







Angus Beef Ireland and the IAAA are pleased to offer 4 premiums of €250 each to the purchasers of the four highest priced bulls which rank in the top 50% on Dairy Beef Index\*

\* Please Note animals must be sold through the ring.

Parade of bulls: 12.30pm

Sale: 1pm

All bulls genotyped, myostatin tested and BVD negative

### CONDITIONS OF SALE AT AUCTION OF PEDIGREE CATTLE

- 1 The Highest bidder for each animal shall be the purchaser, and in the event of any dispute, the Auctioneer shall have absolute discretion either to settle the dispute or re-offer the animal immediately.
- 2 The Auctioneer may, without giving any reason thereof, refuse to accept any bid and may withdraw any animal for which the bidding is considered insufficient.
- No person may advance less at a bid than a sum to be named from time to time by the auctioneer, and no bidding may be retracted.
- The vendor may bid for any animal or animals, and may withdraw any animal, or animals either personally or through the auctioneer, or through any person, as many times as they respectively may think fit.
- The purchaser of each animal shall give their name and address to the
  auctioneer and pay for all animals purchased in cash immediately at the close
  of sale. No animal or animals shall be removed from the sale premises until
  paid for in full and a pass-out slip is obtained from the Auctioneer.
- Each animal shall be at the purchaser's absolute risk from the fall of the hammer, and shall be removed from the sales premises at the purchaser's expense.
- The right of property of each animal shall not pass to the purchaser until the full purchase price is paid and the contract of sale is signed by the purchaser.
- Care has been taken to ensure the accuracy of the catalogue, but no sale shall be invalidated by reason of any defect or faults in any of the animals by reason of the animals being incorrectly described in the catalogue, or by the Auctioneer in the ring, and no compensation whatever shall be paid in respect of any such faults or errors of description.
- 9. All statements in the catalogue are made by the Auctioneer at the time of sale relating to any veterinary or other tests are to be taken as statements of fact only. No such statements shall guarantee the purchaser of any animal against loss arising from the subsequent reaction of such animal to any test administered after the sale, and the vendors shall not be in any way liable should this occur.
- Neither the vendors nor the Auctioneers will be responsible for any accident or any injury to persons or property through fire or any other cause whatsoever, nor for any damages by animals prior to, during or after the sale.
- All animals are sold subject to the Conditions of sale recommended for use at auctions for the sale of pedigree cattle by the Irish Aberdeen Angus Association.
- The vendor gives no warranty whatever as to the fertility or performance of any bull, and each purchaser is invited to insure against this or any other risks, at his own expense.
- 13. Purchasers not complying with the above condition shall be subject, without further notice, to have their animals re-sold either by Public Auction, or by private Treaty, at the discretion of the vendor and the defaulter would be liable for any loss and expense that accrues on the re-sale.
- The Irish Aberdeen Angus Association accepts no responsibility for any errors
  or inaccuracies that may have occurred in the compilation of this catalogue.

# PEDIGREE CATTLE BREEDERS COUNCIL OF IRELAND CONDITIONS OF SALE TO APPLY ON ALL SALES OF PEDIGREE CATTLE.

- These Conditions (and where appropriate at auctions, these Conditions together with the General Auction Conditions of Sale), form the basis of the contract between the vendor and the purchaser, and from the contract all conditions and warranties implied under the sale of Goods Act 1893 and the Sale of Goods and Supply of Services Act 1980 or any other statutory enactment or implied by any law or custom or usage are expressly excluded.
- In the event of a Sale by Auction and there arising conflict between these conditions and the General conditions of the Auction, these conditions shall prevail.
- All animals are sold as they stand and the purchaser is deemed to have examined each animal and fully satisfied himself about the animal prior to sale.
- Save as hereinafter provided, no warranty whatever is given as to the
  performance or fertility of any bull and the purchaser is herby invited to insure
  against this or any other risks connected with the bull, at his own expense.
- 5. The vendor shall and does hereby provide the following guarantee as to the fertility with each bull sold -(a) No guarantee whatever as to fertility is given with any bull under the age of nine months at the date of sale, unless otherwise stated in writing. (b) Subject to the Conditions hereinafter set out, the vendor guarantees that the bull is capable of putting a cow or heifer in a state of pregnancy by natural service within four months of the date of sale or within four months of attaining the age of fourteen months, whichever is the later. This guarantee shall be deemed to be fulfilled whenever one female animal is proved to be in calf by natural service to that bull, subsequent to the sale. A bull shall not be deemed to be incapable of putting a cow or heifer in a state of pregnancy by natural service on a semen test only.
- The foregoing guarantee is subject to the following conditions:-
  - (a) The bull shall be fairly tried with a view to him putting a cow or heifer in a state of pregnancy by natural service within two months of the date of sale or within two months of attaining the age of fourteen months, whichever is the later. For the purposes of this paragraph, "fairly tried" shall not be deemed to have occurred when less than three female animals in season have been properly presented to or run with the bull.
  - (b) If, upon purchase of the bull, it is found impracticable for the buyer to fairly try the bull within the period stated at paragraph 6(a) above, due to the purchaser's normal calving programme, the vendor must be informed in writing immediately after the sale of the month in which it is proposed to commence using the bull. The vendor shall not unreasonably refuse to extend to the purchaser within seven days of receipt of the said notice in writing from the purchaser.
  - (c) The Purchaser shall give notice in writing by registered post to the vendor of an inability of the bull to put a cow or heifer in a state of pregnancy by natural service or a suspected inability in this respect, not before the expiration of one month nor after the expiration of three months from the date of sale or of the bull attaining fourteen months, or any extension of the commencement of the trial period granted pursuant to paragraph) 6 (b) above or whichever is the later.

- Breeding Guarantee Females Any cow or heifer realising 500 gns, or more that is stated by vendor as having been served or artificially inseminated not less than 12 weeks before the date of the sale shall be guaranteed in calf to the service date or date of artificial insemination and to the bull stated, unless any alteration to the service particulars is announced from the rostrum or by the vendor at the time the animal is sold. The term " running with the Bull" implies no guarantee of pregnancy unless specifically stated by the vendor at the time of sale, neither shall the provision by the vendor of a certificate of positive pregnancy diagnosis imply any such guarantee this being merely an expression of opinion. Every heifer sold as un-served shall be so quaranteed and all such heifers (unless sold suckling their dams) shall carry a guarantee that they are capable of breeding. Calves sold suckling their dams are given to the purchaser free and no guarantees apply unless specifically stated by the vendor at the time of sale. No claim under these Rules will be effective unless made to the Auctioneers or to the vendor within the following time limits as applicable, viz:
  - (a) In the case of a cow or heifer sold as being in calf which proved NOT to be in calf - within 49 days of the date of sale.
  - (b) In the case of a cow or heifer which, although in calf, does not calve to the stated service or insemination date - within TWO CALENDAR MONTHS of the date that the animal should have calved according to the particulars of service or insemination stated in the catalogue of sale, in all such cases, no claim will be admissible unless there is an interval of more than four weeks between the presumed due date (according to the stated particulars of service or insemination) and the actual calving date. NOTE the average gestation period for cattle is 285 days.
  - (c) In the case of a cow or heifer calves at a later date than the due date the onus of proving the identity of the service bull shall be upon the vendor.
  - (d) In the case of a heifer sold as un-served and which subsequently proved to be in calf - within SIX CALENDAR MONTHS of the date of sale.
  - (e) In the case of a maiden heifer which proves incapable of breeding because of malformation or abnormality of the genital system - not before the animal attains the age of TWENTY SEVEN MONTHS and no claim under this rule be admissible after the animal has attained the age of THIRTY SIX MONTHS. NOTE: Any female ( cow or heifer) that has been flushed for embryo transplant will be EXCLUDED from the terms of this guarantee but individual vendors of such animals shall have the option of giving their personal guarantee to be announced at the time of sale. No claims will be admitted under these rules where it can be proved that a cow or heifer is carrying a mummified calf, or has aborted or re-absorbed a foetus and no guarantee is given or implied that any cow or heifer will carry a calf full time. All claims must be submitted to the vendor and the Secretary of the Society and shall be resolved in accordance with the provisions of clause (f) of this agreement.
- This agreement shall be interpreted in accordance with the law of the Republic of Ireland.
- Commission 5% payable by the Purchaser.



Lot 35, 44	Vendor John Appelbe - Carrigroe House Clonakilty Co. Cork P85 Ec83
19, 24	Amanda Bogan & Conor Craig - Coolarty Edgeworthstown Co Longford N39 Px82
15, 16, 30, 34	Matthew Goulding - Kilmore Ballyduff Tralee Co Kerry V92 Tp90
6, 7, 40	Alan Hernon - Musicfield Milltown Tuam Co. Galway H54 Ye19
2, 41	Patrick J Houlihan - Kilsarlaught Church Cross Skibbereen Co Cork
27	David Jones - Creagh Kenagh Co Longford
13, 18, 20	John P Kilmartin - Ballinla Killucan Co Westmeath N91 Hy96
5, 12, 31	Brendan & Edel Mccawley - Cornamucklagh North Dowra Co. Leitrim
42, 43	Margaret Mc Kiernan - Drumcrow Corlismore Co. Cavan, H12 C982
11, 21, 23, 25	John And Sean Mcenroe - Liss Oldcastle Co. Meath A82 Hv20
3, 4, 8, 9	Leo Mcenroe - Maghera Virginia Co Cavan A82 Pf25
36, 38	Ann Mcenroe - Carricklelty Beg Maghera Virginia Co. Cavan
29, 33	Dr. Felicity & Ms Patricia Mcgrath - Gortnalon Gurteen Ballinasloe Co. Galway H53 R773
39, 45, 46	Liam Muldowney - Rabawn Swinford Co. Mayo F12 Xp98
22, 28, 37	Anto O'Malley - Doogary, Breaffy Road Castlebar, Co. Mayo F23 F669
17	Richard Ryan - Kilnacappagh Newport Co. Tipperary
1, 26, 32	Michael Sheahan - High Park House Cappawhite Co Tipperary, E34 Rt21



Lot	Vendor
14	John & Kate Tait - Westwood Rostellan Midelton, Co. Cork
10	John And Ronan Tuohy - Coose Whitegate, Co. Clare V94 Y3cn

Lot 1 LUDDI ID: 372225553310	ENMORE TA 621 Breed: A		<b>521</b>			
Sex: Male		01-Aug-2023				
Owner: Michael Sh	neahan - High Park	House Cappav	white Co Tippera	ıry, E34 Rt2	21	
Breeder:						
Sire: Drumhill Exeter UK959342703105		rumhill Lord Hatfie 532	eld ———	Nightingale Pr Blelack Lady I	oud Jake G405 leather J169	
Sire Verified (SNP)	└ D	rumhill Evora P10	1	Blelack Prince Blelack Evora	J224	ENOMIC
Dam: Luddenmore T IE241904120207	ibbie M207	uddenmore Fionn	G441 ——	The Moss Mr B Netherton Flor	Shton D409	ALUATION
Dam Verified (SNP)	F	ullam Tibbie A109		O G L Battle C	-	
Evaluation Date: Mar 202	Next Evaluation Dat	te: 25-May-2025				
Within Breed	Economic	Indexes	€uro Value	Reliabili	y Across	Breed
*	Replace	ment	€97	43%	***	
****	Termin	nal	€117	44%	***	*
****	Dairy B		€159	43%	***	<b>☆☆</b>
* * * * *		ef Sub-Index	€118	40%	☆ ☆	
When Mated Wi	ith: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.71%	<sub>6</sub> +4.1%	52%	Risk Dairy he (Moderate) Breed avg		+7.7%	51%
<b>Beef cows</b> Breed avg: 1.9%	+1.4%	64%	<b>Dairy co</b> Breed avg:		+2.8%	52%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabili	y Across	Breed
****	Gestation Length Breed avg: -0.57,All breeds	avg: 2.43	-1.66 Days	42%	<b>☆☆☆</b>	**
<b>☆☆☆</b>	Docility (1-5 scale) Breed avg: 0.01,All breeds a		+0 scale	40%	***	
<b>☆☆</b>	Age at Finish (days) Breed avg: -13.9,All breeds		-9.95 Days	59%	***	**
****	Carcass weight (kg) Breed avg: 7.55kg,All breeds	s avg: 18.53kg	+19.7kg	40%	<b>☆☆☆</b>	
<b>☆☆☆☆</b>	Carcass conformatio Breed avg: 0.73,All breeds a	avg: 1.51	+0.78 scale	37%	☆	
	<u> </u>	aughter Breedin				
	Daughter Calving Abi Breed avg: 6.15%,All breeds	• • •	+6.8%	60%		
<b>☆☆☆</b>	Daughter Milk (kg) Breed avg: 6.83kg,All breeds	s avg: 2.89kg	+7.1kg	42%	<b>☆☆☆</b>	* ★
*	Daughter calving inte	-	-2.63 days	36%	<b>☆☆☆</b>	**
Additional Informatio	on: : (C313Y, E226X, F94L,	164D NT410 N	T021	Linear comp	oosites Value	Reliability
=	nozygous Polled-Celtic).		1021,	Muscle		
				Skeletal		
				Function		

Lot 2 KILSA ID: 372214911560		HT MEATY Z r <b>eed:</b> Angus	2635				
Sex: Male		<b>OB</b> : 16-Aug-2023					
Owner: Patrick J H	loulihan - Kils	arlaught Church C	ross Skibbe	reen C	Co Cork		
Breeder:							
<b>Sire:</b> Tara Terminus AA7500		Luddenmore Ear	I S276 ——	—	Friarstown Ev Luddenmore I		
Sire Verified (SNP)		Tara Michaela T4	34		Hf Rebel 53y Tara Michaela		ENOMIC
<b>Dam:</b> Kilsarlaught M 372214911540526	oire W526	Clara Norris			Te Mania Berk Clara K0691 G	kley B1	ALUATION
Dam Verified (SNP)		Kilsarlaght Moire	S439 ——		Goulding Jum Kilsarlaught M	nbo King K436 Et Martha G196	
Evaluation Date: Mar 202	25 <b>Next Evalu</b>	ation Date: 25-May-2025					
Within Breed	Econ	omic Indexes	€uro	Value	Reliabili	ty Across	Breed
***	Rep	olacement	€1	35	44%	***	**
****	Т	erminal	€1	00	49%	***	
****	Da	airy Beef	€1	42	51%	***	**
* * * * *		└→ Beef Sub-Index		106	46%	<b>☆</b> ★	
When Mated Wi	th: Valu	e Rel			ed With:	Value	Rel
Beef heifers Breed avg: 4.71%	<sub>6</sub> +4.1°	% 55%		oairy he reed avo		+7.7%	59%
<b>Beef cows</b> Breed avg: 1.9%	+1.3	% 62%		Dairy co		+2.9%	61%
Within Breed	Key Replacem	ent Profit Traits	Va	lue	Reliabili	ty Across	Breed
***	Gestation Len	•		.84 ays	59%	<b>☆☆☆</b>	*
☆☆	Docility (1-5 so Breed avg: 0.01,All	cale)	-0	.03 :ale	43%	☆ ☆	
<b>☆☆☆</b>	Age at Finish ( Breed avg: -13.9,A	(days) Il breeds avg: -1.36		1.26 ays	66%	***	**
****		All breeds avg: 18.53kg		.3kg	45%	☆ ☆	
☆☆☆	Breed avg: 0.73,All		sc	.72 ale	45%	☆	
		ected Daughter Breed ing Ability (diff 3 & 4	0//		200/		
	•	All breeds avg: 5.01%	/°/ +ɔ	.8%	60%		
$\star\star\star\star\star$	bleed avg. 0.15/6,		. ^	.7kg	38%	$\star \star \star$	$\star\star$
	Daughter Milk Breed avg: 6.83kg,	(kg) All breeds avg: 2.89kg		. r kg			
**	Daughter Milk Breed avg: 6.83kg, Daughter calvi Breed avg: -3.98da	(kg)	-3.61	days	35%	***	
☆ ☆ Additional Informatio	Daughter Milk Breed avg: 6.83kg, Daughter calvi Breed avg: -3.98da	(kg) All breeds avg: 2.89kg ing interval - Fertility ys,All breeds avg: -0.8days	-3.61			☆ ☆ ☆ posites Value	
**	Daughter Milk Breed avg: 6.83kg, Daughter calvi Breed avg: -3.98da on: : (C313Y, D182N	(kg) All breeds avg: 2.89kg ing interval - Fertility ys,All breeds avg: -0.8days	-3.61		Linear com		
Additional Informatio Myostatin Non Carrier:	Daughter Milk Breed avg: 6.83kg, Daughter calvi Breed avg: -3.98da on: : (C313Y, D182N	(kg) All breeds avg: 2.89kg ing interval - Fertility ys,All breeds avg: -0.8days	-3.61		Linear com Muscle Skeletal		
Additional Informatio Myostatin Non Carrier:	Daughter Milk Breed avg: 6.83kg, Daughter calvi Breed avg: -3.98da on: : (C313Y, D182N	(kg) All breeds avg: 2.89kg ing interval - Fertility ys,All breeds avg: -0.8days	-3.61		Linear com		

#### Lot 3 LISDUFF DAVIT Z186 **ID:** 372213820312186 Breed: Angus Sex: Male **DOB:** 17-Aug-2023 Owner: Leo Mcenroe - Maghera Virginia Co Cavan A82 Pf25 Breeder: The Moss Ethelorance L132 Sire: Liss Buster S621 **Liss Marty P417** Liss Miylo J 1037 IE281074241621 Sire Verified (SNP) Gigginstown House Lad E3: Liss Biluri G847 Biluri Of Liss **EVALUATION** Coneyisland Legend Dam: Lisduff Davina R 320 **Goulding Jim Dandy Et** Darima Ester A115 IE121657671320 Dam Verified (SNP) Jeremy Eric Of Bridgefoot Lisduff Davina B376 Lisduff Duchess 3rd Mar 2025 25-May-2025 **Evaluation Date: Next Evaluation Date:** Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** $\star \star \star \star \star$ Replacement €141 $\star \star \star \star \star \star$ 46% **Terminal** $\star \star \star \star$ $\star \star \star \star \star$ €86 47% **Dairy Beef** $\star \star \star \star \star \star$ $\star\star$ €119 47% $\star \star \star \star \star$ 44% When Mated With: Value Rel When Mated With: Value Rel Beef heifers Dairy heifers Risk +4.7% 53% +9.4% 58% Breed avg: 4.71% (High) Breed avg: 8.2% Beef cows Dairy cows +1.4% +3.1% 57% 64% Breed avg: 2.79% Breed avg: 1.9% Within Breed **Across Breed Key Replacement Profit Traits** Reliability Value **Gestation Length** +0.39 $\star$ $\star \star \star \star \star \star$ 42% Breed avg: -0.57,All breeds avg: 2.43 Days Docility (1-5 scale) +0.09 46% $\star \star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -18.33 $\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}$ 64% Breed avg: -13.9, All breeds avg: -1.36 Days Carcass weight (kg) $\star \star \star \star$ ☆ +6.5kg 45% Breed avg: 7.55kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.89 $\star \star \star \star \star$ 44% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.8% 61% Breed avg: 6.15%, All breeds avg: 5.01% Daughter Milk (kg) $\frac{1}{2}$ $\star \star \star \star \star$ 45% +6.2kg Breed avg: 6.83kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -4.82 days 37% $\star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: -3.98days, All breeds avg: -0.8days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Homozygous Polled-Celtic). Skeletal **Function**

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Animal not scored.

#### Lot 4 LISDUFF DREAM CHASER Z187 **ID**: 372213820322187 **Breed:** Angus Sex: Male **DOB:** 18-Aug-2023 Owner: Leo Mcenroe - Maghera Virginia Co Cavan A82 Pf25 Breeder: The Moss Ethelorance L132 Sire: Liss Buster S621 **Liss Marty P417** Liss Miylo J 1037 IE281074241621 Sire Verified (SNP) Gigginstown House Lad E3: Liss Biluri G847 Biluri Of Liss **EVALUATION** Wedderlie Blackbox J935 Dam: Lisduff Dream Catcher V724 **Mogeely Josh Duncanziemere Jody F223** 372213820391724 Dam Verified (SNP) **Goulding Jim Dandy Et** Lisduff Dream-On S415 **Lisduff Dreamer N117** Mar 2025 **Next Evaluation Date: Evaluation Date:** 25-May-2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** $\star \star \star \star \star \star$ Replacement €172 $\star \star \star \star \star \star$ 43% **Terminal** $\star \star \star \star \star$ €93 46% $\star \star \star \star$ **Dairy Beef** $\star \star \star \star$ $\bigstar$ €105 45% $\star \star \star \star$ 43% €101 When Mated With: Value Rel When Mated With: Value Rel **Beef heifers** Dairy heifers Risk +5.9% 52% +12.9% 55% Breed avg: 4.71% (High) Breed avg: 8.2% Beef cows Dairy cows +1.6% +4.1% 55% 64% Breed avg: 2.79% Breed avg: 1.9% Within Breed **Across Breed Key Replacement Profit Traits** Reliability Value **Gestation Length** +0.09 $\star \star$ $\star \star \star \star \star \star$ 41% Breed avg: -0.57,All breeds avg: 2.43 Days Docility (1-5 scale) +0.09 45% $\star \star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale -21.3 Age at Finish (days) $\star \star \star \star \star \star$ 63% Breed avg: -13.9, All breeds avg: -1.36 Days Carcass weight (kg) $\frac{1}{2}$ ☆ 44% +5.2kg Breed avg: 7.55kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.83 $\star\star\star\star$ 42% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.9% 61% Breed avg: 6.15%, All breeds avg: 5.01% \*\*\* Daughter Milk (kg) $\star \star \star \star \star \star$ 43% +9.5kg Breed avg: 6.83kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -3.67 days 36% $\star \star \star \star \star \star$ $\Rightarrow \Rightarrow \Rightarrow$ Breed avg: -3.98days, All breeds avg: -0.8days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Homozygous Polled-Celtic). Skeletal **Function**

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Animal not scored.

Lot 5 NEWB ID: 372226436450						
Sex: Male		12-Sep-2023				
Owner: Brendan &	Edel Mccawley - C	Cornamucklagh	North Dowra Co	. Leitrim		
Breeder:						
<b>Sire:</b> Lanigan Red Lo IE331505880716	ombard F	Paringa Iron Ore E2	7 —	Te Mania Ada Storth Oaks I		
Sire Verified (SNP)	<u> </u>	Lanigan Red Freda	Et		e Mulberry 26p Lady Jessica 4	SENOMIC .
Dam: Corry Jessica IE231161150374	_ N	Newbridge Goodfell	a ———	Edenmore Re Corry Betty	ed Baron F105 <sup>EV</sup>	ALUATION
Dam Verified (SNP)		Corry Grainne		Mong Bravad Corry Denice		
Evaluation Date: Mar 202	Next Evaluation Da	ate: 25-May-2025				
Within Breed	Economic	Indexes	€uro Value	Reliabil	ity Across	Breed
****	Replace	ment	€194	44%	<b>☆☆☆</b>	* ★ ★
**	Termi	nal	€70	47%	**	
***	Dairy E	3eef	€137	46%	***	**
<b>☆</b>	<u>'</u>	eef Sub-Index	€74	44%	$\bigstar$	
When Mated Wi	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.71%	<b>+2%</b>	54%	Risk Dairy he (Low) Breed avg	j: 8.2%	+4.6%	55%
<b>Beef cows</b> Breed avg: 1.9%	+0.5%	64%	<b>Dairy co</b> Breed avg:		+1.6%	54%
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliabil	ity Across	Breed
****	Gestation Length Breed avg: -0.57,All breeds	s avg: 2.43	-1.82 Days	41%	<b>☆☆☆</b>	* ★ ★
***	Docility (1-5 scale) Breed avg: 0.01,All breeds		+0.11 scale	42%	***	☆☆
☆ ☆	Age at Finish (days) Breed avg: -13.9,All breeds		-10.01 Days	63%	<b>☆☆☆</b>	***
$\bigstar$	Carcass weight (kg) Breed avg: 7.55kg,All breed		+0.7kg	45%	☆	
*	Carcass conformation Breed avg: 0.73,All breeds	on (1-15 scale)	+0.56 scale	45%	<b>☆</b>	
		Daughter Breeding				
	Daughter Calving Ab Breed avg: 6.15%,All breed		+5.4%	61%		
***	Daughter Milk (kg) Breed avg: 6.83kg,All breed	ds avg: 2.89kg	+7.2kg	42%	<b>☆☆☆</b>	**
***	Daughter calving into Breed avg: -3.98days,All br	erval - Fertility	-4.83 days	38%	***	**
Additional Informatio	n:		T440	Linear com	posites Value	Reliability
-	: (C313Y, D182N, E226 C). (Homozygous Polle			Muscle		
short gestation	-, ( - , 5	, ,		Skeletal		
				Function		
Animal not scored.						

