b> ★	**
<b>☆☆☆</b>	Carcass	s weight (kg) : 7.88kg,All bree	)	~		+8.6kg	41%	· 🖈		
***	Carcass	conformati : 0.73,All breeds	on (1-15 sc			+0.96 scale	40%	<b>*</b>		
	Breeu avy		Daughter B	<u>ree</u> din	g Perf					
		er Calving A : 5.99%,All bree	bility (diff 3			+5.5%	58%			
<b>☆☆☆</b>		er Milk (kg) : 6.19kg,All bree	eds avg: 2.49kg			+6kg	39%	, 🖈	<b>☆</b> ☆	**
***	Daughte Breed avg	er calving in : -4.03days,All b	terval - Fert			-3.73 days	35%	* *	<u></u> ★ ★	**
Additional Informatio Myostatin Non Carrier:		D182N, E22	26X, F94L, L	64P, N	T419,			nposites '	Value	Reliability
NT821, Q204X, S1050	). HH1F	HH3F (Homo	ozygous Pol	led-Ce	ltic).		Muscle			
							Skeletal Function			
Animal not scored.										

Lot 28 KILC										
ID: 372217217411		reed: Angus								
Sex: Female	DC	<b>DB</b> : 15-Sep-	2024							
Owner: John O'Bri	Owner: John O'Brien - Sea Breeze Pilmore Youghal Co Cork									
Breeder:										
Sire: Drumcrow Trib AA8172	esman	— Fordel Loc	kdown P827	7 —	<ul><li>Tc Stockma</li><li>Champion F</li></ul>	n 365 Hill Lucy 6863 Et				
Sire Verified (SNP)		— Drumcrow	Naomi		Drumcrow I     Drumcrow I		GENOMIC			
<b>Dam:</b> Kilcreaheen Te 372217217450923	essa	— Lavally Pri	nce		<ul><li>Liss Brenda</li><li>Lavally Hon</li></ul>	IN P465	VALUATION			
Dam Verified (SNP)			Merril Danny		<ul><li>Corridan Da</li><li>Thornhill W</li></ul>					
Evaluation Date: Sep 202	25 <b>Next Evalu</b> a	K070 ation Date: 25-No	ov-2025							
Within Breed	Econo	omic Indexe	s	€uro Valu	ue Reliabi	lity Across	Breed			
***	Rep	lacement		€159	47%	***	r <b>☆☆</b>			
<b>☆☆</b>	<b>☆</b> Terminal				49%	**				
<b>☆☆☆</b>	Da	iry Beef		€116	50%	***	7 🖈			
☆ ☆		Beef Sub-Inc	dex	€77	46%	, , , , ,	` ` `			
When Mated Wi	ith: Value	e Rel		When M	ated With:	Value	Rel			
Beef heifers Breed avg: 4.86%	<sub>6</sub> +5.5%	<b>59%</b>			heifers avg: 8.22%	+8.2%	61%			
Beef cows Breed avg: 2.05%	+2.4%	<b>70%</b>			y cows avg: 2.81%	+3.1%	63%			
Within Breed	Key Replaceme	ent Profit Trait	S	Value	Reliab	ility Acros	s Breed			
<b>☆☆☆☆</b>	Gestation Leng Breed avg: -0.57,All	•		-1.37 Days	47%	\$ <b>☆☆</b> ☆	₹ 🖈 🖈			
***	Docility (1-5 sc	ale)		+0.04	44%	, <b>☆☆</b> ☆	<del>-</del>			
*	Age at Finish (			-11.67						
×	Breed avg: -14.91,A		1	Days	66%	, ×××				
<b>☆☆</b>	Carcass weigh Breed avg: 7.88kg,	All breeds avg: 18.5		+4.6kg	46%	\$ ☆				
<b>☆☆☆</b>	Carcass confo Breed avg: 0.73,All		cale)	+0.83 scale	45%	<b>☆</b>				
		cted Daughter	Breeding F							
	Daughter Calvi Breed avg: 5.99%,A		,	+7.5%	67%	)				
****	Daughter Milk Breed avg: 6.19kg,A	,	kg	+8.3kg	43%	***	<b>₹</b> ☆			
**	Daughter calvi Breed avg: -4.03day	ng interval - Fe	ertility	-3.47 day	rs 36%	* ***	<b>7</b> ★ ★			
Additional Information		. 5041 1045 1	IT410 NT8	21	Linear co	mposites Value	Reliability			
	Myostatin Non Carrier: (C313Y, E226X, F94L, L64P, NT419, NT Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic).									
			eltic).		Muscle					
			eltic).		Skeletal					
			eltic).							
			eltic).		Skeletal					

