



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.
- 5. 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.
- 8. 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.
- 6. The foregoing guarantee is subject to the following conditions:-
  - (a) The bull shall be fairly tried with a view to him putting a cow or heifer in a state of pregnancy by natural service within two months of the date of sale or within two months of attaining the age of fourteen months, whichever is the later. For the 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.

- 7. 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 guaranteed and all such heifers (unless sold suckling their dams) shall carry a guarantee that they are capable of breeding. Calves sold suckling their dams are given to the purchaser free and no guarantees apply unless specifically 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.
- 9. Commission 5% payable by the Purchaser.



Lot	Vendor
11	Eustace And Deirdre Burke - Ballyguinnane Carrigaline Co. Cork P43 X329
12	Martin Costigan - Templequain Errill Portlaoise Co Laois
7, 16, 18, 24	Matthew Goulding - Kilmore Ballyduff Tralee Co Kerry V92 Tp90
13, 14, 21	Alan Hernon - Musicfield Milltown Tuam Co. Galway H54 Ye19
2	Patrick J Houlihan - Kilsarlaught Church Cross Skibbereen Co Cork
6, 15	Richard Lombard - Dulague Castleisland Co Kerry V93 K006
9, 23, 26	John & Ann Mcdermott - Masreagh Skreen Co. Sligo F91 Ac2n
3, 5, 8, 25	Leo Mcenroe - Maghera Virginia Co Cavan A82 Pf25
10, 22, 27, 28	John And Sean Mcenroe - Liss Oldcastle Co. Meath A82 Hv20
17, 20	Dr. Felicity & Ms Patricia Mcgrath - Gortnalon Gurteen Ballinasloe Co. Galway H53 R773
1, 4, 19	Michael Sheahan - Luddenmore Grange Kilmallock Co Limerick

		iry-Be			-	Profit Trai Date: 21-May-2			
	Dairy Beef Index	Calving Value S	j E	Beef lue SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas Conf
All Breed Average Angus Breed Average	€90.85 €123.8	-€30.89 €28.2		€130.98 €92.02	+2.51 days -0.43 days	4.92% 2.8%	12.51% 8.39%	18.03kg 7.15kg	1.49 0.71
Lot 1 LUDDENMORE VERM	FER		Breed	Angus				NOTYPED 🌋	
372225553350559			Birthdate Sire Dam	07-Aug-2 IE24188	6560271 (Friar	stown Evolver Ni ddenmore P325 I	271); Sire Verifie	ed (SNP)	
Dairy Beef Index	<b>Dairy Beef Ind</b> €141 (Rel:48%)		Calving V €24 (Rel:			f <b>Value SI</b> 2 (Rel:44%)			
Calving Traits	Gestation -0.1 days (Rel:5		Dairy Cov +3.1% (Re	iry Heifer CDiff .6% (Rel:52%)	:				
Beef Traits	Carcass Weigh +13.8kg (Rel:45		Carcass ( +0.91 (Re		tion				
Additional Information	Myostatin Non ( Polled). Fertility				K, F94L, L64P,	NT419, NT821,	Q204X, S105C)	. (Homozygous	
Lot 2 KILSARLAUGHT LOR 372214911570611	D HARRY Y6 <sup>,</sup>		Breed Birthdate Sire Dam		(Intelagri Mave	rick E.T. (Et)); S sarlaught Lady H	ire Verified (SNF	,	)
Dairy Beef Index	Dairy Beef Inde		Calving V			f Value SI	0.0.1 0 100), 24		/
	€174 (Rel:52%)		€48 (Rel:5	59%)	€11	9 (Rel:47%)			
Calving Traits	Gestation -3.2 days (Rel:5		Dairy Cov +3% (Rel		Risl	<b>c of Dairy Heifer</b> Moderate		iry Heifer CDiff .3% (Rel:60%)	
Beef Traits	Carcass Weigh +14.2kg (Rel:46		Carcass ( +0.88 (R		tion				
Additional Information	Myostatin Non ( Carrier: (NT821				X, E291X, F94I	., L64P, NT419,	Q204X, S105C)	. Myostatin Sing	gle
Lot 3									
LISDUFF LINUX Y092 372213820372092			Breed Birthdate Sire		4271590 (Liss	Minter S590); Sii	e Verified (SNP		
	<b>.</b>		Dam			uff Lynn P208); D	am Verified (SN	1P)	
Dairy Beef Index	Dairy Beef Inde		Calving V €18 (Rel:4			<b>f Value Sl</b> 1 (Rel:44%)			
Calving Traits	Gestation		Dairy Cov	w CDiff		c of Dairy Heifer		iry Heifer CDiff	

Calving Traits	Gestation -0.2 days (Rel:43%)	Dairy Cow CDiff +3.1% (Rel:53%)	Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +10.4% (Rel:52%)
Beef Traits	Carcass Weight +7.9kg (Rel:45%)	Carcass Conformation +0.9 (Rel:43%)		
Additional Information	Myostatin Non Carrier: Polled).	(C313Y, D182N, E226X, F94	L, L64P, NT419, NT821, Q204X, S	105C). (Homozygous

		Iuation Date				on Date: 21-M					
	Dairy Beef Index	Calving Value SI	В	eef ue SI	Gestation		ow Dairy		Carcass Weight	Carcas Conf	
All Breed Average Angus Breed Average	€90.85 €123.8	-€30.89 €28.2		E130.98 E92.02	+2.51 da -0.43 day			.51% 39%	18.03kg 7.15kg	1.49 0.71	
Lot 4											
	UVIUS		reed	Angus	2022			GENC	DTYPED 🎽		
372225553350583			irthdate ire	15-Sep- UK9593		Drumhill Lord Ha	ampstead V12	27); Sire	Verified (SNP	)	
		D	am			Luddenmore El					
Dairy Beef Index	Dairy Beef Inde	x C	alving V	alue SI	В	eef Value SI					
	€169 (Rel:40%)	€	41 (Rel:4	3%)	€	124 (Rel:38%)					
Calving Traits	Gestation -1.5 days (Rel:36		Dairy Cow CDiff +2.7% (Rel:48%)			Risk of Dairy Heifer CDiff Moderate			Dairy Heifer CDiff +7.1% (Rel:46%)		
Beef Traits	Carcass Weigh	t C	arcass C	Conforma	ation						
	+20kg (Rel:37%)	) +	-0.85 (Re	el:35%)							
Additional Information	Myostatin Non C Polled). Fertility				X, F94L, L64	IP, NT419, NT8	321, Q204X, S	6105C). (	(Homozygous		
Lot 5											
LISDUFF DARWIN Y	097		reed	Angus				GENC	DTYPED 🍐		
372213820332097			irthdate ire			Rawburn Earthq	uake W814);	Sire Ver	ified (SNP)		
		D	am			Lisduff Deig W8					
Dairy Beef Index	Dairy Beef Inde	x C	alving V	alue SI	В	eef Value SI					
	€133 (Rel:41%)	€	26 (Rel:4	0%)	€	104 (Rel:41%)					
Calving Traits	<b>Gestation</b> -0.8 days (Rel:34		airy Cow 3.2% (Re		R	i <b>sk of Dairy H</b> e Moderate	eifer CDiff		<b>y Heifer CDiff</b> % (Rel:43%)		

<b>J</b>	-0.8 days (Rel:34%)	+3.2% (Rel:44%)	Moderate	+8.8% (Rel:43%)
Beef Traits	Carcass Weight	Carcass Conformation		
	+12.4kg (Rel:43%)	+0.76 (Rel:37%)		
Additional Information	Myostatin Non Carrier:	(C313Y, E226X, F94L, L64P, I	NT419, NT821, Q204X, S105C)	. (Homozygous Polled).

Lot 6 DULAGUE RED HONE 372222714420341	DA Y341	Breed Birthdate Sire Dam		i (Stairhaven Red Ernie U266); (Mosshall Red Hypatia U881);		
Dairy Beef Index	<b>Dairy Beef Index</b> €110 (Rel:39%)	Calving Value SI €27 (Rel:39%)		Beef Value SI €77 (Rel:38%)		
Calving Traits	<b>Gestation</b> -0.4 days (Rel:34%)	Dairy Cow CDiff +2.9% (Rel:43%)		Risk of Dairy Heifer CDiff Moderate	Dairy Heifer CDiff +8.9% (Rel:41%)	
Beef Traits	Carcass Weight +2.8kg (Rel:38%)	Carcass ( +0.48 (Re	Conformation el:34%)			
Additional Information	Myostatin Non Carrier: Polled). fertility tested	(C313Y, D18	2N, E226X, F94L, L	.64P, NT419, NT821, Q204X, S	3105C). (Homozygous	

	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas Conf
All Breed Average	€90.85	-€30.89	€130.98	+2.51 days	4.92%	12.51%	18.03kg	1.49
Angus Breed Average	€123.8	€28.2	€92.02	-0.43 days	2.8%	8.39%	7.15kg	0.71
_ot 7								
GOULDING JUMBO	<b>Y</b> 342	Br	eed Angus			GEN	OTYPED 🏅	
372214806851342		Bir Sir	rthdate 10-Nov- re UK9593		hill Eveready W8	27); Sire Verifie	ed (SNP)	
		Da	am 3722148	306810943 (Goul	ding Jane U943);	Dam Verified (	(SNP)	
Dairy Beef Index	Dairy Beef Index	Ca	alving Value SI	Beef				
	€165 (Rel:39%)	€4	4 (Rel:40%)	€117	(Rel:38%)			
Calving Traits	<b>Gestation</b> -2 days (Rel:33%)		airy Cow CDiff .8% (Rel:45%)	Risko	of Dairy Heifer C Moderate		Dairy Heifer CDiff +7.4% (Rel:44%)	
Beef Traits	Carcass Weight	Ca	arcass Conforma	ation				
	+17.7kg (Rel:37%	s) +(	0.87 (Rel:36%)					
Additional Information	Myostatin Non Ca	rrier: (C313	3Y. D182N. E226	X, F94L, L64P, N	IT419, NT821, Q2	204X). (Homoz	ygous Polled).	

LISDUFF DUTCH Y113 372213820322113	3	Breed Birthdate Sire Dam	``	Lockdown P827); Sire Verified (SN I (Lisduff Duches S 1464); Dam Ve	,
Dairy Beef Index	Dairy Beef Index	Calving V	/alue SI	Beef Value SI	
	€121 (Rel:47%)	€33 (Rel:5	50%)	€81 (Rel:45%)	
Calving Traits	Gestation -1.3 days (Rel:44%)	Dairy Cov +3.1% (Re		Risk of Dairy Heifer CDiff Moderate	Dairy Heifer CDiff +8.1% (Rel:52%)
Beef Traits	Carcass Weight	Carcass	Conformation		
	+3.8kg (Rel:49%)	+0.66 (R	el:42%)		
Additional Information	Myostatin Non Carrier: ( Polled).	C313Y, D18	2N, E226X, F94L,	L64P, NT419, NT821, Q204X, S1	05C). (Homozygous

Lot 9 MASREAGH PROUD JOHN Y324 372223775960324		Breed Birthdate Sire Dam		e en el		
Dairy Beef Index	Dairy Beef Index	Calving Value SI		Beef Value SI		
Calving Traits	€125 (Rel:51%) Gestation	€52 (Rel:52%) Dairy Cow CDiff		€64 (Rel:50%) Risk of Dairy Heifer CDiff	Dairy Heifer CDiff	
Carving Trans	-2.2 days (Rel:45%)	+2.3% (Re		Moderate	+6% (Rel:57%)	
Beef Traits	Carcass Weight	Carcass	Conformation			
	-2.7 (Rel:51%)	+0.49 (Re	el:48%)			
Additional Information		emen tested.	Heifers calf calved	L64P, NT419, NT821, Q204X, S at 22 months. KYA and lots mo ce recorded with ICBF		

	Dairy	aluation Da Calving		eef	Gestation	Date: 21-May-2 Dairy Cow	Dairy Heifer	Carcass	Carcas
	Beef Index	Value SI	_	ue SI		CDiff	CDiff	Weight	Conf
All Breed Average Angus Breed Average	€90.85 €123.8	-€30.89 €28.2		£130.98 £92.02	+2.51 days -0.43 days		12.51% 8.39%	18.03kg 7.15kg	1.49 0.71
Lot 10 LISS TANKER Y209		E	Breed	Angus			GE	NOTYPED 🎍	
372222377162209		S	Birthdate Sire Dam		77151936 (Lis	s Dingle V936); s Tilda U753); D		,	
Dairy Beef Index	Dairy Beef Inc €113 (Rel:47%		Calving V €28 (Rel:4			ef Value SI (Rel:46%)			
Calving Traits	<b>Gestation</b> +0 days (Rel:4		Dairy Cov ⊦2.5% (Re		Ris	k of Dairy Heife Moderate		<b>iry Heifer CDif</b> .5% (Rel:51%)	F
Beef Traits	Carcass Weig +2.9kg (Rel:48		Carcass ( +0.58 (Re	Conforma el:43%)	tion				
Additional Information						, NT419, NT821, or dairy heifers.	Q204X, S105C)	. (Homozygous	
CLONTEAD MERCUF 372218259740416		E	3reed 3irthdate Sire Dam	S3646 (C	Cheerbrook Pr	ofit V138); Sire V itead Mandy L12	erified (SNP)	NOTYPED 🍝 (SNP)	
Dairy Beef Index	Dairy Beef Inc		Jam Calving V		Bee	ef Value SI	1); Dam verified	(SNP)	
Calving Traits	€131 (Rel:45% <b>Gestation</b> -1.2 days (Rel:	Ĩ	€7 (Rel:52 Dairy Cov ⊦4.6% (Re	v CDiff		6 (Rel:40%) <b>k of Dairy Heife</b> High		<b>iry Heifer CDif</b> f 4.4% (Rel:47%)	
Beef Traits	Carcass Weig +25.4kg (Rel:4		Carcass ( +0.82 (Re	Conforma el:38%)	tion				
Additional Information	Myostatin Non Polled).	Carrier: (C3	13Y, D182	2N, E226>	K, F94L, L64P	, NT419, NT821,	Q204X, S105C)	. (Homozygous	
Lot 12 TEMPLEQUAIN LORI	) JOHN 7136	F	Breed	Angus			GE	NOTYPED 🎽	
372213899241136		E	Birthdate Sire Dam	02-Jan-2 AA4743	(Kealkil Prime	Lad); Sire Verifie mplequain Lady	ed (SNP)	sionia	P)
Dairy Beef Index	Dairy Beef Inc €156 (Rel:53%		Calving V €51 (Rel:6			e <b>f Value Sl</b> (Rel:48%)			
Calving Traits	Gestation -1.8 days (Rel:	ſ	Dairy Cov ⊦2% (Rel:		Ris	k of Dairy Heife Low		iry Heifer CDiff .6% (Rel:61%)	F
					tion				
Beef Traits	Carcass Weig +4.8kg (Rel:47		Carcass ( +0.79 (Re						

		ation Date			nd Key						
	Dairy Beef Index	Calving Value SI	Bee Value	f	Gestation		Dairy Cow CDiff	Dairy He CDif		Carcass Weight	Carca: Conf
All Breed Average Angus Breed Average	€90.85 €123.8	-€30.89 €28.2		30.98 2.02	+2.51 da -0.43 day		4.92% 2.8%	12.5 8.39		18.03kg 7.15kg	1.49 0.71
Lot 13 MUSICFIELD RILEY	Z789	Br	eed A	ngus					GENOTY	(PED 🎉	
372212711010789		Si	re A		2023 (Hw Farghal 0640456 (Mi				ied (SNP	)	
Dairy Beef Index	Dairy Beef Index €103 (Rel:53%)		alving Val (Rel:60%			<b>eef Va</b> 101 (Re					
Calving Traits	<b>Gestation</b> +1.7 days (Rel:61		airy Cow ( 8.4% (Rel:		R	t <b>isk of</b> I Hi	<b>Dairy Heifer</b> gh	CDiff	-	Heifer CDiff % (Rel:61%)	
Beef Traits	Carcass Weight +10.8kg (Rel:48%		arcass Co 0.74 (Rel:4		ation						
Additional Information	Myostatin Non Ca Polled).	rrier: (C313	3Y, D182N	, E226)	X, F94L, L64	IP, NT4	19, NT821, 1	Q204X, S1	05C). (Ho	omozygous	
MUSICFIELD RHETT 372212711030790	2130	Bi Si	rthdate 0 re 3		2023 711080738 (N 711010632 (N			,		I (SNP)	
Dairy Beef Index	Dairy Beef Index		am 3 alving Val			Musicfie Seef Va		T632); Dar	m Verified	d (SNP)	
	€133 (Rel:44%)	€1	6 (Rel:52%	6)	€	112 (Re	el:39%)				
Calving Traits	Gestation -1.3 days (Rel:569		airy Cow ( 8.8% (Rel:		R	t <b>isk of</b> I Hi	<b>Dairy Heifer</b> gh	CDiff		Heifer CDiff % (Rel:47%)	
Beef Traits	Carcass Weight +13.9kg (Rel:38%		arcass Co 0.68 (Rel::		ation						
Additional Information	Myostatin Non Ca Polled).	rrier: (C313	3Y, D182N	, E226)	X, F94L, L64	IP, NT4	19, NT821,	Q204X, S1	05C). (Ho	omozygous	
Lot 15 DULAGUE RED BRA	VE Z346	Br	reed A	ngus					GENOTY	(PED 🎽	
372222714470346		Si	re 3		2023 714470271 ([ 714420283 ([	-					)
Dairy Beef Index	Dairy Beef Index €134 (Rel:37%)		alving Val 33 (Rel:37%	ue SI	В	6 <b>eef Va</b> 100 (Re	ue SI	·		·	
Calving Traits	<b>Gestation</b> -0.1 days (Rel:329		airy Cow ( 2.3% (Rel:		R		Dairy Heifer oderate	CDiff	-	Heifer CDiff Rel:39%)	
Beef Traits	Carcass Weight +12.4kg (Rel:37%		arcass Co 0.73 (Rel::		ation						
Additional Information	Myostatin Non Ca Polled). fertility tes	•	3Y, D182N	, E226)	X, F94L, L64	IP, NT4	19, NT821,	Q204X, S1	05C). (Ho	omozygous	