ID: 27221271106000		GER Z802	4			
<b>ID</b> : 372212711060802 <b>Sex</b> : Male		ingus 6-Sep-2023				
		•	Calway USA Va	40		
Owner: Alan Hernon Breeder:	- Musichela Millo	WII Tuaiii Co.	Galway 104 16	:19		
Sire: Carrigroe Tik Tok AA8439	Ca	arrigroe Real Mcc	оу	Rawburn Bos Carrigroe Fav	ss Hogg N630 wn	
Sire Verified (SNP)	Ca	arrigroe Natasha		Bova Lord Bl Carrigroe Ka	ackwood H175 te	
<b>Dam:</b> Musicfield Rhona 372212711090607	T607 Ge	ear Fury N290		Netherton Ar Gear Fly K23	chie J501	GENOMIC ALUATION
Dam Verified (SNP)		usicfield Rose M4	43 ——	Nakkeg Nord Musicfield Ro	913	
Evaluation Date: Mar 2025	Next Evaluation Date	e: 25-May-2025		WIUSICHGIU IX	Osenuu Jaja	
Within Breed	Economic I	ndexes	€uro Value	Reliabil	ity Across	Breed
<b>☆☆☆</b>	Replacer	ment	€140	45%	**	**
***	Termin	nal	€87	49%	***	
***	Dairy B	eef	€122	51%	***	**
$\star \star \star \star$	Bee	ef Sub-Index	€101	45%	$\Rightarrow$	
When Mated With:	Value	Rel	When Mate		Value	Rel
<b>Beef heifers</b> Breed avg: 4.71%	+7.2%	57%	Risk Dairy he (High) Breed avg		+11.9%	58%
Beef cows	- 20/		Dairy c	011/0		60%
Breed avg: 1.9%	+3%	68%	Breed avg	II	+4%	00%
Within Breed Ke	ey Replacement Pro			II		
Within Breed Ke	ey Replacement Projectation Length	fit Traits	Breed avg  Value  -1.72	j: 2.79%		Breed
Within Breed Ke	ey Replacement Pro	fit Traits avg: 2.43	Breed avg  Value	: 2.79% Reliabil	ity Across	Breed
Within Breed Ke	ey Replacement Procestation Length eed avg: -0.57,All breeds a ocility (1-5 scale)	fit Traits avg: 2.43 vg: 0.02	Value -1.72 Days +0.04	2.79% Reliabil 61%	ity Across	Breed  A
Within Breed  Ke  Ge  Bre  Do  Bre  Ag  Bre  Ca	ey Replacement Propestation Length eed avg: -0.57,All breeds a ocility (1-5 scale) eed avg: 0.01,All breeds avge at Finish (days)	fit Traits  avg: 2.43  avg: 0.02  avg: -1.36	Value -1.72 Days +0.04 scale -16.63	Reliabil 61% 44%	ity Across	Breed  A
Within Breed  Ke  Ge  Bre  Bre  A  A  Bre  Ca  Bre  Ca	ey Replacement Propestation Length eed avg: -0.57,All breeds a ocility (1-5 scale) eed avg: 0.01,All breeds av ge at Finish (days) eed avg: -13.9,All breeds a arcass weight (kg)	fit Traits  avg: 2.43  vg: 0.02  avg: -1.36  avg: 18.53kg  n (1-15 scale)	Value -1.72 Days +0.04 scale -16.63 Days	1: 2.79%  Reliabil 61% 44% 64%	ity Across	Breed  A
Within Breed  A A A A A Breed  A A A A A A A Breed  A A A A A A A A Breed  A A A A A A A A A Breed  A A A A A A A A A A A Breed  A A A A A A A A A A A Breed  A A A A A A A A A A A A A A A A A A A	ey Replacement Propestation Length eed avg: -0.57,All breeds avg. deed avg: 0.01,All breeds avg. deed avg: -13.9,All breeds avg. deed avg: -13.9,All breeds avg. deed avg: 7.55kg,All breeds avg. deed avg: 0.73,All breeds avg. deed avg: 0.73,All breeds avg.	fit Traits  avg: 2.43  vg: 0.02  avg: -1.36  avg: 18.53kg  n (1-15 scale)  vg: 1.51  aughter Breedin	Value -1.72 Days +0.04 scale -16.63 Days +10.8kg +0.97 scale g Performance	Reliabil 61% 44% 64%	ity Across  AAAA  AAAAAAAAAAAAAAAAAAAAAAAAAAAA	Breed  A
Within Breed  Ke Breed  Ca Breed  AG Breed  Ca	ey Replacement Propestation Length eed avg: -0.57,All breeds a pocility (1-5 scale) eed avg: 0.01,All breeds avg ge at Finish (days) eed avg: -13.9,All breeds a arcass weight (kg) eed avg: 7.55kg,All breeds arcass conformation eed avg: 0.73,All breeds avged avg: 0.73,All breeds avg	fit Traits  avg: 2.43  vg: 0.02  avg: -1.36  avg: 18.53kg  n (1-15 scale) vg: 1.51  aughter Breedin  lity (diff 3 & 4%)	Value -1.72 Days +0.04 scale -16.63 Days +10.8kg +0.97 scale g Performance	Reliabil 61% 44% 64%	ity Across  AAAA  AAAAAAAAAAAAAAAAAAAAAAAAAAAA	Breed  A
Within Breed  A A A A A Breed  Breed  A A A A A A Breed  A A A A A A Breed  A A A A A A A Breed  A A A A A A A A Breed  Breed  Date Breed  A A A A A A A A A A A A A A A A A A A	ey Replacement Propestation Length eed avg: -0.57,All breeds a pocility (1-5 scale) eed avg: 0.01,All breeds av ge at Finish (days) eed avg: -13.9,All breeds av arcass weight (kg) eed avg: 7.55kg,All breeds arcass conformation eed avg: 0.73,All breeds av Expected Da aughter Calving Abil	fit Traits  avg: 2.43  vg: 0.02  avg: -1.36  avg: 18.53kg  n (1-15 scale) vg: 1.51  aughter Breedin  lity (diff 3 & 4%) avg: 5.01%	Value -1.72 Days +0.04 scale -16.63 Days +10.8kg +0.97 scale g Performance	1: 2.79%  Reliabil 61% 44% 64% 45% 44%	ity Across  AAAA  AAAAAAAAAAAAAAAAAAAAAAAAAAAA	Breed  A  A
Within Breed  AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ey Replacement Propestation Length eed avg: -0.57,All breeds avg: deed avg: 0.01,All breeds avg: arcass weight (kg) eed avg: 7.55kg,All breeds avg: 4.55kg,All breeds avg: 0.73,All breeds avg: 6.15%,All breeds	fit Traits  avg: 2.43  vg: 0.02  avg: -1.36  avg: 18.53kg  n (1-15 scale) vg: 1.51  aughter Breedin  lity (diff 3 & 4%) avg: 5.01%  avg: 2.89kg  rval - Fertility	Value -1.72 Days +0.04 scale -16.63 Days +10.8kg +0.97 scale g Performance +5%	Reliabil 61% 44% 64% 45% 44%	ity Across  AAAA  AAAA  AAAAAAAAAAAAAAAAAAAAAA	Breed  A  A  A  A  A  A  A  A  A  A  A  A  A
Within Breed  A A A A A Breed  A A A A A A Breed  A A A A A A A Breed  A A A A A A A A A A A A A A A A A A A	ey Replacement Propestation Length eed avg: -0.57,All breeds a pocility (1-5 scale) eed avg: 0.01,All breeds avg: -13.9,All breeds avg: -13.9,All breeds avg: -15.5kg,All bree	ry: 0.02  avg: 0.02  avg: 1.36  avg: 18.53kg  avg: 1.51  aughter Breedin  lity (diff 3 & 4%)  avg: 5.01%  avg: 2.89kg  rval - Fertility  eds avg: -0.8days	Value -1.72 Days +0.04 scale -16.63 Days +10.8kg +0.97 scale g Performance +5% +10.6kg -4.5 days	1: 2.79%  Reliabil 61% 44% 64% 45% 44% 65% 39% 36%	ity Across  AAAA  AAAA  AAAA  AAAAAAAAAAAAAAAA	Breed  A  A  A  A  A  A  A  A  A  A  A  A  A
Within Breed  AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ey Replacement Propestation Length and avg: -0.57,All breeds avg: -0.57,All breeds avg: 0.01,All breeds avg: 0.01,All breeds avg: -13.9,All breeds avg: -13.9,All breeds avg: -13.9,All breeds avg: -13.9,All breeds avg: 0.73,All breeds avg: 0.73,All breeds avg: 0.73,All breeds avg: 6.15%,All breeds avg: 6.15%,All breeds avg: 6.15%,All breeds avg: 6.83kg,All breeds avg: -3.98days,All breeds avg: -3.98days	fit Traits  avg: 2.43  vg: 0.02  avg: -1.36  avg: 18.53kg  n (1-15 scale) vg: 1.51  aughter Breedin lity (diff 3 & 4%) avg: 5.01%  avg: 2.89kg  rval - Fertility eds avg: -0.8days  X, F94L, L64P, N	Value -1.72 Days +0.04 scale -16.63 Days +10.8kg +0.97 scale g Performance +5% +10.6kg -4.5 days	1: 2.79%  Reliabil 61% 44% 64% 45% 44% 65% 39% 36%	ity Across  AAAA  AAA  AAA  AAAA  AAAA  AAAAAAAA	Breed  A  A  A  A  A  A  A  A  A  A  A  A  A
Within Breed  A A A A A Breed  A A A A A A A Breed  A A A A A A A A A A A A A A A A A A A	ey Replacement Propestation Length and avg: -0.57,All breeds avg: -0.57,All breeds avg: 0.01,All breeds avg: 0.01,All breeds avg: -13.9,All breeds avg: -13.9,All breeds avg: -13.9,All breeds avg: -13.9,All breeds avg: 0.73,All breeds avg: 0.73,All breeds avg: 0.73,All breeds avg: 6.15%,All breeds avg: 6.15%,All breeds avg: 6.15%,All breeds avg: 6.83kg,All breeds avg: -3.98days,All breeds avg: -3.98days	fit Traits  avg: 2.43  vg: 0.02  avg: -1.36  avg: 18.53kg  n (1-15 scale) vg: 1.51  aughter Breedin lity (diff 3 & 4%) avg: 5.01%  avg: 2.89kg  rval - Fertility eds avg: -0.8days  X, F94L, L64P, N	Value -1.72 Days +0.04 scale -16.63 Days +10.8kg +0.97 scale g Performance +5% +10.6kg -4.5 days	1: 2.79%  Reliabil 61% 44% 64% 45% 44% 65% 39% 36% Linear com Muscle Skeletal	ity Across  AAAA  AAA  AAA  AAAA  AAAA  AAAAAAAA	Breed  A  A  A  A  A  A  A  A  A  A  A  A  A
Within Breed  A A A A Breed  A A A A A A Breed  A A A A A A A Breed  A A A A A A A A A A A A A A A A A A A	ey Replacement Propestation Length and avg: -0.57,All breeds avg: -0.57,All breeds avg: 0.01,All breeds avg: 0.01,All breeds avg: -13.9,All breeds avg: -13.9,All breeds avg: -13.9,All breeds avg: -13.9,All breeds avg: 0.73,All breeds avg: 0.73,All breeds avg: 0.73,All breeds avg: 6.15%,All breeds avg: 6.15%,All breeds avg: 6.15%,All breeds avg: 6.83kg,All breeds avg: -3.98days,All breeds avg: -3.98days	fit Traits  avg: 2.43  vg: 0.02  avg: -1.36  avg: 18.53kg  n (1-15 scale) vg: 1.51  aughter Breedin lity (diff 3 & 4%) avg: 5.01%  avg: 2.89kg  rval - Fertility eds avg: -0.8days  X, F94L, L64P, N	Value -1.72 Days +0.04 scale -16.63 Days +10.8kg +0.97 scale g Performance +5% +10.6kg -4.5 days	2.79%  Reliabil 61% 44% 64% 45% 44% 65% 39% 36% Linear com	ity Across  AAAA  AAA  AAA  AAAA  AAAA  AAAAAAAA	Breed  A  A  A  A  A  A  A  A  A  A  A  A  A
Within Breed  A A A A Breed  A A A A A A Breed  A A A A A A A Breed  A A A A A A A A A A A A A A A A A A A	ey Replacement Propestation Length and avg: -0.57,All breeds avg: -0.57,All breeds avg: 0.01,All breeds avg: 0.01,All breeds avg: -13.9,All breeds avg: -13.9,All breeds avg: -13.9,All breeds avg: -13.9,All breeds avg: 0.73,All breeds avg: 0.73,All breeds avg: 0.73,All breeds avg: 6.15%,All breeds avg: 6.15%,All breeds avg: 6.15%,All breeds avg: 6.83kg,All breeds avg: -3.98days,All breeds avg: -3.98days	fit Traits  avg: 2.43  vg: 0.02  avg: -1.36  avg: 18.53kg  n (1-15 scale) vg: 1.51  aughter Breedin lity (diff 3 & 4%) avg: 5.01%  avg: 2.89kg  rval - Fertility eds avg: -0.8days  X, F94L, L64P, N	Value -1.72 Days +0.04 scale -16.63 Days +10.8kg +0.97 scale g Performance +5% +10.6kg -4.5 days	1: 2.79%  Reliabil 61% 44% 64% 45% 44% 65% 39% 36% Linear com Muscle Skeletal	ity Across  AAAA  AAA  AAA  AAAA  AAAA  AAAAAAAA	Breed  A  A  A  A  A  A  A  A  A  A  A  A  A

### Lot 7 MUSICFIELD RAVEN Z806 **ID**: 372212711010806 **Breed:** Angus Twin to Female Sex: Male **DOB:** 04-Oct-2023 Owner: Alan Hernon - Musicfield Milltown Tuam Co. Galway H54 Ye19 Breeder: S A V Brave 8320 Sire: Hw Farghal T516 Netherton Kracker P790 **Netherton Karama K574** AA4640 Sire Verified (SNP) Hf El Tigre 28u **Netherton Fleur L623 Netherton Fleur J508** Netherton Kiwi Sam A141 Dam: Musicfield Raquel R546 **Netherton Lord Jordan Netherton Lady Jane C240** IE181790630546 F402 Dam Verified (SNP) Mf Destroyer 093 [Ss] (Imp) Musicfield Rosebud J354 -B J R Rosebud 14s [Et] (Imp) Mar 2025 25-May-2025 Evaluation Date: **Next Evaluation Date:** Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** Replacement ☆ €64 48% $\star \star \star \star \star \star$ **Terminal** $\star \star \star \star$ €111 50% $\star \star \star \star \star$ $\star \star \star \star \star \star$ **Dairy Beef** €152 50% $\star \star \star \star \star$ $\star \star \star$ 47% €132 When Mated With: Value Value Rel When Mated With: Rel Beef heifers Dairy heifers Risk +7.7% 60% +10.1% 60% Breed avg: 4.71% (High) Breed avg: 8.2% Beef cows Dairy cows +4.5% +3.5% 61% 68% Breed avg: 2.79% Breed avg: 1.9% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability **Gestation Length** -0.37 $\star \star \star \star$ $\star \star \star \star \star \star$ 48% Breed avg: -0.57,All breeds avg: 2.43 Days Docility (1-5 scale) -0.08 48% Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -20.1 $\star \star \star \star \star \star$ $\star \star \star \star \star \star$ 67% Breed avg: -13.9, All breeds avg: -1.36 Days Carcass weight (kg) $\star \star \star \star \star \star$ $\star \star \star \star$ +18.4kg 46% Breed avg: 7.55kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.98 $\star \star \star \star \star$ $\stackrel{\bigstar}{}$ 46% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.2% 64% Breed avg: 6.15%, All breeds avg: 5.01% \*\*\* Daughter Milk (kg) $\star \star \star \star \star \star$ 47% +9.9kg Breed avg: 6.83kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -1.84 days 41% $\stackrel{\bigstar}{}$ $\star \star \star \star \star$ Breed avg: -3.98days, All breeds avg: -0.8days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle Q204X, S105C). Myostatin Single Carrier: (NT821). (Homozygous Polled-Skeletal Celtic). **Function** Animal not scored.

### Lot 8 LISDUFF LORD HARLEY Z206 ID: 372213820342206 **Breed:** Angus Sex: Male **DOB:** 12-Oct-2023 Owner: Leo Mcenroe - Maghera Virginia Co Cavan A82 Pf25 Breeder: The Moss Ethelorance L132 Sire: Liss Buster S621 **Liss Marty P417** Liss Miylo J 1037 IE281074241621 Sire Verified (SNP) Gigginstown House Lad E3: Liss Biluri G847 Biluri Of Liss **EVALUATION** Wedderlie Blackbox J935 Dam: Lisduff Lady Hillary W838 **Mogeely Josh Duncanziemere Jody F223** 372213820371838 Dam Verified (SNP) **Goulding Jim Dandy Et** Lisduff Lady Hillary R345 -Carbery Jade Mar 2025 **Next Evaluation Date: Evaluation Date:** 25-May-2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** $\star \star \star \star \star \star$ Replacement 43% $\star \star \star \star \star \star$ €165 **Terminal** $\star \star \star \star \star$ $\star \star \star \star \star \star$ €115 46% $\star\star\star\star$ **Dairy Beef** $\star \star \star \star \star \star$ €138 46% $\star \star \star \star \star$ 43% €119 When Mated With: Value Rel When Mated With: Value Rel Beef heifers Dairy heifers Risk +4.8% 53% +10.4% 56% Breed avg: 4.71% (High) Breed avg: 8.2% Beef cows Dairy cows +1.5% +3.1% 56% 63% Breed avg: 2.79% Breed avg: 1.9% Within Breed Across Breed **Key Replacement Profit Traits** Reliability Value **Gestation Length** +0.48 $\star$ $\star \star \star \star \star \star$ 41% Breed avg: -0.57,All breeds avg: 2.43 Days Docility (1-5 scale) +0.08 44% $\star \star \star \star \star \star$ $\star \star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -24.88 $\star \star \star \star \star \star$ 63% Breed avg: -13.9, All breeds avg: -1.36 Days Carcass weight (kg) $\star \star \star \star \star$ $\star \star$ +11.4kg 43% Breed avg: 7.55kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.93 $\star \star \star \star \star$ $\frac{1}{2}$ 42% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +7.2% 60% Breed avg: 6.15%, All breeds avg: 5.01% \*\*\* Daughter Milk (kg) $\star \star \star \star \star \star$ 43% +9.8kg Breed avg: 6.83kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -3.42 days 36% $\star\star$ $\star \star \star \star \star \star$ Breed avg: -3.98days, All breeds avg: -0.8days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Homozygous Polled-Celtic). Skeletal **Function** Animal not scored.

### Lot 9 LISDUFF BARNEY Z209 **ID**: 372213820372209 Breed: Angus Sex: Male **DOB:** 15-Oct-2023 Owner: Leo Mcenroe - Maghera Virginia Co Cavan A82 Pf25 Breeder: Nichols Expectation C370 Sire: Rawburn Earthquake W814 Rawburn Loaded U670 Rawburn Lady Rose N636 UK902033800814 Sire Verified (SNP) Rawburn Randolph F555 Rawburn Ellen Erica Rawburn Ellen Erica E419 K163 Liss Marty P417 Dam: Lisduff Babette W844 **Liss Minter S590** Liss Miylo K1079 R 372213820351844 Dam Verified (SNP) Balmachie Rannai D005 Cashelane Babette H714 Cashelane Bernita E606 Mar 2025 25-May-2025 **Evaluation Date: Next Evaluation Date:** Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** $\star \star \star \star \star$ Replacement €145 40% $\star \star \star \star \star \star$ **Terminal** $\star \star \star \star \star$ $\star \star \star \star \star \star$ €104 43% $\star\star\star\star$ $\star \star \star \star \star \star$ **Dairy Beef** €131 42% $\star \star \star \star \star$ 40% €111 When Mated With: Value Value Rel When Mated With: Rel Beef heifers Dairy heifers Risk +6.1% 48% +11.1% 48% Breed avg: 4.71% (High) Breed avg: 8.2% Beef cows Dairy cows +2.3% +3.6% 50% 59% Breed avg: 2.79% Breed avg: 1.9% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability **Gestation Length** -0.7 $\star \star \star$ $\star \star \star \star \star \star$ 35% Breed avg: -0.57,All breeds avg: 2.43 Days Docility (1-5 scale) -0.01 41% $\star \star$ $\star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale -19.99 Age at Finish (days) $\star \star \star \star \star \star$ $\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}$ 58% Breed avg: -13.9, All breeds avg: -1.36 Days Carcass weight (kg) $\star \star \star \star \star \star$ $\star \star$ 42% +13.6kg Breed avg: 7.55kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.76 $\star\star\star$ $\stackrel{\wedge}{\mathbf{x}}$ 35% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.8% 55% Breed avg: 6.15%, All breeds avg: 5.01% \*\*\* Daughter Milk (kg) $\star \star \star \star \star \star$ 40% +10.4kg Breed avg: 6.83kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -3.84 days 33% $\star \star \star \star \star \star$ $\Rightarrow \Rightarrow \Rightarrow$ Breed avg: -3.98days, All breeds avg: -0.8days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Homozygous Polled-Celtic). Skeletal **Function** Animal not scored.

### Lot 10 COOSE EMBASSY Z744 **ID**: 372217613610744 **Breed:** Angus Sex: Male **DOB:** 24-Oct-2023 Owner: John And Ronan Tuohy - Coose Whitegate, Co. Clare V94 Y3cn Breeder: S A V Brave 8320 Sire: Hw Farghal T516 Netherton Kracker P790 **Netherton Karama K574** AA4640 Sire Verified (SNP) Hf El Tigre 28u **Netherton Fleur L623 Netherton Fleur J508 Weeton Diamond Mine P444** Dam: Mogeely Elize X766 **Laheens Reputation** Laheens Miranda 372214464821766 Dam Verified (SNP) Wedderlie Blackbox J935 Mogeely Elize R394 Mogeely Elize (Et) Mar 2025 25-May-2025 **Evaluation Date: Next Evaluation Date:** Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** $\star \star$ Replacement €111 47% $\star \star \star \star$ **Terminal** $\star \star \star \star \star$ $\star \star \star \star \star \star$ €114 50% $\star\star\star\star$ $\star \star \star \star \star \star$ **Dairy Beef** €137 50% $\star \star \star \star \star$ €124 47% When Mated With: Value Rel When Mated With: Value Rel Beef heifers Dairy heifers Risk +7.3% 64% +12% 60% Breed avg: 4.71% (High) Breed avg: 8.2% Beef cows Dairy cows +3.2% +4% 61% 66% Breed avg: 2.79% Breed avg: 1.9% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability **Gestation Length** -1.11 $\star \star \star \star \star$ $\star \star \star \star \star \star$ 45% Breed avg: -0.57,All breeds avg: 2.43 Days Docility (1-5 scale) +0.02 46% $\star \star \star \star$ $\star \star \star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale $\star \star \star \star \star$ Age at Finish (days) -14.93 $\star \star \star \star \star \star$ 67% Breed avg: -13.9, All breeds avg: -1.36 Days Carcass weight (kg) $\star \star \star \star \star \star$ $\star \star \star \star$ 46% +19.4kg Breed avg: 7.55kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.87 $\star \star \star \star \star$ $\stackrel{\bigstar}{}$ 46% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6% 64% Breed avg: 6.15%, All breeds avg: 5.01% \*\*\* Daughter Milk (kg) 45% +9.1kg Breed avg: 6.83kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -2.04 days 39% $\stackrel{\bigstar}{}$ $\star \star \star \star \star$ Breed avg: -3.98days, All breeds avg: -0.8days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, F94L, L64P, NT419, NT821, Muscle Q204X, S105C). (Homozygous Polled-Celtic). Skeletal **Function** Animal not scored.

