ANGUS TICK ALL THE BOXES



- No.1 beef breed on calving ease
- No.1 beef breed on gestation length
- Early maturing and feed efficient - reduced cost
- No.1 on taste, texture and succulence
- Highest demand both ringside and by processors

Online bidding through Martbids

Irish Aberdeen Angus Association Nenagh Spring sale

Thursday 2nd May 2024 Parade of bulls 12.30pm Sale 1pm





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
10, 21, 36	Amanda Bogan & Conor Craig - Coolarty Edgeworthstown Co Longford N39 Px82
13, 39	John Brady - Lisnafanna House Virginia Co. Cavan
15, 16, 35, 37	Matthew Goulding - Kilmore Ballyduff Tralee Co Kerry V92 Tp90
23, 38	Ivan H Jones - Creagh Kenagh Co. Longford
17, 24	Jim Lucey - Curraleigh Clondrohid Macroom Co. Cork
6, 11, 25, 31	John & Ann Mcdermott - Masreagh Skreen Co. Sligo F91 Ac2n
27, 30	Margaret Mc Kiernan - Drumcrow Corlismore Co. Cavan, H12 C982
32	Denis & Andrew Mccarthy - Clonmore Ballynacally, Ennis Co. Clare V95 Thd3
5, 12, 28, 34	John And Sean Mcenroe - Liss Oldcastle Co. Meath A82 Hv20
1, 2, 3, 8	Leo Mcenroe - Maghera Virginia Co Cavan A82 Pf25
26	Shane Mckiernan - Lacken Lower Ballinagh Cavan Co Cavan H12 C982
19, 20	James Muldowney - Rathbawn Swinford Co. Mayo F12 T998
29, 33	Liam Muldowney - Rabawn Swinford Co. Mayo F12 Xp98
9	Paul O'Brien - Bayly Farm Ballinaclough Nenagh Co Tipperary
7	Richard Ryan - Kilnacappagh Newport Co. Tipperary
4, 14, 18, 22	Michael Sheahan - Luddenmore Grange Kilmallock Co Limerick

Lot 1 LISDU	JFF REC	KEN Y089			and a state of the		
ID: 372213820332		Breed: Angus			The second se		
Sex: Male		DOB: 27-Aug-2022					
Owner: Leo Mcen	roe - Maghe	9f25					
Breeder:							
Sire: Lisduff Spaina 372226632270075	ard	—— Lanigan Red — Krackerjack		Paringa Iron Ore E27 Lanigan Red Fluorescent Et			
<u>Sire Verified (SNP)</u>	L	—— Lisduff Red Daisy N189		Flodden Red Bea Lisduff Daisy F6			
Dam: Lisduff Red K 372213820331719	ate V719	—— Lanigan Red — Krackerjack		Paringa Iron Ore Lanigan Red Flu	E27 EVALUATION		
Dam Verified (SNP)		—— Silverfield Red Kate —		Hawkley Red Jac			
Evaluation Date: Mar 20	024 Next Eva	L730 Iuation Date: 21-May-2024		Craigbeck Red K	•		
Star Rating (Within Angus breed)	Ec	onomic Indexes	€uro value per progen		Star rating (across all beef breeds)		
*****	Re	eplacement	€173	42% (Average)	****		
****		Terminal	€82	43% (Average)	***		
Са	Iving Difficulty	v (births requiring considerable)	e assistance;	% 3 & 4)			
When	n Mated With:		Valu	e	Reliability		
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+0.79	+0.7% 60% (High)			
Breed	Beef heifer avg: 4.83%,All	S breeds avg: 7.85%	+2.49	%	51% (Average)		
Star Rating (Within Angus breed)	Key Rep	lacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
	Γ	Expected Progeny Performan	ce				
****	Docility (1- Breed avg: 0	5 scale) 01,All breeds avg: 0.02	0.07 scale	44% (Average)	****		
**	Carcass we Breed avg: 7	eight (kg) 15kg,All breeds avg: 18.03kg	+5.3kg	41% (Average)	★		
**		nformation (1-15 scale) 71,All breeds avg: 1.49	+0.63 scale	38% (Low)	*		
	Ex	pected Daughter Breeding Per	formance				
	Daughter c	alving diff (% 3 & 4) 81%,All breeds avg: 5.06%	+6.4%	56%			
★★★★★ Daughter Milk (kg) Breed avg: 6.59kg,All breeds avg: 2.79kg			+9.1kg	40% (Average)	****		
****		alving interval (days) .11days,All breeds avg: -0.88day	-4.72days	35% (Low)	****		
Additional Informati				Linear compo	sites Value Reliability		
Myostatin Non Carrie Q204X, S105C). (Hor	•	2N, F94L, L64P, NT419, NT821, ed).		Muscle			
	, 3000 1 010			Skeletal			
				Function			
				Herd data qua	lity index		
Animal not scored.				N/A			

					A1117
Lot 2 LISDU		ed: Angus			
Sex: Male		B: 28-Aug-2022			
Sex. Male		b. 20-Aug-2022			
	roe - Maghera ∖	/irginia Co Cavan A82 F	Pf25		WHOLE HERD PERFORMANCE RECORDING
Breeder:					
Sire: Liss Minter S5 IE281074271590		- Liss Marty P417 —		The Moss Etheld	
Sire Verified (SNP)		- Liss Miylo K1079 R		 Liss Tango G854 Liss Myrlo C513 	
Dam: Lisduff Duche IE121657691099	ess N099	- Lisduff Kit G739 —		Aynho Rossiter Halbeath Kim C	Eric B125 EVALUATION
Dam Verified (SNP)		- Lisduff Duchess K896 —		Curzon Entertair	
Evaluation Date: Mar 20	024 Next Evaluation	on Date: 21-May-2024		Lisduff Duchess	E608
Star Rating (Within Angus breed)	Econo	mic Indexes	€uro valı per proge		Star rating (across all beef breeds)
***	Repl	acement	€123	46% (Average)	****
****	Те	rminal	€91	46% (Average)	***
Ca	lving Difficulty (bi	rths requiring considerable	e assistanc	e; % 3 & 4)	
Whei	n Mated With:		Va	lue	Reliability
Breed	Beef cows avg: 2.14%,All bre	eeds avg: 3.74%	+1.1%		63% (High)
Breed	Beef heifers avg: 4.83%,All bree	eds avg: 7.85%	+3.	5%	51% (Average)
Star Rating (Within		mant Drafit Traita	Value	Deliebility	Star rating (across
Angus breed)		ement Profit Traits pected Progeny Performan	Value	Reliability	all beef breeds)
				400/	
***	Docility (1-5 so Breed avg: 0.01,4	ale) All breeds avg: 0.02	0.01 scale	46% (Average)	***
****	Carcass weigh Breed avg: 7.15kg	it (kg) g,All breeds avg: 18.03kg	+8.7kg	45% (Average)	*
****		rmation (1-15 scale) All breeds avg: 1.49	+0.75 scale	42% (Average)	*
	Expect	ed Daughter Breeding Per	formance		
		ng diff (% 3 & 4)		0001	
		6,All breeds avg: 5.06%	+6.5%	60%	
***	Daughter Milk Breed avg: 6.59kg	(kg) g,All breeds avg: 2.79kg	+6.7kg	45% (Average)	****
***		ng interval (days) lays,All breeds avg: -0.88day	-3.83da	ys 37% (Low)	****
Additional Informati	on:			Linear compo	sites Value Reliability
	•	E226X, F94L, L64P, NT419,		Muscle	
NT821, Q204X, S105	ישט). (הטמסבאgous ו	-oliea).		Skeletal	
				Function	
Animal not scored.				Herd data qua	lity index
				N/A	

Lot 3 LISDU	JFF EMIRA	TES Y091			
ID: 372213820362		ed: Angus			
Sex: Male	DOE	3: 28-Aug-2022			
	roe - Maghera V	irginia Co Cavan A82 I	Pf25		WHOLE HERD PERFORMANCE RECORDING
Breeder:				The Mass Ethels	
Sire: Liss Minter S5 IE281074271590	590	Liss Marty P417 —		The Moss Etheld Liss Miylo J 103	
Sire Verified (SNP)		Liss Miylo K1079 R _		Liss Tango G854 Liss Myrlo C513	t (Et)
Dam: Lisduff Emily IE121657611216	P216	Flodden Red Beau — Laddy K573		Blelack Rossiter Blelack Beauty L	-
<u>Dam Verified (SNP)</u>		Relaghan Sally —		Bohey Jasper Relaghan Emma	
Evaluation Date: Mar 20	024 Next Evaluation	on Date: 21-May-2024		-	
Star Rating (Within Angus breed)	Econo	mic Indexes	€uro valu per proge		Star rating (across all beef breeds)
****	Repl	acement	€136	45% (Average)	****
**	Теі	rminal	€64	46% (Average)	**
Ca	lving Difficulty (bir	ths requiring considerabl	e assistance	e; % 3 & 4)	
Wher	n Mated With:		Val	ue	Reliability
Breed	Beef cows avg: 2.14%,All bre	eds avg: 3.74%	+2.8	3%	64% (High)
Breed	Beef heifers avg: 4.83%,All bree	ds avg: 7.85%	+5.2	1%	52% (Average)
Star Rating (Within Angus breed)	Key Replace	ment Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Exp	ected Progeny Performar	nce		
****	Docility (1-5 sc Breed avg: 0.01,A	ale) Il breeds avg: 0.02	0.07 scale	46% (Average)	****
**	Carcass weigh Breed avg: 7.15kg	t (kg) g,All breeds avg: 18.03kg	+3.6kg	44% (Average)	★
***		rmation (1-15 scale) Il breeds avg: 1.49	+0.71 scale	42% (Average)	*
	Expect	ed Daughter Breeding Per	formance		
	Daughter calvi	ng diff (% 3 & 4) ,All breeds avg: 5.06%	+5.2%	61%	
****	Daughter Milk Breed avg: 6.59kg	(kg) ,,All breeds avg: 2.79kg	+8.1kg	45% (Average)	****
****		ng interval (days) lays,All breeds avg: -0.88da	-5.36day	/s 37% (Low)	****
Additional Informati		E226X, F94L, L64P, NT419		Linear compo	sites Value Reliability
NT821, Q204X, S105			,	Muscle	
				Skeletal Function	
Animal not scored.				Herd data qua	lity index
				N/A	