Lot 29 TUBF				FLO	WE	R				
<b>ID</b> : 372214641810	829		<b>d:</b> Angus							
Sex: Female		DOB:	19-Sep-20	024						
Owner: Denis Two	mey -	Farran Ca	useway Co	Kerry						
Breeder:										
Sire: Tubridmore Under Northern Star Hf Alcatraz 60f 372214641870751 May-Way Breakout 1310 Hf Mayflower 191z										
Sire Verified (SNP)	_		Tubridmore I	Mona	_		<ul><li>Luddenmore</li><li>Tubridmore</li></ul>	e Fionn G44 Elisa	ıı	Š.
<b>Dam:</b> Tubridmore Ro 372214641820672	osalee	n 672	Tubridmore I Legend	Noble	-		<ul><li>Coneyislan</li><li>Tubridmore</li></ul>	d Legend Maeve K41		ALUATION
Dam Verified (SNP)	_		Tubridmore	J Roset	ime –		— Ankonian E			
Evaluation Date: Sep 202	25	Next Evaluation	478			L	— Luddenmoi	e Rosa Eric	a J042 E	it
Within Breed			ic Indexes		€u	ro Val	ue Reliab	ility Ac	ross	Breed
☆		Replac	cement			€94	43%	\$ ☆	<b>☆</b> ☆	
***		Tern	ninal			€65	43%	, ☆	*	
☆☆		Dairy	Beef			€113	43%	<u></u>	☆ ☆	. 太
<b>☆ ☆ ☆</b>		4	Beef Sub-Index	κ		€86	41%	*		
When Mated Wi	th:	Value	Rel	_			lated With:	Value		Rel
Beef heifers Breed avg: 4.86%	6	+5.1%	50%		Risk (N/A)		heifers avg: 8.22%	+9.1%	,	50%
Beef cows Breed avg: 2.05%		+2.3%	66%			Dair	<b>y cows</b> avg: 2.81%	+2.9%	,	51%
Within Breed	Key F	eplacement	Profit Traits	-		Value	Reliab	ility #	Across	Breed
☆☆		tion Length avg: -0.57,All bree	- d 0.44			-0.26	36%	6 <b>☆</b>	* *	**
****	Docili	ty (1-5 scale)				+0.05	38%	6 <del>♦</del>	☆ ☆	<b>→</b>
**		avg: 0.01,All bree t Finish (day				-12.61				**
X X	Breed a	vg: -14.91,All bre	eds avg: -1.53			Days	58%	6 ×	<u> </u>	× ×
***		iss weight (k avg: 7.88kg,All br	<b>g)</b> eeds avg: 18.53kç	g		+11.5kg	41%	<b>⋄</b> ★	$\bigstar$	
*		iss conforma avg: 0.73,All bree	tion (1-15 sca	ale)		+0.5 scale	38%	<b>6</b> ★		
	Diccu t		d Daughter B	reedin	g Perfo					
		hter Calving	Ability (diff 3 eeds avg: 4.96%	& 4%)		+6%	62%	o o		
****		hter Milk (kg)	eeds avg: 2.49kg			+7.9kg	39%	<b>6</b> ☆	$\star\star$	**
***	Daug	hter calving i	nterval - Fert breeds avg: -0.7	ility	-	3.76 day	ys 34%	<b>∞</b> ★	<b>☆☆</b>	**
Additional Information Myostatin Non Carrier		Y D182N F3	226X F94L L	64P N	T419		Linear co	mposites	Value	Reliability
NT821, Q204X, S1050					1110,		Muscle			
							Skeletal			
							Function			
Animal not scored.										