### Lot 11 LISS MACHETE Z293

**ID**: 372222377192293 **Breed:** Angus

Sex: Male **DOB:** 03-Nov-2023







**Netherton Mr Rader J527** Sire: Liss Dingle V936 **Netherton Americano Netherton Annie H474** 372222377151936 M703

Sire Verified (SNP) **Liss Duchess R503**  Mogeely Lord Harrow M191 Liss Duchess D573

Dam: Liss Myrlo X080 372222377122080 Dam Verified (SNP)

Liss Bear P 487

Liss Myrlo V910

Steil Useful Liss Bilban

> Mogeely Lord Harrow M191 Liss Myrlo K1244 R

**Evaluation Date:** Mar 2025 **Next Evaluation Date:** 25-May-2025

Within Breed		Economic	Indexes		€uro Value	Reliabi	lity Acro	ss Breed
***		Replacement		€139	43%	<b>☆</b> ☆	***	
***		Termi	nal		€77	46%	<b>☆</b> ☆	
***		Dairy E	Beef		€136	45%	<b>→</b> ★ ★	***
☆ ☆		⊢ Be	ef Sub-Index		€86	43%	$\Rightarrow$	
When Mated V	Vith:	Value	Rel		When Mated	With:	Value	Rel
Beef heifers Breed avg: 4.71		+2.2%	53%	(N	Risk Dairy hei		+6%	51%
Beef cows Breed avg: 1.9%	6	+0.5%	62%		<b>Dairy co</b> Breed avg:	ws	+1.9%	52%
Within Breed	Key F	Replacement Pro	ofit Traits		Value	Reliabi	ility Acre	oss Breed
***		ation Length avg: -0.57,All breeds	avg: 2.43		-0.98 Days	46%	5	***
***		ity (1-5 scale) avg: 0.01,All breeds a	avg: 0.02		+0.02 scale	55%	· <b>☆ ☆</b>	$\Rightarrow$
<b>☆☆☆</b>	_	at Finish (days) avg: -13.9,All breeds	avg: -1.36		-13.47 Days	59%	<u>,</u>	***
<b>☆</b> ☆		ass weight (kg) avg: 7.55kg,All breed	s avg: 18.53kg		+3.9kg	44%	<u></u> ★	
<b>☆</b> ☆		ass conformatio avg: 0.73,All breeds a	•	)	+0.65 scale	41%	s <b>☆</b>	
		Expected D	aughter Bree	ding	Performance			
	_	hter Calving Ab avg: 6.15%,All breeds	• `	4%)	+5.5%	59%		
$\bigstar$	Daug	hter Milk (kg) avg: 6.83kg,All breed			+3.7kg	41%	s	*
***		hter calving inte		у	-5.25 days	35%	5 <del>\</del>	<del>**</del> **

### Additional Information:

 $\star\star\star\star\star$ 

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled-Celtic). 6.6% on dairy heifers. Birthweight 34kg. Vaccinated IBR and Lepto and semen tested

Breed avg: -3.98days,All breeds avg: -0.8days

Linear composites	Value	Reliability
Muscle	107	51%
Skeletal	96	49%
Function	81	18%

 $\star \star \star \star \star$ 

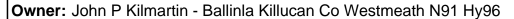
Animal scored. Linear scores and weaning weights in evaluations

Lot 12 NEW ID: 372226436490	BRIDGE WIN 195 Breed: A					
<b>Sex:</b> Male		)6-Nov-2023				
Owner: Brendan &	Edel Mccawley - C	ornamucklagh	North Dowra Co	o. Leitrim		
Breeder:						
<b>Sire:</b> Lanigan Red Lo IE331505880716	ombard Pa	aringa Iron Ore E2	7 —	Te Mania Ada Storth Oaks	-	
Sire Verified (SNP)	L;	anigan Red Freda l	Et			SENOMIC SENOMIC
<b>Dam:</b> Newbridge Las IE231141870140		osewood Diamond 942	i ——	Rawburn Tra Elliot Delia J	nstormer	ALUATION
Dam Verified (SNP)	No.	ewbridge Cora		Corry Ted Cahirmee Tra	асеу	
Evaluation Date: Mar 202	5 Next Evaluation Dat	e: 25-May-2025				
Within Breed	Economic I	Indexes	€uro Value	Reliabil	ity Across	Breed
****	Replacei	ment	€171	46%	* * *	***
****	Termir	nal	€99	48%	* * *	
****	Dairy B	seef	€163	47%	***	**
$\star \star \star \star$	, , , , , , , , , , , , , , , , , , ,	ef Sub-Index	€102	45%	$\Rightarrow$	
When Mated Wi	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.71%	+2.1%	55%	Risk Dairy he (Low) Breed avg		+4.4%	56%
Beef cows Breed avg: 1.9%	+0.7%	64%	<b>Dairy co</b> Breed avg:		+1.5%	54%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabil	ity Across	Breed
****	Gestation Length Breed avg: -0.57,All breeds a	ava. 2.43	-1.74 Days	42%	<b>☆☆☆</b>	**
****	Docility (1-5 scale) Breed avg: 0.01,All breeds a		+0.09 scale	42%	***	**
***	Age at Finish (days) Breed avg: -13.9,All breeds a		-16.51 Days	63%	* * *	**
***	Carcass weight (kg) Breed avg: 7.55kg,All breeds		+10.7kg	47%	☆☆	
****	Carcass conformation Breed avg: 0.73,All breeds a	n (1-15 scale)	+0.85 scale	46%	<b>☆</b>	
	<u> </u>	aughter Breeding	_			
	Daughter Calving Abi Breed avg: 6.15%,All breeds	• • •	+5.4%	61%		
***	Daughter Milk (kg) Breed avg: 6.83kg,All breeds	s avg: 2.89kg	+8.8kg	42%	* * *	**
<b>☆☆☆</b>	Daughter calving inte Breed avg: -3.98days,All bre	•	-4.28 days	38%	* * *	* ★ ★
Additional Informatio  Myostatin Non Carrier:	<b>n:</b> (C313Y, D182N, E226	— Y F041 164P N	T/10	Linear com	posites Value	Reliability
NT821, Q204X, S1050	C). (Homozygous Polled			Muscle		
great figures				Skeletal		
				Function		
Animal not scored.						

# **Lot 13 KILLUCAN PRU Z289**

**ID**: 372224115950289 **Breed:** Angus

Sex: Male **DOB:** 22-Nov-2023



**Economic Indexes** 



Reliability Across Breed

Breeder:

Within Breed

**Liss Marty P417** Sire: Lisduff Eddard X891 **Liss Minter S590** Liss Miylo K1079 R 372213820331891 Sire Verified (SNP) **Lisduff Emily T527 Mogeely Josh Lisduff Emily P216** Young Dale Touch Down 36...EVALUATION Dam: Mogeely Pru X770 Mogeely Joe H979 **Duncanziemere Jody F223** 372214464871770 Dam Verified (SNP) Rosemead Karona J957 Mogeely Pru U600 Cheeklaw Pru S541

**€uro Value** 

Mar 2025 **Next Evaluation Date: Evaluation Date:** 25-May-2025

*		Replacer	ment		€87	44%	<b>☆</b>	$\bigstar$	
****		Termir	nal		€99	46%	<b>☆</b> .	<b>☆</b> ★	
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow$		Dairy B	eef		€133	45%	<b>6</b> ★	<b>☆ ☆</b>	☆☆
<b>☆ ☆ ☆ ☆</b> ★		dash Bee	ef Sub-Index		€113	44%	<b>*</b>	$\stackrel{\wedge}{\leftarrow}$	
When Mated W	ith:	Value	Rel		When M	ated With:	Value		Rel
Beef heifers Breed avg: 4.719	6	+5.3%	50%	Risk (High)		heifers avg: 8.2%	+9.5%		51%
Beef cows Breed avg: 1.9%		+2.3%	60%			<b>y cows</b> avg: 2.79%	+3.1%		52%
Within Breed	Key R	eplacement Pro	fit Traits		Value	Reliab	ility A	cross	Breed
<b>☆</b>		ation Length avg: -0.57,All breeds a	avg: 2.43		+0.39 Days	419	% <b>☆</b> `	<b>☆ ☆</b>	<b>☆☆</b>
***		ity (1-5 scale) avg: 0.01,All breeds a	vg: 0.02		+0.04 scale	52%	% <b>☆</b> ·	<b>☆ ☆</b>	$\bigstar$
****	_	t Finish (days) avg: -13.9,All breeds a	avg: -1.36		-19.18 Days	60%	<b>6</b> ★ ·	<b>☆☆</b>	<b>☆☆</b>
****		uss weight (kg) avg: 7.55kg,All breeds	avg: 18.53kg		+12.8kg	46%	% <b>☆</b> `	☆	
***		uss conformation	` '		+0.81 scale	40%	<b>6</b> ★		
		_	aughter Breed	ing Perfo	rmance				
	_	hter Calving Abi	• `	%)	+8.6%	56%	6		
<b>☆☆☆☆</b>	Daug	hter Milk (kg) avg: 6.83kg,All breeds			+8.3kg	39%	% <b>☆</b> `	<b>☆☆</b>	<b>☆☆</b>
**	Daug Breed a	hter calving inte	rval - Fertility	-	3.17 day	rs 35%	% <b>☆</b> ·	<b>☆ ☆</b>	☆☆
Additional Information  Myostatin Non Carrier	n:	-		NT419		Linear co	mposites	Value	Reliability

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419,

NT821, Q204X, S105C). (Homozygous Polled-Celtic).

Linear composites	Value	Reliability
Muscle	107	49%
Skeletal	115	47%
Function	101	16%

Animal scored. Linear scores and weaning weights in evaluations

### Lot 14 WESTELLEN MARVEL Z961 **ID**: 372223820370961 **Breed:** Angus Sex: Male **DOB:** 24-Nov-2023 Owner: John & Kate Tait - Westwood Rostellan Midelton, Co. Cork Breeder: S A V Brave 8320 Sire: Hw Farghal T516 Netherton Kracker P790 **Netherton Karama K574** AA4640 Sire Verified (SNP) Hf El Tigre 28u **Netherton Fleur L623 Netherton Fleur J508** Duncanziemere Jigsaw N08, EVALUATION Dam: Westellen Muriel X900 **Stouphill Bomber T182** Stouphill Blossom P102 372223820330900 Dam Verified (SNP) **Dunard Navigator Westellen Muriel V859 Knock Muriel N018** Mar 2025 **Next Evaluation Date:** 25-May-2025 **Evaluation Date:** Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** Replacement ☆ €85 48% $\star \star$ \*\*\* **Terminal** $\star \star \star \star \star$ €107 51% $\star\star\star\star$ \*\*\* **Dairy Beef** €141 50% $\star \star \star \star \star$ 47% €121 When Mated With: Value Value Rel When Mated With: Rel Beef heifers Dairy heifers Risk +7.5% 62% +10.4% 62% Breed avg: 4.71% (High) Breed avg: 8.2% Beef cows Dairy cows +3.8% +3.6% 63% 68% Breed avg: 2.79% Breed avg: 1.9% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability **Gestation Length** -0.69 $\star \star \star$ $\star \star \star \star \star \star$ 46% Breed avg: -0.57,All breeds avg: 2.43 Days Docility (1-5 scale) +0.01 47% $\star \star \star \star$ $\star \star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale $\star \star \star \star \star$ Age at Finish (days) -16.93 $\star \star \star \star \star \star$ 69% Breed avg: -13.9, All breeds avg: -1.36 Days Carcass weight (kg) $\star \star \star \star \star \star$ $\star \star \star \star$ 47% +18.5kg Breed avg: 7.55kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.99 $\star \star \star \star \star$ $\star \star$ 46% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.1% 65% Breed avg: 6.15%, All breeds avg: 5.01% Daughter Milk (kg) ☆ $\star \star \star \star \star$ 44% +4.4kg Breed avg: 6.83kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -3.15 days 39% $\star \star$ $\star \star \star \star \star \star$ Breed avg: -3.98days, All breeds avg: -0.8days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT821, Muscle Q204X, S105C). (Homozygous Polled-Celtic). Skeletal **Function** Animal not scored.

Lot 15 GOU						
Sex: Male		03-Dec-2023				
Owner: Matthew G	Goulding - Kilmore E	Ballyduff Tralee	Co Kerry V92 T	p90		
Breeder:						
<b>Sire</b> : Clara Swanky I 372212617951039	` ,	Netherallan Peter Pershore		Ankonian Elix Nightingale P	kir 100 ride Pershore	
Sire Verified (SNP)	L 0	Clara Fifi		Young Dale T Whitestone D		GENOMIC
<b>Dam:</b> Goulding Prince 372214806870949	cess U949 c	Dakchurch Dirk N13	1 —	Te Mania Berl Oakchurch De	kley B1	ALUATION
Dam Verified (SNP)		Darima Princess C1	64	Cartronroe Er Tubridmore P		
Evaluation Date: Mar 202	25 Next Evaluation Da	ite: 25-May-2025				
Within Breed	Economic	Indexes	€uro Value	Reliabili	ty Across	Breed
***	Replace	ment	€144	44%	* * *	**
****	Termi	nal	€100	45%	***	
***	Dairy E		€136	44%	***	**
$\star \star \star \star$	/	eef Sub-Index	€103	42%	$\bigstar$	
When Mated Wi	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.71%	+3.3%	52%	Risk Dairy he Moderate) Breed avg		+7.7%	55%
<b>Beef cows</b> Breed avg: 1.9%	+0.7%	65%	<b>Dairy co</b> Breed avg:		+3.1%	54%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabili	ty Across	Breed
<b>☆☆☆</b>	Gestation Length Breed avg: -0.57,All breeds	avg: 2.43	-0.37 Days	41%	<b>☆☆☆</b>	**
***	Docility (1-5 scale) Breed avg: 0.01,All breeds	avg: 0.02	+0.04 scale	40%	***	*
****	Age at Finish (days) Breed avg: -13.9,All breeds		-21.1 Days	61%	<b>☆☆☆</b>	**
***	Carcass weight (kg) Breed avg: 7.55kg,All breed		+10.7kg	42%	☆☆	
☆☆	Carcass conformation	on (1-15 scale)	+0.64 scale	41%	$\Rightarrow$	
		Daughter Breeding	g Performance			
	Daughter Calving Ab Breed avg: 6.15%,All breed	• • •	+5.9%	61%		
****	Daughter Milk (kg) Breed avg: 6.83kg,All breed	ds avg: 2.89kg	+9.8kg	42%	<b>☆☆☆</b>	* ☆ ☆
<b>☆☆☆</b>	Daughter calving into Breed avg: -3.98days,All bro	_	-3.98 days	37%	<b>☆☆☆</b>	* ★ ★
Additional Information  Myostatin Non Carrier	on: : (C313Y, D182N, E226	 SX F041 164P N	ΤΔ10	Linear com	posites Value	Reliability
The state of the s	C). (Homozygous Polle		1415,	Muscle		
				Skeletal		
				Function		
Animal not scored.						

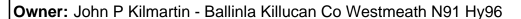
Lot 16 GOUL ID: 3722148068914		NCE Z445 : Angus				
Sex: Male		10-Dec-2023				
Owner: Matthew G	oulding - Kilmore	Ballyduff Tralee	Co Kerry V92 T	p90		
Breeder:						
Sire: Drumhill Everea UK959342703827	ady W827	Rulesmains Jimo E R666	ric —	Rulesmains Ma Rulesmains Ja		
Sire Verified (SNP)		Drumhill Ellen Erica U722	<u> </u>	Netherallan Pe Rawburn Ellen	Erica E398	ENOMIC
<b>Dam:</b> Goulding Princ 372214806820861	ess T861	Oakchurch Dirk N13	31 —	Te Mania Berkl Oakchurch Des	іеу Б і	ALUATION
Dam Verified (SNP)		Darima Princess C1	64 —	Cartronroe Ern Tubridmore Pr		
Evaluation Date: Mar 202	5 Next Evaluation [	Date: 25-May-2025				
Within Breed	Economi	c Indexes	€uro Value	Reliabilit	y Across	Breed
☆	Replac	ement	€98	42%	***	
***	Term	inal	€93	44%	* * *	
<b>☆☆☆</b>	Dairy	Beef	€138	43%	<b>☆☆☆</b>	* ★
$\star \star \star \star \star$		Beef Sub-Index	€105	41%	☆ ☆	
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.71%	+4.7%	54%	Risk Dairy he (Moderate) Breed avg		+8.5%	51%
Beef cows		222	(Moderate) Breed avg			
Breed avg: 1.9%	+2.1%	62%	Breed avg		+3%	51%
	Key Replacement P	Profit Traits	Value	Reliabilit	y Across	Breed
> < > < > <	Gestation Length Breed avg: -0.57,All breed	de ava: 2.43	-0.79 Days	41%	$\star \star \star$	$\star \star \star$
<del>^</del>	<b>Docility (1-5 scale)</b> Breed avg: 0.01,All breed		+0.07 scale	40%	☆☆☆	. ☆
* * *	Age at Finish (days	3)	-13.93	59%	***	***
<del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del></del>	Breed avg: -13.9,All breed Carcass weight (kg Breed avg: 7.55kg,All breed	)	Days +11.4kg	41%	☆ ☆	
<del>\</del>	Carcass conformat Breed avg: 0.73,All breed	ion (1-15 scale)	+0.84 scale	40%	$\Rightarrow$	
		Daughter Breedin				
	Daughter Calving A Breed avg: 6.15%,All bree	• • •	+6.4%	59%		
$\sim$	Daughter Milk (kg) Breed avg: 6.83kg,All bree	eds avg: 2.89kg	+7.1kg	40%	$\Rightarrow \Rightarrow \Rightarrow$	**
7.6 7.6	Daughter calving in Breed avg: -3.98days,All I		-2.94 days	35%	<b>☆☆☆</b>	**
Additional Information		41 164D NT440 N	T021	Linear comp	osites Value	Reliability
Myostatin Non Carrier: Q204X, S105C). (Home			1021,	Muscle		
	, g = a = . 5 . 5 . 5 . 5 . 5 . 5 . 5 . 5 . 5 .	<del>- / -</del>		Skeletal		
				Function		
Animal not scored.						

Lot 17 KILN <i>F</i> ID: 3722252433804	_	_	JL Z403			
Sex: Male		18-Dec-2023				
Owner: Richard Rya	an - Kilnacappagh	Newport Co. T	ipperary			
Breeder:						
<b>Sire:</b> Hawkley Red Ze ZEP	• •	aklea Red Grenado 311	e ———	Red Fine Line Red Jcc Gidge		
Sire Verified (SNP)		awkley Red Zinfan 378	del	Red Pie Avalar Red Hcf Zinfan	del 217	ENOMIC
<b>Dam:</b> Kilnacappagh P 372225243330282	enny W282 L	isduff Red Pepper	R368 ———	Lanigan Red K Killanley Red F	таскегјаск	ALUATION
Dam Verified (SNP)		ilnacappagh Paula 180		Mogeely Joe H Coolnacalla Po		
Evaluation Date: Mar 2025						
Within Breed	Economic	Indexes	€uro Value	Reliabilit	y Across	Breed
***	Replace	ment	€134	48%	***	**
***	Termi	nal	€82	49%	***	
$\Rightarrow \Rightarrow \Rightarrow$	Dairy B	Beef	€121	49%	*	☆☆
$\star \star \star$	dash Be	ef Sub-Index	€95	46%	$\Rightarrow$	
When Mated Witl	n: Value	Rel	When Mate	d With:	Value	Rel
Beef heifers Breed avg: 4.71%	+5.1%	61%	Risk Dairy hei (High) Breed avg		+9.4%	61%
Beef cows Breed avg: 1.9%	+1.9%	67%	Dairy co	ows	+3.1%	61%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabilit	y Across	Breed
	Gestation Length Breed avg: -0.57,All breeds	ava: 2.43	-0.1 Days	46%	☆☆☆	☆☆
<del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del>	Docility (1-5 scale) Breed avg: 0.01,All breeds a		+0.07 scale	47%	<b>☆☆☆</b>	$\bigstar$
***	Age at Finish (days) Breed avg: -13.9,All breeds		-17.61 Days	68%	***	**
<del>**</del>	Carcass weight (kg) Breed avg: 7.55kg,All breed		+5.9kg	46%	*	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Carcass conformatio Breed avg: 0.73,All breeds a	ıvg: 1.51	+1 scale	46%	☆ ☆	
		aughter Breeding				
	Daughter Calving Ab Breed avg: 6.15%,All breeds	• • •	+7.1%	65%		
<u> </u>	<b>Daughter Milk (kg)</b> Breed avg: 6.83kg,All breed	s avg: 2.89kg	+10.9kg	46%	<b>☆☆☆</b>	**
XXX	Daughter calving inte Breed avg: -3.98days,All bre	•	-4.11 days	42%	<b>☆☆☆</b>	☆☆
Additional Information Myostatin Non Carrier:		X F94L L64P N	T419	Linear comp	osites Value	Reliability
NT821, Q204X, S105C	•		1110,	Muscle		
				Skeletal		
				Function		
Animal not scored.						