	IRGIL			
	0			
DOB:	11-Sep-2022			
heahan - Luddenn	nore Grange Kilmalloc	k Co Lim	erick	
Hampstead V127	Drumhill Lord Hatfield — R532		Nightingale Prou Blelack Lady He	
	Drumhill Lady Heather P366		Blelack Prince C Blelack Lady He	
446 Blackbird	Friarstown Evolver — N271		Nightingale Prou Blelack Evora J2	Id Jake G40 EVALUATION
	Friarstown Blackbird		Blelack Prince C	hallenger K460
A Next Evolution	N260	L	Blelack Blackbir	d C724
				Star rating (across all beef breeds)
Replac	cement	€122	39% (Low)	****
Tern	ninal	€129	41% (Average)	****
ving Difficulty (birth	s requiring considerable	assistanc	e; % 3 & 4)	
Mated With:		Va	lue	Reliability
Beef cows avg: 2.14%,All breed	ls avg: 3.74%	+1.	4%	60% (High)
Beef heifers avg: 4.83%,All breeds	avg: 7.85%	+3.	9%	60% (High)
Key Replacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
Expec	ted Progeny Performance	e:		_
		0.05 scale	34% (Low)	****
. .	•	+19.5kg		***
		+0.78 scale	35% (Low)	*
Expected	Daughtor Brooding Porf	ormanco		
		+6.7%	58%	
		+8kg	36% (Low)	****
			ys 34% (Low)	****
C). (Homozygous Pol arcass weight. Veterin	led). DBI 157 , Nearly threary fertility examined .		Linear compo Muscle Skeletal Function Herd data qua	sites Value Reliability
	579 Breed DOB: neahan - Luddenn ampstead V127 446 Blackbird 446 Blackbird 7446 Bl	579 Breed: Angus DOB: 11-Sep-2022 heahan - Luddenmore Grange Kilmalloc Iampstead V127 Drumhill Lord Hatfield R532 Drumhill Lady Heather P366 V446 Blackbird Friarstown Evolver N271 Friarstown Blackbird Next Evaluation Date: 21-May-2024 Economic Indexes Replacement Terminal ving Difficulty (births requiring considerable Mated With: Beef cows avg: 2.14%,All breeds avg: 3.74% Beef heifers vg: 4.83%,All breeds avg: 7.85% Key Replacement Profit Traits Expected Progeny Performance Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02 Carcass weight (kg) Breed avg: 0.71,All breeds avg: 18.03kg Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 14.9 Expected Daughter Breeding Perf Daughter calving diff (% 3 & 4) Breed avg: 6.59kg,All breeds avg: 2.79kg Daughter calving interval (days) Breed avg: 6.59kg,All breeds avg: 2.79kg Daughter calving interval (days) Breed avg: 6.59kg,All breeds avg: 2.79kg Daughter calving interval (days) Breed avg: -4.11days,All breeds avg: 2.79kg Daughter calving interval (days) Breed avg: -0.88day	579 Breed: Angus DOB: 11-Sep-2022 heahan - Luddenmore Grange Kilmallock Co Lime Iampstead V127- Bampstead V127- Drumhill Lady Heather P366 View Evaluation Date: 21-May-2024 Economic Indexes Per proge Replacement €122 Terminal ving Difficulty (births requiring considerable assistanc Mated With: Va Beef cows arg: 2.14%,All breeds avg: 3.74% Beef heifers ving: 4.83%,All breeds avg: 7.85% Key Replacement Profit Traits Value Expected Progeny Performance Docility (1-5 scale) 0.05 Breed avg: 0.01,All breeds avg: 18.03kg +19.5kg Breed avg: 0.71,5kg,All breeds avg: 18.03kg +0.78 Carcass weight (kg) +19.5kg 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: 2.79kg +8kg Breed avg: 6.59kg,All breeds avg: 2.79kg -2.79dag Daughter Milk (kg) +8kg Breed avg: 6.59kg,All breeds avg: -0.88dag/s -2.79dag Breed avg: 6.59kg,All br	579 Breed: Angus DOB: 11-Sep-2022 heahan - Luddenmore Grange Kilmallock Co Limerick tampstead V127 Drumhill Lord Hatfield R532 heakan - Luddenmore Grange Kilmallock Co Limerick tampstead V127 Drumhill Lord Hatfield R532 heakan - Luddenmore Grange Kilmallock Co Limerick tampstead V127 Drumhill Lady Heather Bletack Lady He Briastown Evolver N366 446 Blackbird Friarstown Evolver N171 Next Evaluation Date: 21-May-2024 Euro value Index Bletack Prince O Bletack Blackbird Kepplacement €122 Query Reliability Attage Age Placement €129 (Low) Curo value Mated With: Value Beef cows avg: 2.14%,All breeds avg: 7.85% +3.9% Key Replacement Profit Traits Value Reliability Eefer heifers wg: 4.83%,All breeds avg: 0.02 scale (Low) Carcass weight (kg) +19.5kg 37% Breed avg: 0.1,All breeds avg: 18.03kg +10.78 35% Breed avg: 0.1,All breeds avg: 18.03kg +6.7% 58% Docility (1-5 scale) +0.78 35% Breed avg: 0.1,All breeds avg: 2.79kg (Low

		CHINE Y190				Contra Co		
ID: 372222377152 Sex: Male	2190	Breed: Angus DOB: 13-Sep-2022				Sec.		
	Sean Mcer	nroe - Liss Oldcastle Co. Mea	ath A82 I	Hv2()	WH	OLE HERD PERFO	
Breeder:			_	— I	iss Marty P417			
Sire: Lisduff Bang E 372213820321742	Bang V742	Liss Minter S590 —			_iss Miylo K1079	R		
Sire Verified (SNP)		Lisduff Babette P218			Goulding Jim Da Cashelane Babet	•	4	GENOMIC
Dam: Liss Maid Bla 372222377141893	rney V893	Liss Darl R561 —	[Γe Mania Berkley ₋iss Darl J039	/ B1	EV	ALUATION
Dam Verified (SNP)		Liss Blarney Maid S —			Mogeely Lord Ha			
Evaluation Date: Mar 20	024 Next E	635 valuation Date: 21-May-2024	_	- L	iss Blarney Mai	d P439		
Star Rating (Within Angus breed)	E	Economic Indexes	€uro va per prog		Index Reliability			g (across of breeds)
*****	R	Replacement	€156		44% (Average)	★	**	**
***		Terminal	€80		47% (Average)	\star	$\star\star$	
Са	Iving Difficul	ty (births requiring considerable	e assistan	ice; %	% 3 & 4)			
When	n Mated With	:	V	/alue		F	Reliabi	lity
Breed	Beef cow avg: 2.14%,	/S All breeds avg: 3.74%	+2.3% 60% (High)					
Breed	Beef heife avg: 4.83%,A	e rs Ill breeds avg: 7.85%	+4.9% 49%			49% Average	e)	
Star Rating (Within Angus breed)	Kov Pr	eplacement Profit Traits	Value		Reliability			g (across of breeds)
Aligus bieeu)	Ney Ne	Expected Progeny Performan			Renability			i bieeusj
****	Docility (1	-5 scale) 0.01,All breeds avg: 0.02	0.08 scale		64% (High)	\star	**	*
***	Carcass v	veight (kg)	+7.3kg)	45%	★		
	¥	7.15kg,All breeds avg: 18.03kg conformation (1-15 scale)	+0.67		(Average) 41%			
**		0.71,All breeds avg: 1.49	scale		(Average)	*		
	E	expected Daughter Breeding Per	formance					
		calving diff (% 3 & 4) 5.81%,All breeds avg: 5.06%	+4.7%	•	56%			
****	Daughter Breed avg:	Milk (kg) 6.59kg,All breeds avg: 2.79kg	+8kg		40% (Average)	★	**	**
****		calving interval (days) -4.11days,All breeds avg: -0.88day	-5.86d	ays	34% (Low)	★	**	**
Additional Informati	on:				Linear compos	sites	Value	Reliability
		82N, E226X, F94L, L64P, NT419, gous Polled). Vaccinated for IBR a			Muscle		98	54%
Lepto. Fertility examin		yous i olicuj. Vaccinaleu iui iDR a			Skeletal		102	51%
					Function		76	20%
				Γ	Herd data qua	lit <u>v</u> in	dex	
Animal scored. Linea	r scores and	weaning weights in evaluations]		N/A	inty init		
Converiant Iriah Cattle Braz		1005			-			

Lot 6 MASR	REAGH	MR	ESSENCE Y3	25		Charles and the second se	_
ID: 372223775970	0325		l: Angus			Transmith and	
Sex: Male		DOB:	13-Dec-2022				
Owner: John & Ar	nn Mcdermo	ott - Ma	sreagh Skreen Co. S	ligo F91 Ac	:2n	WHOLE HERD PER	HPR FORMANCE RECORDING
Breeder:							
Sire: Cornamuckla KYA	Lord Hardy K	222	Cartronroe Ernie —		Tivanagh Baron Cartron-Roe Pau		
Sire Verified (SNP)			Drumcrow Lady Hilda		Sunset Acres Ba Lady Of Haddo (0	GENOMIC
Dam: Cwm Miss Es UK703747300153	sence		Penguin Dominant — K398		S A V 004 Predo Duchess Of Pea		
<u>Dam Verified (SNP)</u>			Penguin Miss Essence —		Basin Prime Cut	354k	
Evaluation Date: Mar 20		aluation	J359		Dmm Miss Dyna	Essence 7m	
Star Rating (Within			c Indexes	€uro valu per proger			ig (across ef breeds)
Angus breed) ★★★			cement	€128	51%		
		•		€111	(Average) 52%		
****			ninal	_	(Average)	***	
Са	Iving Difficult	y (birth	s requiring considerable	e assistance	; % 3 & 4)		
Wher	n Mated With:	_		Val	ue	Reliab	ility
Breed	Beef cows avg: 2.14%,A	-	ls avg: 3.74%	+2.1% 66% (High)			
Breed	Beef heife avg: 4.83%,Al	-	avg: 7.85%	+4.6% 59% (Average)			
Star Rating (Within Angus breed)	Key Re	nlacom	ent Profit Traits	Star rating (Value Reliability all beef			ig (across ef breeds)
Aligus biceu)			cted Progeny Performan		Renability		ei bieeus)
**	Docility (1-	-5 scal	e)	-0.01	57%	$\star\star$	
			preeds avg: 0.02	scale	(Average)		
****	Carcass w Breed avg: 7	•	ng) Il breeds avg: 18.03kg	+9.2kg	50% (Average)	*	
**			ation (1-15 scale) preeds avg: 1.49	+0.63 scale	48% (Average)	*	
	E	pected	Daughter Breeding Per	formance			
	Daughter of	calving	diff (% 3 & 4) Il breeds avg: 5.06%	+6.6%	65%		
***	Daughter I Breed avg: 6		g) Il breeds avg: 2.79kg	+7.1kg	50% (Average)	***	***
***			interval (days) s,All breeds avg: -0.88da	-3.94day	s 45% (Average)	***	***
Additional Informati	on:				Linear compo	sites Value	Reliability
	· ·		26X, F94L, L64P, NT419,		Muscle	117	53%
			led). Out wintered and set super promise and last of		Skeletal	106	51%
KYAs of 2024. Whole	•		• •		Function	95	25%
					Herd data qua	lity index	
Animal scored. Linea	r scores and w	eaning	weights in evaluations		N/A	inty muex	
Converiant Irigh Cattle Prov		005					

		GH PAUL Y367			
ID: 372225243350		Breed: Angus			
Sex: Male		DOB: 15-Dec-2022			
	lyan - Kilnac	appagh Newport Co. Tippe	rary		
Breeder:					
Sire: Hw Farghal T AA4640	516	—— Netherton Kracker — P790		S A V Brave 832 Netherton Karan	
Sire Verified (SNP)	L	—— Netherton Fleur L623		Hf El Tigre 28u Netherton Fleur	J508 GENOMIC
Dam: Kilnacappagh 372225243390230	Patty U230	—— Lisduff Dandy K895 —		Aynho Rossiter Lisduff Della C44	
<u>Dam Verified (SNP)</u>		—— Coolnacalla Paula —		Lawsons Ford B Roscommon Bre	0
Evaluation Date: Mar 20	024 Next Eva	G579 Iluation Date: 21-May-2024		KUSCOIIIIIOII BIE	sua
Star Rating (Within Angus breed)	Ec	onomic Indexes	€uro value per progeny		Star rating (across all beef breeds)
**	Re	eplacement	€103	48% (Average)	***
****		Terminal	€114	50% (Average)	****
Ca	Iving Difficulty	/ (births requiring considerable	e assistance;	% 3 & 4)	
Wher	n Mated With:		Valu	e	Reliability
Breed	Beef cows avg: 2.14%,Al	i I breeds avg: 3.74%	+2.3%	6	68% (High)
Breed	Beef heifer avg: 4.83%,All	S breeds avg: 7.85%	+5.99	6	61% (High)
Star Rating (Within Angus breed)	Key Rep	lacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
		Expected Progeny Performan	ce		
****	Docility (1- Breed avg: 0	5 scale) .01,All breeds avg: 0.02	0.03 scale	48% (Average)	***
*****	Carcass we Breed avg: 7	eight (kg) 15kg,All breeds avg: 18.03kg	+17.5kg	46% (Average)	***
****		onformation (1-15 scale) 71,All breeds avg: 1.49	+0.94 scale	46% (Average)	*
	Fx	pected Daughter Breeding Per	formance		
		· · · · · · · · · · · · · · · · · · ·			
		alving diff (% 3 & 4) 81%,All breeds avg: 5.06%	+5.6%	65%	
****	Daughter N Breed avg: 6	/ilk (kg) 59kg,All breeds avg: 2.79kg	+7.7kg	46% (Average)	****
*		alving interval (days) I.11days,All breeds avg: -0.88da	-2.74days	39% (Low)	****
Additional Informati				Linear compo	sites Value Reliability
Myostatin Non Carrie		2N, E226X, F94L, L64P, NT419, hus Polled)		Muscle	
				Skeletal	
				Function	
				Herd data qua	lity index
Animal not scored.				N/A	