Copyright, Irish Cattle Breeding Federation ICBF

		•		nd Key P					
		aluation Date:		Next Evaluation	,		Caraaaa	Caraaa	
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas Conf	
All Breed Average Angus Breed Average	€90.85 €123.8	-€30.89 €28.2	€130.98 €92.02	+2.51 days -0.43 days	4.92% 2.8%	12.51% 8.39%	18.03kg 7.15kg	1.49 0.71	
Lot 16									
GOULDING MASTER	Z355		eed Angus			GEN	OTYPED 🎽		
372214806811355		Sir		617951039 (Cla	-	(Et)); Sire Verified	. ,		
		Da				Et)); Dam Verified	d (SNP)		
Dairy Beef Index	Dairy Beef Inc		Iving Value SI		f Value SI				
	€164 (Rel:44%	,	2 (Rel:46%)		6 (Rel:43%)				
Calving Traits	Gestation -1.1 days (Rel:		iry Cow CDiff .9% (Rel:52%)	Risk	of Dairy Heifer Moderate		<b>y Heifer CDif</b> % (Rel:51%)	f	
Beef Traits	Carcass Weig	ht Ca	rcass Conform	ation					
	+18.6kg (Rel:4	3%) +0	).79 (Rel:42%)						
Lot 17	Polled).								
GORTNALON DEEP	IMPACT Z462	Bre	eed Angus			GEN	OTYPED 🎽		
372219918820462		Bir Sir	thdate 11-Jan		(ing 1/426 Et), Si	ire Varified (SND)			
		Da	,	-	<b>.</b> ,	ire Verified (SNP) ); Dam Verified (S			
Dainy Boof Inday	Doiny Boof Inc				f Value SI	, Bain Vennea (e			
Dairy Beef Index	Dairy Beef Inc €104 (Rel:50%		Iving Value SI 4 (Rel:54%)		(Rel:47%)				
Calving Traits	<b>Gestation</b> -1 days (Rel:45		iry Cow CDiff .6% (Rel:61%)	Risk	a <b>of Dairy Heifer</b> High		<b>y Heifer CDif</b> % (Rel:60%)	f	
Beef Traits	Carcass Weig	ht Ca	rcass Conform	ation					
	+6kg (Rel:46%	) +0	).58 (Rel:46%)						
Additional Information				6X, F94L, L64P, bull working in da		Q204X, S105C). v tested	(Homozygous		
Lot 18									
GOULDING MARTY Z	Z371	Bre	eed Angus			GEN	OTYPED 🎽		
372214806811371		Sir	thdate 14-Feb e 372212	617951039 (Cla	39 (Clara Swanky E.T. (Et)); Sire Verified (SNP)				
		Da			•	e E.T. Et); Dam V	erified (SNP)		
Dairy Beef Index	Dairy Beef Inc		Iving Value SI		f Value SI				

Dairy Beef Index	Dairy Beef Index	Calving Value SI	Beef Value SI	
	€170 (Rel:44%)	€43 (Rel:46%)	€121 (Rel:43%)	
Calving Traits	Gestation	Dairy Cow CDiff	Risk of Dairy Heifer CDiff	Dairy Heifer CDiff
	-1.4 days (Rel:39%)	+2.4% (Rel:51%)	Moderate	+6.7% (Rel:50%)
Beef Traits	Carcass Weight	Carcass Conformation		
	+17.4kg (Rel:43%)	+0.84 (Rel:41%)		
Additional Information	Myostatin Non Carrier: Polled).	(C313Y, D182N, E226X, F94L	., L64P, NT419, NT821, Q204X, S	105C). (Homozygous

		IITY-BE aluation Da			-	Profit Train Date: 21-May-2			
	Dairy Beef Index	Calving Value SI	E	Beef lue SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas Conf
All Breed Average Angus Breed Average	€90.85 €123.8	-€30.89 €28.2		€130.98 €92.02	+2.51 days -0.43 days		12.51% 8.39%	18.03kg 7.15kg	1.49 0.71
Lot 19 LUDDENMORE FIGA	ARO Z589	I	Breed	Angus			GE	NOTYPED 🍝	
372225553320589		:	Birthdate Sire Dam	3722399	999912287 (Ca	rruthers Earl W0	,	. ,	
Dairy Beef Index	Dairy Beef Inc €128 (Rel:42%		Calving \ €4 (Rel:49			e <b>f Value Sl</b> 8 (Rel:37%)			
Calving Traits	Gestation -0.6 days (Rel:		Dairy Co +4.2% (R		Ris	<b>k of Dairy Heifer</b> High		iry Heifer CDiff 2.5% (Rel:44%)	
Beef Traits	Carcass Weig +16.4kg (Rel:3		<b>Carcass</b> +0.82 (R	<b>Conforma</b> el:34%)	ition				
Additional Information	Myostatin Non Polled). Fertilit				X, F94L, L64P,	NT419, NT821,	Q204X, S105C)	. (Homozygous	
Lot 20 GORTNALON LORD 372219918880468	HARA Z468	l	Sire		18840381 (Go	rtnalon Lucys To	to V381); Sire V		
Dairy Beef Index	Dairy Beef Inc		Dam <b>Calving \</b>			ortnalon Princess of Value SI	Hara); Dam Vei	rified (SNP)	
	€140 (Rel:41%	.) 📢	€40 (Rel:4	44%)	€93	(Rel:39%)			
Calving Traits	Gestation -0.8 days (Rel:		Dairy Cov +2.3% (R		Ris	k of Dairy Heifer Moderate		i <b>ry Heifer CDiff</b> .3% (Rel:49%)	
Beef Traits	Carcass Weig +5.8kg (Rel:39		Carcass +0.83 (R	<b>Conforma</b> el:38%)	ition				
Additional Information	Myostatin Non Polled). Easy c					NT419, NT821, lity tested	Q204X, S105C)	. (Homozygous	
Lot 21									
	Z794	I	Breed	Angus			GE	NOTYPED 🎽	
372212711070794		S	Birthdate Sire Dam	22-Feb-2 AA6004	(Rawburn Jurr	nbo Eric S297); S icfield Rosalie); [	ire Verified (SNI	extra P)	
Dairy Beef Index	Dairy Beef Inc		Dam Calving \		,	ef Value SI	am venneu (Sl	NI )	
Daily Deer muex	€125 (Rel:51%		€24 (Rel:			(Rel:46%)			
Calving Traits	Gestation -0.2 days (Rel:		Dairy Cov +3% (Rel		Ris	k of Dairy Heifer Moderate		i <b>ry Heifer CDiff</b> .9% (Rel:51%)	

Calving Traits	Gestation -0.2 days (Rel:60%)	Dairy Cow CDiff +3% (Rel:59%)	Risk of Dairy Heifer CDiff Moderate	Dairy Heifer CDiff +8.9% (Rel:51%)
Beef Traits	Carcass Weight	Carcass Conformation		
	+13.7kg (Rel:46%)	+0.74 (Rel:46%)		
Additional Information	Myostatin Non Carrier: ( Polled).	C313Y, D182N, E226X, F94L,	L64P, NT419, NT821, Q204X, S	105C). (Homozygous

	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas Conf
All Breed Average Angus Breed Average	€90.85 €123.8	-€30.89 €28.2	€130.98 €92.02	+2.51 days -0.43 days	4.92% 2.8%	12.51% 8.39%	18.03kg 7.15kg	1.49 0.71
Lot 22 LISS DALE Z237		Bre	eed Angus			GE	NOTYPED 🏅	
372222377112237		Bir Sir Da	``	I-2023 Liss Bear P 487); 2377161656 (Liss		,	VP)	
Dairy Beef Index	Dairy Beef Ind €143 (Rel:47%)		l <b>ving Value SI</b> 2 (Rel:53%)	Beet	Value SI (Rel:43%)	· · ·	,	
Calving Traits	Gestation -0.5 days (Rel:		iry Cow CDiff .8% (Rel:50%)	Risk	a of Dairy Heifer Moderate		i <b>ry Heifer CDiff</b> 1% (Rel:49%)	F
Beef Traits	Carcass Weigl +1kg (Rel:45%)		rcass Conform ).85 (Rel:41%)	nation				
Additional Information	-			6X, F94L, L64P, ty tested. Ideal fo			. (Homozygous	
MASREAGH E UNIT 372223775960332	Y Z332			-2023 I359860128 (Jad 2863510211 (Ball		); Sire Verified (\$	,	
Dairy Beef Index	Dairy Beef Ind €119 (Rel:42%)	ex Ca	Iving Value SI 8 (Rel:44%)	Beet	f Value SI (Rel:40%)	, Dani Vonioa (	(0.11)	
Calving Traits	Gestation -1.1 days (Rel:	Da	iry Cow CDiff .7% (Rel:47%)		a <b>of Dairy Heifer</b> High		<b>iry Heifer CDiff</b> D.8% (Rel:45%)	
Beef Traits	Carcass Weigl +10kg (Rel:40%		rcass Conforn ).77 (Rel:37%)	nation				
Additional Information	•	•		6X, F94L, L64P, calf and twin to a		,		ICBF
Lot 24 GOULDING PRINCE 372214806821380	Z380		eed Angus thdate 08-Mar	-2023		GEI	NOTYPED 🍝	
572214000021500		Sir Da		2617951039 (Cla 1806820944 (Gou	-			
Dairy Beef Index	Dairy Beef Ind €146 (Rel:41%)		Iving Value SI 2 (Rel:42%)		f <b>Value SI</b> I (Rel:40%)			
Calving Traits	<b>Gestation</b> +0.3 days (Rel:		iry Cow CDiff % (Rel:47%)	Risk	<b>of Dairy Heifer</b> Moderate		<b>iry Heifer CDiff</b> 2% (Rel:47%)	F
Beef Traits	Carcass Weigl +21.3kg (Rel:40		rcass Conform ).88 (Rel:39%)	nation				
Additional Information	Myostatin Non	Carrier: (C313	Y D182N E22	AX FOAL LEAP	NT419 NT821	Q204X, S105C)	(Homozvaous	

		-		nd Key P				
	Eva Dairy	luation Date Calving	Mar 2024 N Beef	Next Evaluation Gestation	Date: 21-May-20 Dairy Cow	Dairy Heifer	Carcass	Carcas
	Beef Index	Value SI	Value SI	Ocstation	CDiff	CDiff	Weight	Conf
All Breed Average	€90.85	-€30.89	€130.98	+2.51 days	4.92%	12.51%	18.03kg	1.49
Angus Breed Average	€123.8	€28.2	€92.02	-0.43 days	2.8%	8.39%	7.15kg	0.71
Lot 25								
LISDUFF RED MR LI	NTON Z128	Bre	ed Angus			GEI	NOTYPED 🁗	
372213820392128		Bir Sir	thdate 09-Mar e 372226	-2023 632220104 (Lisd	luff Red Tiger); S	Sire Verified (SN	P)	
		Da	m 372213	820361589 (Lisd	luff Miss Lindsay	v U589); Dam Ve	erified (SNP)	
Dairy Beef Index	Dairy Beef Inde	ex Ca	Iving Value SI	Beef	Value SI			
	€136 (Rel:42%)	€4	0 (Rel:42%)	€90 (	(Rel:41%)			
Calving Traits	<b>Gestation</b> -0.5 days (Rel:3		iry Cow CDiff % (Rel:47%)	Risk	of Dairy Heifer Moderate		ry Heifer CDiff 2% (Rel:45%)	
Beef Traits	Carcass Weigh	t Ca	rcass Conform	ation				
	+6.3kg (Rel:43%	ы́) +(	).71 (Rel:39%)					
Additional Information	Myostatin Non C	Carrier: (C313	Y, D182N, E226	6X, F94L, L64P, I	NT419, NT821, 0	Q204X, S105C)	(Homozygous	
Lot 26	Polled).							
Lot 26 MASREAGH DREAM 372223775990335		Bir Sir		359860128 (Jada		; Sire Verified (		
MASREAGH DREAM		Bir	thdate 12-Mar e 372224			; Sire Verified (	SNP)	
MASREAGH DREAM	IER Z335 Dairy Beef Inde	Bir Sir Da ex Ca	thdate 12-Mar e 372224 m 372223 Iving Value SI	359860128 (Jada 3775910237 (Mas Beef	sreagh Dreamer Value Sl	; Sire Verified (	SNP)	
MASREAGH DREAM 372223775990335	IER Z335	Bir Sir Da •x Ca €3	thdate 12-Mar e 372224 m 372223 Iving Value SI 1 (Rel:43%)	359860128 (Jada 3775910237 (Mas Beef	reagh Dreamer	; Sire Verified (	SNP)	
MASREAGH DREAM 372223775990335	IER Z335 Dairy Beef Inde	Bir Sir Da ex Ca €3 Da	thdate 12-Mar e 372224 m 372223 Iving Value SI	359860128 (Jada 3775910237 (Mas <b>Beef</b> €95 (	sreagh Dreamer Value Sl	); Sire Verified (\$ V237); Dam Ver <b>CDiff Da</b> i	SNP)	
MASREAGH DREAM 372223775990335 Dairy Beef Index	IER Z335 Dairy Beef Inde €131 (Rel:41%) Gestation	Bir Sir Da €3 €3 9%) +3.	thdate 12-Mar e 372224 m 372223 Iving Value SI 1 (Rel:43%) iry Cow CDiff	1359860128 (Jada 13775910237 (Mas Beef €95 ( Risk	reagh Dreamer Value SI (Rel:40%) of Dairy Heifer	); Sire Verified (\$ V237); Dam Ver <b>CDiff Da</b> i	SNP) rified (SNP) ry Heifer CDiff	
MASREAGH DREAM 372223775990335 Dairy Beef Index Calving Traits	IER Z335 Dairy Beef Inde €131 (Rel:41%) Gestation -1.2 days (Rel:3	Bir Sir Da €X Ca €3 Da 9%) +3. t Ca	thdate 12-Mar e 372224 m 372223 Iving Value SI 1 (Rel:43%) iry Cow CDiff 1% (Rel:47%)	1359860128 (Jada 13775910237 (Mas Beef €95 ( Risk	reagh Dreamer Value SI (Rel:40%) of Dairy Heifer	); Sire Verified (\$ V237); Dam Ver <b>CDiff Da</b> i	SNP) rified (SNP) ry Heifer CDiff	
MASREAGH DREAM 372223775990335 Dairy Beef Index Calving Traits	IER Z335 Dairy Beef Inde €131 (Rel:41%) Gestation -1.2 days (Rel:3 Carcass Weigh +7.7kg (Rel:41% Myostatin Non C Outwintered. Se	Bir Sir Da €3 €3 9%) +3 t Ca 6) +0 Carrier: (C313 men tested. 0	thdate       12-Mar         e       372224         m       372223         lving Value SI       1 (Rel:43%)         iry Cow CDiff       1% (Rel:47%)         rcass Conform       0.78 (Rel:37%)         Y, D182N, F94L       Great pedigree s	1359860128 (Jada 13775910237 (Mas Beef €95 ( Risk	sreagh Dreamer Value SI (Rel:40%) of Dairy Heifer Moderate NT821, Q204X, i consistent breed	); Sire Verified (\$ V237); Dam Ver <b>CDiff Da</b> i +8. S105C). (Homo:	SNP) rified (SNP) r <b>y Heifer CDiff</b> 9% (Rel:44%) zygous Polled).	
MASREAGH DREAM 372223775990335 Dairy Beef Index Calving Traits Beef Traits Additional Information	IER Z335 Dairy Beef Inde €131 (Rel:41%) Gestation -1.2 days (Rel:3 Carcass Weigh +7.7kg (Rel:41% Myostatin Non C Outwintered. Se	Bir Sir Da €3 €3 9%) +3 t Ca 6) +0 Carrier: (C313 men tested. 0	thdate       12-Mar         e       372224         m       372223         lving Value SI       1 (Rel:43%)         iry Cow CDiff       1% (Rel:47%)         rcass Conform       0.78 (Rel:37%)         Y, D182N, F94L       Great pedigree s	1359860128 (Jada 3775910237 (Mas Beef €95 ( Risk nation _, L64P, NT419, I stack. Dam very o	sreagh Dreamer Value SI (Rel:40%) of Dairy Heifer Moderate NT821, Q204X, i consistent breed	); Sire Verified (\$ V237); Dam Ver <b>CDiff Da</b> i +8. S105C). (Homo:	SNP) rified (SNP) r <b>y Heifer CDiff</b> 9% (Rel:44%) zygous Polled).	
MASREAGH DREAM 372223775990335 Dairy Beef Index Calving Traits Beef Traits Additional Information	IER Z335 Dairy Beef Inde €131 (Rel:41%) Gestation -1.2 days (Rel:3 Carcass Weigh +7.7kg (Rel:41% Myostatin Non C Outwintered. Se calf and twin to a	Bir Sir Da ex Ca €3 9%) +3 t Ca 6) +0 Carrier: (C313 men tested. 0 a heifer. Who	thdate 12-Mar e 372224 m 372223 Iving Value SI 1 (Rel:43%) iry Cow CDiff 1% (Rel:47%) rcass Conform 0.78 (Rel:37%) Y, D182N, F94I Great pedigree s le herd Perform	1359860128 (Jada 3775910237 (Mas Beef €95 ( Risk nation _, L64P, NT419, I stack. Dam very o	sreagh Dreamer Value SI (Rel:40%) of Dairy Heifer Moderate NT821, Q204X, i consistent breed	); Sire Verified (\$ V237); Dam Ver <b>CDiff Da</b> i +8. S105C). (Homo: er. Traditional st	SNP) ified (SNP) <b>Try Heifer CDiff</b> 9% (Rel:44%) zygous Polled). yle all through.	
MASREAGH DREAM 372223775990335 Dairy Beef Index Calving Traits Beef Traits Additional Information	IER Z335 Dairy Beef Inde €131 (Rel:41%) Gestation -1.2 days (Rel:3 Carcass Weigh +7.7kg (Rel:41% Myostatin Non C Outwintered. Se calf and twin to a	Bir Sir Da ex Ca €3 9%) +3 t Ca 6) +0 Carrier: (C313 men tested. 0 a heifer. Who	thdate 12-Mar e 372224 m 372223 Iving Value SI 1 (Rel:43%) iry Cow CDiff 1% (Rel:47%) rcass Conform 0.78 (Rel:37%) Y, D182N, F94I Great pedigree s le herd Perform	1359860128 (Jada 13775910237 (Mas Beef €95 ( Risk nation _, L64P, NT419, I stack. Dam very c ance recorded wi	sreagh Dreamer Value SI (Rel:40%) of Dairy Heifer Moderate NT821, Q204X, i consistent breed	); Sire Verified (\$ V237); Dam Ver <b>CDiff Da</b> i +8. S105C). (Homo: er. Traditional st	SNP) rified (SNP) r <b>y Heifer CDiff</b> 9% (Rel:44%) zygous Polled).	
MASREAGH DREAM 372223775990335 Dairy Beef Index Calving Traits Beef Traits Additional Information	IER Z335 Dairy Beef Inde €131 (Rel:41%) Gestation -1.2 days (Rel:3 Carcass Weigh +7.7kg (Rel:41% Myostatin Non C Outwintered. Se calf and twin to a	Bir Sir Da €3 €3 9%) +3 t Ca 6) +0 Carrier: (C313 men tested. ( a heifer. Who Bir Sir	thdate 12-Mar e 372224 m 372223 Iving Value SI 1 (Rel:43%) iry Cow CDiff 1% (Rel:47%) rcass Conform 0.78 (Rel:37%) Y, D182N, F94I Great pedigree s le herd Perform e Angus thdate 16-Mar e 372213	359860128 (Jada 3775910237 (Mas <b>Beef</b> €95 ( <b>Risk</b> hation _, L64P, NT419, I stack. Dam very of ance recorded with -2023 8820321742 (Lisd	sreagh Dreamer Value SI (Rel:40%) of Dairy Heifer Moderate NT821, Q204X, consistent breed th ICBF	); Sire Verified (S V237); Dam Ver <b>CDiff Dai</b> +8. S105C). (Homo: er. Traditional st GER (742); Sire Verif	SNP) Fified (SNP) Fry Heifer CDiff 9% (Rel:44%) zygous Polled). yle all through. NOTYPED Š	
MASREAGH DREAM 372223775990335 Dairy Beef Index Calving Traits Beef Traits Additional Information Lot 27 LISS METEORITE Z2 372222377182251	IER Z335 Dairy Beef Inde €131 (Rel:41%) Gestation -1.2 days (Rel:3 Carcass Weigh +7.7kg (Rel:41% Myostatin Non C Outwintered. Se calf and twin to a	Bir Sir Da (Carrier: (C313) men tested. ( a heifer. Who Bre Bir	thdate 12-Mar e 372224 m 372223 Iving Value SI 1 (Rel:43%) iry Cow CDiff 1% (Rel:47%) rcass Conform 0.78 (Rel:37%) Y, D182N, F94I Great pedigree s le herd Perform e Angus thdate 16-Mar e 372213	1359860128 (Jad 13775910237 (Mas Beef €95 ( <b>Risk</b> nation _, L64P, NT419, I stack. Dam very of ance recorded with -2023	sreagh Dreamer Value SI (Rel:40%) of Dairy Heifer Moderate NT821, Q204X, consistent breed th ICBF	); Sire Verified (S V237); Dam Ver <b>CDiff Dai</b> +8. S105C). (Homo: er. Traditional st GER (742); Sire Verif	SNP) Fified (SNP) Fry Heifer CDiff 9% (Rel:44%) zygous Polled). yle all through. NOTYPED Š	
MASREAGH DREAM 372223775990335 Dairy Beef Index Calving Traits Beef Traits Additional Information	IER Z335 Dairy Beef Inde €131 (Rel:41%) Gestation -1.2 days (Rel:3 Carcass Weigh +7.7kg (Rel:41% Myostatin Non C Outwintered. Se calf and twin to a	Bir Da €x Ca €3 9%) +3 t Ca 6) +0 Carrier: (C313 men tested. ( a heifer. Who Bir Bir Sir Da	thdate 12-Mar e 372224 m 372223 Iving Value SI 1 (Rel:43%) iry Cow CDiff 1% (Rel:47%) rcass Conform 0.78 (Rel:37%) Y, D182N, F94I Great pedigree s le herd Perform e Angus thdate 16-Mar e 372213	359860128 (Jad 3775910237 (Mas Beef €95 ( <b>Risk</b> hation -, L64P, NT419, I stack. Dam very of ance recorded with -2023 820321742 (Lisd 377151787 (Liss Beef	sreagh Dreamer Value SI (Rel:40%) of Dairy Heifer Moderate NT821, Q204X, consistent breed th ICBF	); Sire Verified (S V237); Dam Ver <b>CDiff Dai</b> +8. S105C). (Homo: er. Traditional st GER (742); Sire Verif	SNP) Fified (SNP) Fry Heifer CDiff 9% (Rel:44%) zygous Polled). yle all through. NOTYPED Š	