### Lot 30 INCHISINE ALEXA ID: 372216146541153 Breed: Angus Sex: Female **DOB**: 26-Sep-2024 Owner: Donal O'Riordan - Inchisine Toames Macroom Co Cork Tc Freedom 104 **Sire:** Carbery Vernon 372222947381425 Rawburn Boss Hogg Hoff Blackbird 594 5218 N630 Sire Verified (SNP) Carrigroe Fred Rosscarbery Lady Halle Carbery Beauty R023 EVALUATION Mogeely Lord Hickery R355 Dam: Inchisine Tina Cooldaniel Rekie 372216146570983 Dromcarra Gertie Dam Verified (SNP) Carrigroe Neville Inchisine Ruth Inchisine Kaitlin **Evaluation Date:** Sep 2025 Next Evaluation Date: 25-Nov-2025 Within Breed Reliability **Across Breed Economic Indexes** €uro Value \*\*\*\* Replacement €160 44% \*\*\*\* **Terminal** \*\*\* €104 42% \*\*\* \*\*\*\* $\star \star \star \star \star \star$ **Dairy Beef** €148 43% Beef Sub-Index $\star \star \star \star \star$ ☆ ☆ €121 40% When Mated With: Rel When Mated With Value Beef heifers Dairy heifers +6.1% 51% +9.4% 52% Breed avg: 4.86% (N/A) Breed avg: 8.22% Beef cows Dairy cows +2.9% 59% +3.2% 53% Breed avg: 2.05% Breed avg: 2.81% Within Breed **Key Replacement Profit Traits** Value Reliability Across Breed Gestation Length -0.57 $\star \star \star$ 36% $\star \star \star \star \star \star$ Breed avg: -0.57,All breeds avg: 2.44 Days Docility (1-5 scale) +0.15 \*\*\* 38% \*\*\* Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -15.5 \*\*\* $\star \star \star$ 60% Breed avg: -14.91,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* ☆ ☆ +15.6kg 39% Breed avg: 7.88kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +1.08 \*\*\* ☆☆ 38% scale Breed avg: 0.73,All breeds avg: 1.51 Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) 56% +6.5% Breed avg: 5.99%, All breeds avg: 4.96% Daughter Milk (kg) \*\*\* $\frac{1}{2}$ +4.5kg 40% Breed avg: 6.19kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -5.7 days 34% $\star \star \star \star \star \star$ $\star \star \star \star \star$ Breed avg: -4.03days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle Q204X, S105C). Myostatin Single Carrier: (NT821). HH1F HH3F (Homozygous Polled-Celtic). Skeletal Function Animal not scored.

### Lot 31 BOIHEAMACH A BANTIARNA ID: 372224998030276 Breed: Angus Sex: Female DOB: 21-Oct-2024 Owner: Boiheamach - Knockadireen Duagh Listowel Co Kerry Blelack Duke J262 Sire: Rawburn Jumbo Eric T627 Gretnahouse Blelack Blackbird J131 AA5055 Blacksmith L500 Sire Verified (SNP) Rawburn El Torro H774 Rawburn Jov Erica L342 Rawburn Joy Erica C213 EVALUATION Dam: Boiheamach U Bantiarna Carrigroe Kian **Dunard Navigator** 372224998050237 Bova Lady Blossom N267 (Et) Dam Verified (SNP) Friarstown Ideal Pete K202 Et Clontead Lady Harmony Clontead Lady Harmony L108 V312 Next Evaluation Date: **Evaluation Date:** Within Breed Reliability Across Breed **Economic Indexes** €uro Value $\star \star \star \star$ Replacement €130 46% \*\*\*\* **Terminal** \*\*\* €75 47% \*\*\* \*\*\* $\star \star \star \star \star$ **Dairy Beef** €142 49% Beef Sub-Index $\star \star \star \star$ €93 When Mated With: Rel When Mated With Value Beef heifers Dairy heifers +4.2% 52% +8.2% 53% Breed avg: 4.86% Breed avg: 8.22% Beef cows Dairy cows +1.4% 68% +2.9% 54% Breed avg: 2.05% Breed avg: 2.81% Within Breed **Key Replacement Profit Traits** Value Reliability **Across Breed** Gestation Length -2.38 $\star \star \star \star \star \star$ 59% $\star \star \star \star \star \star$ Breed avg: -0.57,All breeds avg: 2.44 Days Docility (1-5 scale) +0.03 41% \*\*\* \*\*\* Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -14 19 \*\*\* $\star \star \star$ 61% Breed avg: -14.91,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* ☆☆ +13.5kg 44% Breed avg: 7.88kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.78 \*\*\* 42% Breed avg: 0.73,All breeds avg: 1.51 scale Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) 64% +6.3% Breed avg: 5.99%, All breeds avg: 4.96% \*\*\* Daughter Milk (kg) \*\*\* +7.9kq43% Breed avg: 6.19kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -2.99 days 35% \*\* $\star \star \star \star \star$ Breed avg: -4.03days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Skeletal Function Animal not scored.