Lot 8 LISDU	JFF DAN	NY Z115			En g	
ID: 372213820342		Breed: Angus			A CONTRACTOR OF A CONTRACTOR O	
Sex: Male		OOB: 04-Jan-2023				
	Owner: Leo Mcenroe - Maghera Virginia Co Cavan A82 Pf25					
Breeder:						
Sire: Tofts Foremos AA2334	st Lord	—— Ankonian Werner Wild — Fire 96		S A V 8180 Trave Fsr Elba Special		
Sire Verified (SNP)		W D A R Forever Lady		V D A R Traveler V D A R Forever	Ladv 6037	
Dam: Lisduff Davina 372213820381525	a T525	— Mogeely Josh —		Wedderlie Black Duncanziemere	box J935 ^{EV}	ALUATION
<u>Dam Verified (SNP)</u>		— Lisduff Davina N111 —		Homeville Pal G Lisduff Davina H		
Evaluation Date: Mar 20	024 Next Eval	uation Date: 21-May-2024				
Star Rating (Within Angus breed)	Ecc	onomic Indexes	€uro valu per proger		Star rating all bee	g (across ef breeds)
****	Re	placement	€139	46% (Average)	***	**
****	1	Ferminal	€91	49% (Average)	***	
Ca	Iving Difficulty	(births requiring considerable	e assistance	e; % 3 & 4)		
Wher	n Mated With:		Val	ue	Reliabi	lity
Breed	Beef cows avg: 2.14%,All	breeds avg: 3.74%	+2.2	2%	62% (High)	
Breed	Beef heifers avg: 4.83%,All b	o preeds avg: 7.85%	+5.4	1%	47% (Average	e)
Star Rating (Within Angus breed)	Key Repl	acement Profit Traits	Value	Reliability	Star rating all bee	g (across ef breeds)
		Expected Progeny Performan	ice			
****	Docility (1-5 Breed avg: 0.0	scale))1,All breeds avg: 0.02	0.09 scale	54% (Average)	***	**
****	Carcass we Breed avg: 7.1	ight (kg) 5kg,All breeds avg: 18.03kg	+11.1kg	49% (Average)	**	
****		nformation (1-15 scale) 71,All breeds avg: 1.49	+0.78 scale	46% (Average)	*	
	Eve	acted Doughton Prooding Do	4		L	
		ected Daughter Breeding Per				
		alving diff (% 3 & 4) 31%,All breeds avg: 5.06%	+6.4%	58%		
****	Daughter M Breed avg: 6.5	ilk (kg) 59kg,All breeds avg: 2.79kg	+7.5kg	45% (Average)	***	**
**		alving interval (days) 11days,All breeds avg: -0.88da	-3.16day ys	s 36% (Low)	***	**
Additional Informati				Linear commo	sitos Velue	Poliability
Myostatin Non Carrie	r: (C313Y, D182	N, E226X, F94L, L64P, NT419	,	Linear compo		Reliability
NT821, Q204X, S105	5C). (Homozygo	us Polled).		Muscle Skeletal	119	50% 48%
				Function	95	40% 13%
				Herd data qua		
Animal scored. Linea	r scores and we	aning weights in evaluations		N/A		

Lot 9 WEYF	PEROUS	MASTER Z658			
ID: 372214125581		Breed: Angus			
Sex: Male	D	OB: 23-Jan-2023			
Owner: Paul O'Br	ien - Bayly Fa	rm Ballinaclough Nenagh	Co Tippera	ry	
Breeder:					
Sire: Lisduff Red Pe AA4303	epper R368	—— Lanigan Red —— Krackerjack		Paringa Iron Ore Lanigan Red Flu	
Sire Verified (SNP)		—— Killanley Red Petal M608	———	Hawkley Red Jin Craigbeck Red F	
Dam: Clontead Mar 372218259710355	ndy W355	—— Rawburn Boss Hogg — N630		Tc Freedom 104 Hoff Blackbird 5	
<u>Dam Verified (SNP)</u>		— Clontead Mandy U267 —		Friarstown Ideal Clontead Mandy	
Evaluation Date: Mar 20	024 Next Evalu	uation Date: 21-May-2024	Company las	-	
Star Rating (Within Angus breed)	Ecc	onomic Indexes	€uro value per progen		Star rating (across all beef breeds)
****	Re	placement	€151	47% (Average)	****
****	Т	erminal	€106	50% (Average)	****
Са	Iving Difficulty	(births requiring considerable	e assistance	; % 3 & 4)	
Wher	n Mated With:		Valu	le	Reliability
Breed	Beef cows avg: 2.14%,All	breeds avg: 3.74%	+1.8	%	66% (High)
Breed	Beef heifers avg: 4.83%,All b	preeds avg: 7.85%	+5.3	%	60% (High)
Star Rating (Within Angus breed)	Key Repl	acement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
		Expected Progeny Performan	се		
***	Docility (1-5 Breed avg: 0.0	scale) 01,All breeds avg: 0.02	0.01 scale	45% (Average)	***
****	Carcass we Breed avg: 7.1	ight (kg) 5kg,All breeds avg: 18.03kg	+15.9kg	46% (Average)	***
****		nformation (1-15 scale) /1,All breeds avg: 1.49	+0.78 scale	46% (Average)	*
	Exp	ected Daughter Breeding Peri	formance		
		Ilving diff (% 3 & 4) 31%,All breeds avg: 5.06%	+5.7%	63%	
****	Daughter M Breed avg: 6.5	ilk (kg) i9kg,All breeds avg: 2.79kg	+10.8kg	44% (Average)	****
****		Ilving interval (days) 11days,All breeds avg: -0.88day	-4.66days	s 39% (Low)	****
Additional Information				Linear compo	sites Value Reliability
Myostatin Non Carrie	•	N, E226X, F94L, L64P, NT419, us Polled).		Muscle	
,	, , , , , , , , , , , , , , , , , , , ,	,		Skeletal	
				Function	
				Herd data qua	lity index
Animal not scored.				N/A	

Lot 10 MILL	BAWN JAC	GFR 7313					
ID: 372214925450		d: Angus					
Sex: Male	DOB:	05-Feb-2023					
Owner: Amanda B	Bogan & Conor Cr	aig - Coolarty Edgewo	rthstowr	n Co	Longford N	139 Px82	
Breeder:							
Sire: Mosshall Red AA2068	Pharaoh M172	Te Mania Red Label — Z1023	[Te Mania Viceroy Te Mania Mittago		
Sire Verified (SNP)		Kincardinecastle Redpebblej713	[Lorabar Prince C Kincardine Castl		GENOMIC
Dam: Millbawn Jody 372214925460264	y W264	Gabriel Pat 1949 —	[Te Mania Empero Gabriel Elisa 743	or E 343	EVALUATION
<u>Dam Verified (SNP)</u>		Millbawn Jody T234 —	[Aynho Rossiter I Duncanziemere v		
Evaluation Date: Mar 20 Star Rating (Within	024 Next Evaluation	Date: 21-May-2024	€uro va	alue	Index	Star rati	ng (across
Angus breed)	Econom	ic Indexes	per prog		Reliability	all b	eef breeds)
*****	Repla	cement	€157		45% (Average)	**7	***
****	Terr	ninal	€86		47% (Average)	**7	*
Са	lving Difficulty (birth	ns requiring considerable	assistan	nce; 🤅	% 3 & 4)		
Whei	n Mated With:		١	/alue	•	Relial	oility
Breed	Beef cows avg: 2.14%,All bree	ds avg: 3.74%	+′	1.6%	, D	67% (High	
Breed	Beef heifers avg: 4.83%,All breed	s avg: 7.85%	+4	4.6%	, D	56% (Avera)	% ge)
Star Rating (Within Angus breed)	Key Replacer	ent Profit Traits	Value		Reliability		ng (across eef breeds)
Aligus breedy		cted Progeny Performan			Rendonity		
****	Docility (1-5 sca Breed avg: 0.01,All		0.12 scale		45% (Average)	**7	***
***	Carcass weight Breed avg: 7.15kg,/	(kg) All breeds avg: 18.03kg	+7.5kg	3	44% (Average)	★	
***	Carcass conform Breed avg: 0.71,All	nation (1-15 scale) breeds avg: 1.49	+0.7 scale		43% (Average)	*	
	Expected	d Daughter Breeding Peri	ormance				
	Daughter calving			•	C 40/		
		All breeds avg: 5.06%	+5%		64%		
***	Daughter Milk (k Breed avg: 6.59kg,/	t g) All breeds avg: 2.79kg	+6.8kg	9	42% (Average)	**7	***
**	Daughter calving Breed avg: -4.11da	g interval (days) ys,All breeds avg: -0.88day	-3.63d /s	lays	36% (Low)	**7	***
Additional Informati					Linear compos	sites Valu	e Reliability
Myostatin Non Carrie NT821, Q204X, S105		226X, F94L, L64P, NT419, lled).			Muscle		
. ,	, , , , , , , , , , , , , , , , , , , ,	<i>,</i>			Skeletal		
				l	Function		
				[Herd data qua	lity index	
Animal not scored.					N/A		

Lot 11 MAS	REAGH	ESSENCE Z327			a start
ID: 372223775990)327 E	Breed: Angus	Twin to	Male	
Sex: Male	0	DOB: 10-Feb-2023			3
	nn Mcdermott	- Masreagh Skreen Co. S	Sligo F91 Ac	2n	WHOLE HERD PERFORMANCE RECORDING
Breeder:				Cudaca C C 8 7	
Sire: Jadam Mattie 372224359860128	U128	— Fordel Minnesota – Prime P753		Sydgen C C & 7 S A V Madame P	ride 6525
Sire Verified (SNP)		—— Jadam Naomi _		Hf Rebel 53y Cooltomin Kitty	GENOMIC
Dam: Masreagh Eir 372223775990236	mer V236	—— Musicfield Rambo – S587		Westellen Diego Musicfield Ruiss	
Dam Verified (SNP)		— Cwm Miss Essence –		Penguin Domina Penguin Miss Es	
Evaluation Date: Mar 20	024 Next Eval	uation Date: 21-May-2024	Curra unaliur	U	
Star Rating (Within Angus breed)	Eco	onomic Indexes	€uro value per progen		Star rating (across all beef breeds)
****	Re	placement	€148	42% (Average)	****
****	٦	Ferminal	€97	43% (Average)	***
Са	lving Difficulty	(births requiring considerab	le assistance;	; % 3 & 4)	
Wher	n Mated With:		Valı	ie	Reliability
Breed	Beef cows avg: 2.14%,All	breeds avg: 3.74%	+3.9	%	60% (High)
Breed	Beef heifers avg: 4.83%,All b	S preeds avg: 7.85%	+6.9	%	49% (Average)
Star Rating (Within Angus breed)	Key Repl	acement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
		Expected Progeny Performa	nce		
****	Docility (1-5 Breed avg: 0.0	5 scale) 01,All breeds avg: 0.02	0.02 scale	42% (Average)	***
****	Carcass we Breed avg: 7.	i <mark>ght (kg)</mark> 15kg,All breeds avg: 18.03kg	+12.3kg	41% (Average)	**
****		nformation (1-15 scale) 71,All breeds avg: 1.49	+0.89 scale	37% (Low)	*
	Exp	ected Daughter Breeding Pe	rformance		
		alving diff (% 3 & 4) 31%,All breeds avg: 5.06%	+4.2%	57%	
****	Daughter M Breed avg: 6.8	ilk (kg) 59kg,All breeds avg: 2.79kg	+7.7kg	41% (Average)	****
****		alving interval (days) 11days,All breeds avg: -0.88da	-4.63days	34% (Low)	****
NT821, Q204X, S105 Twin to a male. Dam performance recorder	r: (C313Y, D182 5C). (Homozygo line consistently	2N, E226X, F94L, L64P, NT419 us Polled). outwintered. Semer v breeding quality stock. Whole	tested.	Linear compo Muscle Skeletal Function Herd data qua	sites Value Reliability
Animal not scored.				N/A	

Lot 12 LISS							en an		
ID: 372222377172 Sex: Male	2234		: Angus 17-Feb-2023						
Sex. Wale		DOD.	17-Feb-2023						
	Sean Mcer	nroe - Li	iss Oldcastle Co. M	eath A82	2 Hv2	0	w		RMANCE RECORDING
Breeder:							_		
Sire: Liss Bear P 48 F516	87		Steil Useful		-	Blackeagle Chal Steil Nickola	lenger	[.] 19e	
Sire Verified (SNP)	<u>'erified (SNP)</u>		Liss Bilban		-	Liss Mickey D61 Bilban Of Liss			
Dam: Liss Minree U 372222377191799	J799		Liss Marty P417		-	The Moss Ethelo Liss Miylo J 103		L132 ^{EV}	ALUATION
Dam Verified (SNP)			Liss Minree S626		-	Mogeely Lord Ha		M191	
Evaluation Date: Mar 20	024 Next E	valuation E	Date: 21-May-2024			Liss Minree M41	-		
Star Rating (Within Angus breed)	E	Economi	c Indexes	€uro per pr	value ogeny		Sta		g (across ef breeds)
****	Replacement			€15	8	44% (Average)	★	**	**
****		Term	ninal	€11	2	47% (Average)	\star	$\star\star$	*
Са	Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
When Mated With:					Valu	9	l	Reliabi	lity
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%				+1%			60% (High)		
Beef heifers Breed avg: 4.83%,All breeds avg: 7.85%				+2.7%	6	(52% Average	9)	
Star Rating (Within	Kau Da		nt Drofit Troito	Valu		Dellehilitur	Sta		g (across
Angus breed)	Ney Ke		ent Profit Traits ted Progeny Perform	Valu	•	Reliability		all bee	of breeds)
	Docility (1			0.08		65%			•
****			oreeds avg: 0.02	scale		(High)	****		*
****	Carcass v Breed avg:	• •	kg) Il breeds avg: 18.03kg	+8.9	kg	45% (Average)	★		
****	Carcass of Breed avg:	conform 0.71,All b	ation (1-15 scale) preeds avg: 1.49	+0.7 scale	-	41% (Average)	★		
	F	vnected	Daughter Breeding P	orforman	20				
		•							
			diff (% 3 & 4) I breeds avg: 5.06%	+4.5	%	58%			
**	Daughter Breed avg:		g) Il breeds avg: 2.79kg	+5.8	kg	42% (Average)	*	**	*
****			interval (days) s,All breeds avg: -0.880		ldays	35% (Low)	★	**	**
Additional Informati	on:					Linear compo	sites	Value	Reliability
			26X, F94L, L64P, NT41 ed). Vaccinated for IBR			Muscle		108	53%
Lepto. Fertility exami				anu		Skeletal		105	51%
			-			Function		90	18%
						Herd data qua	liturin	dox	
Animal scored. Linea	r scores and v	weaning	weights in evaluations			Herd data qua	inty ir	luex	
	adia a Fada vatia v								