# **Lot 18 KILLUCAN FLORA A293**

**ID**: 372224115910293 **Breed**: Angus

**Sex**: Male **DOB**: 02-Jan-2024





Sire: Intelagri Matteo E.T. (Et)
AA4089
Sire Verified (SNP)

Te Mania Berkley B1
Te Mania Yorkshire Y437
Te Mania Lowan Z53 Et

Goulding K Missie 261
Et

Nightingale Proud Jake G40
Goulding Missie K 415

Dam: Tara Flora W704 Rawburn Boss Hogg N630 To Freedom 104 Hoff Blackbird 594 5218

Dam Verified (SNP)	_		Tara Flora N098			Tara Bobbie Luddenmore		
Evaluation Date: Mar	2025	Next Evaluation D	ate: 25-May-202	5				
Within Breed		Economic	Indexes	€	uro Value	Reliabil	ity Across	Breed
****		Replace	ement		€193	51%	<b>☆☆</b> ☆	**
****		Term	inal		€103	53%	<b>☆☆☆</b>	$\Rightarrow$
****		Dairy	Beef		€158	52%	<b>☆☆☆</b>	**
****			eef Sub-Index		€106	50%	☆ ☆	
When Mated	With:	Value	Rel		When Mated	d With:	Value	Rel
Beef heifer Breed avg: 4.7	_	+3.9%	60%	Risk (Modera			+7%	60%
Beef cows Breed avg: 1.9		+1.4%	68%		<b>Dairy co</b> Breed avg:	<b>I</b>	+2.7%	61%
Within Breed	Key F	Replacement P	rofit Traits		Value	Reliabi	lity Across	Breed
****		ation Length avg: -0.57,All breed:	s avg: 2.43		-2.21 Days	48%	<b>☆☆☆</b>	**
****		ity (1-5 scale)	ava: 0.02		+0.08	56%	<b>☆☆☆</b>	$\Rightarrow$

Within Breed	Key Replacement Profit Traits	Value	Reliability	Across Breed
****	Gestation Length	-2.21 Dave	48%	***
	Breed avg: -0.57,All breeds avg: 2.43	Days		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Docility (1-5 scale)	+0.08	56%	$\star \star \star \star$
	Breed avg: 0.01,All breeds avg: 0.02	scale		A A A A
$\Rightarrow \Rightarrow$	Age at Finish (days)	-12.16	68%	$\star\star\star\star$
	Breed avg: -13.9,All breeds avg: -1.36	Days	00%	
	Carcass weight (kg)	. 4.4.41	F00/	<del></del>
<b>*</b> * * * *	Breed avg: 7.55kg,All breeds avg: 18.53kg	+14.1kg	52%	$\star\star$
***	Carcass conformation (1-15 scale)	+0.81	400/	4
X X X X	Breed avg: 0.73,All breeds avg: 1.51	scale	48%	$\bigstar$
	Expected Daughter Breeding F	Performance		
	Daughter Calving Ability (diff 3 & 4%)	+5.4%	65%	
	Breed avg: 6.15%,All breeds avg: 5.01%	. 3. 170	0070	
****	Daughter Milk (kg)	+10.1kg	48%	***
	Breed avg: 6.83kg,All breeds avg: 2.89kg	. ro.rkg	1370	
	Daughter calving interval - Fertility	-5.11 days	43%	<u> </u>
$  \star \star \star \star$	Breed avg: -3.98days,All breeds avg: -0.8days	o. i i days	4070	$\star\star\star\star\star$

### **Additional Information:**

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

Linear composites	Value	Reliability
Muscle	109	53%
Skeletal	123	50%
Function	102	23%

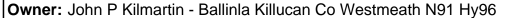
Animal scored. Linear scores and weaning weights in evaluations

<b>Lot 19 MILL</b> I <b>D</b> : 3722149254703		<b>PPLE-JA</b> r <b>eed:</b> Angus	CK				
<b>Sex:</b> Male		<b>DB:</b> 08-Jan-20	24				
Owner: Amanda B	ogan & Conor	· Craig - Coolar	ty Edgewo	rthstown C	o Longford	N39 Px82	
Breeder:							
<b>Sire:</b> Rawburn Edge AA4032	J983	— Rawburn Lor G722	d Histar		Rawburn Duke Rawburn Lady	e Windsor E440 / Hi Spade	
Sire Verified (SNP)		— Rawburn Elle D298	en Erica		Hoff Limited E Cudlobe Ellen	Erica 46d	SENOMIC
<b>Dam:</b> Millbawn Stella 372214925430261	<b>3</b>	— Hw Adonnis	T243		Fordel Minnes Hw Annie R48	sota Prime P755 <sup>EV</sup> 8	ALUATION
Dam Verified (SNP)		— Millbawn Nar	nia		Ankonian Elix Drumboy Hild		
Evaluation Date: Mar 202	25 <b>Next Evalua</b>	ation Date: 25-May-	2025				
Within Breed	Econo	omic Indexes	€	uro Value	Reliabili	ty Across	Breed
***	Rep	lacement		€127	48%	<b>☆☆☆</b>	*
****	To	erminal		€121	52%	***	<b>☆</b>
****	Da	iry Beef		€158	52%	***	**
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$		└→ Beef Sub-Index	(	€115	47%	☆ ☆	
When Mated Wi	th: Value	e Rel		When Mate		Value	Rel
Beef heifers			Risk	D = '			
Breed avg: 4.71%	, +3.4%	<b>%</b> 57%	(Modera			+8.8%	58%
	+3.4%			•	g: 8.2% DWS	+8.8%	58% 59%
Breed avg: 4.71%  Beef cows	+0.5%	% 71% ent Profit Traits		ate) Breed avg  Dairy co  Breed avg:  Value	g: 8.2% DWS	+3%	59%
Breed avg: 4.71%  Beef cows  Breed avg: 1.9%	+0.5%	% 71% ent Profit Traits gth		Dairy co	g: 8.2% <b>DWS</b> : 2.79%	+3%	59% Breed
Breed avg: 4.71%  Beef cows  Breed avg: 1.9%  Within Breed	+0.5%  Key Replaceme	ent Profit Traits ofth I breeds avg: 2.43 cale)		Dairy co Breed avg Breed avg: Value -1.95	g: 8.2% <b>Dws</b> : 2.79% Reliabili	+3%	59% Breed
Breed avg: 4.71%  Beef cows  Breed avg: 1.9%  Within Breed	+0.5%  Key Replaceme Gestation Leng Breed avg: -0.57,All  Docility (1-5 sc	ent Profit Traits gth breeds avg: 2.43 cale) breeds avg: 0.02 days)		Dairy co Breed avg:  Value  -1.95 Days +0.07	g: 8.2% bws : 2.79% Reliability 60%	+3% ty Across	59% Breed  ★★
Breed avg: 4.71%  Beef cows  Breed avg: 1.9%  Within Breed  AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	+0.5%  Key Replaceme Gestation Leng Breed avg: -0.57,All  Docility (1-5 sc Breed avg: 0.01,All  Age at Finish ( Breed avg: -13.9,All  Carcass weigh Breed avg: 7.55kg,A	ent Profit Traits gth I breeds avg: 2.43 cale) breeds avg: 0.02 days) I breeds avg: -1.36 t (kg) All breeds avg: 18.53kg	(Modera	Dairy co Breed avg:  Value  -1.95 Days +0.07 scale -19.83	g: 8.2%  bws : 2.79%  Reliabilit 60%  45%	+3%  ty Across  ☆ ☆ ☆  ☆ ☆ ☆	59% Breed
Breed avg: 4.71%  Beef cows  Breed avg: 1.9%  Within Breed	HO.5%  Key Replaceme Gestation Leng Breed avg: -0.57,All  Docility (1-5 sc Breed avg: 0.01,All  Age at Finish ( Breed avg: -13.9,All  Carcass weigh Breed avg: 7.55kg,A  Carcass conford Breed avg: 0.73,All	ent Profit Traits gth breeds avg: 2.43 cale) breeds avg: 0.02 days) breeds avg: -1.36 at (kg) All breeds avg: 18.53kg rmation (1-15 sca breeds avg: 1.51	(Modera	Dairy co Breed avg:  Value  -1.95 Days +0.07 scale -19.83 Days +17.8kg +0.88 scale	g: 8.2%  ows : 2.79%  Reliabilit 60% 45%	+3%  ty Across  ☆ ☆ ☆  ☆ ☆ ☆	59% Breed
Breed avg: 4.71%  Beef cows  Breed avg: 1.9%  Within Breed  \( \delta \times \delta \d	HO.5%  Key Replaceme Gestation Leng Breed avg: -0.57,All  Docility (1-5 sc Breed avg: 0.01,All  Age at Finish ( Breed avg: -13.9,All  Carcass weigh Breed avg: 7.55kg,A  Carcass confol Breed avg: 0.73,All  Expe	ent Profit Traits gth I breeds avg: 2.43 cale) breeds avg: 0.02 days) I breeds avg: -1.36 et (kg) All breeds avg: 18.53kg rmation (1-15 sca breeds avg: 1.51 cted Daughter Br	(Modera	Dairy co Breed avg:  Value  -1.95 Days +0.07 scale -19.83 Days +17.8kg +0.88 scale	g: 8.2%  bws : 2.79%  Reliabilit 60% 45% 65%	+3%  ty Across	59% Breed
Breed avg: 4.71%  Beef cows  Breed avg: 1.9%  Within Breed  \( \delta \times \delta \d	HO.5%  Key Replaceme Gestation Leng Breed avg: -0.57,All  Docility (1-5 sc Breed avg: 0.01,All  Age at Finish ( Breed avg: -13.9,All  Carcass weigh Breed avg: 7.55kg,A  Carcass confo Breed avg: 0.73,All  Expe	ent Profit Traits gth breeds avg: 2.43 cale) breeds avg: 0.02 days) breeds avg: -1.36 at (kg) All breeds avg: 18.53kg rmation (1-15 sca breeds avg: 1.51	(Modera	Dairy co Breed avg:  Value  -1.95 Days +0.07 scale -19.83 Days +17.8kg +0.88 scale	g: 8.2%  bws : 2.79%  Reliabilit 60% 45% 65%	+3%  ty Across	59% Breed
Breed avg: 4.71%  Beef cows  Breed avg: 1.9%  Within Breed  \( \delta \times \delta \d	HO.5%  Key Replaceme Gestation Leng Breed avg: -0.57,All  Docility (1-5 sc Breed avg: 0.01,All  Age at Finish ( Breed avg: -13.9,All  Carcass weigh Breed avg: 7.55kg,A  Carcass conform Breed avg: 0.73,All  Expe  Daughter Calvi  Breed avg: 6.15%,A  Daughter Milk	ent Profit Traits gth I breeds avg: 2.43 cale) breeds avg: 0.02 days) I breeds avg: -1.36 at (kg) All breeds avg: 18.53kg rmation (1-15 sca breeds avg: 1.51 cted Daughter Br ing Ability (diff 3	(Modera	Dairy co Breed avg:  Value  -1.95 Days +0.07 scale -19.83 Days +17.8kg +0.88 scale formance	g: 8.2%  ows : 2.79%  Reliabilit 60% 45% 65% 50% 46%	+3%  ty Across	59% Breed
Breed avg: 4.71%  Beef cows  Breed avg: 1.9%  Within Breed  \( \lambda \times \lambda \lambda \times \lambda \l	HO.5%  Key Replaceme Gestation Leng Breed avg: -0.57,All Docility (1-5 sc Breed avg: 0.01,All Age at Finish ( Breed avg: -13.9,All Carcass weigh Breed avg: 7.55kg,A Carcass confor Breed avg: 0.73,All Experimental	ent Profit Traits gth I breeds avg: 2.43 cale) breeds avg: 0.02 days) I breeds avg: -1.36 at (kg) All breeds avg: 18.53kg rmation (1-15 scale) breeds avg: 1.51 cted Daughter Bring Ability (diff 3 kll breeds avg: 5.01% (kg)	(Modera	Dairy construction Breed avg  Dairy construction  Preed avg:  Value  -1.95 Days +0.07 scale -19.83 Days +17.8kg +0.88 scale  formance +5.3%	g: 8.2% bws : 2.79%  Reliabilit 60% 45% 65% 50% 46%	+3%  ty Across  \$\delta \delta	59% Breed
Breed avg: 4.71%  Beef cows  Breed avg: 1.9%  Within Breed  \( \lambda \times \lambda \lambda \times \lambda \l	HO.5%  Key Replaceme Gestation Leng Breed avg: -0.57,All Docility (1-5 sc Breed avg: 0.01,All Age at Finish ( Breed avg: -13.9,All Carcass weigh Breed avg: 7.55kg,A Carcass confor Breed avg: 0.73,All Expe Daughter Calvi Breed avg: 6.15%,A Daughter Milk ( Breed avg: 6.83kg,A Daughter calvi Breed avg: -3.98day on:	ent Profit Traits oth I breeds avg: 2.43 cale) breeds avg: 0.02 days) I breeds avg: -1.36 at (kg) All breeds avg: 18.53kg rmation (1-15 sca breeds avg: 1.51 cted Daughter Br ing Ability (diff 3 All breeds avg: 5.01% (kg) All breeds avg: 2.89kg ng interval - Ferti ys,All breeds avg: -0.86	(Modera	Dairy control Breed avg  Dairy control Breed avg:  Value  -1.95 Days +0.07 scale -19.83 Days +17.8kg +0.88 scale formance +5.3%  +10.7kg	9: 8.2%  ows : 2.79%  Reliabilit 60% 45% 65% 50% 46% 46% 46% 39%	+3%  ty Across  \$\darkapprox \darkapprox \	59% Breed
Breed avg: 4.71%  Beef cows  Breed avg: 1.9%  Within Breed  \( \lambda \times \lambda \lambda \times \lambda \l	Key Replaceme Gestation Leng Breed avg: -0.57,All Docility (1-5 sc Breed avg: 0.01,All Age at Finish ( Breed avg: -13.9,All Carcass weigh Breed avg: 7.55kg,A Carcass confor Breed avg: 0.73,All Expe Daughter Calvi Breed avg: 6.15%,A Daughter Milk ( Breed avg: -3.98day,All Breed avg: -3.98day,All Breed avg: -3.98day,All Breed avg: -3.98day,All Breed avg: -3.98day,All	ent Profit Traits gth I breeds avg: 2.43 cale) breeds avg: 0.02 days) I breeds avg: -1.36 at (kg) All breeds avg: 18.53kg rmation (1-15 sca breeds avg: 1.51 cted Daughter Br ing Ability (diff 3 All breeds avg: 5.01% (kg) All breeds avg: 2.89kg ng interval - Ferti ys,All breeds avg: -0.86 I, E226X, F94L, L6	(Modera	Dairy control Breed avg  Dairy control Breed avg:  Value  -1.95 Days +0.07 scale -19.83 Days +17.8kg +0.88 scale formance +5.3%  +10.7kg	9: 8.2%  ows : 2.79%  Reliabilit 60% 45% 65% 50% 46% 46% 46% 39%	+3%  ty Across  \$\darkapprox \darkapprox \	59% Breed
Breed avg: 4.71%  Beef cows  Breed avg: 1.9%  Within Breed	Key Replaceme Gestation Leng Breed avg: -0.57,All Docility (1-5 sc Breed avg: 0.01,All Age at Finish ( Breed avg: -13.9,All Carcass weigh Breed avg: 7.55kg,A Carcass confor Breed avg: 0.73,All Expe Daughter Calvi Breed avg: 6.15%,A Daughter Milk ( Breed avg: -3.98day,All Breed avg: -3.98day,All Breed avg: -3.98day,All Breed avg: -3.98day,All Breed avg: -3.98day,All	ent Profit Traits gth I breeds avg: 2.43 cale) breeds avg: 0.02 days) I breeds avg: -1.36 at (kg) All breeds avg: 18.53kg rmation (1-15 sca breeds avg: 1.51 cted Daughter Br ing Ability (diff 3 All breeds avg: 5.01% (kg) All breeds avg: 2.89kg ng interval - Ferti ys,All breeds avg: -0.86 I, E226X, F94L, L6	(Modera	Dairy control Breed avg  Dairy control Breed avg:  Value  -1.95 Days +0.07 scale -19.83 Days +17.8kg +0.88 scale formance +5.3%  +10.7kg	g: 8.2%  pws : 2.79%  Reliabilit 60% 45% 65% 50% 46% 46% 46% 39%  Linear comp Muscle Skeletal	+3%  ty Across  \$\darkapprox \darkapprox \	59% Breed
Breed avg: 4.71%  Beef cows  Breed avg: 1.9%  Within Breed	Key Replaceme Gestation Leng Breed avg: -0.57,All Docility (1-5 sc Breed avg: 0.01,All Age at Finish ( Breed avg: -13.9,All Carcass weigh Breed avg: 7.55kg,A Carcass confor Breed avg: 0.73,All Expe Daughter Calvi Breed avg: 6.15%,A Daughter Milk ( Breed avg: -3.98day,All Breed avg: -3.98day,All Breed avg: -3.98day,All Breed avg: -3.98day,All Breed avg: -3.98day,All	ent Profit Traits gth I breeds avg: 2.43 cale) breeds avg: 0.02 days) I breeds avg: -1.36 at (kg) All breeds avg: 18.53kg rmation (1-15 sca breeds avg: 1.51 cted Daughter Br ing Ability (diff 3 All breeds avg: 5.01% (kg) All breeds avg: 2.89kg ng interval - Ferti ys,All breeds avg: -0.86 I, E226X, F94L, L6	(Modera	Dairy control Breed avg  Dairy control Breed avg:  Value  -1.95 Days +0.07 scale -19.83 Days +17.8kg +0.88 scale formance +5.3%  +10.7kg	g: 8.2%  ows : 2.79%  Reliabilit 60% 45% 65% 50% 46% 46% 46% 39%  Linear comp	+3%  ty Across  \$\darkapprox \darkapprox \	59% Breed
Breed avg: 4.71%  Beef cows  Breed avg: 1.9%  Within Breed	Key Replaceme Gestation Leng Breed avg: -0.57,All Docility (1-5 sc Breed avg: 0.01,All Age at Finish ( Breed avg: -13.9,All Carcass weigh Breed avg: 7.55kg,A Carcass confor Breed avg: 0.73,All Expe Daughter Calvi Breed avg: 6.15%,A Daughter Milk ( Breed avg: -3.98day,All Breed avg: -3.98day,All Breed avg: -3.98day,All Breed avg: -3.98day,All Breed avg: -3.98day,All	ent Profit Traits gth I breeds avg: 2.43 cale) breeds avg: 0.02 days) I breeds avg: -1.36 at (kg) All breeds avg: 18.53kg rmation (1-15 sca breeds avg: 1.51 cted Daughter Br ing Ability (diff 3 All breeds avg: 5.01% (kg) All breeds avg: 2.89kg ng interval - Ferti ys,All breeds avg: -0.86 I, E226X, F94L, L6	(Modera	Dairy control Breed avg  Dairy control Breed avg:  Value  -1.95 Days +0.07 scale -19.83 Days +17.8kg +0.88 scale formance +5.3%  +10.7kg	g: 8.2%  pws : 2.79%  Reliabilit 60% 45% 65% 50% 46% 46% 46% 39%  Linear comp Muscle Skeletal	+3%  ty Across  \$\darkapprox \darkapprox \	59% Breed

# Lot 20 KILLUCAN KIMMY A294

**ID:** 372224115920294 **Breed:** Angus

**Sex:** Male **DOB:** 16-Jan-2024



**Economic Indexes** 



**Lisduff Kimmy P259** 

Reliability Across Breed

**€uro Value** 

**Breeder:** 

Within Breed

Tc Freedom 104 Sire: Rawburn Jagger Eric R094 **Rawburn Boss Hogg** Hoff Blackbird 594 5218 AA4092 N630 Sire Verified (SNP) **Rawburn Transformer** Rawburn Joy Erica L251 Rawburn Joy Erica J988 Cornamuckia Lord Hardy KZZZ Dam: Lisduff Kimmy W827 **Coolcran Nemo** Coolcran Kenzie 372213820341827 Dam Verified (SNP) **Lisduff Delle P261 Lisduff Kimmy U629** 

Evaluation Date: Mar 2025 Next Evaluation Date: 25-May-2025

****	Rej	olacer	nent	€1	156	47%	*	<b>☆</b> ☆	**
****	Т	ermir	nal	€	98	50%	*	☆ ☆	
***	Da	airy B	eef	€1	145	49%	*	${\bigstar}$	* ★ ★
<b>☆ ☆ ☆ ☆</b>		${ert}$ Bee	ef Sub-Index	€	102	47%	$\Rightarrow$		
When Mated Wi	th: Valu	ie	Rel	Who	en Mate	ed With:	Value		Rel
Beef heifers Breed avg: 4.71%	+4.4	%	57%	Risk [ (Moderate) E	Dairy he Breed av		+7.9%		58%
Beef cows Breed avg: 1.9%	+1.6	%	64%		Dairy c	c <b>ows</b> g: 2.79%	+2.8%		59%
Within Breed	Key Replacen	nent Pro	fit Traits	Va	alue	Reliabi	lity A	cross	Breed
***	Gestation Len Breed avg: -0.57,A	_	avg: 2.43		.38 ays	44%	*	<b>☆ ☆</b>	**
***	Docility (1-5 s Breed avg: 0.01,A		vg: 0.02		).12 cale	54%	*	☆ ☆	**
***	Age at Finish Breed avg: -13.9,A	` ,	avg: -1.36		7.51 ays	65%	*	<b>☆☆</b>	**
***	Carcass weig Breed avg: 7.55kg	` <b>-</b> /	avg: 18.53kg	+12	2.8kg	49%	<b>☆</b>	$\bigstar$	
<b>☆</b> ☆	Carcass confe Breed avg: 0.73,A		,		).63 cale	46%	$\Rightarrow$		
	Exp	ected Da	aughter Breed	ling Performa	ance				
	Daughter Calv Breed avg: 6.15%,	_	• •	<b>%)</b> +6	5.2%	61%			
***	Daughter Milk Breed avg: 6.83kg	(kg)		+1′	1.2kg	45%	$\Rightarrow$	* *	**
<b>☆</b> ☆	Daughter calv Breed avg: -3.98da	ing inte	rval - Fertility	-3.1	days	36%	$\Rightarrow$	<b>☆☆</b>	**
Additional Informatio Myostatin Non Carrier:		N. E226	X. F94L. L64P.	. NT419.		Linear cor	nposites	Value	Reliabili

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419,

NT821, Q204X, S105C). (Homozygous Polled-Celtic).

Linear composites	Value	Reliability
Muscle	111	51%
Skeletal	124	48%
Function	100	16%

Animal scored. Linear scores and weaning weights in evaluations

# Lot 21 LISS MC ENROE A324

**ID**: 372222377162324 **Breed:** Angus

Sex: Male **DOB:** 25-Jan-2024

Owner: John And Sean Mcenroe - Liss Oldcastle Co. Meath A82 Hv20



Breeder:

Mcc Daybreak Sire: Rawburn Bannockburn T628 **Quaker Hill Rampage** Qhf Blackcap 6e2 Of4v16 43 AA5058 0a36 Sire Verified (SNP) Nichols Steadfast T139 Nichols Bonnie Y292 Et **Nichols Bonnie P55** 

Dam: Liss Mural W012 372222377182012 Dam Verified (SNP)

**Mogeely Dreamer T534** 

Liss Mural S645

Wedderlie Blackbox J935 Mogeely Daisy L159

Hf Rebel 53y Liss Mural H 891

Evaluation Date: Mar 202	25 <b>Ne</b> x	t Evaluation Da	te: 25-May-2025				
Within Breed		Economic	Indexes	€uro Va	lue Reliab	ility Acros	s Breed
****		Replace	ment	€156	6 44%	6 <b>☆☆</b> ን	<b>☆ ☆ ☆</b>
****		Termi	nal	€99	47%	6 AA7	<b>☆</b>
****		Dairy E	Beef	€155	5 47%	6 <b>☆</b> ☆ 7	<del>\</del>
☆ ☆ ☆ ☆ ☆		L Be	eef Sub-Index	€104	43%	<b>6</b> ★ ★	
When Mated Wi	th:	Value	Rel	When	Mated With:	Value	Rel
Beef heifers Breed avg: 4.71%	6	+4.3%	48%		ry heifers d avg: 8.2%	+8.3%	49%
<b>Beef cows</b> Breed avg: 1.9%		+1.6%	69%		i <b>ry cows</b> d avg: 2.79%	+2.5%	51%
Within Breed	Key Rep	lacement Pr	ofit Traits	Value	e Reliak	oility Acros	s Breed
****		n Length -0.57,All breeds	avg: 2.43	-2.33 Days	544	% <b>☆☆</b> 7	<b>☆☆☆</b>
<b>☆☆☆☆</b>	•	(1-5 scale) 0.01,All breeds	avg: 0.02	+0.07 scale	03,	% <b>☆☆</b> 7	<b>☆</b> ☆
<b>☆</b> ★		inish (days) -13.9,All breeds	avg: -1.36	-12.1 Days	5/4	% <b>☆</b> ☆ 7	<b>☆☆☆</b>
****		weight (kg) 7.55kg,All breed	ls avg: 18.53kg	+12.5k	kg 459	% ☆☆	
***		0.73,All breeds	_	+0.79 scale	409	% ☆	
		Expected D	Daughter Breed	ing Performanc	е		
	_	er Calving Ab 6.15%,All breed	oility (diff 3 & 4% s avg: 5.01%	<b>%)</b> +5%	649	%	
***	_	er Milk (kg) 6.83kg,All breed	ls avg: 2.89kg	+8kg	429	% <b>☆☆</b> >	<b>☆☆☆</b>
***	Breed avg:	_	erval - Fertility eeds avg: -0.8days	-4.32 da	ays 33°	% <b>☆☆</b> >	<b>☆☆☆</b>
<b>Additional Informatio</b>	n:				Linear co	mposites Valu	e Reliability

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled-Celtic). -2.36 days gestation and 12.8kg carcase. Vaccinated IBR and Lepto and semen tested

Linear composites	Value	Reliability
Muscle	120	51%
Skeletal	114	49%
Function	72	14%

Animal scored. Linear scores and weaning weights in evaluations

Lot 22 DUGHA ID: 372223217920034			λΥ			
Sex: Male		09-Feb-2024				
Owner: Anto O'Malley	· - Doogary, Bre	affy Road Cast	tlebar, Co. Mayo	F23 F669		
Breeder:						
Sire: Cairnton Killimanja UK521159500435		Cairnton Enterprize S400	e —	Rawburn Bos Blelack Evora		
Sire Verified (SNP)		Cairnton Karisma S	S404	Haymount Wa	sma K298	ENOMIC
<b>Dam:</b> Dugharrai Tiffany 372224921010046	_ L	₋isbeha Pongo		Mogeely Joe I Beryl L50387	EV.	ALUATION
Dam Verified (SNP)		₋isbeha Patricia		Wenbrook Pri Erne Lady Iso		
Evaluation Date: Mar 2025	Next Evaluation Da	ate: 25-May-2025				
Within Breed	Economic	Indexes	€uro Value	Reliabili	ty Across	Breed
<b>☆</b> ☆	Replace	ement	€114	42%	***	*
☆☆	Termi	nal	€64	45%	☆ ☆	
<b>☆</b> ☆	Dairy E	Beef	€118	44%	***	**
$\bigstar$	dash Be	eef Sub-Index	€76	42%	$\Rightarrow$	
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.71%	+5%	53%	Risk Dairy he (Moderate) Breed av		+7.9%	50%
Beef cows Breed avg: 1.9%	+2.1%	58%	Dairy c Breed avg	ows	+2.7%	51%
Within Breed Ke	y Replacement Pr	ofit Traits	Value	Reliabili	ty Across	Breed
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	station Length	0.40	-0.94 Davis	42%	***	* ☆ ☆
AAAA Do	ed avg: -0.57,All breeds		Days +0.04	42%	***	
Bre	ed avg: 0.01,All breeds e at Finish (days)	avg: 0.02	-15.83		* * *	
Bre	ed avg: -13.9,All breeds	avg: -1.36	Days	57%	<u> </u>	××
Bre	rcass weight (kg) ed avg: 7.55kg,All breed		+1.1kg	45%	☆	
	rcass conformation ed avg: 0.73,All breeds	,	+0.75 scale	37%	$\bigstar$	
	-	Daughter Breedir				
	ughter Calving Ab ed avg: 6.15%,All breed	• •	+5.6%	55%		
<b>~</b> ~	<b>ughter Milk (kg)</b> ed avg: 6.83kg,All breed	ds avg: 2.89kg	+5.3kg	38%	* * *	$\star$
X X X Bre	<b>ughter calving int</b> ed avg: -3.98days,All br	-	-3.99 days	33%	***	* ★ ★
Additional Information: Myostatin Non Carrier: (C3	313V D182N F22	6X F941 164P N	JT <b>/</b> 10	Linear com	posites Value	Reliability
NT821, Q204X, S105C). (				Muscle		
				Skeletal		
				Function		
Animal not scored.						