### Lot 33 DEELISH BEATRICE A125 ID: 372214011951125 Breed: Angus Sex: Female DOB: 29-Oct-2024 Owner: Michael Dullea Jnr - Deelish Drimoleague Co Cork Nichols Expectation C370 Sire: Rawburn Poncho X478 Rawburn Loaded U670 Rawburn Lady Rose N636 AA8640 Sire Verified (SNP) Rawburn Boss Hogg N630 Yearslev Prunella U303 Yearsley Prunella P200 EVALUATION Netherton Americano M703 Dam: Deelish Saphire Carrigroe Nebraska 372214011910800 Carrigroe Lady Daisy 1311 Dam Verified (SNP) Westellen Freddie L716 Fellfort Linda 1020 Fellfort Flawless Evaluation Date: Sep 2025 Next Evaluation Date: 25-Nov-2025 Within Breed Reliability **Economic Indexes** €uro Value **Across Breed** \*\*\* Replacement €147 45% \*\*\*\* **Terminal** \*\*\* €91 45% \*\*\* \*\*\*\* \*\*\* **Dairy Beef** €134 47% Beef Sub-Index $\star \star \star \star \star$ ☆ ☆ €105 When Mated With: Rel When Mated With Value Beef heifers Dairy heifers +4.7% 56% +7.9% 59% Breed avg: 4.86% Breed avg: 8.22% Beef cows Dairy cows +2.4% 69% +3% 62% Breed avg: 2.05% Breed avg: 2.81% Within Breed **Key Replacement Profit Traits** Value Reliability Across Breed Gestation Length +0.14 $\star \star$ 49% $\star \star \star \star \star \star$ Breed avg: -0.57,All breeds avg: 2.44 Days Docility (1-5 scale) +0.13 43% \*\*\* \*\*\*\* Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -20.98 \*\*\* \*\*\* 59% Breed avg: -14.91,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* ☆☆ +10.7kg 41% Breed avg: 7.88kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.88 \*\*\* ☆ 37% Breed avg: 0.73,All breeds avg: 1.51 scale Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) +4.9% 65% Breed avg: 5.99%, All breeds avg: 4.96% \*\*\* Daughter Milk (kg) \*\*\* +6.6kg 41% Breed avg: 6.19kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -4.08 days 35% \*\*\* $\star \star \star \star \star$ Breed avg: -4.03days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Skeletal Function Animal not scored.