		DUKE Z078			(International Action of the second s			
ID: 372225440660 Sex: Male		reed: Angus OB: 22-Feb-2023			No. of Street,			
Breeder:	ay - Lisnafanna	a House Virginia Co. Cav	an		WHOLE HERD PERF	DRMANCE RECORDING		
Sire: Cairnton Killim	nanjaro U435—	— Cairnton Enterprize – S400		Rawburn Boss H Blelack Evora H0				
Sire Verified (SNP)		— Cairnton Karisma _ S404		Haymount Walar Cairnton Karism	a K298	GENOMIC		
Dam: Liss Duchess 372222377162019	m: Liss Duchess W019 Mogeely D			Wedderlie Black Mogeely Daisy L	box J935 ^E	ALUATION		
Dam Verified (SNP)		— Liss Duchess R503 —	ICNESS ROUS		Mogeely Lord Harrow M191			
Evaluation Date: Mar 20	024 Next Evalua	ation Date: 21-May-2024		Liss Duchess D5	-			
Star Rating (Within Angus breed)	Ecoi	nomic Indexes	€uro valı per proge			g (across ef breeds)		
**	Rep	placement	€114	40% (Average)	***	*		
**	Т	erminal	€62	43% (Average)	$\star\star$			
Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
Wher	lue	Reliabi	lity					
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+1.	5%	59% (Averag			
Beef heifers Breed avg: 4.83%,All breeds avg: 7.85%			+4.	7%	53% (Average			
Star Rating (Within Angus breed)	Kev Repla	cement Profit Traits	Value	Reliability	Star ratin all be	g (across ef breeds)		
		xpected Progeny Performa						
****	Docility (1-5 Breed avg: 0.07	scale) 1,All breeds avg: 0.02	0.06 scale	45% (Average)	***	*		
*	Carcass weig Breed avg: 7.15	ght (kg) 5kg,All breeds avg: 18.03kg	+0.8kg	39% (Low)	★			
***		formation (1-15 scale) 1,All breeds avg: 1.49	+0.7 scale	36% (Low)	★			
	Expe	ected Daughter Breeding Pe	rformance					
		ving diff (% 3 & 4) 1%,All breeds avg: 5.06%	+4.1%	57%				
***	Daughter Mil Breed avg: 6.59	k (kg) 9kg,All breeds avg: 2.79kg	+6.8kg	36% (Low)	***	**		
**		ving interval (days) 1days,All breeds avg: -0.88da	-3.13day	ys 32% (Low)	***	**		
Additional Information		LEGGEV EQ41 NIT440 NTO		Linear compos	sites Value	Reliability		
Q204X, S105C). (Hor		Ŋ, E226X, F94L, NT419, NT82).	.1,	Muscle	101	33%		
				Skeletal	103	32%		
	Function	84	14%					
Animal scored. Score	s or weaning wei	Herd data qua	lity index					
				N/A				

Lot 14 LUD	DENMC	RE	EPSOM Z594					
ID: 372225553380	0594		: Angus					
Sex: Male		DOB:	01-Mar-2023					
Owner: Michael S	Sheahan - Lu	uddenn	nore Grange Kilmalloo	ck Co Li	imeri	ck		
Breeder:								
Sire: Drumhill Lord UK959342703127	Hampstead '	/127	Drumhill Lord Hatfield — R532	[Nightingale Prou Blelack Lady Hea		
Sire Verified (SNP)			Drumhill Lady Heather P366	[Blelack Prince C Blelack Lady Hea	ather J169	NOMIC
IE151152070695	Dam: Mercury Lovely Tinge			Netherallan Peter Pershore EVALUATI Friarstown Ideal J126 (Et)			LUATION	
Dam Verified (SNP)			Mercury Fab Tinge —	[1072 Friarstown		
Evaluation Date: Mar 20	024 Next Ev	aluation	Date: 21-May-2024			Fullam Evening	-	
Star Rating (Within Angus breed)	E	conomi	c Indexes	€uro v per pro		Index Reliability	Star rating all beef	(across breeds)
**	R	Replacement			ļ	42% (Average)	$\star\star\star$	
****		Tern	ninal	€116	6	44% (Average)	***	*
Ca	Iving Difficul	ty (birth	s requiring considerable	e assista	nce;	% 3 & 4)		
When Mated With: Value F					Reliabilit	ġ		
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+	-2.2%	/ 0	61% (High)		
Beef heifers Breed avg: 4.83%,All breeds avg: 7.85%			+	-5.2%	, 0	52% (Average)		
Star Rating (Within Angus breed)	Key Re	placem	ent Profit Traits	Value		Reliability	Star rating all beef	(across breeds)
		Expec	ted Progeny Performan	се				
****	Docility (1 Breed avg: (e) preeds avg: 0.02	0.05 scale		39% (Low)	***	★
*****	Carcass w Breed avg:	• •	kg) Il breeds avg: 18.03kg	+19.3	kg	41% (Average)	***	
****			ation (1-15 scale) preeds avg: 1.49	+0.88 scale		39% (Low)	*	
	F	xnected	Daughter Breeding Per	formance	e			
			diff (% 3 & 4)			500/		
			ll breeds avg: 5.06%	+5.8%	0	58%		• •
****	Daughter Breed avg: (g) Il breeds avg: 2.79kg	+10.2	kg	40% (Average)	***	**
*			interval (days) s,All breeds avg: -0.88day	-1.390 /s	days	36% (Low)	***	
Breed avg: -4.11days,All breeds avg: -0.88day Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, S105C). Myostatin Single Carrier: (NT821). (Homozygous Polled). DI . Carcass weight 19.3kg. Veterinary fertility examined . Vaccinated for and blackleg , Johnes free herd , testing since 2010				BI 138		Muscle Skeletal Function Herd data qua	sites Value F	Reliability
Animal not scored.						N/A		

Lot 15 GOU								
ID: 372214806891		ed: Angus						
Sex: Male	DOE	3: 08-Mar-2023						
	Goulding - Kilmo	e Ballyduff Tralee Co k	Cerry V92	2 Тр	90			
Breeder:								
Sire: Clara Swanky 372212617951039	E.T. (Et)	Netherallan Peter — Pershore	[Ankonian Elixir 1 Nightingale Pride			
Sire Verified (SNP)		Clara Fifi			Young Dale Touc Whitestone Doni		GENOMIC	
Dam: Goulding Prin 372214806860948	icess U948	Oakchurch Dirk N131 —	Te Mania Berkley B1 EVALUATIO				EVALUATION	
Dam Verified (SNP)		 Goulding Princess R			Abberton Eminem M285 Goulding Princess L473			
Evaluation Date: Mar 20	024 Next Evaluation		6		_			
Star Rating (Within Angus breed)	Econor	nic Indexes	€uro va per prog		Index Reliability		ng (across eef breeds)	
***	Repla	acement	€128		42% (Average)	***	***	
****	Ter	minal	€99		44% (Average)	***	k	
Са	lving Difficulty (bir	ths requiring considerable	e assistan	ice; '	% 3 & 4)			
When Mated With:					9	Reliab	oility	
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+2	2.3%	, D	64% (High		
Beef heifers Breed avg: 4.83%,All breeds avg: 7.85%			+{	5.2%	, D	50% Averaç		
Star Rating (Within Angus breed)	Key Replace	ment Profit Traits	Value		Reliability		ng (across eef breeds)	
	Exp	ected Progeny Performan	се					
****	Docility (1-5 sc Breed avg: 0.01,A	ale) Il breeds avg: 0.02	0.12 scale		40% (Average)	***	***	
*****	Carcass weigh Breed avg: 7.15kg	t (kg) ,All breeds avg: 18.03kg	+18kg		41% (Average)	***	k	
***		mation (1-15 scale) Il breeds avg: 1.49	+0.68 scale		40% (Average)	\star		
	Expect	ed Daughter Breeding Per	formance					
		ng diff (% 3 & 4) ,All breeds avg: 5.06%	+5.2%	I	60%			
****	Daughter Milk Breed avg: 6.59kg	kg) ,All breeds avg: 2.79kg	+11.8k	g	41% (Average)	***	***	
*		n <mark>g interval (days)</mark> ays,All breeds avg: -0.88day	-2.62d	ays	36% (Low)	***	**	
Additional Informati	on:				Linear compo	sites Value	e Reliability	
Myostatin Non Carrie NT821, Q204X, S105	•	E226X, F94L, L64P, NT419,			Muscle			
	, a loniozygous r	51154j.			Skeletal			
					Function			
Herd data quality index								
Animal not scored.					N/A			

	LDING MACHO Z386					
ID: 37221480688 ⁻ Sex: Male	1386 Breed: Angus DOB: 10-Mar-2023					
		,				
	Goulding - Kilmore Ballyduff Tralee Co K	erry V92 1	590			
Breeder:			Ankonian Elixir	100		
Sire: Clara Swanky 372212617951039	E.T. (Et) Netherallan Peter — Pershore		Nightingale Prid	e Pershore		
Sire Verified (SNP)	Clara Fifi		Young Dale Toue Whitestone Done	na L010 GENOMIC		
Dam: Goulding N M IE191198960813	lissie 813 Et Blelack Duke J262	Lagrand Maf Antidote 5775 EVALUATION Oneills Delia K720				
Dam Verified (SNP)	Bosullow Elmark G209 Goulding Missie K 415					
Evaluation Date: Mar 20	Next Evaluation Date: 21-May-2024	Cure velue	-			
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny		Star rating (across all beef breeds)		
****	Replacement	€139	42% (Average)	****		
****	Terminal	€90	44% (Average)	***		
Са	Iving Difficulty (births requiring considerable	assistance;				
Whei	n Mated With:	Valu	Value Reliability			
Breed	+2.4%	6	63% (High)			
Breed	+6.2%	6	49% (Average)			
Star Rating (Within Angus breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
	Expected Progeny Performance		ittendentty			
****	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02	0.09 scale	39% (Low)	****		
*****	Carcass weight (kg) Breed avg: 7.15kg,All breeds avg: 18.03kg	+13.1kg	41% (Average)	**		
****	Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 1.49	+0.79 scale	39% (Low)	*		
	Expected Daughter Breeding Perf	ormance				
	Daughter calving diff (% 3 & 4) Breed avg: 5.81%,All breeds avg: 5.06%	+6.5%	60%			
****	Daughter Milk (kg) Breed avg: 6.59kg,All breeds avg: 2.79kg	+12kg	38% (Low)	****		
*	Daughter calving interval (days) Breed avg: -4.11days,All breeds avg: -0.88day	-2.59days rs	36% (Low)	****		
Additional Informati			Linear compo	sites Value Reliability		
	r: (C313Y, D182N, E226X, F94L, L64P, NT419, 5C). (Homozygous Polled).		Muscle			
			Skeletal Function			
Animal not scored.			Herd data qua	lity index		
			N/A			