### Lot 23 LISS ELEMENT A329 **ID**: 372222377122329 **Breed:** Angus **DOB:** 10-Feb-2024 Sex: Male Owner: John And Sean Mcenroe - Liss Oldcastle Co. Meath A82 Hv20 Breeder: Liss Marty P417 Sire: Lisduff Bang Bang V742 **Liss Minter S590** Liss Miylo K1079 R 372213820321742 Sire Verified (SNP) **Goulding Jim Dandy Et Lisduff Babette P218** Cashelane Babette H714 Wedderlie Blackbox J935 Dam: Liss Erica W971 **Mogeely Dreamer T534** Mogeely Daisy L159 372222377181971 Dam Verified (SNP) Mohnen Dynamite 1356 Liss Erica L1212 R Et Hf Erica 29m Mar 2025 **Next Evaluation Date:** 25-May-2025 **Evaluation Date:** Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** Replacement €116 44% $\star \star \star \star$ $\frac{1}{2}$ **Terminal** $\star \star \star \star$ $\star \star \star \star$ €88 46% $\star \star \star$ **Dairy Beef** $\star \star \star \star \star \star$ €124 47% $\star \star \star \star$ 42% When Mated With: Value Rel When Mated With: Value Rel Beef heifers Dairy heifers Risk +4.5% 49% +9.9% 54% Breed avg: 4.71% (High) Breed avg: 8.2% Beef cows Dairy cows +1.2% +3.2% 51% 68% Breed avg: 2.79% Breed avg: 1.9% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability **Gestation Length** -0.48 $\star \star \star$ $\star \star \star \star \star \star$ 59% Breed avg: -0.57,All breeds avg: 2.43 Days Docility (1-5 scale) +0.09 47% $\star \star \star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -19.47 $\star \star \star \star \star \star$ 59% Breed avg: -13.9, All breeds avg: -1.36 Days Carcass weight (kg) $\star \star \star \star \star$ ☆ 42% +9.4kg Breed avg: 7.55kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.66 $\star \star$ 41% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.2% 63% Breed avg: 6.15%, All breeds avg: 5.01% Daughter Milk (kg) $\frac{1}{2}$ $\star \star \star \star \star$ 42% +5.7kg Breed avg: 6.83kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -4.19 days 34% $\Rightarrow \Rightarrow \Rightarrow$ $\star \star \star \star \star \star$ Breed avg: -3.98days, All breeds avg: -0.8days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Homozygous Polled-Celtic). -19.22 days age at finish. Vaccinated IBR and Lepto and semen tested Skeletal **Function**

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Animal not scored.

### Lot 24 MILLBAWN ATTICUS **ID**: 372214925450338 **Breed:** Angus Sex: Male **DOB:** 17-Feb-2024 Owner: Amanda Bogan & Conor Craig - Coolarty Edgeworthstown Co Longford N39 Px82 Breeder: Te Mania Berkley 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 Newcairnie Pastor Z006 Dam: Millbawn Aurora X290 **Retties Jfk Duncanziemere Jody Y280** 372214925480290 Dam Verified (SNP) Netherton Mr Brazilian E377 Millbawn Aurora T238 Gigginstown House Anotherlevel Mar 2025 **Evaluation Date: Next Evaluation Date:** 25-May-2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** Replacement ☆ €83 48% $\star \star$ $\star \star \star \star \star \star$ **Terminal** $\star \star \star \star \star$ €114 51% $\star \star \star \star \star$ $\star \star \star \star \star \star$ **Dairy Beef** €145 52% $\star \star \star \star \star$ $\star$ 47% €116 When Mated With: Value Rel When Mated With: Value Rel Beef heifers Dairy heifers Risk +5.9% 60% +9.7% 60% Breed avg: 4.71% (High) Breed avg: 8.2% Beef cows Dairy cows +2.6% +3.3% 61% 67% Breed avg: 2.79% Breed avg: 1.9% Within Breed Across Breed **Key Replacement Profit Traits** Reliability Value **Gestation Length** -1.01 $\star \star \star \star \star$ $\star \star \star \star \star \star$ 60% Breed avg: -0.57,All breeds avg: 2.43 Days Docility (1-5 scale) +0.06 46% $\star \star \star \star$ $\star \star \star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -14.68 $\star \star \star \star$ $\star \star \star \star \star \star$ 68% Breed avg: -13.9, All breeds avg: -1.36 Days Carcass weight (kg) $\star \star \star \star \star \star$ $\star \star \star \star$ 49% +19.2kg Breed avg: 7.55kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.83 $\star\star\star\star$ $\stackrel{\bigstar}{}$ 46% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +7% 64% Breed avg: 6.15%, All breeds avg: 5.01% Daughter Milk (kg) ☆ $\star \star \star \star \star$ 45% +4.3kg Breed avg: 6.83kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -2.22 days 38% $\stackrel{\bigstar}{}$ $\star \star \star \star \star$ Breed avg: -3.98days, All breeds avg: -0.8days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Homozygous Polled-Celtic). semen tested Skeletal **Function** Animal not scored.

#### Lot 25 LISS MINCER A332 **ID**: 372222377162332 **Breed:** Angus Sex: Male **DOB:** 18-Feb-2024 Owner: John And Sean Mcenroe - Liss Oldcastle Co. Meath A82 Hv20 Breeder: **Duncanziemere Jetset P124** Sire: Baronagh Prince George Y384— **Easton Greys Everest** Easton Greys Evora R706 UK949227321384 T817 Sire Verified (SNP) **Baronagh Epsom Punch S1 Baronagh Princess Baronagh Princess S167** U282 **EVALUATION** Cairnton Enterprize S400 Dam: Liss Miylo X089 Cairnton Killimanjaro Cairnton Karisma S404 372222377122089 U435 Dam Verified (SNP) Liss Darl R561 Liss Miylo V884 Liss Miylo S578 Mar 2025 **Next Evaluation Date: Evaluation Date:** 25-May-2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** $\star \star \star \star \star$ Replacement €144 $\star \star \star \star \star \star$ 38% $\star \star \star \star$ **Terminal** $\star \star \star \star$ €89 40% $\star\star\star\star$ **Dairy Beef** $\star \star \star \star \star \star$ €135 41% $\star \star \star$ 36% When Mated With: Value Rel When Mated With: Value Rel Beef heifers Dairy heifers Risk +2.7% 57% +6.7% 45% Breed avg: 4.71% (Moderate) Breed avg: 8.2% Beef cows Dairy cows +0.6% +2.4% 47% 57% Breed avg: 2.79% Breed avg: 1.9% Within Breed Across Breed **Key Replacement Profit Traits** Value Reliability **Gestation Length** -0.58 $\star \star \star$ $\star \star \star \star \star \star$ 56% Breed avg: -0.57,All breeds avg: 2.43 Days Docility (1-5 scale) +0.03 38% $\star \star \star \star$ $\star \star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -17.87 $\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}$ 56% Breed avg: -13.9, All breeds avg: -1.36 Days Carcass weight (kg) $\frac{1}{2}$ ☆ +5.2kg 35% Breed avg: 7.55kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.71 $\star\star\star$ 34% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.5% 56% Breed avg: 6.15%, All breeds avg: 5.01% \*\*\* Daughter Milk (kg) 36% +8.8kg Breed avg: 6.83kg,All breeds avg: 2.89kg Daughter calving interval - Fertility -3.09 days 31% $\star$ $\star \star \star \star \star \star$ Breed avg: -3.98days, All breeds avg: -0.8days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Homozygous Polled-Celtic). heifers calf. Birthweight 37kg. Vaccinated IBR and Lepto and semen tested Skeletal **Function**

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Animal not scored.

Lot 26 LUDE ID: 3722255533206		<b>KRACKER</b> : Angus	RJACK A63	89		
Sex: Male		22-Feb-2024				
Owner: Michael Sh	neahan - High Parl	k House Cappa	white Co Tippera	ary, E34 Rt	21	
Breeder:						
Sire: Drumhill Lord H UK959342703127	lampstead V127	Drumhill Lord Hatf R532	ield ———	Nightingale P Blelack Lady	roud Jake G405 Heather J169	
Sire Verified (SNP)		Drumhill Lady Hea P366	ther	Blelack Lady	G	SENOMIC .
<b>Dam:</b> Luddenmore T 372225553350451	451 Kim	Friarstown Evolve	r N271 ———	Nightingale P Blelack Evora	roud Jake G46J <sup>EV</sup> J224	ALUATION
Dam Verified (SNP)  Evaluation Date: Mar 202	5 Next Evaluation D	Luddenmore Kim I (Et) Pate: 25-May-2025		Netherallan Pe Halbeath Kirs		
Within Breed	Economic		€uro Value	Reliabili	ty Across	Breed
**	Replace	ement	€114	40%	* * *	$\star$
****	Term	inal	€98	43%	* * *	•
***	Dairy		€135	42%	***	**
$\star \star \star \star$	,	Beef Sub-Index	€100	39%	<b>☆</b>	
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.71%	+3.8%	51%	Risk Dairy he (Moderate) Breed avg		+7.7%	50%
<b>Beef cows</b> Breed avg: 1.9%	+1%	61%	<b>Dairy co</b> Breed avg		+3.3%	52%
Within Breed	Key Replacement P	rofit Traits	Value	Reliabili	ty Across	Breed
$\star\star\star\star$	Gestation Length Breed avg: -0.57,All breed	ls ava: 2.43	-0.85 Days	38%	<b>☆☆☆</b>	* ☆ ☆
****	<b>Docility (1-5 scale)</b> Breed avg: 0.01,All breeds		+0.07 scale	36%	***	*
****	Age at Finish (days) Breed avg: -13.9,All breed	)	-20.52 Days	59%	* * *	**
****	Carcass weight (kg) Breed avg: 7.55kg,All bree	)	+12.4kg	39%	☆ ☆	
☆	Carcass conformation Breed avg: 0.73,All breeds	` ,	+0.49 scale	38%	$\Rightarrow$	
		Daughter Breedii				
	Daughter Calving A Breed avg: 6.15%,All bree	• `	+6.4%	57%		
***	Daughter Milk (kg) Breed avg: 6.83kg,All bree	eds avg: 2.89kg	+9kg	37%	<b>☆☆☆</b>	* ☆ ☆
$\Rightarrow$	Daughter calving in Breed avg: -3.98days,All b	-	-1.65 days	34%	***	$\star$
Additional Informatio		DEV FOAL LEAD N	NT440	Linear com	posites Value	Reliability
Myostatin Non Carrier: NT821, Q204X, S1050			N1419,	Muscle		
, 42 34 2 300	, ( <u>-</u> , <u>-</u> , <u>-</u> ,	<del> /-</del>		Skeletal		
				Function		
Animal not scored.						

Lot 27 CREA ID: 3722256759602		. <b>ANDY A</b> :Angus	<b>\258</b>				
Sex: Male		25-Feb-2024					
Owner: David Jones - Creagh Kenagh Co Longford							
Breeder:							
<b>Sire:</b> Hw Farghal T5 <sup>2</sup> AA4640	ghal T516 — Netherton Kracker P				S A V Brave 8 Netherton Ka		
Sire Verified (SNP)					Hf El Tigre 28 Netherton Fle	eur J508	
Dam: Creagh Petal Catherine M052 IE251427370052 Aynho Rossiter Eric B125			Eric		Belvin Kincai Aynho Rosa	d 27'00 E\	GENOMIC /ALUATION
Dam Verified (SNP)			85		Cloughbally A		
Evaluation Date: Mar 202	5 Next Evaluation D	ate: 25-May-202	5		Creagii i eaii	0437	
Within Breed	Economic	Indexes	,	€uro Value	Reliabili	ity Across	Breed
*	Replace	ement		€82	50%	**	
****	Term	inal		€104	53%	***	<b>★</b>
****	Dairy	Beef		€155	54%	***	**
$\star \star \star \star \star$		Beef Sub-Index		€109	49%	☆ ☆	
When Mated Wit	th: Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 4.71%	+3.5%	62%		Risk Dairy heifers Moderate) Breed avg: 8.2% +7% 64%			
Beef cows Breed avg: 1.9%	+1.2%			Dairy cows Breed avg: 2.79%		+2.5%	65%
Within Breed	Key Replacement P	rofit Traits		Value	Reliabili	ity Across	Breed
***	Gestation Length	0.40		-1.35	60%	***	* * *
***	Docility (1-5 scale) Breed avg: 0.01,All breeds			+0.05 scale	47%	☆ ☆ ☆	
***	Age at Finish (days)	)		-16.44	70%	***	**
***	Breed avg: -13.9,All breed  Carcass weight (kg)  Breed avg: 7.55kg All breed			Days +12.4kg	49%	☆ ☆	
****	Breed avg: 7.55kg,All breeds avg: 18.53kg  Carcass conformation (1-15 scale)  Breed avg: 0.73,All breeds avg: 1.51			+1.01 scale	49%	*	
		Daughter Bree	ding Pe				
	Daughter Calving A Breed avg: 6.15%,All bree	• `	·%)	+7.2%	66%		
***	Daughter Milk (kg) Breed avg: 6.83kg,All bree	eds avg: 2.89kg		+8kg	48%	<b>☆☆☆</b>	<b>∀</b> ★
$\Rightarrow$	Daughter calving in Breed avg: -3.98days,All b	-		-1.26 days	42%	<b>☆☆☆</b>	<b>T</b>
Additional Information:  Myostatin Non Carrier: (C313V E226V E94L L64P NT419 NT821					Linear com	posites Value	Reliability
Myostatin Non Carrier: (C313Y, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled-Celtic). reserve junior male				,	Muscle		
champion national calf show 2024					Skeletal		
					Function		
Animal not scored.							

Lot 28 DUGH ID: 3722232179400			.036			
Sex: Male		27-Feb-2024				
Owner: Anto O'Mal	lley - Doogary, Brea	affy Road Castle	ebar, Co. Mayo	F23 F669		
Breeder:						
Sire: Cairnton Killimanjaro U435 Cairnton Enterprize UK521159500435 S400				Rawburn Bos Blelack Evora		
Sire Verified (SNP)  Cairnton Karisma S		airnton Karisma S4		<ul><li>Haymount Walarlo M303</li><li>Cairnton Karisma K298</li></ul>		SENOMIC .
Dam: Coolermoney F UK965200804806	Dam: Coolermoney Raquel U806 Friarstown Ideal Pet UK965200804806 K202 Et		e ——	Netherallan Peter Pershore EVALUATION Friarstown Ideal J126 (Et)		
Dam Verified (SNP)	Coolermoney Rhiann R504		non ———	Luddenmore Coolermoney		
Evaluation Date: Mar 202	25 Next Evaluation Dat	te: 25-May-2025				
Within Breed	Economic	Indexes	€uro Value	Reliabili	ty Across	Breed
<b>☆☆</b>	Replace	ment	€114	43%	<b>☆☆☆</b>	$\star$
☆ ☆	Termiı	nal	€70	46%	☆ ☆	
***	Dairy B	Beef	€123	45%	***	**
☆ ☆	,	ef Sub-Index	€81	43%	$\bigstar$	
When Mated Wit	th: Value	Rel	When Mate	d With:	Value	Rel
Beef heifers Breed avg: 4.71%	1 1/4%   55%					53%
Beef cows Breed avg: 1.9%	+0.7%	59%	<b>Dairy co</b> Breed avg:		+2.3%	53%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabili	ty Across	Breed
<b>☆☆☆</b>	Gestation Length Breed avg: -0.57,All breeds	avg: 2.43	-0.57 Days	43%	<b>☆☆☆</b>	* ★
☆☆	Docility (1-5 scale) Breed avg: 0.01,All breeds a		-0.01 scale	44%	☆ ☆	
☆☆	Age at Finish (days) Breed avg: -13.9,All breeds		-12.21 Days	59%	***	**
<b>☆☆</b>	Carcass weight (kg) Breed avg: 7.55kg,All breed	s avg: 18.53kg	+3.5kg	46%	*	
<b>☆☆☆</b>	Carcass conformatio Breed avg: 0.73,All breeds a	` '	+0.75 scale	38%	*	
	•	aughter Breeding	Performance			
	Daughter Calving Ab Breed avg: 6.15%,All breeds	• • •	+5.8%	57%		
****	Daughter Milk (kg) Breed avg: 6.83kg,All breed	s avg: 2.89kg	+8.9kg	40%	* * *	**
*	Daughter calving inte	erval - Fertility	-2.49 days	35%	***	*
Additional Information		Y FOAL LOAD NO	-440	Linear com	posites Value	Reliability
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, N <sup>-</sup> NT821, Q204X, S105C). (Homozygous Polled-Celtic). semen te			Muscle			
111021, 420 174, 01000	7). (1.1011102) godo 1. 01100		0.00	Skeletal		
				Function		