Calving Traits	Gestation -0.7 days (Rel:59%)	Dairy Cow CDiff +2.8% (Rel:50%)	Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +9.2% (Rel:49%)
Beef Traits	Carcass Weight	Carcass Conformation		
	+7.4kg (Rel:45%)	+0.7 (Rel:41%)		
Additional Information	Myostatin Non Carrier:	(C313Y, D182N, E226X, F94	IL, L64P, NT419, NT821, Q204X, S	S105C). (Homozygous

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled). Vaccinated IBR and Lepto and fertility tested.

## Copyright, Irish Cattle Breeding Federation ICBF

Dairy-Beef Index and Key Profit Traits Evaluation Date:Mar 2024 Next Evaluation Date: 21-May-2024								
		Calving /alue SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf
All Breed Average Angus Breed Average		-€30.89 €28.2	€130.98 €92.02	+2.51 days -0.43 days	4.92% 2.8%	12.51% 8.39%	18.03kg 7.15kg	1.49 0.71
Lot 28 LISS TOPPER Z252 372222377192252		Bre Birt Sire Dar	hdate 18-Mar- e 372213	2023 820321742 (Lisd 377161945 (Liss	0 0	742); Sire Verifie	· · ·	
Dairy Beef Index	Dairy Beef Index €152 (Rel:47%)	Cal	ving Value SI (Rel:52%)	Beef	Value SI (Rel:43%)		,	
Calving Traits	<b>Gestation</b> -0.5 days (Rel:59%		ry Cow CDiff 6% (Rel:48%)	Risk	of Dairy Heifer Moderate		<b>y Heifer CDiff</b> % (Rel:47%)	
Beef Traits	<b>Carcass Weight</b> +10.4kg (Rel:45%)		cass Conform (Rel:41%)	ation				
Additional Information	Myostatin Non Car Polled). Vaccinate	•				. ,	(Homozygous	

Lot 1 LUDD					
ID: 372225553350		ed: Angus			
Sex: Male	DOI	<b>B:</b> 07-Aug-2022			
Owner: Michael S	heahan - Ludde	nmore Grange Kilmalloo	ck Co Lim	nerick	
Breeder:					
Sire: Friarstown Even IE241886560271	olver N271	<ul> <li>Nightingale Proud — Jake G405</li> </ul>	Nightingale Defiance E264 Nightingale Pride Jeanie D2		
Sire Verified (SNP)			<ul> <li>Blelack Blacksto</li> <li>Blelack Evora Z<sup>4</sup></li> </ul>	l91	
Dam: Luddenmore 372225553320325	P325 Ebony		<ul> <li>Blelack Prince C</li> <li>Blelack Princess</li> </ul>	hallenger K+evaLUATION Caroline D89	
Dam Verified (SNP)		- Luddenmore Ebony —		– Luddenmore Mr	
Evaluation Date: Mar 20	024 Next Evaluation	M204 on Date: 21-May-2024		Luddenmore Eb	
Star Rating (Within Angus breed)	Econo	mic Indexes	€uro val per prog		Star rating (across all beef breeds)
**	Repl	acement	€107	<b>46%</b> (Average)	$\star\star\star\star$
*****	Те	rminal	€112	<b>48%</b> (Average)	****
Ca	lving Difficulty (bi	rths requiring considerable	e assistanc	ce; % 3 & 4)	
Wher	n Mated With:	Value		Reliability	
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+1.6%		70% (High)
Breed	Beef heifers avg: 4.83%,All bree	eds avg: 7.85%	+4.5%		54% (Average)
Star Rating (Within Angus breed)	Key Replace	ement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Ex	pected Progeny Performan	се		
****	Docility (1-5 sc Breed avg: 0.01,4	cale) All breeds avg: 0.02	0.03 scale	42% (Average)	***
*****	Carcass weigh Breed avg: 7.15kg	it (kg) g,All breeds avg: 18.03kg	+13.8k	g 45% (Average)	**
****		rmation (1-15 scale) All breeds avg: 1.49	+0.91 scale	44% (Average)	*
	Expect	ed Daughter Breeding Per	formance		
	Daughter calvi	ng diff (% 3 & 4) 5,All breeds avg: 5.06%	+7.1%	66%	
****	Daughter Milk Breed avg: 6.59kg	( <b>kg)</b> g,All breeds avg: 2.79kg	+9.8kg	44% (Average)	****
*		ng interval (days) days,All breeds avg: -0.88day	-2.82da	ays 37% (Low)	****
Breed avg: -4.11days,All breeds avg: -0.88days       (Low)         Additional Information:       Linear composites Value Reli         Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled). Fertility tested, Johnes free herd       Linear composites Value Reli         Muscle       Image: Composite state stat					
Animal not scored.				N/A	

		LORD HARRY	Y611		
ID: 372214911570 Sex: Male		<b>d:</b> Angus : 13-Aug-2022			
		-			
	Houlihan - Kilsarla	ught Church Cross Sk	ibbereen Co	o Cork	
Breeder:				Te Mania Yorksh	iro V427
Sire: Intelagri Mave	erick E.T. (Et)	Te Mania Berkley B1 —		Te Mania Lowan	
Sire Verified (SNP)		Goulding K Missie 261 Et		Nightingale Prou Goulding Missie	K 415
Dam: Kilsarlaught L 372214911530483	ady Helen U <u>483_</u>	Clara Norris —		Te Mania Berkley Clara K0691 Gra	
Dam Verified (SNP)		Kilsarlaght Lady Helen —		Cornamuckla Lo	•
Evaluation Date: Mar 20	024 Next Evaluation	P373 Date: 21-May-2024		Rosscarbery Lac	dy Hilton H648
Star Rating (Within Angus breed)	Econom	ic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
*****	Repla	cement	€177	<b>48%</b> (Average)	****
****	Teri	minal	€114	50% (Average)	****
Ca	lving Difficulty (birtl	ns requiring considerable	assistance;	% 3 & 4)	
Wher	n Mated With:		Valu	e	Reliability
Breed	ds avg: 3.74%	+3.3%	+3.3% (F		
Breed	Beef heifers avg: 4.83%,All breed	s avg: 7.85%	+6.1%		60% (High)
Star Rating (Within		ont Drofit Troito	Value	Deliebility	Star rating (across
Angus breed)		nent Profit Traits acted Progeny Performan		Reliability	all beef breeds)
****	Docility (1-5 sca	le)	0.02	47%	***
	Breed avg: 0.01,All		scale	(Average)	
****		All breeds avg: 18.03kg	+14.2kg	46% (Average)	**
****	Carcass conforr Breed avg: 0.71,All	nation (1-15 scale) breeds avg: 1.49	+0.88 scale	45% (Average)	*
	Expecte	d Daughter Breeding Perf	ormance		
	Daughter calving		+4.8%	64%	
****	Daughter Milk (k Breed avg: 6.59kg,	( <b>g)</b> All breeds avg: 2.79kg	+7.5kg	46% (Average)	****
****	Daughter calving Breed avg: -4.11da	g interval (days) ys,All breeds avg: -0.88day	-5.41days <sup>/s</sup>	41% (Average)	****
Additional Informati				Linear compo	sites Value Reliability
NT419, Q204X, S105		226X, E291X, F94L, L64P, Carrier: (NT821). (Homozy	gous	Muscle	
Polled).				Skeletal Function	
Animal not scored.				Herd data qua	lity index
l				N/A	

Lot 3 LISDU		<b>Y092</b> ed: Angus			
Sex: Male		<b>3:</b> 28-Aug-2022			
Owner: Leo Mcenro	oe - Maghera V	irginia Co Cavan A82	Pf25		
Breeder:					WHOLE HERD PERFORMANCE RECORDING
<b>Sire:</b> Liss Minter S59 IE281074271590		Liss Marty P417 –		The Moss Ethelo	
Sire Verified (SNP)		Liss Miylo K1079 R _		Liss Tango G854 Liss Myrlo C513	4 (Et)
<b>Dam:</b> Lisduff Lynn P2 IE121657611208	208	Curzon Entertainer – C088		Dalrene Cruz 11f Curzon Ebonnie	EVALUATION
Dam Verified (SNP)		Lisduff Lynn K905 –		Haymount Wess Gortaganny Ann	
Evaluation Date: Mar 202 Star Rating (Within		n Date: 21-May-2024	€uro valu		Star rating (across
Angus breed)		acement	per proge €93	46%	all beef breeds) ★★★
***	•	minal	€78	(Average) 47% (Average)	***
Calv	ving Difficulty (bir	ths requiring considerabl	le assistanc		
When	Mated With:		Va	lue	Reliability
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%				7%	65% (High)
	Beef heifers vg: 4.83%,All bree	ds avg: 7.85%	+5.7%		52% (Average)
Star Rating (Within Angus breed)	Key Replace	ment Profit Traits	Value	Reliability	Star rating (across all beef breeds)
		ected Progeny Performa	nce		
	Docility (1-5 sc Breed avg: 0.01,A	ale) Il breeds avg: 0.02	0.06 scale	46% (Average)	****
***	Carcass weigh Breed avg: 7.15kg	t (kg) g,All breeds avg: 18.03kg	+7.9kg	45% (Average)	*
		mation (1-15 scale) Il breeds avg: 1.49	+0.9 scale	43% (Average)	*
	Expect	ed Daughter Breeding Pe	rformance		
		ng diff (% 3 & 4) ,All breeds avg: 5.06%	+5.2%	62%	
*	Daughter Milk Breed avg: 6.59kg	( <b>kg)</b> ,All breeds avg: 2.79kg	+4.5kg	44% (Average)	****
*		ng interval (days) ays,All breeds avg: -0.88da	-1.81day	ys 37% (Low)	****
Additional Information				Linear compo	sites Value Reliability
NT821, Q204X, S105C	•	E226X, F94L, L64P, NT419 volled).	,	Muscle	
				Skeletal Function	
				Lloud data are	
Animal not scored.			]	Herd data qua	my muex