		T ZANE Z422							
ID: 372212312550 Sex: Male		Breed: Angus DOB: 11-Mar-2023							
	/ - Curraleigl	n Clondrohid Macroom Co.	Cork						
Breeder:				Laushan Diashat					
Sire: Cheeklaw Ed	gar R515	—— Cardona Proud Punch — L752		Lorabar Blackstar Cardona Precious Pollot C2					
Sire Verified (SNP)	l	—— Cheeklaw Easter H296		Tweedside Jewg Cheeklaw Ermin					
Dam: Goulding Beli 372214806891123	nda W123	—— Goulding Profitabull — Et		Aynho Rossiter Corridan C Miss					
Dam Verified (SNP)		—— Goulding M Belinda —		m M285					
Evaluation Date: Mar 20	024 Next Eva	731 aluation Date: 21-May-2024		Goulding Belind	а М 545				
Star Rating (Within Angus breed)		conomic Indexes	€uro value per progeny		Star rating (across all beef breeds)				
***	R	eplacement	€130	40% (Average)	****				
****		Terminal	€103	43% (Average)	****				
Са	Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
When	n Mated With:	Valu	е	Reliability					
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+1.6%	6	63% (High)				
Beef heifers Breed avg: 4.83%,All breeds avg: 7.85%			+4.1%	6	48% (Average)				
Star Rating (Within Angus breed)	Key Rei	placement Profit Traits	Value	Reliability	Star rating (across all beef breeds)				
		Expected Progeny Performan	ce						
****	Docility (1- Breed avg: 0	5 scale) .01,All breeds avg: 0.02	0.08 scale	39% (Low)	****				
****	Carcass w Breed avg: 7	eight (kg) .15kg,All breeds avg: 18.03kg	+10.9kg	38% (Low)	**				
***		onformation (1-15 scale) .71,All breeds avg: 1.49	+0.71 scale	36% (Low)	*				
	Ex	pected Daughter Breeding Per	formance						
	Daughter of	calving diff (% 3 & 4) .81%,All breeds avg: 5.06%	+4.8%	59%					
***	Daughter I Breed avg: 6	Ailk (kg) .59kg,All breeds avg: 2.79kg	+6.8kg	38% (Low)	****				
**		calving interval (days) 4.11days,All breeds avg: -0.88day	-2.97days	33% (Low)	****				
Additional Informati				Linear compo	sites Value Reliability				
Myostatin Non Carrie NT821, Q204X, S105		32N, E226X, F94L, L64P, NT419, ous Polled).		Muscle					
				Skeletal					
			Function						
Animal not scored.									
Animai not scored.				N/A					

		DRE .	JOKER Z591					
ID: 372225553350)591	Breed	: Angus					
Sex: Male		DOB:	12-Mar-2023					
Owner: Michael S	Sheahan - L	uddenn	nore Grange Kilmallo	ock Co Li	mer	ick		
Breeder:								
Sire: Drumhill Lord UK959342703127	Hampstead	V127	Drumhill Lord Hatfield – R532	[Nightingale Prou Blelack Lady He		
Sire Verified (SNP)			Drumhill Lady Heather _ P366	[Blelack Prince C Blelack Lady He	ather J169	GENOMIC
Dam: Luddenmore IE241264220139	Jody N139		Luddenmore Mr – Edition (Et)	denmore Mr Hoff Limited Edition Sc 594			ALUATION	
Dam Verified (SNP)		Luddenmore Jody K —		[Young Dale Tou	ch Down 36m	
Evaluation Date: Mar 20		aluation l	<u>091 Et</u>	L		Duncanziemere	Jody D147	
Star Rating (Within Angus breed)			c Indexes	€uro v per pro		Index Reliability	Star rating all be	g (across ef breeds)
**	R	Replacement				41% (Average)	***	
****		Tern	ninal	€119)	42% (Average)	***	*
Ca	Iving Difficul	ty (birth	s requiring considerab	le assista	nce;	% 3 & 4)		
When Mated With:					Valu	e	Reliabi	lity
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+	·1%		60% (High)		
Beef heifers Breed avg: 4.83%,All breeds avg: 7.85%			+	+3.7%			e)	
Star Rating (Within Angus breed)	Key Re	placem	ent Profit Traits	Value		Reliability	Star rating all bee	g (across ef breeds)
		Expec	ted Progeny Performa	nce		_		
**	Docility (1 Breed avg:		e) preeds avg: 0.02	-0.03 scale		38% (Low)	**	
*****	Carcass v Breed avg:	• •	kg) II breeds avg: 18.03kg	+18.9	kg	39% (Low)	***	Ţ
****			ation (1-15 scale) preeds avg: 1.49	+0.79 scale		36% (Low)	\star	
	E	xpected	Daughter Breeding Pe	rformance	9			
	Daughter	calving	diff (% 3 & 4) Il breeds avg: 5.06%	+5.8%		57%		
****	Daughter Breed avg:		g) Il breeds avg: 2.79kg	+9.3k	g	41% (Average)	***	**
*			interval (days) s,All breeds avg: -0.88da	-2.19c	days	35% (Low)	***	*
Breed avg: -4.11days,All breeds avg: -0.88day Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, S105C). (Homozygous Polled). DBI 158 , Carcass weight 18. Veterinary Fertility examined . Vaccinated for IBR , and blackleg , Jo free herd , testing since 2010 Animal not scored.				3.9 kg.		Linear compo Muscle Skeletal Function Herd data qua		Reliability
	oding Endoration					N/A		

		AYOR Z252				
ID: 372216243020)252	Breed: Angus				
Sex: Male		DOB: 14-Mar-2023				
	uldowney - I	Rathbawn Swinford Co. May	o F12 T99	8		
Breeder:						
Sire: Keirsbeath Ka AA4638	ırma S539	Keirsbeath King Kong — P530		Duncanziemere Halbeath Kim G2		
Sire Verified (SNP)		Halbeath Kitty H315		Blelack Telestar Halbeath Kitty D		
Dam: Rabawn May IE272116190191	Jesana Galaxy		Shankill Max Bluebell Pearl	EVALUATION		
<u>Dam Verified (SNP)</u>		Rabawn Marion M149 —		Luddenmore Fio Rabawn May E0	-	
Evaluation Date: Mar 20	024 Next Ev		-			
Star Rating (Within Angus breed)	E	conomic Indexes	€uro valu per proger		Star rating (across all beef breeds)	
***	R	eplacement	€131	46% (Average)	****	
****		Terminal	€98	50% (Average)	***	
Са	Iving Difficul	ty (births requiring considerable	e assistance	; % 3 & 4)		
When Mated With:				ue	Reliability	
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+1.4	%	69% (High)	
Beef heifers Breed avg: 4.83%,All breeds avg: 7.85%			+3.5	5%	59% (Average)	
Star Rating (Within Angus breed)	Key Re	placement Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
		Expected Progeny Performan	се	_		
****	Docility (1 Breed avg: (-5 scale) 0.01,All breeds avg: 0.02	0.04 scale	46% (Average)	****	
*****	Carcass w Breed avg: 7	veight (kg) 7.15kg,All breeds avg: 18.03kg	+13.9kg	47% (Average)	**	
***		onformation (1-15 scale) 0.71,All breeds avg: 1.49	+0.74 scale	47% (Average)	*	
	E	xpected Daughter Breeding Per	formance			
		calving diff (% 3 & 4) 5.81%,All breeds avg: 5.06%	+5.7%	66%		
**	Daughter Breed avg: 6	Milk (kg) 6.59kg,All breeds avg: 2.79kg	+5.7kg	43% (Average)	****	
***		calving interval (days) 4.11days,All breeds avg: -0.88da	-4.25day	s 38% (Low)	****	
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled). fertility examined son Drumcrow Tribesman. Lord Hardy and Luddenmore Fionn on the dam side.				Muscle Skeletal Function Herd data qua	sites Value Reliability	
Animal not scored.				N/A		

Lot 20 RAB	AWN MIST	ER Z253				
ID: 372216243030		ed: Angus				
Sex: Male	DOE	3: 14-Mar-2023				
Owner: James Mu	uldowney - Rathl	oawn Swinford Co. May	o F12 T998	3		
Breeder:						
Sire: Drumcrow Trit AA8172	besman	Fordel Lockdown — P827		Tc Stockman 365 Champion Hill Lucy 6863 Et 🛛 🥥		
Sire Verified (SNP)		Drumcrow Naomi		Drumcrow Joker Drumcrow Dora	GENOMIC	
Dam: Rabawn Miss 372216243060223	sie W223	Tubridmore Gizmo — E.T. (Et)		S A V Net Worth 4200 Young Dale Elba 23n		
<u>Dam Verified (SNP)</u>		Rabawn Molly P173 —		Cornamuckla Lord Hardy K222 Rabawn Milly L143		
Evaluation Date: Mar 20 Star Rating (Within	024 Next Evaluation	on Date: 21-May-2024	€uro valu	e Index	Star rating (across	
Angus breed)	Econo	mic Indexes	per progen	y Reliability	all beef breeds)	
*****	Repl	acement	€187	42% (Average)	****	
***	Теі	rminal	€78	44% (Average)	***	
Ca	lving Difficulty (bir	ths requiring considerable	e assistance	; % 3 & 4)		
Wher	n Mated With:	Valu	ae	Reliability		
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+1.2	%	64% (High)	
Beef heifers Breed avg: 4.83%,All breeds avg: 7.85%			+3.8	%	55% (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	0.06 scale	40% (Average)	****	
**	Carcass weigh Breed avg: 7.15kg	t (kg) ,,All breeds avg: 18.03kg	+5.8kg	40% (Average)	★	
***		mation (1-15 scale) Il breeds avg: 1.49	+0.72 scale	39% (Low)	*	
	Expect	ed Daughter Breeding Per	formance			
		ng diff (% 3 & 4) ,All breeds avg: 5.06%	+6%	61%		
****	Daughter Milk Breed avg: 6.59kg	(kg) ,,All breeds avg: 2.79kg	+13.1kg	38% (Low)	****	
***		ng interval (days) ays,All breeds avg: -0.88day	-4.05days	s 36% (Low)	****	
NT821, Q204X, S105	er: (C313Y, D182N, I 5C). (Homozygous F	E226X, F94L, L64P, NT419, Polled). fertility examined with ang in his back breeding		Muscle Skeletal	sites Value Reliability	
Function						
Animal not scored.				Herd data qua	lity index	

Lot 21 MILL ID: 372214925450		HIE Z321 : Angus						
Sex: Male		18-Mar-2023						
Owner : Amanda F	Bogan & Conor Cra	aig - Coolarty Edgewo	orthstown	Co Lonaford N	139 Px82			
Breeder:								
Sire: Hw Farghal T AA4640	516	Netherton Kracker — P790		 S A V Brave 832 Netherton Karan 	-			
Sire Verified (SNP)		Netherton Fleur L623		 Hf El Tigre 28u Netherton Fleur 	J508 GENOMIC			
Dam: Millbawn Ano 372214925440279	uschka X279	Sallowglen Jamie			Te Mania Berkley B1 EVALUATION Sallowglen Jody R361			
Dam Verified (SNP)		Millbawn Anouschka —			Gigginstown House Luka G458			
Evaluation Date: Mar 20	Next Evaluation [P210 Date: 21-May-2024		Gigginstown Ho	use Anotherlevel			
Star Rating (Within Angus breed)	Economi		€uro val per proge		Star rating (across all beef breeds)			
***	Replac	cement	€133	47% (Average)	****			
****	Term	ninal	€90	51% (Average)	$\star\star\star$			
Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
Wher	alue	Reliability						
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+1	.6%	67% (High)			
Beef heifers Breed avg: 4.83%,All breeds avg: 7.85%			+4	.7%	65% (High)			
Star Rating (Within Angus breed)	Key Replaceme	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 b		0.03 scale	46% (Average)	***			
***	Carcass weight (Breed avg: 7.15kg,A	kg) Il breeds avg: 18.03kg	+8kg	46% (Average)	*			
****	Carcass conform Breed avg: 0.71,All b	ation (1-15 scale) preeds avg: 1.49	+0.85 scale	47% (Average)	*			
	Expected	Daughter Breeding Peri	formance					
	Daughter calving Breed avg: 5.81%,Al	diff (% 3 & 4)	+6.4%	64%				
***	Daughter Milk (ko		+6.3kg	44% (Average)	****			
***	Daughter calving Breed avg: -4.11day	interval (days) s,All breeds avg: -0.88day	-4.12da /s	ays 38% (Low)	****			
Additional Information	on:			Linear compo	sites Value Reliability			
		26X, F94L, L64P, NT419,		Muscle				
111021, Q204A, 3105	5C). (Homozygous Poll	cuj.		Skeletal				
			Function					
Herd data quality index								
Animal not scored.				N/A				