Lot 29 GORT ID: 37221991883048			CLE A488				
Sex: Male		)1-Mar-2024					
Owner: Dr. Felicity &	& Ms Patricia Mcgr	ath - Gortnaloi	n Gurteen Ballina	asloe Co. (	Galway H53	R773	
Breeder:							
<b>Sire:</b> Liss Majestic X09 372222377132098				Tivanagh Bar Cartron-Roe I			
Sire Verified (SNP)	Li		Hf Rebel 53y Liss Mural H				
<b>Dam:</b> Gortnalon Daint 372219918810379	Dam: Gortnalon Dainty Zara V379 Bohey Jasper			Sunset Acres Bohey Bacca	res Bang EVALUATION		
Dam Verified (SNP)			у	Cahermurphy Frank Cahermurphy Carol			
Evaluation Date: Mar 2025	Next Evaluation Dat	e: 25-May-2025					
Within Breed	Economic I	Indexes	€uro Value	Reliabili	ty Across	Breed	
****	Replacei	ment	€159	42%	* * *	**	
*	Terminal		€57	43%	☆ ☆		
***	Dairy Beef		€126	43%	***	**	
$\bigstar$	└→ Bee	ef Sub-Index	€74	40%	☆		
When Mated With	n: Value	Rel	When Mate	d With:	Value	Rel	
Beef heifers Breed avg: 4.71%	+3.3%	53%	Risk Dairy heifers Moderate) Breed avg: 8.2% +6.1%		+6.1%	53%	
Beef cows Breed avg: 1.9%	+1.3% 63%		Dairy co Breed avg:	ows	+1.9%	54%	
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabili	ity Across	Breed	
```	Sestation Length	over 2.42	-1.19	40%	<b>☆☆☆</b>	**	
<del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del></del>	Breed avg: -0.57,All breeds a  Docility (1-5 scale)  Breed avg: 0.01,All breeds a		Days +0.04 scale	41%	***		
<b>☆☆</b>	Age at Finish (days) Breed avg: -13.9,All breeds		-11.19 Days	61%	* * *	**	
<b>7.</b>	Carcass weight (kg) Breed avg: 7.55kg,All breeds	s avg: 18.53kg	-2.4	39%	☆		
	Carcass conformation Breed avg: 0.73,All breeds a	vg: 1.51	+0.7 scale	38%	<b>☆</b>		
-	-	aughter Breedin	_				
	Daughter Calving Abi Breed avg: 6.15%,All breeds		+6%	60%			
☆☆ □	Daughter Milk (kg) Breed avg: 6.83kg,All breeds		+6kg	38%	* * *	*	
XXXX B	Daughter calving inte Breed avg: -3.98days,All bre	-	-4.55 days	37%	<b>☆☆☆</b>	* ★ ★	
Additional Information: Linear composites Value Relia						Reliability	
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled-Celtic). easy calving reliable				Muscle			
pedigree. Semen tested and got coseicure bolus				Skeletal			
				Function			
Animal not scored.							

Lot 30 GOUL ID: 3722148068614						
Sex: Male		)1-Mar-2024				
Owner: Matthew Go	oulding - Kilmore B	allyduff Tralee	Co Kerry V92 T	p90		
Breeder:						
Sire: Drumhill Everea UK959342703827	-	ulesmains Jimo E 666	ric —	Rulesmains Ma Rulesmains Ja		
Sire Verified (SNP)		rumhill Ellen Erica 722	a	Netherallan Pe Rawburn Ellen	Erica E398	ENOMIC
<b>Dam:</b> Goulding Prince 372214806871212		ightingale Plough 376	man ———		n Karlos D21& <sup>EV</sup> ecious Princess	ALUATION
Dam Verified (SNP)	G	oulding R Princes	ss 944 ———	Jerusalem Fab Goulding N Pr		
Evaluation Date: Mar 2025	Next Evaluation Dat	<b>e:</b> 25-May-2025				
Within Breed	Economic I	Indexes	€uro Value	Reliabilit	y Across	Breed
★☆	Replace	ment	€110	40%	* * *	$\Rightarrow$
***	Termir	nal	€88	43%	***	
***	Dairy B		€139	42%	***	**
$\star \star \star$	<u>'</u>	ef Sub-Index	€95	40%	☆	
When Mated Witl	h: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.71%	+4.1%	53%	Risk Dairy he (Moderate) Breed avg	: 8.2%	+7.1%	51%
<b>Beef cows</b> Breed avg: 1.9%	+1.7%	62%	<b>Dairy co</b> Breed avg:		+2.9%	51%
	Key Replacement Pro	ofit Traits	Value	Reliabilit	y Across	Breed
7 6 7 6 7 6 7 6	<b>Gestation Length</b> Breed avg: -0.57,All breeds a	avg: 2.43	-1.49 Days	39%	<b>☆☆☆</b>	☆ ☆
<del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del>	Docility (1-5 scale) Breed avg: 0.01,All breeds a		+0.02 scale	38%	***	
$\sim$	Age at Finish (days) Breed avg: -13.9,All breeds	avg: -1.36	-10.52 Days	58%	***	**
77 77 77 77	Carcass weight (kg) Breed avg: 7.55kg,All breeds	s avg: 18.53kg	+9.4kg	40%	☆	
> < > < > < > < > < > < > < > < < > < < > < < > < < > < > < < > < < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < > < >	Carcass conformation Breed avg: 0.73,All breeds a	vg: 1.51	+0.83 scale	39%	$\Rightarrow$	
	-	aughter Breedin				
	Daughter Calving Abi Breed avg: 6.15%,All breeds	• •	+5.1%	59%		
$\sim$	<b>Daughter Milk (kg)</b> Breed avg: 6.83kg,All breeds	s avg: 2.89kg	+7.4kg	37%	☆ ☆ ☆	**
××	<b>Daughter calving inte</b> Breed avg: -3.98days,All bre	-	-3.54 days	34%	<b>☆☆☆</b>	* ★
Additional Information Myostatin Non Carrier:		Y F041 164P N	IT/10	Linear comp	osites Value	Reliability
NT821, Q204X, S105C			11410,	Muscle		
				Skeletal		
				Function		
Animal not scored.						

ID: 3722264364602	BRIDGE P 201 Bree	d: Angus					
Sex: Male		: 02-Mar-2024					
Owner: Brendan &	Edel Mccawley	- Cornamucklagh	North Dowra C	o. Leitrim			
Breeder:							
<b>Sire:</b> Ernehill Red Sp 372226081980037	pike	Hawkley Red Zeppo N659	elin ———	Oaklea Red Gr Hawkley Red 2			
Sire Verified (SNP)		Ernehill Red Nada		Lanigan Red Deep Canyon   Killanley Red Prudence			
<b>Dam:</b> Shelton R Prin 372225413130102	cess 102	Goulding N746 Pro Boy	oud ———	Abberton Emir Darima Pamela	nem M285	ALUATION	
Dam Verified (SNP)		Darima Princess J	391 —	Fordel Eisenho Darima Prince			
Evaluation Date: Mar 202	Next Evaluation	<b>Date:</b> 25-May-2025					
Within Breed	Econom	nic Indexes	€uro Value	e Reliabilit	y Across	Breed	
***	Repla	cement	€135	41%	***	* *	
***	Teri	minal	€111	42%	**	*	
****		y Beef	€157	41%	***	* ★	
* * * * *	·	Beef Sub-Index	€114	39%	☆ ☆		
When Mated Wi		Rel	When Mat		Value	Rel	
Beef heifers Breed avg: 4.71%	+3.1%	50%	Risk Dairy h	eiters	+5.8%	51%	
			(Low) Breed av	/g: 8.2%	TJ.U /0		
<b>Beef cows</b> Breed avg: 1.9%	+1%	61%	(Low) Breed av Dairy o Breed av	cows	+2.2%	52%	
			Dairy o	cows	+2.2%		
Breed avg: 1.9% Within Breed	+1%  Key Replacement Gestation Length	Profit Traits	Dairy of Breed avenue Value -0.64	cows g: 2.79%	+2.2%	Breed	
Breed avg: 1.9%	+1%  Key Replacement Gestation Length Breed avg: -0.57,All bre Docility (1-5 scale	Profit Traits eds avg: 2.43	Dairy of Breed avenue Value -0.64 Days +0.04	g: 2.79%	+2.2% cy Across	Breed  ☆ ☆	
Breed avg: 1.9%  Within Breed	+1%  Key Replacement Gestation Length Breed avg: -0.57,All bree Docility (1-5 scale Breed avg: 0.01,All bree Age at Finish (day	eds avg: 2.43 e) eds avg: 0.02 ys)	Dairy of Breed avenue.  Value  -0.64 Days +0.04 scale -14.87	cows g: 2.79% Reliabilit 38%	+2.2%  y Across  ☆ ☆ ☆ ☆	Breed  ***	
Breed avg: 1.9%  Within Breed	+1%  Key Replacement Gestation Length Breed avg: -0.57,All bree Docility (1-5 scale Breed avg: 0.01,All bree	eeds avg: 2.43 e) eds avg: 0.02 eds avg: -1.36 eg)	Dairy of Breed ave Value  -0.64 Days +0.04 scale	cows g: 2.79% Reliabilit 38%	+2.2%  xy Across  x	Breed  ☆ ☆  ☆  ☆  ☆	
Breed avg: 1.9%  Within Breed	+1%  Key Replacement Gestation Length Breed avg: -0.57,All bree Docility (1-5 scale Breed avg: 0.01,All bree Age at Finish (day Breed avg: -13.9,All bree Carcass weight (k Breed avg: 7.55kg,All b Carcass conforma Breed avg: 0.73,All bree	eds avg: 2.43 e) eds avg: 0.02 ess eds avg: -1.36 egs reeds avg: 18.53kg ation (1-15 scale) eds avg: 1.51	Dairy of Breed average Processing	Reliabilit 38% 39%	+2.2%  Across  ★ ★ ★  ★ ★ ★	Breed  ☆ ☆  ☆  ☆  ☆	
Breed avg: 1.9%  Within Breed	+1%  Key Replacement Gestation Length Breed avg: -0.57,All bree Docility (1-5 scale Breed avg: 0.01,All bree Age at Finish (day Breed avg: -13.9,All bree Carcass weight (k Breed avg: 7.55kg,All b Carcass conforma Breed avg: 0.73,All bree Expecte	eds avg: 2.43 e) eds avg: 0.02 ys) eds avg: -1.36 xg) reeds avg: 18.53kg ation (1-15 scale) eds avg: 1.51 ed Daughter Breedir	Dairy of Breed average Part of the Breed ave	cows g: 2.79% Reliabilit 38% 39% 50% 39% 38%	+2.2%  xy Across  x	Breed  ☆ ☆  ☆  ☆  ☆	
Breed avg: 1.9%  Within Breed	+1%  Key Replacement Gestation Length Breed avg: -0.57,All bree Docility (1-5 scale Breed avg: 0.01,All bree Age at Finish (day Breed avg: -13.9,All bree Carcass weight (k Breed avg: 7.55kg,All b Carcass conforma Breed avg: 0.73,All bree Expecte	eds avg: 2.43 e) eds avg: 0.02 ys) eds avg: -1.36 xg) reeds avg: 18.53kg ation (1-15 scale) eds avg: 1.51 ed Daughter Breedir Ability (diff 3 & 4%	Dairy of Breed average Performance	cows g: 2.79% Reliabilit 38% 39% 50%	+2.2%  xy Across  x	Breed  ☆ ☆  ☆  ☆  ☆	
Breed avg: 1.9%  Within Breed	H1%  Key Replacement Gestation Length Breed avg: -0.57,All bree Docility (1-5 scale Breed avg: 0.01,All bree Age at Finish (day Breed avg: -13.9,All bree Carcass weight (k Breed avg: 7.55kg,All b Carcass conforma Breed avg: 0.73,All bree Expecte Daughter Calving	eeds avg: 2.43 e) eeds avg: 0.02 ys) eeds avg: -1.36 reg) reeds avg: -1.36 ation (1-15 scale) eds avg: 1.51 ad Daughter Breedir Ability (diff 3 & 4% reeds avg: 5.01%	Dairy of Breed average Part of the Breed ave	cows g: 2.79% Reliabilit 38% 39% 50% 39% 38%	+2.2%  xy Across  x	Breed  ☆ ☆  ☆  ☆	
Breed avg: 1.9%  Within Breed  AAAAA  AAAAA  AAAAA  AAAAA  AAAAA  AAAA	H1%  Key Replacement Gestation Length Breed avg: -0.57,All bree Docility (1-5 scale Breed avg: 0.01,All bree Age at Finish (day Breed avg: -13.9,All bree Carcass weight (k Breed avg: 7.55kg,All breed avg: 0.73,All breed Expecte Daughter Calving Breed avg: 6.15%,All breed avg: 6.15%,All breed avg: 6.83kg,All breed avg: 6.83kg,All breed avg: 6.83kg,All breed avg: -3.98days,All breed avg: -3.98da	eds avg: 2.43 e) eds avg: 0.02 ys) eds avg: -1.36 xg) reeds avg: -1.36 xg) reeds avg: 18.53kg ation (1-15 scale) eds avg: 1.51 ed Daughter Breedir Ability (diff 3 & 4% reeds avg: 5.01% eds avg: 2.89kg interval - Fertility	Dairy of Breed average of Breed average of Street average of Breed average of Street	cows g: 2.79% Reliabilit 38% 39% 50% 39% 38%	+2.2%  xy Across  x x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x  x x x x  x x x  x x x  x x x x  x x x  x x x x  x x x x  x x x x  x x x x  x x x x  x x x x  x x x x  x x x x  x x x x  x x x x  x x x x  x x x x  x x x x  x x x x  x x x x  x x x x  x x x x  x x x x  x x x x  x x x x  x x x x x  x x x x x  x x x x x  x x x x x x  x x x x x  x x x x x  x x x x x x  x x x x x x  x x x x x x x  x x x x x x x  x x x x x x x x  x x x x x x x x  x x x x x x x x x  x x x x x x x x x x  x x x x x x x x x x x  x x x x x x x x x x x x x  x x x x x x x x x x x x x x x x x x x x	Breed	
Breed avg: 1.9%  Within Breed	H1%  Key Replacement Gestation Length Breed avg: -0.57,All bree Docility (1-5 scale Breed avg: 0.01,All bree Age at Finish (day Breed avg: -13.9,All bree Carcass weight (k Breed avg: 7.55kg,All bree Carcass conforma Breed avg: 0.73,All bree Expecte Daughter Calving Breed avg: 6.15%,All breed avg: 6.15%,All breed avg: 6.83kg,All breed avg: 6.83kg,All breed avg: -3.98days,All breed avg: -3.98day	eds avg: 2.43 e) eds avg: 0.02 ys) eds avg: -1.36 kg) reeds avg: 18.53kg ation (1-15 scale) eds avg: 1.51 ed Daughter Breedir Ability (diff 3 & 4% reeds avg: 5.01% el) reeds avg: -0.8days filterval - Fertility all breeds avg: -0.8days	Dairy of Breed average    Value  -0.64 Days +0.04 scale -14.87 Days +17kg +0.79 scale ng Performance +7.9% +4.9kg -4.73 days	Secows g: 2.79%  Reliabilit 38% 39% 50% 39% 38% 56% 40% 36%	+2.2%  y Across	Breed  A  A  A  A  A  A  A  A  A  A  A  A  A	
Breed avg: 1.9%  Within Breed	H1%  Key Replacement Gestation Length Breed avg: -0.57,All bree Docility (1-5 scale Breed avg: 0.01,All bree Age at Finish (day Breed avg: -13.9,All bree Carcass weight (k Breed avg: 7.55kg,All bree Carcass conforma Breed avg: 0.73,All bree Expecte Daughter Calving Breed avg: 6.15%,All breed avg: 6.15%,All breed avg: 6.83kg,All breed avg: 6.83kg,All breed avg: -3.98days,All breed avg: -3.98day	eds avg: 2.43 e) eds avg: 0.02 ys) eds avg: -1.36 kg) reeds avg: 18.53kg ation (1-15 scale) eds avg: 1.51 ed Daughter Breedir Ability (diff 3 & 4% reeds avg: 5.01% el) reeds avg: -0.8days filterval - Fertility all breeds avg: -0.8days	Dairy of Breed average    Value  -0.64 Days +0.04 scale -14.87 Days +17kg +0.79 scale ng Performance +7.9% +4.9kg -4.73 days	Reliabilit 38% 39% 50% 39% 38% 40% 40% Linear comp	+2.2%  y Across  \( \lambda \times \times \\ \	Breed  A  A  A  A  A  A  A  A  A  A  A  A  A	
Breed avg: 1.9%  Within Breed	H1%  Key Replacement Gestation Length Breed avg: -0.57,All bree Docility (1-5 scale Breed avg: 0.01,All bree Age at Finish (day Breed avg: -13.9,All bree Carcass weight (k Breed avg: 7.55kg,All bree Carcass conforma Breed avg: 0.73,All bree Expecte Daughter Calving Breed avg: 6.15%,All breed avg: 6.15%,All breed avg: 6.83kg,All breed avg: 6.83kg,All breed avg: -3.98days,All breed avg: -3.98day	eds avg: 2.43 e) eds avg: 0.02 ys) eds avg: -1.36 kg) reeds avg: 18.53kg ation (1-15 scale) eds avg: 1.51 ed Daughter Breedir Ability (diff 3 & 4% reeds avg: 5.01% el) reeds avg: -0.8days filterval - Fertility all breeds avg: -0.8days	Dairy of Breed average    Value  -0.64 Days +0.04 scale -14.87 Days +17kg +0.79 scale ng Performance +7.9% +4.9kg -4.73 days	## Reliability ### 38%  ### 39%  ### 50%  ### 38%  ### 38%  ### 56%  ### 40%  ### 36%  ### Linear comp  ### Muscle	+2.2%  y Across  \( \lambda \times \times \\ \	Breed  A  A  A  A  A  A  A  A  A  A  A  A  A	

Lot 32 LUDE ID: 3722255533906	_	_	R A645			
Sex: Male		05-Mar-2024				
Owner: Michael Sh	neahan - High Park	House Cappa	white Co Tippera	ıry, E34 Rt	21	
Breeder:						
Sire: Drumhill Lord H UK959342703127	•	rumhill Lord Hatfi 1532	eld	Nightingale P Blelack Lady	roud Jake G405 Heather J169	
Sire Verified (SNP)		rumhill Lady Heat 366	ther	Blelack Prince Blelack Lady	G	SENOMIC .
<b>Dam:</b> Luddenmore E IE241904170293	illen Erica S293R	anui W Impact 762	2	Tc Stockman Ranui W 319	365 EV	ALUATION
Dam Verified (SNP)	L	uddenmore Erica	K 094 —	Rawburn Ron Elliot Erica E0		
Evaluation Date: Mar 202						
Within Breed	Economic	Indexes	€uro Value	Reliabili	ty Across	Breed
☆ ☆	Replace	ment	€108	41%	<b>☆☆☆</b>	$\star$
****	Termi	nal	€103	44%	* * *	*
***	Dairy E		€141	43%	* * *	**
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	,	ef Sub-Index	€102	41%	$\Rightarrow$	
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.71%	+3.9%	50%	Risk Dairy hei (Moderate) Breed avg		+7.6%	50%
Beef cows Breed avg: 1.9%	+1.2%	61%	Dairy co Breed avg:	ows	+2.8%	50%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabili	ty Across	Breed
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Gestation Length Breed avg: -0.57,All breeds	avg: 2 43	-0.93 Days	41%	☆☆☆	* ☆ ☆
****	Docility (1-5 scale) Breed avg: 0.01,All breeds a		+0.05 scale	37%	<b>☆☆☆</b>	*
***	Age at Finish (days) Breed avg: -13.9,All breeds		-16.48 Days	59%	***	**
***	Carcass weight (kg) Breed avg: 7.55kg,All breed		+14.3kg	41%	☆ ☆	
<b>☆</b> ☆	Carcass conformation	n (1-15 scale)	+0.64 scale	38%	<b>☆</b>	
	Expected D	aughter Breedin	ng Performance			
	Daughter Calving Ab Breed avg: 6.15%, All breeds	• • •	+5.7%	58%		
***	Daughter Milk (kg) Breed avg: 6.83kg,All breed	s avg: 2.89kg	+8.5kg	38%	* * *	* ☆ ☆
<b>☆</b>	Daughter calving into Breed avg: -3.98days,All bre	-	-1.05 days	35%	***	
Additional Informatio		Y F04L L64D N	IT410	Linear com	posites Value	Reliability
Myostatin Non Carrier: NT821, Q204X, S1050			11419,	Muscle		
,	, ( )0	,		Skeletal		
				Function		

Lot 33 GOR ID: 3722199188804	TNALON DE 492 Breed: /		IME A492			
Sex: Male		08-Mar-2024				
Owner: Dr. Felicity	& Ms Patricia Mcg	rath - Gortnalor	Gurteen Ballina	asloe Co.	Galway H53	R773
Breeder:						
<b>Sire:</b> Netherton Ame AA4057		letherton Mr Rader 527		Dylemma Rad Netherton Mi		
Sire Verified (SNP)	L N	letherton Annie H47	74	Tc Grid Topp Southland Av	vestruck 117r	SENOMIC .
<b>Dam:</b> Gortnalon Dair 372219918870426	, ,	Sortnalon Lucys To /381	to	Gortnalon Nic Roose Maisie	age	ALUATION
Dam Verified (SNP)		Cahermurphy Honey		Cahermurphy Cahermurphy		
Evaluation Date: Mar 202						
Within Breed	Economic	Indexes	€uro Value	Reliabil	ity Across	Breed
****	Replace	ment	€156	47%	***	**
***	Termi	nal	€86	49%	* * *	,
***	Dairy E		€131	49%	* * *	**
$\star \star \star \star$	,	ef Sub-Index	€96	46%	<b>*</b>	
When Mated Wi	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.71%	<b>+4.4%</b>	59%	Risk Dairy he Moderate) Breed avg		+7.7%	60%
<b>Beef cows</b> Breed avg: 1.9%	+1.8%	66%	<b>Dairy co</b> Breed avg:		+2.8%	61%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabil	ity Across	Breed
<b>☆☆☆</b>	Gestation Length Breed avg: -0.57,All breeds	avg: 2.43	-0.37 Days	44%	<b>☆☆</b>	* ★ ★
***	Docility (1-5 scale) Breed avg: 0.01,All breeds a	avg: 0.02	+0.04 scale	44%	***	*
<b>☆☆☆☆</b>	Age at Finish (days) Breed avg: -13.9,All breeds		-16.33 Days	66%	**	**
***	Carcass weight (kg) Breed avg: 7.55kg,All breed		+8.4kg	45%	<b>☆</b>	
***	Carcass conformation Breed avg: 0.73,All breeds a	` '	+0.78 scale	45%	*	
	Expected D	aughter Breeding	g Performance			
	Daughter Calving Ab Breed avg: 6.15%,All breeds	• • •	+5.9%	64%		
<b>☆☆☆</b>	Daughter Milk (kg) Breed avg: 6.83kg,All breed	s avg: 2.89kg	+6.6kg	44%	* * *	* ☆ ☆
***	Daughter calving into	-	-4.28 days	41%	***	**
Additional Informatio	on: : (C313Y, D182N, E226	SY FOAL 164P N	Γ/10	Linear com	posites Value	Reliability
NT821, Q204X, S1050	C). (Homozygous Polled	d-Celtic). Very doc	ile	Muscle		
Americano son off a sl	how heifer. Semen teste	ed and got coseicu	ire bolus	Skeletal		
				Function		

Lot 34 GOUI ID: 3722148068614		ATSY A49 reed: Angus	1				
Sex: Male		<b>OB:</b> 08-Mar-20	24				
Owner: Matthew G	oulding - Kilm	nore Ballyduff Tr	alee Co k	Kerry V92 T <sub>l</sub>	p90		
Breeder:							
Sire: Drumhill Evered UK959342703827	ady W827 ————	Rulesmains J	imo Eric		Rulesmains M Rulesmains J	laster M258 asmine Erica I	
Sire Verified (SNP)		Drumhill Eller U722	n Erica		Netherallan P Rawburn Elle	n Erica E398 <sub>G</sub>	ENOMIC
Dam: Darima Pameli IE191198930372	a J372	Young Dale To	ouch Down		Young Dale R Pat Lady Sand	eai Deai Tok	ALUATION
Dam Verified (SNP)		Tubridmore P	amela 8th		Rainbow Hills Tubridmore P	Independence 46 amela 5th	x
Evaluation Date: Mar 202	25 <b>Next Evalu</b> a	ation Date: 25-May-2	2025				
Within Breed	Econ	omic Indexes	€	uro Value	Reliabili	ty Across	Breed
***	Rep	olacement		€149	44%	<b>☆☆☆</b>	* *
***	Т	erminal		€79	47%	***	
***	Da	airy Beef		€136	46%	***	* ★ ★
☆ ☆ ☆				€92	44%	$\Rightarrow$	
When Mated Wi	th: Valu	e Rel		When Mate		Value	Rel