Lot 4 LUDD	ENMORE V	ESUVIUS			
ID: 372225553350		I: Angus	Twin to	Female	
Sex: Male	DOB:	15-Sep-2022			
Owner: Michael S	heahan - Luddenn	nore Grange Kilmalloo	ck Co Limer	ick	
Breeder:					
Sire: Drumhill Lord UK959342703127	Hampstead <del>V127</del>	Drumhill Lord Hatfield — R532		Nightingale Prou Blelack Lady He	
Sire Verified (SNP)		Drumhill Lady Heather P366		Blelack Prince C Blelack Lady He	ather J169
Dam: Luddenmore 372225553320432	Ellen Erica W <u>432</u>	Friarstown Evolver — N271		Nightingale Prou Blelack Evora J2	Id Jake G40J <sup>EVALUATION</sup> 224
<u>Dam Verified (SNP)</u>		Luddenmore Ellen — Erica R252		Hf Rebel 53y Luddenmore Eri	ica K 094 Et
Evaluation Date: Mar 20 Star Rating (Within	Next Evaluation		€uro value	Index	Star rating (across
Angus breed)	Economi	c Indexes	per progen		all beef breeds)
***	Repla	cement	€127	<b>39%</b> (Low)	****
****	Tern	ninal	€131	<b>41%</b> (Average)	****
Ca	Iving Difficulty (birth	s requiring considerable	assistance;	% 3 & 4)	
Wher	n Mated With:		Value Relia		Reliability
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+1.4%		<b>60%</b> (High)
Breed	Beef heifers avg: 4.83%,All breeds	avg: 7.85%	+3.7%		49% (Average)
Star Rating (Within Angus breed)	Key Replacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
		cted Progeny Performan		itenability	
****	Docility (1-5 scal Breed avg: 0.01,All		0.04 scale	35% (Low)	****
*****	Carcass weight ( Breed avg: 7.15kg,A	<b>kg)</b> Il breeds avg: 18.03kg	+20kg	37% (Low)	***
****		ation (1-15 scale)	+0.85 scale	35% (Low)	*
	Exported	Daughtor Brooding Por	formanco		
		Daughter Breeding Per			
	Daughter calving Breed avg: 5.81%,A	I diff (% 3 & 4) Il breeds avg: 5.06%	+6.3%	56%	
****	Daughter Milk (k Breed avg: 6.59kg,A	g) Il breeds avg: 2.79kg	+10kg	36% (Low)	****
*	Daughter calving Breed avg: -4.11day	ı <mark>interval (days)</mark> rs,All breeds avg: -0.88day	-2.17days s	34% (Low)	****
Additional Informati				Linear compo	sites Value Reliability
		26X, F94L, L64P, NT419, led). Fertility tested, Johne		Muscle	
herd				Skeletal Function	
Animal not scored.				Herd data qua	lity index
l				N/A	

Lot 5 LISDU	JFF DARWI	N Y097			and a state	
ID: 372213820332		I: Angus			The second	
Sex: Male	DOB:	26-Sep-2022			9,0	
Owner: Leo Mcen	roe - Maghera Vir	ginia Co Cavan A82 F	9f25			
Breeder:						
Sire: Rawburn Eartl UK902033800814	hquake W814	Rawburn Loaded — U670		<ul> <li>Nichols Expectat</li> <li>Rawburn Lady R</li> </ul>		
Sire Verified (SNP)	re Verified (SNP) Rawburn Ellen Erica _ K163				ph F55 rica E419	
Dam: Lisduff Deig V 372213820341819	V819	Liss Minter S590 —		<ul> <li>Liss Marty P417</li> <li>Liss Miylo K1079</li> </ul>		ALUATION
<u>Dam Verified (SNP)</u>		Lisduff Deig H801 —		<ul> <li>Cashelane Tidy I</li> <li>Lisduff Deig E55</li> </ul>		
Evaluation Date: Mar 20 Star Rating (Within	Next Evaluation	Date: 21-May-2024	€uro val	ue Index	Star rating	
Angus breed)	Economi	c Indexes	per proge			of breeds)
****	Repla	cement	€163	<b>40%</b> (Average)	$\star\star\star$	$\star\star$
****	Tern	ninal	€87	<b>43%</b> (Average)	$\star\star\star$	,
Ca	lving Difficulty (birth	s requiring considerable	e assistanc	e; % 3 & 4)		
Wher	Va	Value Reliability				
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%					57% Average)	
Breed	Beef heifers avg: 4.83%,All breeds	s avg: 7.85%	+4.9%		45% (Average)	
Star Rating (Within Angus breed)	Kev Replacem	ent Profit Traits	Value	Reliability	Star rating	g (across of breeds)
		cted Progeny Performan				, brocacy
****	Docility (1-5 scal Breed avg: 0.01,All		0.07 scale	52% (Average)	***	*
*****	Carcass weight ( Breed avg: 7.15kg,A	( <b>kg)</b> All breeds avg: 18.03kg	+12.4kg	g 43% (Average)	**	
****		nation (1-15 scale)	+0.76 scale	37% (Low)	*	
	Exported	I Daughter Breeding Per	formanco			
	Daughter calving Breed avg: 5.81%,A	ll breeds avg: 5.06%	+4.7%	54%		
****	Daughter Milk (k Breed avg: 6.59kg,A	g) All breeds avg: 2.79kg	+14.5kg	37% (Low)	***	**
****	Daughter calving Breed avg: -4.11day	<mark>) interval (days)</mark> /s,All breeds avg: -0.88da	-5.43da	ys 32% (Low)	***	**
Additional Informati				Linear compos	sites Value	Reliability
Q204X, S105C). (Hor		4L, L64P, NT419, NT821,		Muscle	115	49%
,, ,				Skeletal	118	46%
				Function	95	12%
Animal secred Lines	r scores and washing	weights in ovaluations		Herd data qua	lity index	
	i scores and wearing	weights in evaluations		N/A		

		IONDA Y341				
ID: 372222714420		I: Angus				
Sex: Male	DOB:	26-Oct-2022				
Owner: Richard L	ombard - Dulague	Castleisland Co Kerry	/ V93 K00	)6		
Breeder:						
Sire: Stairhaven Re UK583718103266	ed Ernie U266	Kersquarter Ellisland  — R204	Hallington Evo L333 Kersquarter Eblackie M120			
Sire Verified (SNP)		Stairhaven Ellen Erica S874		Rawburn Elysiur Muirhall Ellen Er		
Dam: Mosshall Red Hypatia U881Mosshall Red LadUK562477101881R603				Mosshall Red El		
Dam Verified (SNP)		Mosshall Red Hypatia — P477		Oakchurch Red	•	
Evaluation Date: Mar 20 Star Rating (Within	Next Evaluation		€uro valı			
Angus breed)	Economi	c Indexes	euro van per proge		Star rating (across all beef breeds)	
****	Repla	cement	€138	<b>41%</b> (Average)	****	
**	Terr	ninal	€61	<b>41%</b> (Average)	**	
Са	lving Difficulty (birth	s requiring considerable	assistanc	e; % 3 & 4)		
When	n Mated With:		Va	lue	Reliability	
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+2.4% 67% (High)			
Breed	Beef heifers avg: 4.83%,All breeds	s avg: 7.85%	+4.	9%	46% (Average)	
Star Rating (Within Angus breed)	Kev Replacem	ent Profit Traits	Value Reliabili		Star rating (across all beef breeds)	
		cted Progeny Performan				
***	Docility (1-5 scal Breed avg: 0.01,All		0 scale	36% (Low)	***	
**	Carcass weight ( Breed avg: 7.15kg,	( <b>kg)</b> All breeds avg: 18.03kg	+2.8kg	38% (Low)	*	
*	Carcass conform Breed avg: 0.71,All	nation (1-15 scale) breeds avg: 1.49	+0.48 scale	34% (Low)	*	
	Expected	I Daughter Breeding Perf	ormance			
	Daughter calving Breed avg: 5.81%,A	l diff (% 3 & 4) Il breeds avg: 5.06%	+4.9%	62%		
****	Daughter Milk (k Breed avg: 6.59kg,A	g) \ll breeds avg: 2.79kg	+8kg	39% (Low)	****	
***	Daughter calving Breed avg: -4.11day	j interval (days) /s,All breeds avg: -0.88day	-3.75day s	ys 32% (Low)	****	
Additional Informati				Linear compo	sites Value Reliability	
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled). fertility tested				Muscle		
		-		Skeletal		
				Function		
Animal not scored.				Herd data qua	lity index	
				N/A		

Lot 7 GOUL							
ID: 37221480685		reed: Angus					
Sex: Male	D	<b>OB:</b> 10-Nov-2022					
Owner: Matthew Goulding - Kilmore Ballyduff Tralee Co Kerry V92 Tp90							
Breeder:							
Sire: Drumhill Evere UK959342703827	eady W827	—— Rulesmains Jimo Eric — R666		<ul> <li>Rulesmains Master M258</li> <li>Rulesmains Jasmine Erica I</li> </ul>			
Sire Verified (SNP)			Netherallan Pete Rawburn Ellen E				
Dam: Goulding Jan 372214806810943	e U943	— Jerusalem Fabier — S370		Rawburn Julio E Jerusalem Franc			
Dam Verified (SNP)		— Goulding Jane S794 —		Steil Knockrann	•		
Evaluation Date: Mar 20	024 Next Evalu	ation Date: 21-May-2024		Goulding Jane M	1 248		
Star Rating (Within Angus breed)	Eco	nomic Indexes	€uro value per progen		Star rating (across all beef breeds)		
***	Re	placement	€133	<b>40%</b> (Average)	****		
****	Т	erminal	€123	<b>42%</b> (Average)	****		
Са	Iving Difficulty	(births requiring considerable	e assistance;	% 3 & 4)			
Whei	n Mated With:		Valu	e	Reliability		
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+1.39	%	66% (High)		
Beef heifers Breed avg: 4.83%,All breeds avg: 7.85%			+3.79	%	53% (Average)		
Star Rating (Within Angus breed)	Key Repla	acement Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
		Expected Progeny Performan	се				
***	Docility (1-5 Breed avg: 0.0	scale) 1,All breeds avg: 0.02	0 38% scale (Low)		***		
****	Carcass wei Breed avg: 7.1	ght (kg) 5kg,All breeds avg: 18.03kg	+17.7kg	37% (Low)	***		
****		iformation (1-15 scale) 1,All breeds avg: 1.49	+0.87 scale	36% (Low)	*		
	Exp	ected Daughter Breeding Per	formance				
	-						
		lving diff (% 3 & 4) 1%,All breeds avg: 5.06%	+6.7%	63%			
****	Daughter Mi Breed avg: 6.5	<b>Ik (kg)</b> 9kg,All breeds avg: 2.79kg	+8.7kg	38% (Low)	****		
Daughter calving interval (days)     Breed avg: -4.11days,All breeds avg: -0.88days				34% (Low)	****		
Additional Informati	on:			l inear compo	sites Value Reliability		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419,				Muscle			
NT821, Q204X). (Homozygous Polled).				Skeletal			
				Function			
				Herd data qua	lity index		
Animal not scored.				N/A			
•				•			

Lot 8 LISDU						
ID: 372213820322 Sex: Male	2113	Breed: Angus DOB: 22-Nov-2022			And a start	
	waa Maab					
Owner: Leo Mcenroe - Maghera Virginia Co Cavan A82 Pf25						
Sire: Fordel Lockdo	own P827	Tc Stockman 365		Tc Stockman Tc Pride 0014		
Sire Verified (SNP)		Champion Hill Lucy 6863 Et		S A V Net Worth Champion Hill L	ucy 3062	GENOMIC
Dam: Lisduff Duche IE121657621464	es S 1464	Beryl Jamey E.T. —		Allencroft Jct Ar Knockadrinan B	ndy 02 <sup>E'</sup>	VALUATION
Dam Verified (SNP)		Lisduff Duchee P263 —		Lisduff Kit G739		
Evaluation Date: Mar 20	024 Next Ev	valuation Date: 21-May-2024		Lisduff Duchess	, γ	
Star Rating (Within Angus breed)	E	conomic Indexes	€uro valı per proge			g (across ef breeds)
****	R	eplacement	€140	<b>46%</b> (Average)	***	**
**		Terminal	€64	<b>48%</b> (Average)	$\star\star$	
Ca	Iving Difficul	ty (births requiring considerable	e assistance			
Whei	n Mated With	:	Va	lue	Reliabi	ility
Breed	Beef cow avg: 2.14%,	S All breeds avg: 3.74%	+1.	5%	64% (High)	
Beef heifers Breed avg: 4.83%,All br			+4.2	2%	54% (Average)	
Star Rating (Within Angus breed)	Kov Po	placement Profit Traits	Value	Reliability		g (across ef breeds)
Aligus bieeu)	Ney Ne	Expected Progeny Performan		ιτεπασπιτγ	an De	er breeds)
*	Docility (1 Breed avg:	-5 scale) 0.01,All breeds avg: 0.02	-0.05 scale	55% (Average)	*	
**		veight (kg) 7.15kg,All breeds avg: 18.03kg	+3.8kg	49% (Average)	★	
**		conformation (1-15 scale) 0.71,All breeds avg: 1.49	+0.66 scale	42% (Average)	*	
	E	xpected Daughter Breeding Per	formance			
	Daughter	calving diff (% 3 & 4) 5.81%,All breeds avg: 5.06%	+5.6%	61%		
****	Daughter Breed avg:	Milk (kg) 6.59kg,All breeds avg: 2.79kg	+12.1kg	44% (Average)	***	**
*		calving interval (days) -4.11days,All breeds avg: -0.88da	-2.66day	/S 36% (Low)	***	*
Additional Informati				Linear compo	sites V <u>alue</u>	Reliability
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419,			Muscle	102	53%	
NT821, Q204X, S105C). (Homozygous Pol		3000 i 01100 <i>j</i> .		Skeletal	106	51%
				Function	106	17%
				Herd data qua	lity index	
Animal scored. Linea	r scores and w	veaning weights in evaluations		N/A		

Lot 9 MASR	REAGH PROUD JOHN Y32	24			
ID: 372223775960	D324 Breed: Angus			The second se	
Sex: Male	<b>DOB:</b> 29-Nov-2022				
Owner: John & Ar	nn Mcdermott - Masreagh Skreen Co. Sl	igo F91 Ac	2n	WHOLE HERD PERFORMANCE RECORDING	
Breeder:					
<b>Sire:</b> Cornamuckla KYA	Lord Hardy K <del>222</del> Cartronroe Ernie —		Tivanagh Baron Cartron-Roe Pau	ıline 🌘	
Sire Verified (SNP)	Drumcrow Lady Hilda		Sunset Acres Ba Lady Of Haddo (		
Dam: Masreagh Pro 372223775970267	oud Jean X267 Musicfield Rambo — \$587		Westellen Diego Musicfield Ruiss		
Dam Verified (SNP)	Nightingale Pride —		Nightingale Defia	ance E264	
Evaluation Date: Mar 20	Jeannie H455		Nightingale Pride	e Jean F349	
Star Rating (Within Angus breed)	D24 Next Evaluation Date: 21-May-2024 Economic Indexes	€uro value per progeny		Star rating (across all beef breeds)	
****	Replacement	€147	51% (Average)	****	
*	Terminal	€57	<b>52%</b> (Average)	**	
Са	lving Difficulty (births requiring considerable	assistance;			
When	n Mated With:	Valu	e	Reliability	
Breed	+1.29	67% (High)			
Breed	+3.29	%	59% (Average)		
Star Rating (Within Angus breed)	Key Replacement Profit Traits	Value Reliability		Star rating (across all beef breeds)	
	Expected Progeny Performance	ce			
*	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02	-0.1 scale	57% (Average)	*	
*	Carcass weight (kg) Breed avg: 7.15kg,All breeds avg: 18.03kg	-2.7	51% (Average)	*	
*	Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 1.49	+0.49 scale	48% (Average)	*	
	Expected Daughter Breeding Perf	ormance			
	Daughter calving diff (% 3 & 4) Breed avg: 5.81%,All breeds avg: 5.06%	+5.5%	65%		
****	Daughter Milk (kg) Breed avg: 6.59kg,All breeds avg: 2.79kg	+7.6kg	48% (Average)	****	
****	Daughter calving interval (days) Breed avg: -4.11days,All breeds avg: -0.88day	-6.14days <sup>rs</sup>	44% (Average)	****	
Additional Informati	on:		Linear compo	sites Value Reliability	
	r: (C313Y, D182N, E226X, F94L, L64P, NT419, C) (Homozygous Polled), Outwintered, Semen		Muscle	100 52%	
NT821, Q204X, S105C). (Homozygous Polled). Outwintered. Semen tested. Heifers calf calved at 22 months. KYA and lots more in this lade			Skeletal	98 50%	
	y his ideal for heifers. Whole herd performance		Function	106 25%	
recorded with ICBF			Hord date and	lity index	
Animal scored. Linea	r scores and weaning weights in evaluations		Herd data qua		
Convright Irish Cattle Bree	adian Fadaration IORF				

Lot 10 LISS	TANK	ER Y209				and a star		
ID: 372222377162	2209	Breed: Angus	Twin	to	Male	A CONTRACT		
Sex: Male		<b>DOB:</b> 30-Nov-2022				1		
Owner: John And	Sean Mcer	roe - Liss Oldcastle Co. Me	ath A82	Hv2	0			
Breeder:								
Sire: Liss Dingle V9 372222377151936	936	M703			Netherton Mr Rader J527 Netherton Annie H474			
Sire Verified (SNP)		Liss Duchess R503	[		Mogeely Lord Ha Liss Duchess D5		GENOMIC	
Dam: Liss Tilda U75 372222377141753	53	Mogeely Lord Harrow — M191	[		Wedderlie Blacki Mogeely Lady Ha		EVALUATIO	N
Dam Verified (SNP)		Liss Tilda N351 –	[		Scholland Dunca		ander	
Evaluation Date: Mar 20	024 Next Ev	valuation Date: 21-May-2024			Liss Tilda L1137			
Star Rating (Within Angus breed)	E	conomic Indexes	€uro va per pro		Index Reliability		ting (acro beef bree	
***	R	eplacement	€123	1	45% (Average)	$\star\star$	**	
**		Terminal	€61		<b>48%</b> (Average)	$\star\star$		
Ca	Iving Difficul	y (births requiring considerabl	e assistar	nce;	% 3 & 4)			
Wher	n Mated With:		`	Valu	e	Reli	ability	
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+0.6% 60 (Hig			0% gh)		
Beef heifers Breed avg: 4.83%,All breeds avg: 7.85%			+2.7%			53% (Average)		
Star Rating (Within Angus breed)	Koy Po	placement Profit Traits	Value Reliability		Poliability	Star rating (across all beef breeds)		
Aligus biceu)	Ney Ne	Expected Progeny Performar			Reliability	all		eus)
+	Docility (1		-0.06		56%	*		
^	Breed avg: (	0.01,All breeds avg: 0.02	scale		(Average)	<u> </u>		
**	Carcass w Breed avg: 7	/eight (kg) 7.15kg,All breeds avg: 18.03kg	+2.9k	g	48% (Average)	$\star$		
*		onformation (1-15 scale) 0.71,All breeds avg: 1.49	+0.58 scale		43% (Average)	$\star$		
	F	xpected Daughter Breeding Per	formance	<b>_</b>				
		calving diff (% 3 & 4)			500/			
		5.81%,All breeds avg: 5.06%	+5.5%	D	58%			
**	Daughter Breed avg: 6	Milk (kg) 5.59kg,All breeds avg: 2.79kg	+5kg		42% (Average)	**	**	
★★★ Daughter calving interval (days) Breed avg: -4.11days,All breeds avg: -0.88day			-4.01c	days	36% (Low)	**	***	<
Additional Information	-				Linear compos	site <u>s Va</u>	lue Reliab	oil <u>ity</u>
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled). Vaccinated IBR and I					Muscle	10		
and fertility tested. Ide					Skeletal	10	01 51%	
					Function	70	19%	
					Herd data qua	lity <u>index</u>		
	r scores and v	veaning weights in evaluations			N/A			