Lot 34 TUBRI ID: 37221464183083			SOM A830	) ET			
Sex: Female		5-Nov-2024					
Owner: Denis Twom	iey - Farran Cause	way Co Kerry					
Breeder:							
Sire: Millah Murrah Klo AA4135		ooroomooka Theo	· —	B/R New De Booroomoo	sign 036 ka Quaint Q34		
Sire Verified (SNP)	L Mi	illah Murrah Prue	H4	Te Mania En Millah Murra		SENOMIC .	
<b>Dam:</b> Tubridmore Re E 372214641810663	Elaine 663 BI	elack Egotist K53	1 —	Oakchurch I Blelack Eyri	Dominator Guss	ALUATION	
Dam Verified (SNP)	τι	ubridmore Elaine	E.T	Sitz Alliance Belvin Lady	e 6595 Blossom 64'04		
Evaluation Date: Sep 2025 Within Breed	Next Evaluation Date		- Guro Value	- Poliobi	lity Aproco	Brood	
Within Breed	Economic I	naexes	€uro Value	e Reliabi	lity Across	Breeu	
***	Replacer	ment	€159	44%	***	***	
****	<b>★★★★</b> Terminal				***		
****	Dairy B	eef	€169	45%	***	**	
	,	ef Sub-Index	€134	44%			
When Mated With	: Value	Rel	When Mat		Value	Rel	
Beef heifers Breed avg: 4.86%	+7%	47%	Risk Dairy h (N/A) Breed av		+10.6%	51%	
Beef cows Breed avg: 2.05%	+4%	64%	<b>Dairy (</b> Breed av		+3.3%	50%	
	Cey Replacement Pro	fit Traits	Value	Reliabi	ility Across	Breed	
77 77 77 77 77	Gestation Length reed avg: -0.57,All breeds a	avg: 2.44	-2.12 Days	38%	***	* ☆ ☆	
	Oocility (1-5 scale) reed avg: 0.01,All breeds av	vg: 0.02	+0.13 scale	37%	· <b>☆☆☆</b>	* ☆ ☆	
	age at Finish (days) reed avg: -14.91,All breeds	avg: -1.53	-13.34 Days	62%	<b>★★</b>	**	
	carcass weight (kg) reed avg: 7.88kg,All breeds	avg: 18.53kg	+21.5kg	45%	***	*	
	arcass conformation reed avg: 0.73,All breeds av		+0.73 scale	42%	s <b>☆</b>		
		aughter Breedin	g Performance				
	Daughter Calving Abi reed avg: 5.99%,All breeds		+5%	59%	)		
	Daughter Milk (kg) reed avg: 6.19kg,All breeds	avg: 2.49kg	+9.3kg	41%	* * * *	* ☆ ☆	
<b>☆☆☆ D</b>	Daughter calving intereed avg: -4.03days,All bree	rval - Fertility	-3.97 days	33%	5	**	
Additional Information: Myostatin Non Carrier: (0		X F941 164P N	T419	Linear cor	mposites Value	Reliability	
NT821, Q204X, S105C).				Muscle			
				Skeletal			
				Function			
I							

### Lot 35 BOIHEAMACH AIFRIC TAIRBHE **ID**: 372224998010282 Breed: Angus Sex: Female **DOB:** 25-Nov-2024 Owner: Boiheamach - Knockadireen Duagh Listowel Co Kerry Tc Stockman Sire: Fordel Lockdown P827 Tc Stockman 365 Tc Pride 0014 AA5094 Sire Verified (SNP) S A V Net Worth 4200 Champion Hill Lucy Champion Hill Lucy 3062 6863 Et EVALUATION Rawburn Jackson Eric P967 Dam: Boiheamach U Tairbhe Cheerbrook Profit V138 372224998070239 Fernhill Pammy M823 Dam Verified (SNP) Cornamuckla Lord Hardy K222 Dooncaharoe Natasha Dooncaharoe Laura Evaluation Date: Sep 2025 Next Evaluation Date: 25-Nov-2025 Within Breed Reliability Across Breed **Economic Indexes** €uro Value \*\*\* Replacement €144 47% \*\*\*\* **Terminal** \*\*\* €93 48% \*\*\* \*\*\*\* $\star \star \star \star$ **Dairy Beef** €138 49% Beef Sub-Index $\star \star \star \star \star$ ☆ ☆ €109 When Mated With: Rel When Mated With Beef heifers Dairy heifers +5.6% 56% +10.4% 57% Breed avg: 4.86% Breed avg: 8.22% Beef cows Dairy cows +2.3% 69% +3.3% 57% Breed avg: 2.05% Breed avg: 2.81% Within Breed **Key Replacement Profit Traits** Value Reliability **Across Breed** Gestation Length -1.18 $\star \star \star \star$ 60% $\star \star \star \star \star \star$ Breed avg: -0.57,All breeds avg: 2.44 Days Docility (1-5 scale) +0.01 44% \*\*\* \*\*\* Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -16 47 \*\*\* \*\*\* 61% Breed avg: -14.91,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* ☆☆ +15.7kg 44% Breed avg: 7.88kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.71 \*\*\* ☆ 41% scale Breed avg: 0.73,All breeds avg: 1.51 Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) 66% +5.1% Breed avg: 5.99%, All breeds avg: 4.96% \*\*\* Daughter Milk (kg) \*\*\* +9.5kg 45% Breed avg: 6.19kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -1.75 davs 36% \*\*\* Breed avg: -4.03days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Skeletal Function Animal not scored.