Beef heifers Breed avg: 4.71%	÷4.19	% 55%	Risl (Moder	ate) Breed avg	: 8.2%	+6.5%	55%
<b>Beef cows</b> Breed avg: 1.9%	+1.79	% 64%		Dairy co Breed avg:		+2.5%	55%
Within Breed	Key Replacem	ent Profit Traits		Value	Reliabili	ty Across	Breed
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Gestation Lengard Breed avg: -0.57,Al	•		-0.87 Days	44%	<b>☆☆☆</b>	*
***	Docility (1-5 so Breed avg: 0.01,All	•		+0.06 scale	41%	<b>☆☆☆</b>	★
<b>☆☆☆</b>	Age at Finish ( Breed avg: -13.9,Al	· • /		-14.97 Days	62%	***	* ★
☆☆☆	Carcass weigh			+6.7kg	45%	$\Rightarrow$	
****		ormation (1-15 sca	le)	+0.88 scale	43%	$\Rightarrow$	
		ected Daughter Bro	eeding Per				
	_	ring Ability (diff 3 & All breeds avg: 5.01%	<b>&amp;</b> 4%)	+5.3%	60%		
***	Daughter Milk Breed avg: 6.83kg,	(kg) All breeds avg: 2.89kg		+9.1kg	43%	* * *	* ★ ★
☆ ☆	_	ing interval - Fertil lys,All breeds avg: -0.8d	-	-3.58 days	37%	***	*
Additional Informatio Myostatin Non Carrier:		J E226V E04L L6	4D NT410		Linear com	posites Value	Reliability
NT821, Q204X, S1050			4P, N1419,		Muscle		
		·			Skeletal		
					Function		
Animal not scored.				-			

## **Lot 35 CARRIGROE ACE**

**Breeder:** 

**ID**: 372214625752048 **Breed:** Angus

Sex: Male **DOB:** 10-Mar-2024





Sire: Kealkil Prime Lad AA4743	Te Mania Berkley B1	Te Mania Yorkshire Y437 Te Mania Lowan Z53 Et
Sire Verified (SNP)	Kealkil Lady Emma K370	Minit Of Liss Parkboy Butterfly
Dam: Carrigroe N Dawn IE141402771465	Rathosheen Hugo	Young Dale Touch Down 36 EVALUATION Cahirmee Dotti
Dam Verified (SNP)	Carrigroe Hazel	Cashelane Bowie A337 Cashelane Unbow
Evaluation Date: Mar 2025	Next Evaluation Date: 25-May-2025	

Dam Verified (SNI	,	Carrigroe Hazel			Cashelane Bowie A337 Cashelane Unbow				
Within Breed		Next Evaluation Da  Economic		5	€uro Value	Reliabil	ity Across	Breed	
***	<b>☆</b>	Replace	ment		€223	50%	**	**	
***		Termi	nal		€88	51%	**		
***	<del>\</del>	Dairy E	Beef		€152	51%	***	**	
<b>☆ ☆ ☆</b>		dash Be	ef Sub-Index		€92	48%	$\Rightarrow$		
When Mate	d With:	Value	Rel		When Mate	d With:	Value	Rel	
Beef heif Breed avg: 4		+4%	61%		isk Dairy hei lerate) Breed avg		+6.6%	63%	
<b>Beef cov</b> Breed avg: 1	_	+1.2%	68%		<b>Dairy co</b> Breed avg:		+2.5%	63%	
Within Breed	Key F	Replacement Pro	ofit Traits		Value	Reliabil	ity Across	Breed	
***		ation Length avg: -0.57,All breeds	avg: 2.43		-2.33 Days	47%	<b>☆</b> ★ ★	* ☆ ☆	
***	ے Docil	ity (1-5 scale) avg: 0.01,All breeds a			+0.11 scale	49%	***	**	
***	Age a	at Finish (days) avg: -13.9,All breeds			-19.7 Days	69%	<b>☆☆☆</b>	**	
		oc woight (kg)	<u> </u>		•				

	rtoy rtopiacomone i rone mano	Value	rtonasinty	7101000 B1000
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Gestation Length	-2.33	47%	****
, , , , , , , , , , , , , , , , , , , ,	Breed avg: -0.57,All breeds avg: 2.43	Days		
****	Docility (1-5 scale)	+0.11	49%	***
	Breed avg: 0.01,All breeds avg: 0.02	scale		
****	Age at Finish (days)	-19.7	69%	***
	Breed avg: -13.9,All breeds avg: -1.36	Days	0976	
	Carcass weight (kg)	10 0kg	400/	
☆	Breed avg: 7.55kg,All breeds avg: 18.53kg	+2.3kg	48%	$\Rightarrow$
****	Carcass conformation (1-15 scale)	+1.04	48%	☆☆
	Breed avg: 0.73,All breeds avg: 1.51	scale	40%	XX
	Expected Daughter Breeding F	Performance		
	Daughter Calving Ability (diff 3 & 4%)	+5.4%	65%	
	Breed avg: 6.15%,All breeds avg: 5.01%			
****	Daughter Milk (kg)	+9kg	49%	***
	Breed avg: 6.83kg,All breeds avg: 2.89kg	· ong	1370	
****	Daughter calving interval - Fertility	-7.64 days	41%	****
	Breed avg: -3.98days,All breeds avg: -0.8days		. 1 70	<b>XXXX</b>
A .1.1141 1 1 (				

Additional Information:
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled-Celtic). qualifies for most schemes

Linear composites	Value	Reliability
Muscle	108	39%
Skeletal	109	38%
Function	116	22%

Animal scored. Scores or weaning weights NOT included in evaluation

Lot 36 LIOS ID: 372227184870		F DIRE( Breed:		402	20					
Sex: Male			10-Mar-20	24						
Owner: Ann Mceni	oe - Ca	arricklelty Be	eg Magher	a Vir	ginia C	o. Cava	n			
Breeder:										
<b>Sire:</b> Liss Buster S62 IE281074241621	21	_ L	₋iss Marty P4	17	_		The Moss E Liss Miylo J		£132	
Sire Verified (SNP)		L	₋iss Biluri G8	47	_		Gigginstow Biluri Of Lis		ad E330	
<b>Dam:</b> Lurghamlough 372222032490305	Sarah		Orumkielvey       170	Match	Вох —		Rosemead I		57	
Dam Verified (SNP)			_urghamloug	h Nec	tar –		Ballykeevic	_		
Evaluation Date: Mar 202	25 <b>N</b> e	ext Evaluation Da	ite: 25-May-2	2025			Lurghamlou	ign Snamr	OCK	
Within Breed		Economic	Indexes		€u	ro Value	e Reliabi	lity A	cross	Breed
***		Replace	ement			€156	28%	<b>→</b>	* ☆ ☆	**
***		Termi	nal			€75	30%	· *	*	
**		Dairy Beef				€113	30%	• 🖈	* *	**
<b>☆ ☆ ☆</b>		dash Be	eef Sub-Index			€88	29%			
When Mated Wi	th:	Value	Rel			When Mat		Value	e	Rel
Beef heifers Breed avg: 4.71%	,	+5.5%	30%		Risk (High*)	Dairy h	eifers vg: 8.2%	+9.7%	6	33%
Beef cows		+2.1%	36%		(mgm )	Dairy	cows	+3.2%	 ⁄o	33%
Breed avg: 1.9%	Kay Ba					Breed av				
Within Breed		placement Proof	ont traits			-0.02	Reliab			Breed
☆ ☆		g: -0.57,All breeds	avg: 2.43			Days	28%	× 💢	\ \(\forall \)	$\star \star \star$
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	•	(1-5 scale) g: 0.01,All breeds	0.00			+0.06 scale	33%	, <b>☆</b>	* * *	<b>☆</b>
****		Finish (days)	avg. 0.02			-17.77	250/	. 💠		* * *
		g: -13.9,All breeds	avg: -1.36			Days	35%			
$\Rightarrow$		<b>s weight (kg)</b> g: 7.55kg,All breed	ds avg: 18.53kg			+2.1kg	32%	$\Rightarrow$	-	
***		s conformation	•	le)		+0.78	31%	<u></u> ★	,	
N N N N	Breed avo	g: 0.73,All breeds	avg: 1.51 Daughter Br	eedin	a Perfo	scale				
	_	er Calving Ab	oility (diff 3			+6%	35%	· •		
***	Daught	er Milk (kg)				+6.3kg	31%	, <b>☆</b>	**	<b>☆</b>
***	Daught	g: 6.83kg,All breed er calving into g: -3.98days,All br	erval - Ferti	•		-4.8 days	21%	<u>,</u>	 · ★ ☆	* * *
Additional Informatio	n:	-		-			Linear co	nposites	Value	Reliability
Myostatin Non Carrier: Q204X, S105C). (Hom	•			119, N	T821,		Muscle			
	, 5000						Skeletal			
							Function			
Animal not scored.										

Lot 37 DUGI ID: 3722232179700						
Sex: Male		12-Mar-2024				
Owner: Anto O'Ma	lley - Doogary, Brea	affy Road Castle	ebar, Co. Mayo	F23 F669		
Breeder:						
Sire: Cairnton Killima UK521159500435		airnton Enterprize 400		Rawburn Bos Blelack Evora		
Sire Verified (SNP)	c	airnton Karisma S4	404	Haymount Wa	sma K298	SENOMIC .
<b>Dam:</b> Masreagh Pret 372223775910303	ty Dreamer Y303 ၂,	adam Mattie U128		Fordel Minne Jadam Naom	sota Prime P755 <sup>EV</sup> i	ALUATION
Dam Verified (SNP)		lasreagh Patricia V	239 —	Musicfield Ra		
Evaluation Date: Mar 202	.5 Next Evaluation Dat	e: 25-May-2025				
Within Breed	Economic I	Indexes	€uro Value	Reliabili	ity Across	Breed
<b>☆☆☆</b>	Replace	ment	€126	41%	***	<b>☆</b>
***	Termir	nal	€73	45%	**	
***	Dairy B	eef	€126	44%	***	**
☆ ☆		ef Sub-Index	€84	42%	$\Rightarrow$	
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.71%	+4.6%	53%	Risk Dairy hei Moderate) Breed avg		+8%	50%
<b>Beef cows</b> Breed avg: 1.9%	+1.6%	58%	<b>Dairy co</b> Breed avg:		+2.9%	51%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabili	ity Across	Breed
<b>☆☆☆☆</b>	Gestation Length Breed avg: -0.57,All breeds a	avg: 2.43	-1.32 Days	41%	<b>☆☆</b>	* ★ ★
***	Docility (1-5 scale) Breed avg: 0.01,All breeds a		+0.03 scale	42%	***	
***	Age at Finish (days) Breed avg: -13.9,All breeds	avg: -1.36	-16.06 Days	57%	***	**
<b>☆</b> ☆	Carcass weight (kg) Breed avg: 7.55kg,All breeds	s avg: 18.53kg	+3.4kg	45%	☆	
<b>☆☆☆☆</b>	Carcass conformation Breed avg: 0.73,All breeds a	ıvg: 1.51	+0.83 scale	36%	$\Rightarrow$	
		aughter Breeding	Performance			
	Daughter Calving Abi Breed avg: 6.15%,All breeds	• • •	+4.4%	56%		
***	Daughter Milk (kg) Breed avg: 6.83kg,All breeds		+7.5kg	38%	***	**
<b>☆☆☆</b>	<del></del>	rval - Fertility	-3.81 days	32%	***	***
	Daughter calving inte Breed avg: -3.98days,All bre	eds avg: -0.8days				
Additional Informatio	Breed avg: -3.98days,All bre		ΓΛ1Ω	Linear com	posites Value	Reliability
Additional Informatio Myostatin Non Carrier: NT821, Q204X, S1050	Breed avg: -3.98days,All bre	X, F94L, L64P, NT		Muscle	posites Value	Reliability
Additional Informatio Myostatin Non Carrier:	Breed avg: -3.98days,All bre n: (C313Y, D182N, E226	X, F94L, L64P, NT		Muscle Skeletal	posites Value	Reliability
Additional Informatio Myostatin Non Carrier: NT821, Q204X, S1050	Breed avg: -3.98days,All bre n: (C313Y, D182N, E226	X, F94L, L64P, NT		Muscle	posites Value	Reliability

Lot 38 LIOS ID: 3722271848900				0						
<b>Sex:</b> Male		Breed: / DOB: 1	Angus 14-Mar-20	124						
Owner: Ann Mcenr					ainia (	`o Cavan				
Breeder:	UE - Carrioni	eny De	y waynen	a viiç	Jii iia C	.U. Cavan				
<b>Sire:</b> Liss Buster S62 IE281074241621	21	_ Li	iss Marty P4	117	_		The Moss Et		L132	
Sire Verified (SNP)	-		iss Biluri G8	347	_		Gigginstowr Biluri Of Lis			
<b>Dam:</b> Lurghamlough IE291199190259	Mystic	_ в	Ballykeevican	า Jeffeเ	ry –		Kingsbrook Ballykeevica	•		SENOMIC ALUATION
Dam Verified (SNP)			urghamloug	ıh Keer	osake –		Aughnamon		down G:	238
Evaluation Date: Mar 202	Next Eval	uation Dat	<b>te:</b> 25-May-2	2025			Lurghamlou	gh wave		
Within Breed	Ecol	nomic	Indexes		€u	ıro Value	Reliabi	lity Ac	ross	Breed
***	Re	placei	ment			€142	44%	$\Rightarrow$	☆ ☆	**
***	7	Termir	nal			€83	47%	*	**	
**	D	airy B	seef			€110	46%	<b>☆</b>	**	<b>*</b>
<b>☆ ☆ ☆ ☆</b>		/	ef Sub-Index			€100	44%			
When Mated Wi	th: Valu	ue	Rel			When Mate		Value		Rel
Beef heifers Breed avg: 4.71%	, +6.9	<b>3</b> %	54%		Risk (High)	Dairy he Breed avg		+11.9%	6	56%
Beef cows	+2.6	20/	63%		(111911)	Dairy co	ows	+3.9%	,	56%
Breed avg: 1.9%						Breed avg:	: 2.79%			
Within Breed	Key Replacen Gestation Ler		ofit Traits			-0.07	Reliabi		Across	
<b>☆☆</b>	Breed avg: -0.57,	•	avg: 2.4 <u>3</u>			-0.07 Days	42%	, 💢	$\stackrel{\bigstar}{\approx}$	$\star \star \star$
****	Docility (1-5 s	•	0.02			+0.09 scale	44%	, <del>☆</del>	$\frac{-}{}$	* ☆ ☆
****	Age at Finish		Vg: 0.02			-18	64%			**
	Breed avg: -13.9,		avg: -1.36			Days	U <del>-1</del> / u		<u> </u>	^ ^
<b>☆☆☆</b>	Carcass weig Breed avg: 7.55kg	, , ,	s avg: 18.53kg			+6.7kg	44%	<u></u>		
<b>☆☆☆</b>	Carcass conf Breed avg: 0.73,A	ormatio	n (1-15 sca			+0.76 scale	44%	, <del>*</del>		
			avg: 1.51 aughter Bro	eedin	g Perfo					
	Daughter Cal	ving Abi	ility (diff 3 8		_	+5.4%	60%	)		
☆☆	Daughter Milk Breed avg: 6.83kg	k (kg)				+5.8kg	42%	, 太	☆☆	$\bigstar$
***	Daughter calv Breed avg: -3.98d	ving inte	erval - Fertil	•	-	5.13 days	37%	, *	☆ ☆	**
Additional Informatio Myostatin Non Carrier:	n:			-	 T⊿10		Linear cor	nposites	Value	Reliability
NT821, Q204X, S1050	•			)4F , IN	1410,		Muscle			
							Skeletal			
							Function			
Animal not scored.										
Animai not scored.										

Lot 39 RAB/ ID: 3722265857100	AWN LORD ( 098 Breed: A		A098			
Sex: Male		17-Mar-2024				
Owner: Liam Muld	lowney - Rabawn S	winford Co. Ma	ayo F12 Xp98			
Breeder:						
<b>Sire:</b> Kilmacanann P AA5217	Philip N	logeely Joe H979		Young Dale T Duncanzieme	ouch Down 36m re Jody F223	
Sire Verified (SNP)	E	Ernehill Hiss		Coneyisland   Ernehill Dymp	ona	SENOMIC .
<b>Dam:</b> Rabawn Lady 1E272116120136	Joy K136 L	uddenmore Fionr	n G441	The Moss Mr Netherton Flo	Eshton D409 EV	ALUATION
Dam Verified (SNP)		Rabawn Lady Just	ijenny ———	Mipany Of Lis Rabawn Lady		
Evaluation Date: Mar 202		<b>6098</b> <b>te:</b> 25-May-2025		-		
Within Breed	Economic	Indexes	€uro Value	Reliabili	ty Across	Breed
*	Replace	ment	€86	46%	**	
***	Termi	nal	€94	50%	* * *	
***	Dairy E		€139	50%	***	**
* * * *	<u>'</u>	eef Sub-Index	€98	47%	*	
When Mated Wi	ith: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.71%	<b>+3.4%</b>	55%	Risk Dairy he (Moderate) Breed av		+7.4%	60%
<b>Beef cows</b> Breed avg: 1.9%	+1%	66%	<b>Dairy c</b> Breed avg	ows	+2.4%	63%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabili	ty Across	Breed
<b>☆☆☆</b>	Gestation Length Breed avg: -0.57,All breeds	avg: 2.43	-0.79 Days	46%	<b>☆☆☆</b>	* ★ ★
☆☆☆	Docility (1-5 scale) Breed avg: 0.01,All breeds a		+0.01 scale	44%	☆ ☆ ☆	-
<b>☆☆</b>	Age at Finish (days) Breed avg: -13.9,All breeds		-11.96 Days	68%	***	**
***	Carcass weight (kg) Breed avg: 7.55kg,All breed		+9.8kg	47%	☆	
<b>☆☆☆☆</b>	Carcass conformation Breed avg: 0.73,All breeds a	avg: 1.51	+0.89 scale	48%	$\Rightarrow$	
	•		ng Performance			
	Daughter Calving Ab Breed avg: 6.15%,All breed	• •	<b>+</b> 7.5%	63%		
**	Daughter Milk (kg) Breed avg: 6.83kg,All breed	ls avg: 2.89kg	+5.8kg	42%	***	$\Rightarrow$
*	Daughter calving into Breed avg: -3.98days,All bre		-1.52 days	40%	***	**
Additional Informatio			NT410	Linear com	posites Value	Reliability
NT821, Q204X, S1050	on: : (C313Y, D182N, E226 C). (Homozygous Polled airy beef side. Suitable	d-Celtic). Al bred	by AA5217.	Muscle Skeletal Function		

<b>Lot 40 MUSI</b> ( <b>ID:</b> 3722127110208)						
Sex: Male		28-Mar-2024				
Owner: Alan Hernor	n - Musicfield Millt	own Tuam Co. (	Galway H54 Ye	19		
Breeder:						
<b>Sire:</b> Ballyart Trade S AA7803	ecret Et \$	S A V Harvestor 033	8	S A V Heritag S A V Emblyn		
Sire Verified (SNP)		Belvin Lady Blossor 64'04	n	Belvin Merced Belvin Lady B	Blossom 40'01	ENOMIC
Dam: Musicfield Rosa IE181790660549	'	Goulding Jumbo Kir K436 Et	ng —	Aynho Rossit Mohill Bella	EV/	ALUATION
Dam Verified (SNP)		Musicfield Rosaleen		Bj'S No Limits Musicfield Ro		
Evaluation Date: Mar 2025	Next Evaluation Da	ate: 25-May-2025				
Within Breed	Economic	Indexes	€uro Value	Reliabili	ty Across	Breed
*	Replace	ement	€85	45%	<b>☆</b> ★	
***	Termi	nal	€78	48%	**	
**	Dairy I	Beef	€109	50%	<b>☆☆☆</b>	$\Rightarrow$
$\star \star \star \star$	,	eef Sub-Index	€103	44%	$\Rightarrow$	
When Mated With	n: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.71%	+7.3%	57%	Risk Dairy he (High) Breed avg		+11.8%	59%
<b>Beef cows</b> Breed avg: 1.9%	+3.5%	66%	<b>Dairy co</b> Breed avg:		+4.2%	62%
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliabili	ity Across	Breed
7 6 7 6 7 6	<b>Gestation Length</b> Breed avg: -0.57,All breeds	avg: 2.43	-0.32 Days	61%	<b>☆☆☆</b>	☆☆
<b>→</b> [	Docility (1-5 scale) Breed avg: 0.01,All breeds		-0.06 scale	47%	*	
	Age at Finish (days) Breed avg: -13.9,All breeds		-18.1 Days	62%	***	**
<del>*****</del>	Carcass weight (kg) Breed avg: 7.55kg,All breed		+15.4kg	44%	**	
	Carcass conformation		+0.79 scale	42%	☆	
		Daughter Breeding	g Performance			
	Daughter Calving Ab Breed avg: 6.15%,All breed	• • •	+4.1%	63%		
$\sim$	Daughter Milk (kg) Breed avg: 6.83kg,All breed	ds avg: 2.89kg	+6.1kg	41%	*	$\Rightarrow$
XXX	Daughter calving int Breed avg: -3.98days,All br	•	-3.88 days	37%	<b>☆☆☆</b>	**
Additional Information Myostatin Non Carrier: (		6X F94L L64P.N	Γ419	Linear com	posites Value	Reliability
NT821, Q204X, S105C)	•			Muscle		
				Skeletal		
				Function		
Animal not scored.						

Lot 41 KILS/ ID: 3722149115106		GHT ANTH( reed: Angus	DNY 1ST				
Sex: Male		<b>OB:</b> 30-Mar-202	24				
Owner: Patrick J H	oulihan - Kils	arlaught Church	Cross Skibbeı	een Co	o Cork		
Breeder:							
<b>Sire:</b> Loughlynn Ultar 372217076380365	n 	Friarstown Ide	al Pete ——		Netherallan Pet Friarstown Idea		
Sire Verified (SNP)		Loughlynn Per	fect Act		Westellen Diego Loughlynn Love	er H149	ENOMIC
<b>Dam:</b> Kilsarlaught Mo 372214911530558	olly X558	Clara Norris			Te Mania Berkle Clara K0691 Gra	ey B1	ALUATION
Dam Verified (SNP)		Kilsarlaught M U470	aggy Two ——		Oakchurch De A Kilsarlaught He		
Evaluation Date: Mar 202	5 Next Evalu		)25				
Within Breed	Econ	omic Indexes	€uro \	<b>Value</b>	Reliability	/ Across	Breed
***	Rep	olacement	€1	50	41%	***	**
***	Т	erminal	€7	75	42%	☆ ☆	
***	Da	airy Beef	€1	27	42%	***	<b>☆☆</b>
☆ ☆ ☆		ightharpoonup Beef Sub-Index	€:	92	39%	$\bigstar$	
When Mated Wit	th: Valu	e Rel	Whe	n Mated	With:	Value	Rel
Beef heifers Breed avg: 4.71%	+4.89	% 52%		airy heif reed avg:		+8.3%	51%
Beef cows Breed avg: 1.9%	+2.1	% 62%		Dairy coveed avg: 2	ws	+2.9%	52%
Within Breed	Key Replacem	ent Profit Traits	Va	lue	Reliability	Across	Breed
$\star\star\star$	Gestation Len Breed avg: -0.57,A	•		79 iys	38%	<b>☆☆☆</b>	*
****	Docility (1-5 so Breed avg: 0.01,All	cale)	+0	.06 ale	39%	***	$\Rightarrow$
$\star\star$	Age at Finish ( Breed avg: -13.9,A	(days) Il breeds avg: -1.36		.45 iys	60%	$\star \star \star$	* ★
***	Carcass weigh		+8.	-	37%	$\bigstar$	
*		ormation (1-15 scale	•	.49 ale	37%	<b>☆</b>	
		ected Daughter Bre	eding Performa	nce			
	•	ring Ability (diff 3 & All breeds avg: 5.01%	<b>4%)</b> +6.	6%	59%		
<b>☆ ☆ ☆</b>	Daughter Milk Breed avg: 6.83kg,	<b>(kg)</b> All breeds avg: 2.89kg	+6.	8kg	39%	<b>☆☆☆</b>	*
**	Breed avg: -3.98da	<b>ing interval - Fertili</b> ays,All breeds avg: -0.8da	7.01	days	36%	<b>☆☆☆</b>	**
Additional Informatio Myostatin Non Carrier:		N F226X F94L L64	IP NT821		Linear compo	osites Value	Reliability
Q204X, S105C). (Hom					Muscle		
throughout the summe	r				Skeletal		
					Function		
Animal not scored.							

Lot 42 DRUN ID: 3722166331909			<b>51</b>			
Sex: Male		01-Apr-2024				
Owner: Margaret M	1c Kiernan - Drumo	crow Corlismore	Co. Cavan, H1	2 C982		
Breeder:						
<b>Sire:</b> Hw Abacus V50 372239999942620		Rawburn Boss Hogo N630	g ——	Tc Freedom 1 Hoff Blackbird	-	
Sire Verified (SNP)	L 1	Netherton Annie P80	01	Netherton Fre Netherton Ann	nie M657	ENOMIC
Dam: Drumcrow Lima IE121286210533		Netherton Mr Brazili E377	ian ———	The Moss Flor Netherton Mis	rian B284 EV	ALUATION
Dam Verified (SNP)		Drumcrow Lima J36	<b>2</b> —	Coldstream G Drumcrow Lin	enetic Trend 80f na	
Evaluation Date: Mar 202	5 Next Evaluation Da	ite: 25-May-2025				
Within Breed	Economic	Indexes	€uro Value	Reliabili	ty Across	Breed
****	Replace	ment	€164	44%	<b>☆☆☆</b>	**
***	Termi	nal	€88	45%	***	
***	Dairy E		€131	44%	***	<b>☆☆</b>
☆ ☆ ☆ ☆	,	eef Sub-Index	€103	42%	*	
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.71%	+5.1%	52%	Risk Dairy he (High) Breed avg	j: 8.2%	+9.3%	53%
Beef cows Breed avg: 1.9%	+2%	62%	<b>Dairy co</b> Breed avg		+3.3%	54%
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliabili	ty Across	Breed