		ERCURY Y416					
ID: 372218259740		ed: Angus					
Sex: Male	DOE	<b>3:</b> 27-Dec-2022					
Owner: Eustace And Deirdre Burke - Ballyguinnane Carrigaline Co. Cork P43 X329							
Breeder:							
Sire: Cheerbrook P S3646	rofit V138	Rawburn Jackson — Eric P967		Rawburn Boss M554 Rawburn Joy Erica L342 🥢 🏹			
Sire Verified (SNP)		Fernhill Pammy M823		Netherallan Pete Netherton Pamc			
Dam: Clontead Mar IE141640730121	ndy L121	Cashelane Bart D572 —		Coldstream Genetic Trend دوروند Cashelane Bambi			
<u>Dam Verified (SNP)</u>		Killea Mandy C427 —		Kbj Jetta 64d Killea Martha			
Evaluation Date: Mar 20	024 Next Evaluation	on Date: 21-May-2024	Contraction		01		
Star Rating (Within Angus breed)	Econo	mic Indexes	€uro value per progen		Star rating (across all beef breeds)		
*	Repl	acement	€64	<b>42%</b> (Average)	**		
****	Те	rminal	€117	<b>44%</b> (Average)	****		
Са	lving Difficulty (bir	ths requiring considerable	e assistance;	; % 3 & 4)			
Whei	n Mated With:		Valı	le	Reliability		
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+4.1	+4.1% 59% (Average)			
Breed	Beef heifers avg: 4.83%,All bree	ds avg: 7.85%	+8.1	%	49% (Average)		
Star Rating (Within Angus breed)	Key Replace	ment Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
	Exp	ected Progeny Performan	се				
****	Docility (1-5 sc Breed avg: 0.01,A	ale) Il breeds avg: 0.02	0.03 scale	42% (Average)	***		
*****	Carcass weigh Breed avg: 7.15kg	t (kg) g,All breeds avg: 18.03kg	+25.4kg	40% (Average)	****		
****		rmation (1-15 scale) Il breeds avg: 1.49	+0.82 scale	38% (Low)	*		
	Expect	ed Daughter Breeding Per	formance				
		ng diff (% 3 & 4) ,All breeds avg: 5.06%	+5.4%	56%			
****	Daughter Milk Breed avg: 6.59kg	( <b>kg)</b> ,,All breeds avg: 2.79kg	+10.3kg	41% (Average)	****		
*		ng interval (days) lays,All breeds avg: -0.88da	-1.94days	s 36% (Low)	****		
Additional Informati	on:			Linear compo	sites Value Reliability		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419,				Muscle			
NT821, Q204X, S105C). (Homozygous Polled).				Skeletal			
				Function			
				Herd data qua	lity index		
Animal not scored.				N/A			

Sife: Kealkil Prime Lad       Te Mania Berkley B1       Te Mania Berkley B1         Sire Verified (SNP)       Kealkil Lady Emma K370       Min K370         Dam: Templequain Lady Janice T032       Cornamuckla Lord Hardy K222       Dr         Dam Verified (SNP)       Templequain Lady Janice M376       Curo value Mardy K222         Dam Verified (SNP)       Templequain Lady Janice M376       Curo value Mardy K222         Dam Verified (SNP)       Templequain Lady Janice M376       Curo value Mardy K222         Star Rating (Within Angus breed)       Economic Indexes       Euro value Pargeny         ★★★★       Terminal       €96         Calving Difficulty (births requiring considerable assistance; %       When Mated With:       Value         Beef cows       ±1.1%       Beef cows       ±1.1%         Breed avg: 2.14%, All breeds avg: 7.85%       ±3.5%       53.5%         Star Rating (Within Angus breed)       Key Replacement Profit Traits       Value         Expected Progeny Performance       0.02       scale         ★★★★       Docility (1-5 scale)       0.02       scale         Breed avg: 0.1,All breeds avg: 18.03kg       ±4.8kg       ±4.8kg         Breed avg: 0.71,All breeds avg: 1.49       scale       ±0.79         Expected Daughter Breeding Performance       Daughter	ot 12 TEM				
Owner: Martin Costigan - Templequain Errill Portlaoise Co Laois         Breeder:         Sire: Kealkil Prime Lad         AA4743         Sire Verified (SNP)         Kealkil Lady Emma         Kara         Dam: Templequain Lady Janice T032         Cornamuckla Lord         Argue Stresse         Dam Verified (SNP)         Templequain Lady         Templequain Lady         Janice M876         Evaluation Date:         Margue Streed)         Replacement         €189         ★ ★ ★ ★         Replacement         €189         ★ ★ ★ ★         Calving Difficulty (births requiring considerable assistance; %         When Mated With:       Value         Beef cows       +1.1%         Breed avg: 2.14%,All breeds avg: 3.74%       +1.1%         Breed avg: 2.14%,All breeds avg: 7.85%       +3.5%         Star Rating (Within Angus breed)       Key Replacement Profit Traits       Value         Expected Progeny Performance       0.02       scale         ★ ★ ★       Carcass weight (kg)       +4.8kg         Breed avg: 7.15kg,All breeds avg: 18.03kg       +4.8kg         Breed avg: 6.59kg,All breeds avg: 2.79kg					
Breeder:         Sire: Kealkil Prime Lad         AA4743         Sire Verified (SNP)         Kealkil Lady Emma         Dam: Templequain Lady Janice T032         ZOrnamuckla Lord         Particle (SNP)         Kealkil Lady Emma         Marge Stragge Stra					
Sire: Kealkil Prime Lad       Te Mania Berkley B1       Te Te Mania Berkley B1         Sire: Verified (SNP)       Kealkil Lady Emma K370       Min K370         Dam: Templequain Lady Janice T032       Cornamuckla Lord Hardy K222       Do m Verified (SNP)       Templequain Lady Janice M376         Dam: Verified (SNP)       Templequain Lady Janice M376       Curo value M376         Dam Verified (SNP)       Templequain Lady Janice M376       Curo value M376         Star Rating (Within Angus breed)       Economic Indexes       Per progeny         ★ ★ ★ ★       Terminal       €96         Calving Difficulty (births requiring considerable assistance; %       When Mated With:       Value         Beef cows       +1.1%       Beef arg: 2.14%,All breeds arg: 7.85%       +3.5%         Star Rating (Within Angus breed)       Key Replacement Profit Traits       Value         Expected Progeny Performance       Expected Progeny Performance         ★ ★ ★       Carcass weight (kg)       +4.8kg         # ★ ★ ★       Carcass conformation (1-15 scale)       0.02         Breed avg: 0.71,All breeds avg: 18.03kg       +6.4%         Expected Daughter Breeding Performance       Expected Daughter Breeding Performance         Expected Daughter Breeding Performance       Daughter calving diff (% 3 & 4)       +6.4%         Breed a					
AA4743       Fe         Sire Verified (SNP)       Kealkil Lady Emma K370       Min K370         Dam: Templequain Lady Janice T032       Cornamuckla Lord Hardy K222       Cornamuckla Lord Hardy K222       Cornamuckla Lord Hardy K222         Dam Verified (SNP)       Templequain Lady Lanice M376       Europation Date: 21-May-2024       Europation Date: 21-May-2024         Evaluation Date:       Mar 2024       Next Evaluation Date: 21-May-2024       Euro value per progeny         ★★★★       Replacement       €189         ★★★★       Terminal       €96         Calving Difficulty (births requiring considerable assistance; %       When Mated With:       Value         Beef cows       +11.1%       Beef cows       +11.1%         Breed avg: 2.14%,All breeds avg: 7.85%       +3.5%       Star Rating (Within Angus breed)       Key Replacement Profit Traits       Value         Expected Progeny Performance       Expected Progeny Performance       0.02       scale         ★★★★       Docility (1-5 scale)       0.02       scale         Breed avg: 7.15kg,All breeds avg: 18.03kg       +4.8kg       scale         Expected Daughter Breeding Performance       Expected Daughter Breeding Performance         ★★★★       Dacing diff (% 3 & 4)       +6.4%         Breed avg: 7.15kg,All breeds avg: 14.9		— Te Mania Yorkshire	e Y437		
Nearkit Lady Emma X370       Park         Dam: Templequain Lady Janice T032 372213899281032       Cornamuckla Lord Hardy K222       Cornamuckla Lord Hardy K222         Dam Verified (SNP)       Templequain Lady Janice M876       Lu Templequain Lady Janice M876         Evaluation Date:       Mar 2024       Next Evaluation Date: 21-May-2024         Star Rating (Within Angus breed)       Economic Indexes       per progeny         ★ ★ ★ ★       Replacement       €189         ★ ★ ★ ★       Terminal       €96         Calving Difficulty (births requiring considerable assistance; %       When Mated With:         Value       Beef cows Breed avg: 2.14%, All breeds avg: 3.74%       +1.1%         Beef heifers Breed avg: 4.83%, All breeds avg: 7.85%       +3.5%         Star Rating (Within Angus breed)       Key Replacement Profit Traits       Value         Expected Progeny Performance       0.02       scale         ★ ★       Carcass weight (kg)       9       44.8kg         ★ ★ ★       Carcass conformation (1-15 scale)       +0.79         Breed avg: 0.71, All breeds avg: 14.9       scale       5.06%         ★ ★ ★       Daughter calving diff (% 3 & 4) Breed avg: 5.81%, All breeds avg: 2.79kg       +6.4%         Breed avg: 5.81%, All breeds avg: 2.79kg       +9.3kg       Breed avg: 6.59kg, All breeds avg:	AA4743		53 Et 🔵		
Damine Templequain Lady values Index Index Ideal       Cornamuckia Lord         Hardy K222       Ferminal         Dam Verified (SNP)       Templequain Lady         Lu       Janice M876         Evaluation Date:       Mar 2024         Next Evaluation Date:       21-May-2024         Star Rating (Within       Economic Indexes         Angus breed)       Economic Indexes         Calving Difficulty (births requiring considerable assistance; %         When Mated With:       Value         Beef cows       +1.1%         Breed avg: 2.14%,All breeds avg: 3.74%       +1.1%         Breed avg: 4.83%,All breeds avg: 7.85%       +3.5%         Star Rating (Within Angus breed)       Key Replacement Profit Traits       Value         Expected Progeny Performance       0.02       scale         ★ ★ ★       Docility (1-5 scale)       0.02       scale         Star Rating (Within Angus breed)       Key Replacement Profit Traits       Value         Expected Progeny Performance       Docility (1-5 scale)       0.02       scale         ★ ★       Carcass weight (kg)       +4.8kg       +4.8kg         # ★ ★ ★       Carcass conformation (1-15 scale) +0.79       scale         Expected Daughter Breeding Performance       Expected Daughter B	ire Verified (SNP)	<ul> <li>Minit Of Liss</li> <li>Parkboy Butterfly</li> </ul>	GENOMIC		
Templequain Lady Janice M876       Templequain Lady Janice M876         Evaluation Date:       Mar 2024       Next Evaluation Date:       21-May-2024         Star Rating (Within Angus breed)       Economic Indexes       per progeny         ★★★★       Replacement       €189         ★★★★       Terminal       €96         Calving Difficulty (births requiring considerable assistance; %       When Mated With:       Value         Beef cows       +1.1%         Breed avg: 2.14%,All breeds avg: 3.74%       +1.1%         Breed avg: 2.14%,All breeds avg: 7.85%       +3.5%         Star Rating (Within Angus breed)       Key Replacement Profit Traits       Value         Expected Progeny Performance       0.02       scale         ★★★★       Docility (1-5 scale)       0.02       scale         # Carcass weight (kg)       +4.8kg       +4.8kg         ★★★★       Carcass conformation (1-15 scale)       +0.79         Breed avg: 0.71,All breeds avg: 1.49       scale       +0.79         Expected Daughter Breeding Performance       Expected Daughter Breeding Performance         Bared avg: 6.58kg,All breeds avg: 2.79kg       +6.4%         Breed avg: 6.58kg,All breeds avg: 2.79kg       +6.4%         Breed avg: 6.59kg,All breeds avg: 2.79kg       +6.67days     <	<b>am:</b> Templequain 72213899281032	Cartronroe Ernie     Drumcrow Lady Hil			
Evaluation Date:       Mar 2024       Next Evaluation Date:       21-May-2024         Star Rating (Within Angus breed)       Economic Indexes       per progeny         ★★★★       Replacement       €189         ★★★★       Terminal       €96         Calving Difficulty (births requiring considerable assistance; %       When Mated With:       Value         Beef cows Breed avg: 2.14%,All breeds avg: 3.74%       +1.1%         Breed avg: 2.14%,All breeds avg: 7.85%       +3.5%         Star Rating (Within Angus breed)       Key Replacement Profit Traits       Value         Expected Progeny Performance       0.02       scale         ★★★★       Carcass weight (kg)       +4.8kg         ★★★★       Carcass conformation (1-15 scale)       +0.79         Breed avg: 0.71.5kg,All breeds avg: 1.49       +6.4%         Expected Daughter Breeding Performance       Expected Daughter Breeding Performance         Expected Daughter Breeding Performance       10.079       scale         Expected Daughter Breeding Performance       10.079       scale <t< td=""><td>am Verified (SNP)</td><th></th><td colspan="3">Luddenmore Fionn G441</td></t<>	am Verified (SNP)		Luddenmore Fionn G441		
Angus breed)       Economic Indexes       per progeny         ★★★★★       Replacement       €189         ★★★★★       Terminal       €96         Calving Difficulty (births requiring considerable assistance; %         When Mated With:       Value         Beef cows       +1.1%         Breed avg: 2.14%,All breeds avg: 3.74%       +1.1%         Beef heifers       +3.5%         Breed avg: 4.83%,All breeds avg: 7.85%       +3.5%         Star Rating (Within Angus breed)       Key Replacement Profit Traits       Value         Expected Progeny Performance       0.02       scale         ★★★★       Docility (1-5 scale)       0.02       scale         Breed avg: 0.01,All breeds avg: 0.02       scale       +4.8kg         ★★★★       Carcass weight (kg)       +4.8kg         #**       Carcass conformation (1-15 scale)       +0.79         Breed avg: 0.71,All breeds avg: 18.03kg       +4.8kg         #***       Carcass conformation (1-15 scale)       +0.79         Breed avg: 5.81%,All breeds avg: 1.49       scale         Expected Daughter Breeding Performance       Daughter calving diff (% 3 & 4)       +6.4%         Breed avg: 5.81%,All breeds avg: 2.79kg       Breed avg: 5.65%,All breeds avg: 2.79kg       Breed avg: 6.59kg,All breed		Templequain Lady			
★★★★       Terminal       €96         Calving Difficulty (births requiring considerable assistance; %         When Mated With:       Value         Beef cows       +1.1%         Breed avg: 2.14%,All breeds avg: 3.74%       +1.1%         Beef heifers       +3.5%         Breed avg: 4.83%,All breeds avg: 7.85%       +3.5%         Star Rating (Within Angus breed)       Key Replacement Profit Traits       Value         Expected Progeny Performance       0.02       scale         ★★★★       Docility (1-5 scale)       0.02       scale         Breed avg: 0.01,All breeds avg: 0.02       scale       scale         ★★★★       Carcass weight (kg)       +4.8kg         Breed avg: 7.15kg,All breeds avg: 18.03kg       +4.8kg         ★★★★       Carcass conformation (1-15 scale)       +0.79         Breed avg: 0.71,All breeds avg: 1.49       scale         Expected Daughter Breeding Performance       Daughter calving diff (% 3 & 4)       +6.4%         Breed avg: 5.81%,All breeds avg: 2.79kg       +9.3kg       Fered avg: 6.59kg,All breeds avg: 2.79kg         ★★★★       Daughter calving interval (days)       -6.67days       Fered avg: 6.59kg,All breeds avg: 0.88days         Additional Information:       Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X,			Star rating (across all beef breeds)		
Terminal         Calving Difficulty (births requiring considerable assistance; %         When Mated With:         Value         Beef cows         H1.1%         Breed avg: 2.14%,All breeds avg: 3.74%         Breed avg: 2.14%,All breeds avg: 7.85%         Star Rating (Within Angus breed)         Key Replacement Profit Traits         Value         Expected Progeny Performance         Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02         Scale         Carcass weight (kg) Breed avg: 0.1,All breeds avg: 18.03kg         # 4.8kg         # Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 1.49         Expected Daughter Breeding Performance         Daughter calving diff (% 3 & 4) Breed avg: 5.81%,All breeds avg: 1.49         Breed avg: 5.81%,All breeds avg: 2.79kg         Daughter Milk (kg) Breed avg: 6.59kg,All breeds avg: 2.79kg         Breed avg: 6.59kg,All breeds avg: 0.88days <td cols<="" td=""><td>*****</td><th>48% (Average)</th><td>****</td></td>	<td>*****</td> <th>48% (Average)</th> <td>****</td>	*****	48% (Average)	****	
When Mated With:       Value         Beef cows Breed avg: 2.14%,All breeds avg: 3.74%       +1.1%         Beef heifers Breed avg: 4.83%,All breeds avg: 7.85%       +3.5%         Star Rating (Within Angus breed)       Key Replacement Profit Traits       Value         Expected Progeny Performance         ★★★★       Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02       0.02 scale         ★★       Carcass weight (kg) Breed avg: 7.15kg,All breeds avg: 18.03kg       +4.8kg         ★★★★       Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 14.9       +0.79 scale         Expected Daughter Breeding Performance       Daughter calving diff (% 3 & 4) Breed avg: 5.81%,All breeds avg: 2.79kg       +6.4%         ★★★★       Daughter calving interval (days) Breed avg: 6.59kg,All breeds avg: 2.79kg       +9.3kg         ★★★★★       Daughter calving interval (days) Breed avg: -0.88days       -6.67days Breed avg: -0.88days         Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).       Image: 1.4000000000000000000000000000000000000	*****	51% (Average)	***		
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%Beef heifers Breed avg: 4.83%,All breeds avg: 7.85%+3.5%Star Rating (Within Angus breed)Angus breed)Key Replacement Profit TraitsValueExpected Progeny Performance★★★★Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02 scale0.02 scale★★★★Carcass weight (kg) Breed avg: 7.15kg,All breeds avg: 18.03kg+4.8kg★★★★★Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 1.49+0.79 scaleExpected Daughter Breeding PerformanceDaughter calving diff (% 3 & 4) Breed avg: 5.81%,All breeds avg: 5.06%+6.4%★★★★★Daughter Milk (kg) Breed avg: 6.59kg,All breeds avg: 2.79kg+9.3kg★★★★★Daughter calving interval (days) Breed avg: -4.11days,All breeds avg: -0.88days-6.67daysAdditional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).*1.1%	Ca	nce; % 3 & 4)			
Breed avg: 2.14%,All breeds avg: 3.74%         Breed avg: 2.14%,All breeds avg: 3.74%         Breed avg: 4.83%,All breeds avg: 7.85%         Star Rating (Within Angus breed)         Key Replacement Profit Traits         Value         Expected Progeny Performance         Ø.0.2         Scale         Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02         Breed avg: 0.01,All breeds avg: 0.02         Scale         Carcass weight (kg)         +4.8kg         Breed avg: 7.15kg,All breeds avg: 18.03kg         Expected Daughter Breeding Performance         Daughter calving diff (% 3 & 4)         # +6.4%         Breed avg: 5.81%,All breeds avg: 5.06%         * * * * *         Daughter calving diff (% 3 & 4)         # 6.67days         Breed avg: -6.59kg,All breeds avg: -0.88days         Additional Information:         Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).	Whe	/alue	Reliability		
Freed avg: 4.83%,All breeds avg: 7.85%         Star Rating (Within         Angus breed)       Key Replacement Profit Traits         Value         Expected Progeny Performance         ★★★★         Docility (1-5 scale)       0.02         Breed avg: 0.01,All breeds avg: 0.02       scale         ★★★       Carcass weight (kg)       +4.8kg         #       Carcass conformation (1-15 scale)       +0.79         Breed avg: 0.71,All breeds avg: 1.49       scale         Expected Daughter Breeding Performance         Daughter calving diff (% 3 & 4)         Breed avg: 5.81%,All breeds avg: 5.06%       +6.4%         Breed avg: 6.59kg,All breeds avg: 2.79kg       +9.3kg         ★★★★       Daughter Milk (kg)       +9.3kg         Breed avg: -4.11days,All breeds avg: -0.88days       -6.67days         Breed avg: -4.11days,All breeds avg: -0.88days       -6.67days         Additional Information:       Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).       Image: Part Avg					
Angus breed)       Key Replacement Profit Traits       Value         Expected Progeny Performance         ★★★★       Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02       0.02 scale         ★★       Carcass weight (kg) Breed avg: 7.15kg,All breeds avg: 18.03kg       +4.8kg         ★★★★       Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 1.49       +0.79 scale         Expected Daughter Breeding Performance       Daughter calving diff (% 3 & 4) Breed avg: 5.81%,All breeds avg: 5.06%       +6.4%         ★★★★★       Daughter Milk (kg) Breed avg: 6.59kg,All breeds avg: 2.79kg       +9.3kg         ★★★★★       Daughter calving interval (days) Breed avg: -4.11days,All breeds avg: -0.88days       -6.67days         Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).       Image: Construct of the const	Breed	3.5%	61% (High)		
Expected Progeny Performance            ★★★        Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02        0.02 scale             ★★        Carcass weight (kg) Breed avg: 7.15kg,All breeds avg: 18.03kg        +4.8kg             ★★        Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 1.49        +0.79 scale             Expected Daughter Breeding Performance        Daughter calving diff (% 3 & 4) Breed avg: 5.81%,All breeds avg: 5.06%        +6.4%             X         X         X		Reliability	Star rating (across all beef breeds)		
Breed avg: 0.01,All breeds avg: 0.02       scale	<b>3</b>				
Image: State Stat	****	48% (Average)	***		
	**	g 47% - (Average)	*		
Daughter calving diff (% 3 & 4) Breed avg: 5.81%,All breeds avg: 5.06%       +6.4%         ★ ★ ★ ★       Daughter Milk (kg) Breed avg: 6.59kg,All breeds avg: 2.79kg       +9.3kg         ★ ★ ★ ★ ★       Daughter calving interval (days) Breed avg: -4.11days,All breeds avg: -0.88days       -6.67days         Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).       Image: Comparison of the target of targe	****	47% (Average)	*		
Daughter calving diff (% 3 & 4) Breed avg: 5.81%,All breeds avg: 5.06%       +6.4%         ★★★★       Daughter Milk (kg) Breed avg: 6.59kg,All breeds avg: 2.79kg       +9.3kg         ★★★★       Daughter calving interval (days) Breed avg: -4.11days,All breeds avg: -0.88days       -6.67days         Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).       Image: Comparison of Carrier in the image: Carrier in the imag					
Breed avg: 6.59kg,All breeds avg: 2.79kg            ★★★★          Daughter calving interval (days) Breed avg: -4.11days,All breeds avg: -0.88days         -6.67days         Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).					
Breed avg: -4.11days,All breeds avg: -0.88days         Additional Information:         Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).	****	g 45% (Average)	****		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).	****	lays 39% (Low)	****		
NT821, Q204X, S105C). (Homozygous Polled).		Linear composit	es Value Reliability		
5		Muscle			
		Skeletal Function			
Animal not scored	Animal not scored.	Herd data quality	y index		
	Breed avg: -4.11days,All breeds avg: -0.88daysAdditional Information:Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419,				