		RE EAGLE Z598					
ID: 372225553330)598	Breed: Angus					
Sex: Male		DOB: 18-Mar-2023					
Owner: Michael S	Sheahan - Lu	iddenmore Grange Kilmalloo	k Co Limer	ick			
Breeder:							
Sire: Luddenmore E 372225553350328	El Diablo T32	8 Friarstown Prairie Cloud N250		Blelack Prince C Blelack Princess	-		
		Luddenmore Elba Ko88		Young Dale Sup Netherallan Elba	F057		
Dam: Luddenmore 372225553380371	Kim U371	——— Friarstown Evolver — N271	Blelack Evo		roud Jake G46J ^{EVALUATION} J224		
		Luddenmore Kim L180 — (Et)	Halbeath Kirsty E140				
Evaluation Date: Mar 20 Star Rating (Within Angus breed)		aluation Date: 21-May-2024	€uro value per progen		Star rating (across all beef breeds)		
		eplacement	€95	40% (Average)	***		
****		Terminal	€128	43% (Average)	****		
Ca	Iving Difficult	y (births requiring considerable	assistance;	% 3 & 4)			
When Mated With: Value Reliability							
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+2.79	%	61% (High)		
Beef heifers Breed avg: 4.83%,All breeds avg: 7.85%			+6.49	%	50% (Average)		
Star Rating (Within Angus breed)	Key Re	placement Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
		Expected Progeny Performan	се				
****	Docility (1- Breed avg: 0	-5 scale) 0.01,All breeds avg: 0.02	0.04 scale	37% (Low)	****		
*****	Carcass w Breed avg: 7	r <mark>eight (kg)</mark> 7.15kg,All breeds avg: 18.03kg	+21.9kg	41% (Average)	****		
****		onformation (1-15 scale) 0.71,All breeds avg: 1.49	+0.92 scale	38% (Low)	*		
	E	pected Daughter Breeding Peri	ormance				
	Daughter	calving diff (% 3 & 4) 5.81%,All breeds avg: 5.06%	+5.5%	58%			
****	Daughter I Breed avg: 6	Vilk (kg) 5.59kg,All breeds avg: 2.79kg	+8.5kg	38% (Low)	****		
*		calving interval (days) 4.11days,All breeds avg: -0.88day	-1.7days ^{rs}	34% (Low)	****		
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled). DBI 140. Carcass weight 21.9 = three times breed average. Veterinary fertility examined. Vaccinated for IBR , and blackleg , Johnes free herd , testing since 2010				Linear compo Muscle Skeletal Function	sites Value Reliability		
Animal not scored.				Herd data qua	lity index		

Lot 23 CRE			YLE Z347 : Angus						
Sex: Male			19-Mar-2023						
		-							
Owner: Ivan H Jo Breeder:	nes - Creagr	n Kena	ign Co. Longford						
Sire: Cornamuckla	Lord Hardy K	222 -	Cartronroe Ernie –	[_	Tivanagh Baron Cartron-Roe Pau	line		
<u>Sire Verified (SNP)</u>			Drumcrow Lady Hilda _	[Sunset Acres Ba Lady Of Haddo C	•	GENOMIC	
Dam: Creagh Tina 372222673411221			Creagh Roger —	[_	Towra Munchkin Creagh Vicky P9		EVALUATION	
<u>Dam Verified (SNP)</u>	L		Creagh Beatrice N913 —		_	Netherton Mr Bra			
Evaluation Date: Mar 20	024 Next Eva	aluation I	Date: 21-May-2024			Creagh Belinda (
Star Rating (Within Angus breed)	Ec	conomi	c Indexes	€uro va per prog		Index Reliability		ng (across eef breeds)	
**	Re	eplao	cement	€112		48% (Average)	***	**	
***		Tern	ninal	€73		49% (Average)	$\star\star$		
Са	Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
When Mated With: Value Reliability						oility			
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+2	2.2%	6	67% (High			
Breed	Beef heifer avg: 4.83%,All		avg: 7.85%	+4	+4.7%			%)	
Star Rating (Within Angus breed)	Key Rep	olacemo	ent Profit Traits	Value		Reliability		ng (across eef breeds)	
		Expec	ted Progeny Performar	ice					
**	Docility (1- Breed avg: 0		e) preeds avg: 0.02	-0.01 scale		46% (Average)	**		
**	Carcass we Breed avg: 7	• •	kg) Il breeds avg: 18.03kg	+3.5kg	9	45% (Average)	★		
****			ation (1-15 scale) preeds avg: 1.49	+0.78 scale		45% (Average)	*		
	Ex	pected	Daughter Breeding Per	formance					
			diff (% 3 & 4) Il breeds avg: 5.06%	+6.8%	,	65%			
***	Daughter N Breed avg: 6		g) Il breeds avg: 2.79kg	+6.1kg	9	46% (Average)	***	**	
**			interval (days) s,All breeds avg: -0.88da	-3.42d ys	ays	44% (Average)	***	***	
Breed avg: -4.11days,All breeds avg: -0.88days Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, NT419, Q204X, S105C). Myostatin Single Carrier: (NT821). Fertility examined. Heifers calf, easy calving Animal not scored.				,		Linear compose Muscle Skeletal Function Herd data qua		e Reliability	
						N/A			

		K ZAG Z425						
ID: 372212312580)425							
Sex: Male		DOB: 21-Mar-2023						
Owner: Jim Lucey - Curraleigh Clondrohid Macroom Co. Cork								
Breeder:								
Sire: Cheeklaw Ed S3710	gar R515	Cardona Proud Punch — L752		Lorabar Blacksta Cardona Preciou				
Sire Verified (SNP)		Cheeklaw Easter H296		Tweedside Jewg Cheeklaw Ermin				
Dam: Goulding Jan 372214806851103	e W103	Goulding Profitabull —	———	Aynho Rossiter Corridan C Miss	Eric B125 EVALUATION			
Dam Verified (SNP)		Goulding Jane N577 —		Nightingale Prou Goulding Jane K				
Evaluation Date: Mar 20 Star Rating (Within	024 Next Ev	valuation Date: 21-May-2024	€uro value	Index	Star rating (across			
Angus breed)	E	conomic Indexes	per progeny		all beef breeds)			
*	R	eplacement	€63	41% (Average)	*			
**		Terminal	€67	43% (Average)	**			
Са	Iving Difficul	ty (births requiring considerable	assistance;	% 3 & 4)				
When	n Mated With	:	Valu	9	Reliability			
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+2% 63% (High)					
Breed	Beef heife avg: 4.83%,A	rs Il breeds avg: 7.85%	+4.4%	6	49% (Average)			
Star Rating (Within Angus breed) Key Ro		placement Profit Traits	Value	Reliability	Star rating (across all beef breeds)			
		Expected Progeny Performan	ce					
****	Docility (1 Breed avg:	-5 scale) 0.01,All breeds avg: 0.02	0.09 scale	38% (Low)	****			
***		veight (kg) 7.15kg,All breeds avg: 18.03kg	+6.6kg	38% (Low)	*			
**		onformation (1-15 scale) D.71,All breeds avg: 1.49	+0.66 scale	37% (Low)	*			
	E	xpected Daughter Breeding Per	formance					
		calving diff (% 3 & 4) 5.81%,All breeds avg: 5.06%	+5.8%	60%				
***	Daughter Breed avg:	Milk (kg) 6.59kg,All breeds avg: 2.79kg	+6.3kg	38% (Low)	****			
*		calving interval (days) 4.11days,All breeds avg: -0.88day	-1.82days	33% (Low)	****			
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).				Linear compo Muscle Skeletal Function	sites Value Reliability			
Herd data quality index								
Animal not scored.			N/A					

Lot 25 MAS	REAGH	PRINCE Z338						
ID: 372223775930		r eed: Angus			The second se			
Sex: Male	D	OB: 24-Mar-2023						
	nn Mcdermott ·	- Masreagh Skreen Co. S	ligo F91 A	c2n	WHOLE HERD PERFORMANCE RECORDING			
Breeder:					1000			
Sire: Sheans Larry V431 372217811050431		— Tubridmore Gizmo — E.T. (Et)						
Sire Verified (SNP) Sheans Lucy P374								
Dam: Croughmore 372215668190447	Rene	— Birches Littleman — L923						
Dam Verified (SNP)		— Knockane Lady 0094 —		Portauns Mike K Knockane Ester	Index Star rating (across all beef breeds) (Average) \star \star \star 43% \star \star \star \star (Average) \star \star \star 43% \star \star \star (Average) \star \star 43% \star \star (Average) \star \star 43% \star \star (Average) \star \star 43% \star \star (Average) \star \star 8.4) Image: Reliability 8.4) Star rating (across all beef breeds) (Low) Star rating (across all beef breeds) 39% \star \star 39% \star \star 39% \star \star 38% \star \star 58% \star \star 38% \star \star 38% \star \star \star 38% \star \star \star 38% \star \star \star 38% \star \star \star \star 38% \star \star \star \star			
Evaluation Date: Mar 20	024 Next Evalua	ation Date: 21-May-2024	C		0			
Star Rating (Within Angus breed)	Ecoi	nomic Indexes	€uro valι per proge		Star rating (across all beef breeds)			
****	Rep	placement	€155	43% (Average)	★ ★ ★ ★ ★ ★ Reliability 60%			
*	Т	erminal	€58	43% (Average)	**			
Са	lving Difficulty (births requiring considerabl	e assistanco	e; % 3 & 4)				
Wher	n Mated With:		Va	lue	Reliability			
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+1.*					
Breed	Beef heifers avg: 4.83%,All br	eeds avg: 7.85%	+3.5	5%				
Star Rating (Within Angus breed)	Key Repla	cement Profit Traits	Value	Reliability	Star rating (across all beef breeds)			
	E	Expected Progeny Performar	ice					
**	Docility (1-5 Breed avg: 0.0	scale) 1,All breeds avg: 0.02	-0.01 scale	40% (Average)	**			
*	Carcass weig Breed avg: 7.15	ght (kg) 5kg,All breeds avg: 18.03kg	-0.8		*			
****	Carcass con	formation (1-15 scale) 1,All breeds avg: 1.49	+0.82 scale		*			
	Expe	ected Daughter Breeding Per	formance					
	Daughter cal	ving diff (% 3 & 4) 1%,All breeds avg: 5.06%	+8.4%	58%				
*				40% (Average)	****			
****		ving interval (days) 1days,All breeds avg: -0.88da	-5.97day ys		****			
Additional Informati				Linear compo	sites Value Reliability			
		N, E226X, F94L, L64P, NT419 s Polled). outwintered and sen		Muscle				
NT821, Q204X, S105C). (Homozygous Polled). outwintered and seme tested. Lovely quiet bull, stats say ideal for heifers. Whole herd				Skeletal				
performance recorded	α.			Function				
Animal not accord				Herd data qua	lity index			
Animal not scored.		N/A						

		N PENNY STAR	Z415						
ID: 372222086710		reed: Angus							
Sex: Male	De	DB: 26-Mar-2023							
	ckiernan - Lack	en Lower Ballinagh Cava	n Co Cava	n H12 C982					
Breeder:	Breeder:								
Sire: Carrington Park Time On B7— Bt Right Time 24j — S1250				Leachman Right Sitz Everelda En					
Sire Verified (SNP)	SNP) Carrington Park Empress Z30			B/R New Frontie Tibooburra Emp					
Dam: Drumcarbin S 372222086780314	Bixpenny	— Dillon New Holland —		Drumdeevin Dar Dillon Janelle	ICER EVALUATION				
Dam Verified (SNP)		— Easton Greys Penny —		Duncanziemere	Jetset P124				
Evaluation Date: Mar 20	024 Next Evalua	T824		Easton Greys Pe	enny P649				
Star Rating (Within Angus breed)		nomic Indexes	€uro value per progen		Star rating (across all beef breeds)				
****	Rep	olacement	€141	46% (Average)	****				
****	Т	erminal	€87	48% (Average)	***				
Ca	lving Difficulty (births requiring considerable	assistance;	% 3 & 4)					
Wher	n Mated With:		Valı	Ie	Reliability				
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+2.7	7% 64% (High)					
Breed	Beef heifers avg: 4.83%,All br	eeds avg: 7.85%	+5.79	%	56% (Average)				
Star Rating (Within Angus breed)	Key Repla	cement Profit Traits	Value	Reliability	Star rating (across all beef breeds)				
	E	xpected Progeny Performan	се						
****	Docility (1-5 Breed avg: 0.01	scale) I,All breeds avg: 0.02	0.04 scale	46% (Average)	****				
****	Carcass weig Breed avg: 7.15	ght (kg) 5kg,All breeds avg: 18.03kg	+10.1kg	46% (Average)	*				
**	Carcass con	formation (1-15 scale) I,All breeds avg: 1.49	+0.64 scale	44% (Average)	*				
	Expe	ected Daughter Breeding Per	formance						
		ving diff (% 3 & 4)		000/					
		I%,All breeds avg: 5.06%	+4.2%	62%					
****	Daughter Mil Breed avg: 6.59	k (kg))kg,All breeds avg: 2.79kg	+11.3kg	45% (Average)	****				
*		ving interval (days) 1days,All breeds avg: -0.88da	-2.27days	38% (Low)	****				
Additional Informati				Linear compo	sites Value Reliability				
		N, E226X, F94L, L64P, NT419, s Polled)		Muscle					
NT821, Q204X, S105C). (Homozygous Polled).				Skeletal					
				Function					
Herd data quality index									
Animal not scored.		N/A							