Lot 36 CLO( ID: 3722145521900		CK AN Breed:								
Sex: Male			09-Mar-20	)24						
Owner: Mark Flana	agan - De	errybeg Me	eelick Co.	Clare	)					
Breeder:										
Sire: Intelagri Maveri AA4088	Te Mania Yorkshire Y437 Te Mania Lowan Z53 Et									
Sire Verified (SNP)			Soulding K N	Aissie 2	261 _		Nightingale Goulding M	issie K 415	G	GENOMIC
<b>Dam:</b> Barrinclay Trev 372226698820049	vora	_ c	Clonmeen Pr	ide	-		Friarstown I Carrigroe Vi		202 ∟ <sup>Ev</sup>	ALUATION
Dam Verified (SNP)		В	Barrinclay Ro	olo	-		Lackabawn Barrinclay k	•		
Evaluation Date: Sep 202	25 Next	t Evaluation Da	te: 25-Nov-	2025						
Within Breed	E	Economic	Indexes		€ι	ıro Value	Reliabi	lity Ac	ross	Breed
***		Replace	ment			€157	51%	*	☆☆	* ☆ ☆
****	<b>★★★</b> Terminal					€104	50%	***		
****		Dairy E	Beef			€146	52%	*	**	**
* * * *		,	ef Sub-Index	(		€111	47%		<b>☆</b>	
When Mated Wi	th:	Value	Rel			When Mat		Value		Rel
Beef heifers Breed avg: 4.86%	5	+6.7%	60%		Risk (High)	Dairy he Breed ave	g: 8.22%	+10.1%	6	62%
Beef cows Breed avg: 2.05%		+3.5%	70%			Dairy o Breed avo		+3.4%	•	62%
Within Breed		lacement Pro	ofit Traits			Value	Reliabi	lity /	cross	Breed
****	Gestation Breed avg:	n Length -0.57,All breeds	avg: 2.44			-1.88 Days	59%	*	☆ ☆	**
<b>☆☆☆</b>		(1-5 scale) 0.01,All breeds a	avg: 0.02			+0 scale	44%	· <b>☆</b>	☆ ☆	
*		nish (days) -14.91,All breeds	s avg: -1.53			-12.12 Days	68%	, 🖈	☆ ☆	**
****	Carcass	weight (kg) 7.88kg,All breed		1		+13.9kg	46%	· 🖈	$\Rightarrow$	
*	Carcass	conformatio 0.73,All breeds a	n (1-15 sca			+0.61 scale	45%	· 🖈		
	<u> </u>	Expected D		reedin	g Perfo					
		r Calving Ab 5.99%,All breeds		& 4%)		+7.3%	66%	)		
***		<b>r Milk (kg)</b> 6.19kg,All breed	ls avg: 2.49kg			+7.4kg	47%	· *	$\star \star$	* ★ ★
****	Daughter	r calving inte	erval - Ferti			5.59 days	43%	· 🖈	☆ ☆	**
Additional Informatio Myostatin Non Carrier:		D182N. E226	6X. F94L. L6	64P. N	T419.		Linear cor	nposites	Value	Reliability
NT821, Q204X, S1050							Muscle			
							Skeletal Function			
							Fullction			
Animal not scored.										