Lot 13 MUS								
ID: 372212711010		: Angus						
Sex: Male	DOB:	03-Jan-2023						
Owner: Alan Herr	Owner: Alan Hernon - Musicfield Milltown Tuam Co. Galway H54 Ye19							
Breeder:								
Sire: Hw Farghal T AA4640	516	Netherton Kracker		S A V Brave 832 Netherton Karan				
Sire Verified (SNP)		Netherton Fleur L623		Hf El Tigre 28u Netherton Fleur	J508 GENOMIC			
Dam: Musicfield Ru IE181790640456	isseau	Netherton Mr Brazilian — E377			The Moss Florian B284 EVALUATION Netherton Missie A114			
Dam Verified (SNP)		Musicfield Roisin		-	Mf Destroyer 093 [Ss] (Imp)			
Evaluation Date: Mar 20	Next Evaluation	K375 Date: 21-May-2024		B J R Rosebud 1	4s [Et] (Imp)			
Star Rating (Within Angus breed)	Economi	c Indexes	€uro valu per progei		Star rating (across all beef breeds)			
*	Replac	cement	€94	<b>50%</b> (Average)	***			
**	Tern	ninal	€70	<b>52%</b> (Average)	**			
Ca	lving Difficulty (birth	s requiring considerable	assistance	; % 3 & 4)				
Whei	n Mated With:		Val	ue	Reliability			
Beef cows+3Breed avg: 2.14%,All breeds avg: 3.74%+3				3%	72% (High)			
Breed	Beef heifers avg: 4.83%,All breeds	avg: 7.85%	+6.9	9%	61% (High)			
Star Rating (Within Angus breed)	Key Replacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)			
	Expec	ted Progeny Performan	се					
**	Docility (1-5 scale Breed avg: 0.01,All I		-0.02 scale	49% (Average)	**			
****	Carcass weight ( Breed avg: 7.15kg,A	kg) Il breeds avg: 18.03kg	+10.8kg	48% (Average)	**			
***	Carcass conform Breed avg: 0.71,All I	ation (1-15 scale) preeds avg: 1.49	+0.74 scale	48% (Average)	*			
	Expected	Daughter Breeding Per	ormance					
	Daughter calving Breed avg: 5.81%,A	diff (% 3 & 4) Il breeds avg: 5.06%	+5.5%	68%				
***	Daughter Milk (k Breed avg: 6.59kg,A	g) Il breeds avg: 2.79kg	+6.7kg	47% (Average)	****			
*	Daughter calving Breed avg: -4.11day	interval (days) s,All breeds avg: -0.88day	-2.33day	rs 40% (Average)	****			
Additional Informati			Linear compo	sites Value Reliability				
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).				Muscle				
				Skeletal				
				Function				
Animal not scored.				Herd data qua	lity index			
				N/A				

		RHETT Z790				
ID: 372212711030 Sex: Male		<b>eed:</b> Angus <b>)B:</b> 03-Jan-2023				
Sex: Male	D	<b>JD:</b> 03-Jan-2023				
	on - Musicfield	l Milltown Tuam Co. Galw	∕ay H54 Ye′	19		
Breeder:				Nightingolo Brou	id Jako C405	
Sire: Musicfield Rheinart W738 372212711080738		Clara Preston		Nightingale Prou Clara K0687 Elba		
Sire Verified (SNP)		— Musicfield Rhona T607		Gear Fury N290 Musicfield Rose	M443 GENOMIC	
Dam: Musicfield Re 372212711010632	becca T632	— Ardrossan Admiral A2 —		Ardrossan Direc Kenny'S Creek F		
Dam Verified (SNP)		— Musicfield Rosaleen —		Bj'S No Limits 15s Musicfield Rosebud J353		
Evaluation Date: Mar 20 Star Rating (Within	024 Next Evalua	tion Date: 21-May-2024	€uro value	Index	Star rating (across	
Angus breed)	Econ	omic Indexes	per progeny		all beef breeds)	
***	Rep	lacement	€119	41% (Average)	****	
****	Те	erminal	€89	43% (Average)	***	
Са	lving Difficulty (I	pirths requiring considerable	e assistance;	% 3 & 4)		
When	n Mated With:		Valu	e	Reliability	
Breed	Beef cows avg: 2.14%,All b	reeds avg: 3.74%	+4.5%	6	65% (High)	
Breed	Beef heifers avg: 4.83%,All bro	eeds avg: 7.85%	+7.8%	%	49% (Average)	
Star Rating (Within Angus breed)	Key Replac	cement Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
	E	xpected Progeny Performan	се			
****	Docility (1-5 s Breed avg: 0.01	scale) ,All breeds avg: 0.02	0.03 scale	37% (Low)	***	
*****	Carcass weig Breed avg: 7.15	<b>Jht (kg)</b> kg,All breeds avg: 18.03kg	+13.9kg	38% (Low)	**	
***		ormation (1-15 scale) ,All breeds avg: 1.49	+0.68 scale	38% (Low)	*	
	Expe	cted Daughter Breeding Per	formance			
		ving diff (% 3 & 4) %,All breeds avg: 5.06%	+5.9%	61%		
****	Daughter Mill Breed avg: 6.59	k ( <b>kg)</b> kg,All breeds avg: 2.79kg	+8.5kg	38% (Low)	****	
*		ving interval (days) 1days,All breeds avg: -0.88da	-1.22days	35% (Low)	***	
Additional Informati			Linear compo	sites Value Reliability		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).				Muscle		
				Skeletal		
				Function		
				Herd data qua	lity index	
Animal not scored.						

Lot 15 DUL	AGUE RED	BRAVE Z346					
ID: 372222714470		l: Angus	Twin to	Female			
Sex: Male	DOB:	09-Jan-2023					
Owner: Richard L	ombard - Dulague	Castleisland Co Kerry	7 V93 K006	i			
Breeder:							
Sire: Dulague Red 372222714470271	Comander W <del>271</del>	Fenland Red Emperor — T008		Rawburn Edge J983			
Sire Verified (SNP)			Red Brylor Red I MI Red Chi 907c				
Dam: Dulague Red 372222714420283	Beauty W283	Stairhaven Red Duke — Ray U224		Stairhaven Elite Stairhaven Duch	K800 EVALUATION		
Dam Verified (SNP)		- Mosshall Red Beauty — [ U946		Bakkens Reed Ion Jasper Mosshall Red Beauty S643			
Evaluation Date: Mar 20	Next Evaluation		<b>C</b>		•		
Star Rating (Within Angus breed)	Economi	c Indexes	€uro value per progen		Star rating (across all beef breeds)		
****	Replac	cement	€153	<b>38%</b> (Low)	****		
***	Tern	ninal	€79	<b>39%</b> (Low)	***		
Са	Iving Difficulty (birth	s requiring considerable	assistance;	% 3 & 4)			
When	n Mated With:		Valu	e	Reliability		
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+2.69	%	56% (Average)		
Breed	Beef heifers avg: 4.83%,All breeds	avg: 7.85%	+4.69	%	47% (Average)		
Star Rating (Within Angus breed)	Key Replacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
	Expe	cted Progeny Performan	се				
****	Docility (1-5 scal Breed avg: 0.01,All		0.02 scale	36% (Low)	***		
*****	Carcass weight ( Breed avg: 7.15kg,A	<b>kg)</b> Il breeds avg: 18.03kg	+12.4kg	37% (Low)	**		
***	Carcass conform Breed avg: 0.71,All	ation (1-15 scale) preeds avg: 1.49	+0.73 scale	35% (Low)	*		
	Expected	Daughter Breeding Perf	ormance				
	Daughter calving Breed avg: 5.81%,A	l diff (% 3 & 4) Il breeds avg: 5.06%	+5.3%	53%			
****	Daughter Milk (k Breed avg: 6.59kg,A	g) II breeds avg: 2.79kg	+8kg	34% (Low)	****		
**	Daughter calving Breed avg: -4.11day	i <mark>interval (days)</mark> /s,All breeds avg: -0.88day	-3.18days rs	32% (Low)	****		
Additional Informati				Linear compo	sites Value Reliability		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled). fertility tested				Muscle			
	-,- (			Skeletal			
				Function			
				Herd data qua	lity index		
Animal not scored.				N/A			

Lot 16 GOU		MASTER Z355 Breed: Angus					
Sex: Male	1355	<b>DOB:</b> 10-Jan-2023					
Owner: Matthew (	Goulding - k	Kilmore Ballyduff Tralee Co k	(orry \/0	2 Tn	00		
Breeder:	Soulaing - r			z 1p	90		
Sire: Clara Swanky 372212617951039 Sire Verified (SNP)	E.T. (Et)	Netherallan Peter — Pershore	[	— Ankonian Elixir 100 — Nightingale Pride Pershore 🥥			
		Clara Fifi	[		Young Dale Touc Whitestone Donr	na L010	GENOMIC
Dam: Intelagri Miss IE201083210074	ie E.T. (Et)	Te Mania Berkley B1 —	[		Te Mania Yorksh Te Mania Lowan	ire 1437	ALUATION
<u>Dam Verified (SNP)</u>		Goulding K Missie 261 —	{		Nightingale Prou		
Evaluation Date: Mar 20	)24 Next Ev	Et valuation Date: 21-May-2024			Goulding Missie		
Star Rating (Within Angus breed)	E	conomic Indexes	€uro v per pro		Index Reliability	Star ratin all be	g (across ef breeds)
****	R	eplacement	€161		<b>43%</b> (Average)	***	**
****		Terminal	€128		<b>46%</b> (Average)	***	**
Са	Iving Difficul	ty (births requiring considerable	e assistar	nce; 🤅			
Wher	n Mated With	:	7	Value	;	Reliabi	lity
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+1.8%			64% (High)	
Breed	Beef heife avg: 4.83%,A	rs Il breeds avg: 7.85%	+	4.4%	)	51% Average)	
Star Rating (Within Angus breed)	Kev Re	placement Profit Traits	Value		Reliability	Star ratin	g (across ef breeds)
		Expected Progeny Performan	се				
****	Docility (1 Breed avg: (	-5 scale) 0.01,All breeds avg: 0.02	0.08 scale		40% (Average)	***	*
*****		veight (kg) 7.15kg,All breeds avg: 18.03kg	+18.6	kg	43% (Average)	***	
****		conformation (1-15 scale) 0.71,All breeds avg: 1.49	+0.79 scale		42% (Average)	$\star$	
	E	xpected Daughter Breeding Per	formance	•			
	Daughter	calving diff (% 3 & 4) 5.81%,All breeds avg: 5.06%	+5.6%		61%		
****	Daughter Breed avg: (	Milk (kg) 6.59kg,All breeds avg: 2.79kg	+11.3	kg	39% (Low)	***	**
***		calving interval (days) -4.11days,All breeds avg: -0.88day	-3.84c	lays	37% (Low)	***	**
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).					Linear compose Muscle Skeletal Function	sites Value	Reliability
Animal not scored.					Herd data qua N/A	lity index	