		V PEARL HARBO	UR Z9	26				
ID: 372216633160)926	Breed: Angus						
Sex: Male		DOB: 26-Mar-2023						
Owner: Margaret Mc Kiernan - Drumcrow Corlismore Co. Cavan, H12 C982								
Breeder:								
Sire: Rawburn Boss S2283	s Hogg N630	Contraction Tc Freedom 104		 Connealy Forefr T C Ruby 9095 	ont			
Sire Verified (SNP)		Hoff Blackbird 594 5218		 S V F Bandolier Hoff Boss Lady 	S C 3v9			
Dam: Drumcrow Po 372216633160686	sie T686	Cartronroe Ernie —		 Tivanagh Baron Cartron-Roe Pau 	EVALUATION			
<u>Dam Verified (SNP)</u>		Drumcrow Posie H313 —		 Coldstream Gen Drumcrow Posie 				
Evaluation Date: Mar 20	024 Next Ev	valuation Date: 21-May-2024						
Star Rating (Within Angus breed)	E	conomic Indexes	€uro val per proge		Star rating (across all beef breeds)			
*****	R	eplacement	€187	48% (Average)	****			
***		Terminal	€75	49% (Average)	**			
Са	Iving Difficult	ty (births requiring considerable	assistanc	e; % 3 & 4)				
When Mated With: Value Reliability								
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+1.	9% 66% (High)				
Beef heifers Breed avg: 4.83%,All breeds avg: 7.85%			+4.	.4%	58% (Average)			
Star Rating (Within Angus breed)	Key Re	placement Profit Traits	Value	Reliability	Star rating (across all beef breeds)			
		Expected Progeny Performan	се					
****	Docility (1- Breed avg: (-5 scale) 0.01,All breeds avg: 0.02	0.04 scale	47% (Average)	****			
***	Carcass w Breed avg: 7	veight (kg) 7.15kg,All breeds avg: 18.03kg	+8kg	47% (Average)	*			
****		onformation (1-15 scale) 0.71,All breeds avg: 1.49	+0.9 scale	46% (Average)	*			
	E,	xpected Daughter Breeding Per	ormance					
		· · · · ·						
		calving diff (% 3 & 4) 5.81%,All breeds avg: 5.06%	+2.8%	59%				
****	Daughter Breed avg: 6	Milk (kg) 5.59kg,All breeds avg: 2.79kg	+14.8kg	g 47% (Average)	****			
***		calving interval (days) 4.11days,All breeds avg: -0.88day	-4.12da /s	ys 39% (Low)	****			
Additional Informati	on:	· ·		Linear compo	sites Value Reliability			
		82N, E226X, F94L, L64P, NT419,		Muscle				
NT821, Q204X, S105C). (Homozygous Polled).				Skeletal				
			Function					
			Herd data qua	lity index				
		N/A						

Lot 28 LISS	DROPSH	IOT Z256				(in a	2000 - C	_		
ID: 372222377142		eed: Angus)B: 27-Mar-2023				A CONTRACTOR				
Sex: Male										
Owner: John And Sean Mcenroe - Liss Oldcastle Co. Meath A82 Hv20										
Breeder:										
Sire: Lisduff Bang E 372213820321742	— Liss Minter S590			Liss Marty P417 Liss Miylo K1079	9 R					
Sire Verified (SNP) Lisduff Babette P218					Goulding Jim Dandy Et Cashelane Babette H714					
Dam: Liss Ducky V8 372222377131868	368	— Cheeklaw Emrys T586			Cardona Proud I Cheeklaw Emily					
Dam Verified (SNP)		— Liss Ducky S656			Liss Marty P417		andy Et Star rating (across all beef breeds) Star rating (across all beef breeds) * * * * Reliability 6 49% (Average) Star rating (across all beef breeds) 49% (Average) Star rating (across all beef breeds) 49% (Average) Star rating (across all beef breeds) * * * * * * * * 49% (Average) Star rating (across all beef breeds) * <			
Evaluation Date: Mar 20	024 Next Evaluat	_	1		Liss Ducky R506	5				
Star Rating (Within Angus breed)		omic Indexes	€uro v per pro		Index Reliability					
***	Rep	lacement	€133	3	43% (Average)	\star	★★	**		
****	Те	erminal	€88		45% (Average)	*7	★★	-		
Ca	lving Difficulty (b	births requiring considera	ble assista	nce;	% 3 & 4)					
When	n Mated With:			Valu	e	R	eliabil	lity		
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			-					e)		
Beef heifers Breed avg: 4.83%,All breeds avg: 7.85%			-	+3.8%						
Star Rating (Within					Dell'el l'Iter					
Angus breed)		cement Profit Traits xpected Progeny Perform	Value		Reliability	S	ill bee	t breeds)		
	Docility (1-5 s		0.13		57%					
****		,All breeds avg: 0.02	scale				****			
***	Carcass weig Breed avg: 7.15	ht (kg) kg,All breeds avg: 18.03kg	+6.8k	g	44% (Average)	★				
**		ormation (1-15 scale) ,All breeds avg: 1.49	+0.6 scale		40% (Average)	★				
	Exper	cted Daughter Breeding P	erformanc	<u>م</u>	· ·					
	•	ving diff (% 3 & 4)			F (0)/					
		%,All breeds avg: 5.06%	+3.8%	/o	56%			· · ·		
***	Daughter Milk Breed avg: 6.59	< (kg) kg,All breeds avg: 2.79kg	+7kg		42% (Average)	*7	**	**		
***	Daughter calving interval (days) -4.17day Breed avg: -4.11days,All breeds avg: -0.88days				33% (Low)	*7	★★	**		
Additional Informati	-				Linear compo	sites \	Value	Reliability		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled). Vaccinated for IBR at					Muscle		_			
Lepto. Fertility examined. DBI ¬140 and 7.7 on dairy heifers					Skeletal		104	51%		
			Function		76	19%				
					Herd data qua	lity i <u>nd</u>	ex			
Animal scored. Linea	Animal scored. Linear scores and weaning weights in evaluations N/A									

Lot 29 RAW							
ID: 372226585730		d: Angus					
Sex: Male	DOB	: 28-Mar-2023					
	downey - Rabawr	n Swinford Co. Mayo F	12 Xp98				
Breeder:							
Sire: Hw Farghal T516 Netherton Kracker P790				 S A V Brave 83 Netherton Kara 			
Sire Verified (SNP)	Sire Verified (SNP) Netherton Fleur L623			 Hf El Tigre 28u Netherton Fleu 			
Dam: Rabawn Lady 372226585730059	/ Joyce X059	Christon Elton P623 —		 Ardrossan Adr Christon Elle F 			
Dam Verified (SNP)		Rabawn Lady Joy — K136		 Luddenmore F Rabawn Lady . 	ionn G441 Justjenny G098		
Evaluation Date: Mar 20	024 Next Evaluation			-			
Star Rating (Within Angus breed)	Econon	nic Indexes	€uro va per prog		υ.		
***	Repla	cement	€117	47% (Average)	****		
****	Ter	minal	€91	50% (Average)	***		
Ca	lving Difficulty (birt	hs requiring considerable	e assistan	ce; % 3 & 4)			
Wher	n Mated With:		V	alue	Reliability		
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%			+1	+1.7% 67% (High)			
Beef heifers Breed avg: 4.83%,All breeds avg: 7.85%			+4	1.7%	61% (High)		
Star Rating (Within Angus breed)	Key Replacer	nent Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
		ected Progeny Performan	се		ŕ		
****	Docility (1-5 sca Breed avg: 0.01,Al		0.05 scale	47% (Average)	****		
****	Carcass weight Breed avg: 7.15kg	(kg) All breeds avg: 18.03kg	+10.6k	g 46% (Average)	**		
****		mation (1-15 scale)	+0.79 scale	47% (Average)	*		
	Expecte	d Daughter Breeding Per	formance				
	Daughter calvin		+4.9%	64%			
		All breeds avg: 5.06%	+4.9%	04 /0			
****	Daughter Milk (Breed avg: 6.59kg	kg) All breeds avg: 2.79kg	+7.4kg	45% (Average)	****		
*		g interval (days) ays,All breeds avg: -0.88day	-2.09da	ays 39% (Low)	****		
Additional Informati	-			Linear comp	oosites Value Reliability		
		226X, F94L, L64P, NT419, olled). Fertility examined so		Muscle			
HW Farghal. High DE				Skeletal			
		-		Function			
				Herd data qu	uality index		
Animal not scored.		N/A					

Lot 30 DRU		PICA CHU ZS		n to	Male				
Sex: Male		DB: 28-Mar-2023							
Owner: Margaret	Mc Kiernan - D	Drumcrow Corlismore	Co. Cavan,	H12	2 C982				
Breeder:									
Sire: Drumcrow Jok S2168	(er	— Cartron-Roe Ansley			Tonroe Udi Cartron-Roe Kim	berly			
Sire Verified (SNP) Drumcrow Gabby					Cashelane Lord Drumcrow Amy	Jeremy		NOMIC	
Dam: Drumcrow Po 372216633170761	osie V761	— Hf Rebel 53y			Hf Tiger 5t Hf Tibbie 103t		EVA	LUATION	
<u>Dam Verified (SNP)</u>		— Drumcrow Posie H3	13		Coldstream Gene Drumcrow Posie		80f		
Evaluation Date: Mar 20 Star Rating (Within	024 Next Evalua	ation Date: 21-May-2024	€uro \	value	Index	Star ra	ting	(across	
Angus breed)	Ecor	nomic Indexes	per pro		Reliability			breeds)	
****	Rep	olacement	€153	8	48% (Average)	**	*	**	
**	Т	erminal	€71		49% (Average)	**	-		
Са	lving Difficulty (births requiring consid	erable assista	nce;	% 3 & 4)				
Wher	n Mated With:			Value	9	Reli	iabili	ty	
Beef cows Breed avg: 2.14%,All breeds avg: 3.74%				⊦1.6 %	% 66% (High)				
Breed	Beef heifers avg: 4.83%,All br	eeds avg: 7.85%	-	+4.2%			58% (Average)		
Star Rating (Within Angus breed)	Key Repla	cement Profit Traits	Value		Reliability			(across breeds)	
	E	xpected Progeny Perfo	rmance						
****	Docility (1-5 Breed avg: 0.01	scale) I,All breeds avg: 0.02	0.06 scale		47% (Average)	**	*	*	
**	Carcass weig Breed avg: 7.15	ght (kg) 5kg,All breeds avg: 18.03	+5.3k	g	47% (Average)	★			
****		formation (1-15 scale I,All breeds avg: 1.49	e) +0.77 scale	,	46% (Average)	*			
	Expe	ected Daughter Breedin	g Performanc	е					
		ving diff (% 3 & 4) I%,All breeds avg: 5.06%	+5.7%	6	63%				
****	Daughter Mil Breed avg: 6.59	k (kg))kg,All breeds avg: 2.79k	+8.5k	g	47% (Average)	**	*	**	
****		ving interval (days) 1days,All breeds avg: -0.	-4.61 88days	days	40% (Average)	**	*	**	
Additional Informati					Linear compos	sites Va	lue F	Reliability	
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).			T419,		Muscle				
					Skeletal				
					Function				
					Herd data qua	lity index			
Animal not scored.					N/A				