Lot 37 CLO	SNC	SUCK A	ONGHU	JS						
ID: 372214552130	051	Breed	: Angus							
Sex: Male		DOB:	20-Apr-20	)24						
Owner: Mark Flan	agan -	Derrybeg M	leelick Co.	Clare	)					
Breeder:	J	, ,								
Sire: Te Mania Berk S1206	ley B1		Te Mania You Y437	rkshire	_		<ul><li>SAF Focus</li><li>Te Mania Lo</li></ul>			
Sire Verified (SNP)			Te Mania Lov	wan Z5	3 Et _		<ul><li>Kennys Cre</li><li>Te Mania Lo</li></ul>		:15	BENOMIC
<b>Dam:</b> Gigginstown E 372214988871851	Black P	earl U851_	Friarstown L M224 Et	ord Biç	<b>,</b> –		Rawburn Ro     Friarstown		3	ALUATION 6
Dam Verified (SNP)  Evaluation Date: Sep 20:	05	Next Evaluation D	Gigginstown Black Magic Date: 25-Nov-		_		<ul><li>Tara Lord H</li><li>Belvin Black</li></ul>			
Within Breed	25	Economic		2025	€u	ro Valu	ıe Reliabi	lity A	cross	Breed
***		Replac	ement			€149	51%	· *	<b>☆</b> ☆	**
****		Term	inal			€106	51%	<b>*</b>	**	*
****		Dairy	Beef			€158	52%	• 🖈	<b>☆☆</b>	**
<b>☆ ☆ ☆ ☆ ☆</b>		L) E	Beef Sub-Index	x		€110	47%	$\Rightarrow$	$\Rightarrow$	
When Mated W	ith:	Value	Rel		1	When Ma	ated With:	Value		Rel
Beef heifers Breed avg: 4.86%	6	+5.4%	59%		Risk (High)		heifers avg: 8.22%	+9.4%	, D	61%
Beef cows Breed avg: 2.05%		+2%	67%			Dairy	/ cows avg: 2.81%	+3.1%	, D	62%
Within Breed		teplacement P	rofit Traits			Value	Reliab	ility	Across	Breed
****	Gesta	tion Length				-2.62	59%		* *	**
		ity (1-5 scale)	ls avg: 2.44			-0.06	45%			^ ^
☆		avg: 0.01,All breeds	s avg: 0.02			scale	45%	· 🖈		
***		t Finish (days avg: -14.91,All bree				-15.91 Days	68%	<b>☆</b>	$\star\star$	**
****	Carca	iss weight (kg avg: 7.88kg,All bree	)	g		+14.6kg	47%	<b>☆</b>	☆	
<b>☆☆☆</b>		ss conformat avg: 0.73,All breeds		ale)		+0.72 scale	46%	<b>☆</b>		
	breeu a		Daughter B	reedin	g Perfo					
		hter Calving A		& 4%)		+4.8%	64%	b		
<b>☆☆☆☆</b>		hter Milk (kg) avg: 6.19kg,All bree	ade ava: 2 40ka			+7.3kg	47%	<b>☆</b>	$\star\star$	**
***	Daug	hter calving in avg: -4.03days,All b	terval - Fert	ility	-:	5.02 day	s 43%	· <b>☆</b>	**	**
Additional Information Myostatin Non Carrier		V D182N E2	26Y E0/I I	64D N	T/10		Linear co	mposites	Value	Reliability
NT821, Q204X, S105							Muscle			
							Skeletal			
							Function			
A										
Animal not scored.										





# THE BREEDERS ONLY SALE

### NEXT PEDIGREE SALE **APRIL 4TH 2026**

## PHOTO AND VIDEOS ARE BEING POSTED ON THE SOCIAL MEDIA

munsterangusbreeders@gmail.com