Lot 17 GOR	TNALO	N D	EEP IMPAC	<b>T</b> 2	Z462	)			
ID: 372219918820	0462	Breed	:Angus						
Sex: Male		DOB:	11-Jan-2023						
Owner: Dr. Felicit	y & Ms Patr	icia Mc	grath - Gortnalon	Gur	teen Ba	allina	isloe Co. Ga	lway H5	3 R773
Breeder:							Polyin Kinopid 2	7100	
Sire: Goulding Jumbo King K436-			Aynho Rossiter Eric B125		Belvin Kincaid 27'00 Aynho Rosa Erica Y294				
Sire Verified (SNP) Mohill Bella							Fordel Eisenhow Mohill Ursla	ver Y423	GENOMIC
Dam: Cahermurphy IE131438460168	Honey		Cahermurphy Frank		[		Sandylane Tadg Cahermurphy Ta		EVALUATION
Dam Verified (SNP)			Cahermurphy Carol		[		Bova Gazelle Y0 Newpark Sile	55	
Evaluation Date: Mar 20	)24 Next Ev	aluation I	Date: 21-May-2024			_	•		
Star Rating (Within Angus breed)	E	conomi	c Indexes		€uro v per pro		Index Reliability		ing (across beef breeds)
*	R	eplac	cement		€91		<b>49%</b> (Average)	$\star\star$	*
**		Tern	ninal		€60		<b>50%</b> (Average)	$\star\star$	
Ca	Iving Difficul	y (birth	s requiring conside	rable	assista	nce;	% 3 & 4)		
When	n Mated With:					Valu	e	Relia	ability
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%				•	-2.1%	6	68 (Hig		
Breed	Beef heife avg: 4.83%,Al		avg: 7.85%		+5%			60 (Hig	
Star Rating (Within Angus breed)	Kev Re	placeme	ent Profit Traits	·	Value		Reliability		ing (across beef breeds)
			ted Progeny Perfor	manc					
**	Docility (1 Breed avg: (		e) preeds avg: 0.02		-0.02 scale		47% (Average)	**	
***	Carcass w Breed avg: 7	• •	<mark>kg)</mark> Il breeds avg: 18.03k	g	+6kg		46% (Average)	$\star$	
*			ation (1-15 scale) preeds avg: 1.49		+0.58 scale	6	46% (Average)	$\star$	
	E	xpected	Daughter Breeding	Perf	ormanc	е			
	Daughter	calving	diff (% 3 & 4) Il breeds avg: 5.06%		+5.6%		66%		
**	Daughter Breed avg: 6		g) Il breeds avg: 2.79kg		+6kg		48% (Average)	**	**
					-5.1da s	ays	46% (Average)	**	***
Additional Informati	-			_			Linear compo	sites Valu	ue Reliability
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled). Sired by successful G			JB.		Muscle				
Brother of bull working in dairy herd. Fertility tested					Skeletal				
							Function		
							Herd data qua	lity index	
Animal not scored.							N/A		

	LDING MARTY Z371			
ID: 372214806811	5			
Sex: Male	<b>DOB:</b> 14-Feb-2023			
Owner: Matthew 0	Goulding - Kilmore Ballyduff Tralee Co K	erry V92 T	090	
Breeder:				
Sire: Clara Swanky 372212617951039	E.T. (Et) Netherallan Peter — Pershore		Ankonian Elixir	
Sire Verified (SNP)	Clara Fifi		Young Dale Toue Whitestone Done	na L010
Dam: Intelagri Mani IE201083290081	a Missie E.T. Et Te Mania Berkley B1		Te Mania Yorksh Te Mania Lowan	
Dam Verified (SNP)	Goulding K Missie 261 —		Nightingale Prou	
Evaluation Date: Mar 20	D24 Next Evaluation Date: 21-May-2024		Goulding Missie	
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny		Star rating (across all beef breeds)
*****	Replacement	€180	<b>44%</b> (Average)	****
****	Terminal	€126	<b>46%</b> (Average)	****
Са	Iving Difficulty (births requiring considerable	assistance;	% 3 & 4)	
Wher	n Mated With:	Valu	e	Reliability
Breed	Beef cows avg: 2.14%,All breeds avg: 3.74%	+1.4%	6	64% (High)
Breed	Beef heifers avg: 4.83%,All breeds avg: 7.85%	+3.3%	%	52% (Average)
Star Rating (Within Angus breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
Aligus bieeu)	Expected Progeny Performan		Reliability	all beer breeds)
*****	Docility (1-5 scale)	0.1	40%	****
	Breed avg: 0.01,All breeds avg: 0.02	scale	(Average)	
****	Carcass weight (kg) Breed avg: 7.15kg,All breeds avg: 18.03kg	+17.4kg	43% (Average)	***
****	Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 1.49	+0.84 scale	41% (Average)	*
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 5.81%,All breeds avg: 5.06%	+5.4%	61%	
****	Daughter Milk (kg) Breed avg: 6.59kg,All breeds avg: 2.79kg	+11.7kg	40% (Average)	****
****	Daughter calving interval (days) Breed avg: -4.11days,All breeds avg: -0.88day	-4.5days	37% (Low)	****
Additional Informati	-		Linear compo	sites Value Reliability
	r: (C313Y, D182N, E226X, F94L, L64P, NT419, 5C). (Homozygous Polled).		Muscle	
			Skeletal	
			Function	
Animal not accord			Herd data qua	lity index
Animal not scored.			N/A	

Lot 19 LUD	DENMO	RE FIGARO Z589						
ID: 372225553320		Breed: Angus						
Sex: Male	[	<b>DOB:</b> 17-Feb-2023						
Owner: Michael S	Sheahan - Luc	Idenmore Grange Kilmalloo	ck Co Lin	nerick				
Breeder:								
Sire: Carruthers Ea 372239999912287	rl W088	—— Housesteads Evo — T621			Fordel Lockdown P827 Housesteads Evode J308			
Sire Verified (SNP)		—— Carruthers Elspeth U201		– Carruthe	ers Elspe	(	GENOMIC	
Dam: Luddenmore 372225553380462	T462 Fleur	—— Friarstown Evolver — N271	Nightingale Proud Jake G46 J <sup>EVALUA</sup> Blelack Evora J224				ALUATION	
<u>Dam Verified (SNP)</u>		—— Luddenmore P307 — Fleur						
Evaluation Date: Mar 20 Star Rating (Within	024 Next Eval	uation Date: 21-May-2024	€uro va	lue	Index	Star rating	n (across	
Angus breed)	Eco	onomic Indexes	per prog		bility		of breeds)	
***	Re	placement	€126		<b>3%</b> ow)	***	**	
****	1	<b>Ferminal</b>	€115		<b>)%</b> erage)	***	*	
Са	lving Difficulty	(births requiring considerable	e assistan	ce; % 3 & 4	l)			
When Mated With:						Reliabi	lity	
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+2	2.8%		57% (Average		
Breed	Beef heifers avg: 4.83%,All b	s preeds avg: 7.85%	+6	6.7%		47% (Average	e)	
Star Rating (Within Angus breed)	Key Repl	acement Profit Traits	Value	Relia	bility	Star rating all be	g (across of breeds)	
		Expected Progeny Performan	се					
****	Docility (1-5 Breed avg: 0.0	5 scale) 01,All breeds avg: 0.02	0.04 scale	34 (Lo	1% w)	***	*	
*****	Carcass we Breed avg: 7.	i <b>ght (kg)</b> 15kg,All breeds avg: 18.03kg	+16.4k	g 36 (Lo	5% w)	***		
****		nformation (1-15 scale) 71,All breeds avg: 1.49	+0.82 scale	34 (Lo	1% w)	*		
	Fxr	pected Daughter Breeding Peri	formance		, 1			
	•	alving diff (% 3 & 4)	+4.8%	54	1%			
		31%,Ăll breèds avg: 5.06%	11.070					
****	Daughter M Breed avg: 6.5	ilk (kg) 59kg,All breeds avg: 2.79kg	+11.5k	g 35 (Lo	5% w)	***	**	
*		alving interval (days) 11days,All breeds avg: -0.88day	-2.02da /s	ays 33 (Lo	3% w)	***	*	
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled). Fertility tested, Johnes fre herd				Muscle Skeleta Functio	al on	sites Value	Reliability	
Animal not scored.				N/A				

		LORD HARA Z	468			
ID: 372219918880 Sex: Male		ed: Angus B: 17-Feb-2023				
	-					
	y & Ms Patricia	Mcgrath - Gortnalon Gu	rteen Ba	allina	sloe Co. Ga	ilway H53 R773
Breeder: Sire: Gortnalon Luc 372219918840381	sys Toto V381	– Gortnalon Nidge –	[		Shankill Max Lissavilla Beatrio	ce
Sire Verified (SNP)	[		Tonroe Udi Roose Frankie	GENOMIC		
Dam: Gortnalon Pri 372219918890345	ncess Hara	— Tonley Pele M841 —	[		Rawburn Edge J Fonley Princess	
Dam Verified (SNP)		<ul> <li>Shannon View Lady</li> <li>Hara F055</li> </ul>	[		Lawsons Ford B Ballincard Pet	agatelle Z094
Evaluation Date: Mar 20 Star Rating (Within Angus breed)		ion Date: 21-May-2024	€uro va per prog		Index Reliability	Star rating (across all beef breeds)
***	Rep	lacement	€132		<b>40%</b> (Average)	****
****	Те	rminal	€87		<b>42%</b> (Average)	***
Ca	lving Difficulty (b	irths requiring considerable	e assistar	nce; 🤉	% 3 & 4)	
When Mated With: Value						Reliability
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%						61% (High)
Beef heifers Breed avg: 4.83%,All breeds avg: 7.85%			+	3.6%	)	51% (Average)
Star Rating (Within Angus breed)		ement Profit Traits pected Progeny Performan	Value		Reliability	Star rating (across all beef breeds)
	Docility (1-5 s		0.03		36%	<b>.</b>
****	Breed avg: 0.01,	All breeds avg: 0.02	scale		(Low)	***
**		g,All breeds avg: 18.03kg	+5.8k	g	39% (Low)	★
*****		ormation (1-15 scale) All breeds avg: 1.49	+0.83 scale		38% (Low)	*
	Expec	ted Daughter Breeding Per	formance	•		
		ing diff (% 3 & 4) %,All breeds avg: 5.06%	+6.4%	, D	58%	
*	Daughter Milk Breed avg: 6.59k	( <b>kg)</b> kg,All breeds avg: 2.79kg	+3.2k	g	36% (Low)	***
****		ing interval (days) days,All breeds avg: -0.88da	-5.57c	days	35% (Low)	****
Breed avg: -4.11days,All breeds avg: -0.88days Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled). Easy calving bloodline homebred pedigree. Fertility tested					Muscle Skeletal Function	sites Value Reliability
Animal not scored.					Herd data qua	inty index

Lot 21 MUS							
ID: 372212711070		ed: Angus					
Sex: Male	DO	<b>B:</b> 22-Feb-2023					
	non - Musicfield	Villtown Tuam Co. Galw	ay H54 Y	′e19			
Breeder:							
Sire: Rawburn Jum AA6004	bo Eric S297	<ul> <li>Netherallan Peter — Pershore</li> </ul>		Ankonian Elixir 100 Nightingale Pride Pershore 🥢			
Sire Verified (SNP)		<ul> <li>Rawburn Joy Erica</li> <li>L251</li> </ul>		<ul> <li>Rawburn Transfe</li> <li>Rawburn Joy Eri</li> </ul>			
Dam: Musicfield Ro IE181790660549	salie	<ul> <li>Goulding Jumbo King — K436 Et</li> </ul>	Aynho Rossiter Eric B125 EVALUAT				
Dam Verified (SNP)		- Musicfield Rosaleen —		Bj'S No Limits 15s			
Evaluation Date: Mar 20	024 Next Evaluati	on Date: 21-May-2024	€uro val	lue Index	Star rating (across		
Star Rating (Within Angus breed)	Econo	mic Indexes	per prog		all beef breeds)		
**	Repl	acement	€113	<b>46%</b> (Average)	****		
****	Те	rminal	€83	<b>50%</b> (Average)	***		
Ca	lving Difficulty (bi	rths requiring considerable	assistand	ce; % 3 & 4)			
Whei	n Mated With:		Va	alue	Reliability		
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+2	.1%	68% (High)		
Breed	Beef heifers avg: 4.83%,All bree	eds avg: 7.85%	+4	.6%	53% (Average)		
Star Rating (Within Angus breed)	Key Replace	ement Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
		pected Progeny Performan	ce				
**	Docility (1-5 so Breed avg: 0.01,4	ale) All breeds avg: 0.02	-0.02 scale	43% (Average)	**		
****	Carcass weigh Breed avg: 7.15k	it (kg) g,All breeds avg: 18.03kg	+13.7k	g 46% (Average)	**		
***		rmation (1-15 scale) All breeds avg: 1.49	+0.74 scale	46% (Average)	*		
	Expect	ed Daughter Breeding Peri	ormance				
		ng diff (% 3 & 4) 5,All breeds avg: 5.06%	+4.4%	64%			
***	Daughter Milk Breed avg: 6.59k	( <b>kg)</b> g,All breeds avg: 2.79kg	+7kg	41% (Average)	****		
*		ng interval (days) days,All breeds avg: -0.88day	-2.81da rs	ays 39% (Low)	****		
Additional Informati				Linear compo	sites Value Reliability		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).				Muscle			
				Skeletal			
			Function				
Animal not accord				Herd data qua	lity index		
Animal not scored.				N/A			

Lot 22 LISS		<b>7</b> d: Angus						
Sex: Male		: 23-Feb-2023						
Owner: John And	Sean Mcenroe -	Liss Oldcastle Co. Mea	ath A82 I	Hv20				
Breeder:								
<b>Sire:</b> Liss Bear P 48 F516	37	Steil Useful —	[		ickeagle Challe il Nickola	enger 19	e	
Sire Verified (SNP)		Liss Bilban	[	— Bill	s Mickey D610 ban Of Liss			ENOMIC
Dam: Liss Ducky Se 372222377161656	656	Liss Marty P417 —			e Moss Ethelo s Miylo J 1037		32 <sup>EV</sup>	ALUATION
Dam Verified (SNP)		Liss Ducky R506 —			e Moss Black / s Ducky G838	Angus M	150	
Evaluation Date: Mar 20	Next Evaluatio	n Date: 21-May-2024						
Star Rating (Within Angus breed)	Econor	nic Indexes	€uro va per prog		Index Reliability			(across f breeds)
****	Repla	acement	€139		<b>45%</b> (Average)	**	**	$\star\star$
****	Ter	minal	€84		<b>47%</b> (Average)	**	**	
Ca	Iving Difficulty (bir	hs requiring considerable	assistan	nce; % 3	3 & 4)			
Wher	n Mated With:		٧	/alue		Re	liabil	ity
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+′	1.2%			61% ligh)	
Breed	Beef heifers avg: 4.83%,All breed	ds avg: 7.85%	+2	2.8%		(Av	53% erage	)
Star Rating (Within Angus breed)	Key Replace	nent Profit Traits	Value	F	Reliability			g (across of breeds)
		ected Progeny Performan	се					
	Docility (1-5 sca		0.09		57%			
****	Breed avg: 0.01,A	l breeds avg: 0.02	scale		(Average)	*7	XX	**
*	Carcass weight Breed avg: 7.15kg	(Kg) All breeds avg: 18.03kg	+1kg		45% (Average)	*		
****	Carcass confor Breed avg: 0.71,A	mation (1-15 scale) I breeds avg: 1.49	+0.85 scale		41% (Average)	$\star$		
	Export	ed Daughter Breeding Per	ormanco					
	-							
	Daughter calvir Breed avg: 5.81%,	g diff (% 3 & 4) All breeds avg: 5.06%	+5.3%	,	58%			
*	Daughter Milk ( Breed avg: 6.59kg	kg) All breeds avg: 2.79kg	+4.4kg		43% (Average)	**	**	*
****		ı <mark>g interval (days)</mark> ays,All breeds avg: -0.88day	-4.94d s	ays	35% (Low)	**	**	**
Additional Information	on:						alue	Doliohilit
Myostatin Non Carrie	r: (C313Y, D182N, E	226X, F94L, L64P, NT419,			near compos		_	
		olled). Vaccinated IBR and	Lepto		luscle keletal		97	53% 51%
and fertility tested. Ide	ear for dairy neiters.	143 ד וסט			unction		93 91	51% 18%
				He	erd data qual	ity inde	X	
Animal scored. Linea	r scores and weanin	g weights in evaluations		N	/A			