$\Rightarrow \Rightarrow \Rightarrow$	Gestation Length Breed avg: -0.57,All breeds	avg: 2.43	-0.73 Days	41%	<b>☆☆☆</b>	<b>☆</b> ★
****	<b>Docility (1-5 scale)</b> Breed avg: 0.01,All breeds	avg: 0.02	+0.09 scale	41%	***	**
<b>☆☆☆☆</b>	Age at Finish (days) Breed avg: -13.9,All breeds	avg: -1.36	-14.87 Days	61%	***	**
***	Carcass weight (kg) Breed avg: 7.55kg,All breed		+11.8kg	43%	$\Rightarrow \Rightarrow$	
	Carcass conformation Breed avg: 0.73,All breeds	` '	+0.88 scale	41%	<b>*</b>	
	Expected [	Daughter Breeding	_			
	Daughter Calving Ab Breed avg: 6.15%,All breed	• • •	+5.7%	59%		
****	Daughter Milk (kg) Breed avg: 6.83kg,All breed	ds avg: 2.89kg	+14.2kg	43%	* * *	**
<b>☆</b> ★	Daughter calving int Breed avg: -3.98days,All br	-	-3.31 days	37%	<b>☆☆☆</b>	**
Additional Information Myostatin Non Carrier:		 SX F041 164P N	T <i>1</i> 10	Linear com	posites Value	Reliability
NT821, Q204X, S105C				Muscle		
				Skeletal		
				Function		
Animal not scored.						

<b>Lot 43 DRUMC ID:</b> 372216633120963	ROW PURTY BO  Breed: Angus	Y A963			
Sex: Male	<b>DOB</b> : 01-Apr-2024				
Owner: Margaret Mc k	Kiernan - Drumcrow Corlism	ore Co. Cavan, H1	2 C982		
Breeder:					
Sire: Morpheus Kodiak V AA9142	W068 Hf Alcatraz 60f		May-Way Break Hf Mayflower 1		
Sire Verified (SNP)	The Moss Krispy N221	y Girl	Galawater Gaff	pv Girl K003	ENOMIC
<b>Dam:</b> Drumcrow Purty R IE121286230634	634 — Drumcrow Joker	· ——	Cartron-Roe Ar Drumcrow Gab	nsley EV/	ALUATION
Dam Verified (SNP)	Drumcrow Purty	E214 —	Lissard Mark Drumcrow Purt	tv B156	
Evaluation Date: Mar 2025	Next Evaluation Date: 25-May-202	5			
Within Breed	Economic Indexes	€uro Value	Reliability	y Across	Breed
****	Replacement	€169	43%	***	**
***	Terminal	€93	44%	***	
****	Dairy Beef	€148	45%	***	<b>☆☆</b>
$\star \star \star \star$	└→ Beef Sub-Index	€101	40%	$\Rightarrow$	
When Mated With:	Value Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.71%	+3.7% 51%	Risk Dairy he (Moderate) Breed avg		+7.5%	51%
Beef cows Breed avg: 1.9%	+0.9% 62%	<b>Dairy co</b> Breed avg:	ows	+2.8%	52%
Within Breed Key	Replacement Profit Traits	Value	Reliability	y Across	Breed
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	station Length ed avg: -0.57,All breeds avg: 2.43	-2.04 Days	56%	☆☆☆	☆☆
AAAAA Doo	cility (1-5 scale) ed avg: 0.01,All breeds avg: 0.02	+0.12 scale	41%	<b>☆☆☆</b>	**
	e at Finish (days) ed avg: -13.9,All breeds avg: -1.36	-10.5 Days	59%	***	**
AAAA Car	rcass weight (kg) ed avg: 7.55kg,All breeds avg: 18.53kg	+11kg	40%	<b>☆</b> ☆	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	rcass conformation (1-15 scale) ed avg: 0.73,All breeds avg: 1.51	+0.87 scale	38%	☆	
	Expected Daughter Bree				
	ughter Calving Ability (diff 3 & 4 and avg: 6.15%,All breeds avg: 5.01%	<b>1%)</b> +5.2%	59%		
	ughter Milk (kg) ed avg: 6.83kg,All breeds avg: 2.89kg	+14.4kg	42%	<b>☆☆☆</b>	**
₩ ₩ Bree	ughter calving interval - Fertility ed avg: -3.98days,All breeds avg: -0.8days	0.0 days	34%	<b>☆☆☆</b>	**
Additional Information:  Myostatin Non Carrier: (C3)	313Y, D182N, E226X, F94L, L64P	NT419	Linear comp	osites Value	Reliability
•	Homozygous Polled-Celtic).	, 141710,	Muscle		
			Skeletal		
			Function		
Animal not scored.					

## **Lot 44 CARRIGROE AUSTIN**

**ID:** 372214625772066 **Breed:** Angus

Breeder:

Sex: Male **DOB:** 06-Apr-2024





Sire: Rawburn Poncho X478 AA8640	— Rawburn Loaded U670	Nichols Expectation C370 Rawburn Lady Rose N636
Sire Verified (SNP)	— Yearsley Prunella U303	Rawburn Boss Hogg N630 Yearsley Prunella P200 GENOMIC
Dam: Carrigroe Usit Tibbie 372214625761851	- Hw Adonnis T243	Fordel Minnesota Prime P75, EVALUATION Hw Annie R488
Dam Verified (SNP)	— Carrigroe S Tibbie	Rathosheen Hugo Carrigroe Tes E538

Dam Verified (SNP)	Ca	arrigroe S Tibbie			Rathosheen Carrigroe Te	•	
Evaluation Date: Mar 2025	Next Evaluation Date	e: 25-May-2025					
Within Breed	Economic I	ndexes	€ui	ro Value	Reliabil	ity Across	Breed
<b>☆☆☆</b>	Replacer	nent		€133	42%	* * *	**
<b>☆☆☆</b>	Termir	nal		€81	45%	* * *	•
<b>☆☆☆</b>	Dairy B	eef		€127	46%	<b>☆☆☆</b>	**
☆ ☆ ☆ ☆	لًا Bee	ef Sub-Index		€103	42%	$\Rightarrow$	
When Mated With:	Value	Rel		Vhen Mated	d With:	Value	Rel
Beef heifers Breed avg: 4.71%	+6.6%	55%	Risk (High)	Dairy hei Breed avg:		+9.9%	50%
Beef cows Breed avg: 1.9%	+2.8%	63%		Dairy co Breed avg:	<b> </b>	+3.6%	59%
Within Breed Key	Replacement Pro	fit Traits		Value	Reliabil	ity Across	Breed

Within Breed	Key Replacement Profit Traits	Value	Reliability	Across Breed
***	Gestation Length Breed avg: -0.57,All breeds avg: 2.43	-0.93 Days	46%	****
***	<b>Docility (1-5 scale)</b> Breed avg: 0.01,All breeds avg: 0.02	+0.12 scale	45%	****
***	Age at Finish (days) Breed avg: -13.9,All breeds avg: -1.36	-16.12 Days	59%	****
***	Carcass weight (kg) Breed avg: 7.55kg,All breeds avg: 18.53kg	+10.4kg	43%	*
***	Carcass conformation (1-15 scale) Breed avg: 0.73,All breeds avg: 1.51	+0.84 scale	38%	$\bigstar$
	Expected Daughter Breeding F	Performance		
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 6.15%,All breeds avg: 5.01%	+6%	60%	
****	Daughter Milk (kg) Breed avg: 6.83kg,All breeds avg: 2.89kg	+12.7kg	39%	****
* *	Daughter calving interval - Fertility Breed avg: -3.98days,All breeds avg: -0.8days	-3.58 days	34%	****

Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled-Celtic). thick bull from Tibbie cow family

Linear composites	Value	Reliability
Muscle	120	21%
Skeletal	121	19%
Function	106	7%

Animal scored. Scores or weaning weights NOT included in evaluation

Lot 45 RAB/ ID: 372226585740	_	JACKPO I: Angus	T A101			
Sex: Male		08-Apr-2024				
Owner: Liam Muld	owney - Rabawn	Swinford Co. Ma	ayo F12 Xp98			
Breeder:						
<b>Sire:</b> Rawburn Ponc AA8640	ho X478	Rawburn Loaded l	J670 ———	Nichols Expe		
Sire Verified (SNP)		Yearsley Prunella	U303	Rawburn Bos Yearsley Prur	nella P200	SENOMIC .
<b>Dam:</b> Rabawn Lady IE272556750007	Jilly T007	Westellen Diego M	1734 ——	Bova Lord Bla Liss Dana E6	ackwood mi/5	ALUATION
Dam Verified (SNP)		Rabawn Lady Jen	R175 —	Lisduff Dandy Rabawn Lady		
Evaluation Date: Mar 202	25 Next Evaluation	<b>Date:</b> 25-May-2025				
Within Breed	Economi	c Indexes	€uro Value	Reliabili	ty Across	Breed
****	Replac	ement	€161	42%	***	***
***	Term	ninal	€91	45%	* * *	
***	Dairy	Beef	€136	45%	**	**
* * * * *	,	Beef Sub-Index	€107	40%	☆ ☆	
When Mated Wi	ith: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.71%	<sub>6</sub> +5.1%	57%	Risk Dairy he (Moderate) Breed avo		+8.9%	52%
<b>Beef cows</b> Breed avg: 1.9%	+1.9%	65%	<b>Dairy c</b> o Breed avg		+3.2%	60%
Within Breed	Key Replacement I	Profit Traits	Value	Reliabili	ty Across	Breed
<b>☆☆☆</b>	Gestation Length Breed avg: -0.57,All bree	ds avg: 2.43	-0.71 Days	46%	<b>☆☆</b>	* ★ ★
****	Docility (1-5 scale) Breed avg: 0.01,All breed		+0.08 scale	44%	***	. ★
***	Age at Finish (days Breed avg: -13.9,All bree	•	-15.22 Days	59%	***	**
***	Carcass weight (kg Breed avg: 7.55kg,All bre	44	+11kg	40%	☆ ☆	
<b>☆☆☆☆☆</b>	Carcass conformate Breed avg: 0.73,All breed	ds avg: 1.51	+1.03 scale	38%	☆ ☆	
	-	Daughter Breedi				
	Daughter Calving A Breed avg: 6.15%,All bre	• •	<b>)</b> +5.7%	62%		
<b>☆☆☆☆</b>	Daughter Milk (kg) Breed avg: 6.83kg,All bre		+7.6kg	40%	***	**
***	Daughter calving in Breed avg: -3.98days,All	-	-4.47 days	35%	***	***
Additional Information Myostatin Non Carrier Q204X, S105C). Myostatic Celtic). Sired by Rawb Five star replacement Export tested	: (C313Y, D182N, E2 statin Single Carrier: ( ourn Poncho with Wes	NT821). (Homozyo stellen Diego on the	gous Polled- e dams side.	Linear com Muscle Skeletal Function	posites Value	Reliability
Animal not scored.						

Lot 46 RABA						
<b>ID</b> : 37222658576010		· ·				
Sex: Male	<b>DOB</b> : 1	16-Apr-2024				
Owner: Liam Muldov	vney - Rabawn Sv	winford Co. Ma	yo F12 Xp98			
Breeder:						
<b>Sire:</b> Rawburn Poncho AA8640	X478 R	awburn Loaded U	670 —	Nichols Expe		
Sire Verified (SNP)	Y	earsley Prunella U	303	<ul><li>Rawburn Bos</li><li>Yearsley Prur</li></ul>	nella P200	SENOMIC
<b>Dam:</b> Rabawn Myra Y0 372226585790080	)80 <u> </u>	eirsbeath Karma S	5539	<ul><li>Keirsbeath Kitty</li><li>Halbeath Kitty</li></ul>	ing Kong P530 <sup>EV</sup>	ALUATION
Dam Verified (SNP)	R	abawn Myra R181		<ul><li>Jesana Galax</li><li>Rabawn Mela</li></ul>	-	
Evaluation Date: Mar 2025	Next Evaluation Dat	te: 25-May-2025				
Within Breed	Economic I	Indexes	€uro Valu	e Reliabili	ity Across	Breed
<b>☆☆☆</b>	Replace	ment	€119	41%	***	$\star$
**	Termir	nal	€69	44%	**	
$\Rightarrow \Rightarrow$	Dairy B	Beef	€111	44%	***	*
$\star \star \star$	└→ Be	ef Sub-Index	€92	39%	$\bigstar$	
When Mated With	: Value	Rel	When Ma	ted With:	Value	Rel
Beef heifers	+5.7%	F00/	Risk Dairy h	neifers	0.50/	E40/
Breed avg: 4.71%	+5.7%	56%			+9.5%	51%
Breed avg: 4.71%  Beef cows  Breed avg: 1.9%	+3.7%	64%	(High) Breed a  Dairy	cows	+9.5%	60%
Beef cows Breed avg: 1.9%		64%	(High) Breed a  Dairy	vg: 8.2%	+3.3%	60%
Beef cows Breed avg: 1.9%  Within Breed K	+2.5% Ey Replacement Profestation Length	64% ofit Traits	(High) Breed a  Dairy Breed av  Value +0.22	cows vg: 2.79%	+3.3%	60% Breed
Beef cows Breed avg: 1.9%  Within Breed  K  G  Br	+2.5%  Sey Replacement Proceedation Length reed avg: -0.57,All breeds and cocility (1-5 scale)	64%  ofit Traits  avg: 2.43	(High) Breed a  Dairy Breed av  Value  +0.22 Days -0.01	vg: 8.2% cows vg: 2.79% Reliabili	+3.3% ity Across	60% Breed
Beef cows Breed avg: 1.9%  Within Breed  K  Breed  Breed  Breed  K  Breed  Bree	+2.5%  Ey Replacement Profestation Length reed avg: -0.57,All breeds a  Pocility (1-5 scale) reed avg: 0.01,All breeds a	64%  ofit Traits  avg: 2.43	(High) Breed a  Dairy Breed av  Value  +0.22 Days -0.01 scale	rvg: 8.2% cows vg: 2.79%  Reliabili 46% 42%	+3.3% ity Across  ☆ ☆ ☆  ☆ ☆	60% Breed ★★
Beef cows Breed avg: 1.9%  Within Breed  K  G Br  D Br  A	+2.5%  Sey Replacement Proceedation Length reed avg: -0.57,All breeds and cocility (1-5 scale)	64%  ofit Traits  avg: 2.43  avg: 0.02	(High) Breed a  Dairy Breed av  Value  +0.22 Days -0.01	cows vg: 2.79% Reliabili	+3.3% ity Across	60% Breed ★★
Beef cows Breed avg: 1.9%  Within Breed  A Br A Br C	+2.5%  Ey Replacement Process  Gestation Length  reed avg: -0.57,All breeds avg: 0.01,All breeds avg: at Finish (days)	64%  ofit Traits  avg: 2.43  avg: 0.02  avg: -1.36	High) Breed a  Dairy Breed av  Value +0.22 Days -0.01 scale -14.16	rvg: 8.2% cows vg: 2.79%  Reliabili 46% 42%	+3.3% ity Across  ☆ ☆ ☆  ☆ ☆	60% Breed ★★
Beef cows Breed avg: 1.9%  Within Breed  A  Breed  Breed  C  Breed  C  C  C  C  C  C  C  C  C  C  C  C  C	+2.5%  Sey Replacement Property of the set o	64%  ofit Traits  avg: 2.43  avg: 0.02  avg: -1.36  s avg: 18.53kg  n (1-15 scale)	High) Breed a  Dairy Breed av  Value  +0.22 Days  -0.01 scale -14.16 Days  +6.7kg +0.67	rvg: 8.2% cows vg: 2.79%  Reliabili 46% 42%	+3.3%  ity Across  A A	60% Breed ★★
Beef cows Breed avg: 1.9%  Within Breed  A  Breed  Breed  C  Breed  C  C  C  C  C  C  C  C  C  C  C  C  C	+2.5%  Sey Replacement Prosession Length reed avg: -0.57,All breeds avg: 0.01,All breeds avg: 0.01,All breeds avg: -13.9,All breeds avg: -13.9,All breeds avg: 7.55kg,All breeds avg: 7.55kg,All breeds avg: 0.73,All breed	64%  ofit Traits  avg: 2.43  avg: 0.02  avg: -1.36  s avg: 18.53kg  n (1-15 scale)	High) Breed a  Dairy Breed av  Value  +0.22 Days -0.01 scale -14.16 Days +6.7kg +0.67 scale	rvg: 8.2% cows vg: 2.79%  Reliabili 46% 42% 59%	+3.3%  ity Across  ☆ ☆ ☆  ☆ ☆ ☆	60% Breed ★★
Beef cows Breed avg: 1.9%  Within Breed  A Breed  Breed  C Breed	+2.5%  Sey Replacement Prosession Length reed avg: -0.57,All breeds avg: 0.01,All breeds avg: 0.01,All breeds avg: -13.9,All breeds avg: -13.9,All breeds avg: 7.55kg,All breeds avg: 7.55kg,All breeds avg: 0.73,All breed	64%  ofit Traits  avg: 2.43  avg: 0.02  avg: -1.36  s avg: 18.53kg n (1-15 scale) avg: 1.51  aughter Breedin  ility (diff 3 & 4%)	(High) Breed a  Dairy Breed av  Value  +0.22 Days -0.01 scale -14.16 Days +6.7kg +0.67 scale g Performance	rvg: 8.2% cows vg: 2.79%  Reliabili 46% 42% 59%	+3.3%  ity Across  ☆ ☆ ☆  ☆ ☆ ☆	60% Breed ★★
Beef cows Breed avg: 1.9%  Within Breed	+2.5%  Sey Replacement Processor Control of the Processor Control of th	64%  ofit Traits  avg: 2.43  avg: 0.02  avg: -1.36  s avg: 18.53kg n (1-15 scale) avg: 1.51  aughter Breedin ility (diff 3 & 4%) s avg: 5.01%	(High) Breed a  Dairy Breed av  Value  +0.22 Days -0.01 scale -14.16 Days +6.7kg +0.67 scale g Performance	xyg: 8.2% cows yg: 2.79%  Reliabili 46% 42% 59% 39%	+3.3%  ity Across  ☆ ☆ ☆  ☆ ☆ ☆	60% Breed
Beef cows Breed avg: 1.9%  Within Breed  A Breed  Breed  Breed  C	+2.5%  Sey Replacement Processor Control Length reed avg: -0.57,All breeds are avg: 0.01,All breeds are avg: -13.9,All breeds are avg: -13.9,All breeds are avg: 7.55kg,All breeds are avg: 7.55kg,All breeds are avg: 0.73,All breeds are avg: 0.73,All breeds are avg: 6.15%,All breeds	64%  ofit Traits  avg: 2.43  avg: 0.02  avg: -1.36  s avg: 18.53kg  n (1-15 scale) avg: 1.51  aughter Breedin ility (diff 3 & 4%) s avg: 5.01%  s avg: 2.89kg  erval - Fertility	High) Breed a  Dairy Breed av  Value +0.22 Days -0.01 scale -14.16 Days +6.7kg +0.67 scale g Performance +6.1%	xyg: 8.2% cows yg: 2.79%  Reliabili 46% 42% 59% 39% 37% 61%	+3.3%  ity Across  ☆ ☆ ☆  ☆ ☆ ☆  ☆ ☆ ☆	60% Breed
Beef cows Breed avg: 1.9%  Within Breed  A Breed  Breed  Breed  C Breed  Additional Information:	+2.5%  Rey Replacement Processation Length reed avg: -0.57,All breeds a Rocility (1-5 scale) reed avg: 0.01,All breeds a Rege at Finish (days) reed avg: -13.9,All breeds a Rearcass weight (kg) reed avg: 7.55kg,All breeds reed avg: 0.73,All breeds reed avg: 6.15%,All breeds Raughter Calving Abi reed avg: 6.83kg,All breeds Raughter calving inter reed avg: -3.98days,All breeds reed avg: -3.98days,All breeds	64%  ofit Traits  avg: 2.43  avg: 0.02  avg: -1.36  s avg: 18.53kg  n (1-15 scale) avg: 1.51  aughter Breedin ility (diff 3 & 4%) s avg: 5.01%  s avg: 2.89kg  erval - Fertility eds avg: -0.8days	(High) Breed a  Dairy Breed av  Value  +0.22 Days -0.01 scale -14.16 Days +6.7kg +0.67 scale g Performance +6.1% +6kg -5.45 days	xyg: 8.2% cows yg: 2.79%  Reliabili 46% 42% 59% 39% 37% 61% 37%	+3.3%  ity Across  A A  A  A  A  A  A	60% Breed  A  A  A  A  A  A  A  A  A  A  A  A  A
Beef cows Breed avg: 1.9%  Within Breed  K  G Br  D Br  A Br  C Br  C Br  D Br  C C C Br  C C C C	+2.5%  Sey Replacement Processor Cocility (1-5 scale)  reed avg: -0.57,All breeds avg: 0.01,All breeds avg: 0.01,All breeds avg: -13.9,All breeds avg: -13.9,All breeds avg: 7.55kg,All breeds avg: 7.55kg,All breeds avg: 0.73,All breeds avg: 6.15%,All breeds avg: 6.15%,All breeds avg: 6.35%,All breeds avg: 6.83kg,All breeds avg: 6.83kg,All breeds avg: -3.98days,All breeds avg	64%  ofit Traits  avg: 2.43  avg: 0.02  avg: -1.36  s avg: 18.53kg n (1-15 scale) avg: 1.51  aughter Breedin ility (diff 3 & 4%) s avg: 5.01%  s avg: 2.89kg  erval - Fertility eds avg: -0.8days  ex, F94L, L64P, N	(High) Breed a  Dairy Breed av  Value  +0.22 Days -0.01 scale -14.16 Days +6.7kg +0.67 scale g Performance +6.1% +6kg -5.45 days	xyg: 8.2% cows yg: 2.79%  Reliabili 46% 42% 59% 39% 37% 61% 37%	+3.3%  ity Across	60% Breed  A  A  A  A  A  A  A  A  A  A  A  A  A
Beef cows Breed avg: 1.9%  Within Breed  A Breed  Breed  Breed  C Breed  Additional Information:	+2.5%  Sey Replacement Processor Control of Sestation Length reed avg: -0.57, All breeds at the sed avg: 0.01, All breeds at the sed avg: -13.9, All breeds at the sed avg: -13.9, All breeds at the sed avg: 7.55kg, All breeds areas conformation reed avg: 0.73, All breeds areas conformation reed avg: 0.73, All breeds areas areas conformation reed avg: 6.15%, All breeds areas ar	64%  ofit Traits  avg: 2.43  avg: 0.02  avg: -1.36  s avg: 18.53kg n (1-15 scale) avg: 1.51  aughter Breedin ility (diff 3 & 4%) s avg: 5.01%  s avg: 2.89kg  erval - Fertility eds avg: -0.8days iX, F94L, L64P, Nd-Celtic). Al bred k	(High) Breed a  Dairy Breed av  Value  +0.22 Days -0.01 scale -14.16 Days +6.7kg +0.67 scale g Performance +6.1% +6kg -5.45 days	svg: 8.2% cows vg: 2.79%  Reliabili 46% 42% 59% 39% 37% 61% 37% Linear com	+3.3%  ity Across	60% Breed  A  A  A  A  A  A  A  A  A  A  A  A  A
Beef cows Breed avg: 1.9%  Within Breed	+2.5%  Sey Replacement Processor Control of Sestation Length reed avg: -0.57, All breeds at the sed avg: 0.01, All breeds at the sed avg: -13.9, All breeds at the sed avg: -13.9, All breeds at the sed avg: 7.55kg, All breeds areas conformation reed avg: 0.73, All breeds areas conformation reed avg: 0.73, All breeds areas areas conformation reed avg: 6.15%, All breeds areas ar	64%  ofit Traits  avg: 2.43  avg: 0.02  avg: -1.36  s avg: 18.53kg n (1-15 scale) avg: 1.51  aughter Breedin ility (diff 3 & 4%) s avg: 5.01%  s avg: 2.89kg  erval - Fertility eds avg: -0.8days iX, F94L, L64P, Nd-Celtic). Al bred k	(High) Breed a  Dairy Breed av  Value  +0.22 Days -0.01 scale -14.16 Days +6.7kg +0.67 scale g Performance +6.1% +6kg -5.45 days	8.2%  cows yg: 2.79%  Reliabili  46%  42%  59%  39%  37%  61%  37%  Linear com  Muscle	+3.3%  ity Across	60% Breed  A  A  A  A  A  A  A  A  A  A  A  A  A
Beef cows Breed avg: 1.9%  Within Breed	+2.5%  Sey Replacement Processor Control of Sestation Length reed avg: -0.57, All breeds at the sed avg: 0.01, All breeds at the sed avg: -13.9, All breeds at the sed avg: -13.9, All breeds at the sed avg: 7.55kg, All breeds areas conformation reed avg: 0.73, All breeds areas conformation reed avg: 0.73, All breeds areas areas conformation reed avg: 6.15%, All breeds areas ar	64%  ofit Traits  avg: 2.43  avg: 0.02  avg: -1.36  s avg: 18.53kg n (1-15 scale) avg: 1.51  aughter Breedin ility (diff 3 & 4%) s avg: 5.01%  s avg: 2.89kg  erval - Fertility eds avg: -0.8days iX, F94L, L64P, Nd-Celtic). Al bred k	(High) Breed a  Dairy Breed av  Value  +0.22 Days -0.01 scale -14.16 Days +6.7kg +0.67 scale g Performance +6.1% +6kg -5.45 days	xyg: 8.2% cows yg: 2.79%  Reliabili 46% 42% 59% 39% 37% 61% 37% 43% Linear com Muscle Skeletal	+3.3%  ity Across	60% Breed  A  A  A  A  A  A  A  A  A  A  A  A  A