Lot 23 MAS	REAGH	E UNITY Z332					
ID: 372223775960		Breed: Angus	Twin to	Female	The second se		
Sex: Male		<b>DOB:</b> 27-Feb-2023					
Owner: John & Ar	nn Mcdermo	tt - Masreagh Skreen Co. S	ligo F91 Ac	:2n			
Breeder:							
Sire: Jadam Mattie 372224359860128	U128	Fordel Minnesota – Prime P753		Sydgen C C & 7 S A V Madame Pride 6525 🥢 🍯			
Sire Verified (SNP)	l	Jadam Naomi		Hf Rebel 53y Cooltomin Kitty	GENOMIC		
Dam: Ballyconneely 372222863510211	/ Unity	——— Weeton Diamond Mine – P444		Weeton Lord He Weeton Diamone			
Dam Verified (SNP)		——— Cheeklaw Eleri M439 —		Easton Greys Jo Cheeklaw Erma	-		
Evaluation Date: Mar 20	024 Next Ev	aluation Date: 21-May-2024					
Star Rating (Within Angus breed)	E	conomic Indexes	€uro value per progen		Star rating (across all beef breeds)		
****	R	eplacement	€141	<b>42%</b> (Average)	****		
**		Terminal	€69	<b>43%</b> (Average)	**		
Ca	Iving Difficult	y (births requiring considerabl	e assistance	; % 3 & 4)			
When	n Mated With:		Valu	le	Reliability		
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+3.9	%	<b>60%</b> (High)		
Beef heifers Breed avg: 4.83%,All breeds avg: 7.85%			+7.4	%	49% (Average)		
Star Rating (Within Angus breed)	Key Rej	placement Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
		Expected Progeny Performar	nce				
***	Docility (1- Breed avg: 0	5 scale) .01,All breeds avg: 0.02	0 scale	41% (Average)	***		
****	Carcass w Breed avg: 7	eight (kg) 7.15kg,All breeds avg: 18.03kg	+10kg	40% (Average)	*		
****		onformation (1-15 scale) .71,All breeds avg: 1.49	+0.77 scale	37% (Low)	*		
	Fy	pected Daughter Breeding Pe	formance				
	Daughter of	calving diff (% 3 & 4) .81%,All breeds avg: 5.06%	+3.3%	56%			
****	Daughter I		+7.3kg	39% (Low)	****		
***				s 33% (Low)	****		
Breed avg: -4.11days,All breeds avg: -0.88days       (Low)         Additional Information:       Linear composites Value         Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled). Outwintered. Semen tested. Heifers calf and twin to a heifer. Whole herd Performance recorded with ICBF       Linear composites Value         Animal not scored.       Herd data quality index N/A							

		PRINCE Z380						
ID: 372214806821	1380	Breed: Angus						
Sex: Male		<b>DOB:</b> 08-Mar-2023						
Owner: Matthew (	Goulding - K	ilmore Ballyduff Tralee Co K	Cerry V9	2 Тр	90			
Breeder:								
Sire: Clara Swanky 372212617951039	E.T. (Et)	Netherallan Peter — Pershore	[	Ankonian Elixir 100 Nightingale Pride Pershore				
Sire Verified (SNP)	l	——————————————————————————————————————	[		Young Dale Touo Whitestone Doni	na L010	ENOMIC	
Dam: Goulding R P 372214806820944	rincess 944	——— Jerusalem Fabier — S370	[		Rawburn Julio Eric L249 EVALUATION Jerusalem Frances C069			
Dam Verified (SNP)		—— Goulding N Princess —	ſ		Oakchurch Dirk	N131		
Evaluation Date: Mar 20	)24 Next Ev	775 aluation Date: 21-May-2024	Ľ		Darima Princess	C164		
Star Rating (Within Angus breed)	E	conomic Indexes	€uro v per pro		Index Reliability	Star rating all bee	(across f breeds)	
****	R	eplacement	€144		41% (Average)	***	**	
****		Terminal	€116		43% (Average)	***	*	
Ca	Iving Difficult	y (births requiring considerable	assistar	nce; '	% 3 & 4)			
Wher	n Mated With:		1	Value	9	Reliabil	ity	
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+2.2% 62% (High)					
Breed	Beef heife avg: 4.83%,Al	rs I breeds avg: 7.85%	+	4.6%	, D	50% (Average)		
Star Rating (Within Angus breed)	Kev Re	placement Profit Traits	Value		Reliability	Star rating	(across f breeds)	
		Expected Progeny Performan					1 010000)	
****	Docility (1- Breed avg: 0	5 scale) .01,All breeds avg: 0.02	0.04 scale		39% (Low)	***	*	
*****	Carcass w Breed avg: 7	eight (kg) 7.15kg,All breeds avg: 18.03kg	+21.3	kg	40% (Average)	***	★	
****		onformation (1-15 scale) 0.71,All breeds avg: 1.49	+0.88 scale		39% (Low)	*		
	E	pected Daughter Breeding Peri	ormance	;				
		calving diff (% 3 & 4) 5.81%,All breeds avg: 5.06%	+4.9%	þ	59%			
****	Daughter I Breed avg: 6	Milk (kg) 5.59kg,All breeds avg: 2.79kg	+10.4	kg	40% (Average)	***	**	
*		calving interval (days) 4.11days,All breeds avg: -0.88day	-2.66c	lays	35% (Low)	***	*	
Additional Informati					Linear compo	sites Value	Reliability	
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).					Muscle			
	, , , , , , , , , , , , , , , , , , , ,	,			Skeletal			
					Function			
					Herd data qua	lity index		
Animal not scored.					N/A			

		D MR LINTON Z1	28				
ID: 372213820392	2128	Breed: Angus					
Sex: Male		<b>DOB:</b> 09-Mar-2023					
Owner: Leo Mcen	roe - Maghe	era Virginia Co Cavan A82 F	Pf25		WHE HERD PERFORMANCE RECORDING		
Breeder:							
Sire: Lisduff Red Ti 372226632220104	ger	Oaklea Red Glacier R617		Te Mania Red Label Z1023 Oaklea Red Gypsy J300			
Sire Verified (SNP)	l	——— Lisduff Red Bonnie L045		<ul> <li>Red Basin Sensa</li> <li>Killanley Red Bo</li> </ul>			
Dam: Lisduff Miss L 372213820361589	indsay U589.	——— Lanigan Red — Krackerjack					
Dam Verified (SNP)		——— Silverfield Red —		- Hawkley Red Jac	ck E217		
Evaluation Date: Mar 20	024 Next Ev	Lindsay L744 aluation Date: 21-May-2024		Craigbeck Red N	liss Emma G403		
Star Rating (Within Angus breed)		conomic Indexes	€uro val per proge		Star rating (across all beef breeds)		
****	R	eplacement	€182	<b>43%</b> (Average)	****		
***		Terminal	€78	<b>44%</b> (Average)	***		
Ca	Iving Difficult	y (births requiring considerabl	e assistanc	e; % 3 & 4)			
When	n Mated With:		Va	alue	Reliability		
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+1.8% 58% (Average)				
Breed	Beef heife avg: 4.83%,All	rS I breeds avg: 7.85%	+3.	.8%	48% (Average)		
Star Rating (Within Angus breed)	Kev Rei	placement Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
	,	Expected Progeny Performar		,			
****	Docility (1- Breed avg: 0	5 scale) .01,All breeds avg: 0.02	0.09 scale	54% (Average)	****		
***	Carcass w Breed avg: 7	eight (kg) 7.15kg,All breeds avg: 18.03kg	+6.3kg	43% (Average)	*		
***		onformation (1-15 scale) 0.71,All breeds avg: 1.49	+0.71 scale	39% (Low)	*		
	Ex	pected Daughter Breeding Per	formance				
	Daughter of	calving diff (% 3 & 4) 5.81%,All breeds avg: 5.06%	+6.4%	54%			
****	Daughter I Breed avg: 6	Milk (kg) 5.59kg,All breeds avg: 2.79kg	+9kg	42% (Average)	****		
****	Daughter of	calving interval (days) 4.11days,All breeds avg: -0.88da	-6.33da ys	ys 35% (Low)	****		
Additional Informati				Linear compo	sites Value Reliability		
Myostatin Non Carrie NT821, Q204X, S105		32N, E226X, F94L, L64P, NT419 ous Polled)	,	Muscle	111 51%		
111021, 02047, 0100			Skeletal	111 48%			
				Function	71 14%		
Herd data quality index							
Animal scored. Linea	r scores and w	eaning weights in evaluations		N/A			

Lot 26 MAS	REAGH	DREAMER Z33	5		( S S S S S S S S S S S S S S S S S S S			
ID: 372223775990		Breed: Angus						
Sex: Male		DOB: 12-Mar-2023						
Owner: John & Ar	nn Mcdermo	ott - Masreagh Skreen Co.	Sligo F91 Ac	2n	W H P R			
Breeder:								
Sire: Jadam Mattie 372224359860128	U128	Fordel Minnesota		Sydgen C C & 7 S A V Madame P	ride 6525			
Sire Verified (SNP)		Jadam Naomi		Hf Rebel 53y Cooltomin Kitty	1099 GENOMIC			
Dam: Masreagh Dro 372223775910237	eamer V237	Musicfield Rambo - S587		Westellen Diego Musicfield Ruiss				
Dam Verified (SNP)		Cwm Dolly P162		Penguin Domina				
Evaluation Date: Mar 20	024 Next Ev	valuation Date: 21-May-2024		Penguin Dolly E	206			
Star Rating (Within Angus breed)	E	conomic Indexes	€uro value per progen		Star rating (across all beef breeds)			
****	R	eplacement	€141	<b>42%</b> (Average)	****			
***		Terminal	€76	<b>43%</b> (Average)	**			
Са	Iving Difficult	ty (births requiring considerat	ole assistance					
Wher	n Mated With:	:	Valu	le	Reliability			
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%				%	60% (High)			
Breed	Beef heife avg: 4.83%,Al	<b>rs</b> I breeds avg: 7.85%	+6.4	%	49% (Average)			
Star Rating (Within Angus breed)	Key Re	placement Profit Traits	Value	Reliability	Star rating (across all beef breeds)			
	-	Expected Progeny Performa	ince	_				
**	Docility (1· Breed avg: (	-5 scale) 0.01,All breeds avg: 0.02	-0.01 scale	41% (Average)	**			
***	Carcass w Breed avg: 7	veight (kg) 7.15kg,All breeds avg: 18.03kg	+7.7kg	41% (Average)	*			
****	Carcass c Breed avg: (	onformation (1-15 scale) 0.71,All breeds avg: 1.49	+0.78 scale	37% (Low)	*			
	F	xpected Daughter Breeding Pe	erformance	· · ·				
	Daughter	calving diff (% 3 & 4) 5.81%,All breeds avg: 5.06%	+4.6%	57%				
****	Daughter   Breed avg: 6	Milk (kg) 5.59kg,All breeds avg: 2.79kg	+7.6kg	41% (Average)	****			
****		calving interval (days) 4.11days,All breeds avg: -0.88d	-4.66days	5 34% (Low)	****			
Additional Informati Myostatin Non Carrie Q204X, S105C). (Hor pedigree stack. Dam Heifers calf and twin ICBF	r: (C313Y, D18 mozygous Poll very consister	I. Great rough.	Muscle Skeletal Function	sites Value Reliability				
Animal not scored.				Herd data quality index N/A				

Lot 27 LISS		ITE Z251				(in the second s	Contraction of the second	
ID: 372222377182		ed: Angus				N. C.		
Sex: Male	DO	<b>B:</b> 16-Mar-2023					Y, A	
Owner: John And	Sean Mcenroe	- Liss Oldcastle Co. Me	ath A82	Hv2	0	v		
Breeder:								
Sire: Lisduff Bang E 372213820321742	Bang V742	Liss Minter S590 Liss Minter Liss Minter S590				9 R		
Sire Verified (SNP) Lisduff Babette P218					Goulding Jim Da Cashelane Babe	-	14	
Dam: Liss Minree U 372222377151787	1787	<ul> <li>Mogeely Lord Harrow — M191</li> </ul>	[		Wedderlie Black Mogeely Lady Ha		35	ALUATION
Dam Verified (SNP)		- Liss Minree H 919 —			Bunlahy Bandit			
Evaluation Date: Mar 20	024 Next Evaluati	on Date: 21-May-2024	_		Minree Of Liss			
Star Rating (Within Angus breed)	Econo	mic Indexes	€uro v per pro		Index Reliability	Sta		g (across of breeds)
****	Repl	acement	€139		<b>44%</b> (Average)	★	**	**
****	Те	rminal	€88		<b>47%</b> (Average)	$\star$	$\star\star$	
Са	lving Difficulty (bi	rths requiring considerabl	e assistar	nce; '				
Wher	n Mated With:		1	Value	è		Reliabil	lity
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+	+1.7% 60% (High)				
Beef heifers Breed avg: 4.83%,All breeds avg: 7.85%			+	4.5%	, 0	(	50% Average	e)
Star Rating (Within	Kan Daulaa	and Deafit Tesita	Malua		Dellability	Star rating (across all beef breeds)		
Angus breed)		ement Profit Traits pected Progeny Performar	Value		Reliability		all bee	t breeds)
****	Docility (1-5 so		0.07		56%	<b>_</b>	<u>.</u>	<b>.</b>
* * * * *	Breed avg: 0.01,A	All breeds avg: 0.02	scale		(Average)	×	**	*
***	Carcass weigh Breed avg: 7.15k	nt (kg) g,All breeds avg: 18.03kg	+7.4k	9	45% (Average)	★		
***		rmation (1-15 scale) All breeds avg: 1.49	+0.7 scale		41% (Average)	★		
	Expect	ed Daughter Breeding Per	formance					
	Daughter calvi	ng diff (% 3 & 4) 6,All breeds avg: 5.06%	+5.3%		57%			
***	Daughter Milk	(kg) g,All breeds avg: 2.79kg	+7.1k	<b>j</b>	41% (Average)	$\star$	**	**
****	Daughter calvi	ng interval (days) days,All breeds avg: -0.88da	-5.370	lays	35% (Low)	★	**	**
Additional Information		24,9,7 in 510000 4vg. 0.0000	<u>, , , , , , , , , , , , , , , , , , , </u>					Dellahilt
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419,					Linear compo	sites	Value	Reliability
NT821, Q204X, S105C). (Homozygous Polled). Vaccinated IBR and and fertility tested.					Skeletal		114	54% 52%
					Function		91	21%
Animal scored. Linea	r scores and weani	ng weights in evaluations			Herd data qua	lity in	dex	
Convright Irish Cattle Brog					N/A			

Lot 28 LISS		FR 7	252				(1) (1)		
ID: 372222377192			LJL I: Angus						
Sex: Male			18-Mar-2023						
Owner: John And	Sean Mce	nroe - L	iss Oldcastle Co. Me	ath A82	Hv2	0			
Breeder:									AMARKE RECORDING
Sire: Lisduff Bang E 372213820321742	Bang V742	LISS MINTER S590				Liss Marty P417 Liss Miylo K1079 R 🥥			
Sire Verified (SNP)			Lisduff Babette P218 _	[		Goulding Jim Da Cashelane Babe	-	14	
Dam: Liss Tilda W9 372222377161945	45		Liss Darl R561 —	Te Mania Berkley B1				EV	ALUATION
<u>Dam Verified (SNP)</u>			Liss Tilda N351 —	[		Scholland Dunca Liss Tilda L1137		ommande	ər
Evaluation Date: Mar 20	024 Next E	valuation	Date: 21-May-2024	€uro v		Index	<u>Cto</u>	r roting	g (across
Star Rating (Within Angus breed)	E	Economi	c Indexes	per pro	geny		312		f breeds)
*****	R	Repla	cement	€176	6	<b>44%</b> (Average)	★	**	**
****		Tern	ninal	€107		<b>47%</b> (Average)	★	**	*
Ca	Iving Difficu	lty (birth	s requiring considerabl	e assista	nce;	% 3 & 4)			
When	n Mated With	_		Value Reliability			lity		
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%				-	-1.3%	6		61% (High)	
Beef heifers Breed avg: 4.83%,All breeds avg: 7.85%			avg: 7.85%	-	-3.9%	6	(	48% Average	e)
Star Rating (Within Angus breed)	Key R	nlacom	ent Profit Traits	Value		Reliability	Sta		g (across of breeds)
/ ligue bioody			cted Progeny Performar			Ronabinty			i biccusj
****	Docility (1			0.11		57%		<b>.</b>	
* * * * *	Breed avg:	0.01,All I	preeds avg: 0.02	scale		(Average)	×	<b>X X</b>	**
****	Carcass \ Breed avg:	U (	kg) Il breeds avg: 18.03kg	+10.4	kg	45% (Average)	★	*	
****			ation (1-15 scale) preeds avg: 1.49	+1 scale		41% (Average)	*	*	
	F	vnected	Daughter Breeding Per	formanc	6				
			diff (% 3 & 4) Il breeds avg: 5.06%	+5.1%	6	57%			· ·
****	Daughter Breed avg:		g) Il breeds avg: 2.79kg	+7.3k	g	41% (Average)	*	**	**
****			interval (days) s,All breeds avg: -0.88da	-6.05 ys	days	35% (Low)	★	**	**
Additional Informati	-					Linear compo	sitos	Value	Roliability
Myostatin Non Carrie	er: (C313Y, D1		26X, F94L, L64P, NT419			Muscle	Snes	108	54%
NT821, Q204X, S105C). (Homozygous Polled). Vaccinated IBR and fertility tested. Ideal for dairy heifers. DBI ¬152.				∟epto		Skeletal		110	51%
						Function		82	20%
Animal scored. Linea	r scores and	weaning	weights in evaluations			Herd data qua	lity ir	idex	
						N/A			