Lot 31 MAS			R Z339			
ID: 372223775940	0339	Breed: Angu				
Sex: Male		DOB: 01-A				
Owner: John & Ar	nn Mcdermo	ott - Masreagh	n Skreen Co. S	ligo F91 A	kc2n	WHOLE HERD PERFORMANCE RECORDING
Breeder:					- Corlismore Loud	1 Boss S897
Sire: Keelties Ulme 372216117560488	er	Rathfor	rt Master V101 —		Drumherk Melia	
Sire Verified (SNP)		Steil M	Winnie 305 🛛		 Hf Rebel 53y Steil K Winnie 25 	50 GENOMIC
Dam: Atlantic Niam IE181013720071	h	Liley E	dd M021 —		 Rawburn Elmer Rawburn Evense 	J921 EVALUATION
Dam Verified (SNP)		Atlantic	c Whitney —		- Rawburn Transf	ormer
Evaluation Date: Mar 20	024 Next Ev	Transfor valuation Date: 2	ormer 1-May-2024		Greenvalley Mor	na
Star Rating (Within Angus breed)	E	conomic Index	es	€uro val per proge		Star rating (across all beef breeds)
****	R	eplaceme	ent	€147	41% (Average)	****
****		Terminal		€81	42% (Average)	***
Ca	Iving Difficult	ty (births requi	ring considerable	e assistanc	e; % 3 & 4)	
When	n Mated With:	1		Va	lue	Reliability
Breed	Beef cow avg: 2.14%,A	S \II breeds avg: \	3.74%	+2.	2%	59% (Average)
Breed	Beef heife avg: 4.83%,Al	rs I breeds avg: 7.8	85%	+4.	9%	50% (Average)
Star Rating (Within Angus breed)	Key Re	placement Prof	fit Traits	Value	Reliability	Star rating (across all beef breeds)
Aligus breedy	itey ite		ogeny Performan		Reliability	
****	Docility (1 Breed avg: (-5 scale)).01,All breeds a	avg: 0.02	0.07 scale	40% (Average)	****
***	Carcass w Breed avg: 7	veight (kg) 7.15kg,All breed	s avg: 18.03kg	+7kg	39% (Low)	*
*****		onformation ().71,All breeds a		+0.89 scale	37% (Low)	*
	Ē,	pected Daugh	ter Breeding Per	formance		
		calving diff (%		+6.2%	55%	
		5.81%,All breeds		+0.2 /0	5576	
****	Daughter Breed avg: 6	Milk (kg) 6.59kg,All breed	s avg: 2.79kg	+7.4kg	40% (Average)	****
****	Daughter Breed avg: -	calving interva 4.11days,All bre	al (days) eeds avg: -0.88day	-5.2day	s 35% (Low)	****
Additional Informati Myostatin Non Carrie NT821, Q204X, S105 tested. Showing grea pedigree stack	er: (C313Y, D1 5C). (Homozyg	jous Polled). Ou	twintered and sen	nen	Linear compo Muscle Skeletal Function	sites Value Reliability
Animal not scored.					Herd data qua	lity index
					N/A	

			; Z 31	5		
ID: 372216444260 Sex: Male	0315	Breed: Angus DOB: 02-Apr-2023				
		·		-	o	
	Andrew Mcca	arthy - Clonmore Ballynacall	y, Ennis	s Co	. Clare V95	Thd3
Breeder:					Connealy Timeli	ne
Sire: Rawburn Brav UK562106702041	v Lad R041	——— Connealy Danny Boy — (Ss) Imp	{		Energy Of Conar	
Sire Verified (SNP)	l	Hoff Blackbird 594 5218	[S V F Bandolier Hoff Boss Lady	GENOMIC
Dam: Gordon Estor 372239999942315	n Anne X635	—— Rawburn Luthor T495 —	[Linton Gilbertine Rawburn Lady R	es Rocco Musson ose N636
Dam Verified (SNP)		—— Gordon Eston Anne —	[Rawburn Druid F	-
Evaluation Date: Mar 20	024 Next Ev	U264 aluation Date: 21-May-2024	·		Linton Gilber. Es	ston Anne P888
Star Rating (Within Angus breed)	E	conomic Indexes	€uro v per pro		Index Reliability	Star rating (across all beef breeds)
$\star\star\star\star$	R	eplacement	€141		38% (Low)	****
****		Terminal	€92		40% (Average)	***
Ca	Iving Difficult	y (births requiring considerable	e assista	nce;	% 3 & 4)	
When	n Mated With:			Valu	е	Reliability
Breed	Beef cows avg: 2.14%,A	S II breeds avg: 3.74%	-	-4.4%	6	60% (High)
Breed	Beef heife avg: 4.83%,Al	rs I breeds avg: 7.85%	4	-7.4%	6	44% (Average)
Star Rating (Within Angus breed)	Key Re	placement Profit Traits	Value		Reliability	Star rating (across all beef breeds)
Aligue breedy		Expected Progeny Performan			Rendonity	
****	Docility (1- Breed avg: 0	5 scale) 0.01,All breeds avg: 0.02	0.05 scale		33% (Low)	****
*****	Carcass w Breed avg: 7	eight (kg) 7.15kg,All breeds avg: 18.03kg	+18.2	kg!	37% (Low)	***
****	Carcass c	onformation (1-15 scale) 0.71,All breeds avg: 1.49	+0.79 scale)	33% (Low)	*
		wasted Developmenting Deve		_	(_0.1)	
		xpected Daughter Breeding Peri				
		calving diff (% 3 & 4) 5.81%,All breeds avg: 5.06%	+4.3%	6	56%	
****	Daughter I Breed avg: 6	Milk (kg) 5.59kg,All breeds avg: 2.79kg	+10.9	kg	38% (Low)	****
**		calving interval (days) 4.11days,All breeds avg: -0.88day	-3.38 s	days	32% (Low)	****
Additional Informati					Linear compo	sites Value Reliability
NT821, Q204X). (Hoi		32N, E226X, F94L, L64P, NT419, ed).			Muscle	
					Skeletal Function	
Animal not scored.					Herd data qua	lity index
					N/A	

		RYTLE Z093			
ID: 372226585750		eed: Angus			
Sex: Male	DC	DB: 04-Apr-2023			
	downey - Rabav	wn Swinford Co. Mayo F	12 Xp98		
Breeder:					
Sire: Keirsbeath Ka AA4638	irma S539	 Keirsbeath King Kong – P530 		Duncanziemere Halbeath Kim G2	
Sire Verified (SNP)		— Halbeath Kitty H315 _		Blelack Telestar Halbeath Kitty D	
Dam: Rabawn Myra IE272116170181	a R181	— Jesana Galaxy —		Shankill Max Bluebell Pearl	EVALUATION
<u>Dam Verified (SNP)</u>		— Rabawn Melanie N162 —		Friarstown Edition	-
Evaluation Date: Mar 20	024 Next Evalua	tion Date: 21-May-2024		Rabawn May G1	00
Star Rating (Within Angus breed)		omic Indexes	€uro value per progen		Star rating (across all beef breeds)
***	Rep	lacement	€133	46% (Average)	****
****	Τe	erminal	€94	50% (Average)	***
Ca	lving Difficulty (b	irths requiring considerabl	e assistance;	; % 3 & 4)	
When	n Mated With:		Valı	Ie	Reliability
Breed	Beef cows avg: 2.14%,All b	reeds avg: 3.74%	+2.2	%	68% (High)
Breed	Beef heifers avg: 4.83%,All bre	eeds avg: 7.85%	+4.49	%	59% (Average)
Star Rating (Within Angus breed)	Koy Ronlar	cement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
Aligus bleed)		spected Progeny Performa		Reliability	an beer breeus)
****	Docility (1-5 s Breed avg: 0.01	s cale) ,All breeds avg: 0.02	0.02 scale	46% (Average)	***
****	Carcass weig Breed avg: 7.15	ht (kg) kg,All breeds avg: 18.03kg	+11.2kg	47% (Average)	**
****		ormation (1-15 scale) ,All breeds avg: 1.49	+0.83 scale	47% (Average)	*
	Exped	cted Daughter Breeding Pe	rformance		
	Daughter calv	ving diff (% 3 & 4) %,All breeds avg: 5.06%	+6.5%	65%	
*	Daughter Milk Breed avg: 6.59	k (kg) kg,All breeds avg: 2.79kg	+3.6kg	43% (Average)	***
****		ving interval (days) Idays,All breeds avg: -0.88da	-5.3days	38% (Low)	****
NT821, Q204X, S105 Keirsbeath Karma. Je	r: (C313Y, D182N 5C). (Homozygous	, E226X, F94L, L64P, NT419 Polled). Fertility examined so friarstown Edition on the dam	on of	Linear compo Muscle Skeletal Function Herd data qua	sites Value Reliability
Animal not scored.				N/A	

Lot 34 LISS						(I I I I I I I I I I I I I I I I I I I		
ID: 372222377112	2261	Breed: Angus				100		
Sex: Male		DOB: 04-Apr-2023					Ĭ,	
	Sean Mcer	nroe - Liss Oldcastle Co. Mea	ath A82	Hv2	0	w		
Breeder:								
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 Biluri V90 372222377121909	09	Cheeklaw Emrys T586 —	[Cardona Proud F Cheeklaw Emily		L752 ^{EV}	ALUATION
Dam Verified (SNP)		Liss Biluri T693 —	ſ		Liss Marty P417			
Evaluation Date: Mar 20		valuation Date: 21-May-2024	L		Liss Biluri M366	R		
Star Rating (Within Angus breed)		Economic Indexes	€uro v per pro		Index Reliability	Sta		g (across of breeds)
*	R	eplacement	€92		43% (Average)	★	**	
***		Terminal	€73		46% (Average)	\star	\star	
Ca	Iving Difficul	ty (births requiring considerable	e assistar	nce;	% 3 & 4)			
When	n Mated With	:	۲	Value	;		Reliabi	lity
Breed	Beef cow avg: 2.14%,	/S All breeds avg: 3.74%	+	3%		(.	59% Average))
Breed	Beef heife avg: 4.83%,A	e rs Il breeds avg: 7.85%	+	5.8%	, 0	(48% Average	e)
Star Rating (Within	Kan D	nale compart Draft (Traite)/olive		Dellability	Sta		g (across
Angus breed)	Key Ke	eplacement Profit Traits Expected Progeny Performan	Value		Reliability		all bee	of breeds)
	Decility (1				F.00/			
****	Docility (1 Breed avg:	-5 Scale) 0.01,All breeds avg: 0.02	0.12 scale		56% (Average)	*	**	**
****		veight (kg) 7.15kg,All breeds avg: 18.03kg	+9.2k	g	45% (Average)	★		
*		conformation (1-15 scale) 0.71,All breeds avg: 1.49	+0.58 scale		41% (Average)	*		
	E	xpected Daughter Breeding Per	formance	•				
	Daughter	calving diff (% 3 & 4) 5.81%,All breeds avg: 5.06%	+5%		56%			
**	Daughter Breed avg:	Milk (kg) 6.59kg,All breeds avg: 2.79kg	+5.3k	g	41% (Average)	\star	**	*
*****	Daughter	calving interval (days) -4.11days,All breeds avg: -0.88day	-5.53c	lays	33% (Low)	★	$\star\star$	**
Additional Informati					Linear compo	citoo	Value	Poliability
Myostatin Non Carrie	er: (C313Y, D1	82N, E226X, F94L, L64P, NT419,			Muscle	Snes	104	53%
NT821, Q204X, S105 Lepto. Fertility exami		gous Polled). Vaccinated for IBR a	nd		Skeletal		104	53% 51%
					Function		77	19%
Animal scored. Linea	r scores and v	weaning weights in evaluations			Herd data qua	lity in	dex	
Convright Irish Cattle Brog					N/A			

		VILLIAM Z418			
ID: 372214806861		reed: Angus			
Sex: Male	D	OB: 08-Apr-2023			
Owner: Matthew (Goulding - Kilr	nore Ballyduff Tralee Co k	Cerry V92	Тр90	
Breeder:					
Sire: Clara Swanky 372212617951039	E.T. (Et)	— Netherallan Peter — Pershore		 Ankonian Elixir ² Nightingale Prid 	
Sire Verified (SNP)		— Clara Fifi		 Young Dale Tous Whitestone Don 	
Dam: Kingwood Wii UK283543700099	nnie N099	— Te Mania Emperor E — 343		 Te Mania Berkley Te Mania Lowan 	
Dam Verified (SNP)		— Kingwood Wilma G049 —		Blelack Blackbe	
Evaluation Date: Mar 20	024 Next Evalu	ation Date: 21-May-2024		Kingwood Wispa	a Y102
Star Rating (Within Angus breed)	Eco	nomic Indexes	€uro val per proge		Star rating (across all beef breeds)
**	Re	placement	€110	44% (Average)	****
****	Т	erminal	€90	46% (Average)	***
Ca	Iving Difficulty	(births requiring considerable	e assistanc	e; % 3 & 4)	
Wher	n Mated With:		Va	alue	Reliability
Breed	Beef cows avg: 2.14%,All	breeds avg: 3.74%	+2.	.6%	64% (High)
Breed	Beef heifers avg: 4.83%,All b	reeds avg: 7.85%	+5.	.6%	50% (Average)
Star Rating (Within Angus breed)	Key Repla	acement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
		Expected Progeny Performan			
*****	Docility (1-5 Breed avg: 0.0	scale) 1,All breeds avg: 0.02	0.09 scale	40% (Average)	****
*****	Carcass wei Breed avg: 7.1	ght (kg) 5kg,All breeds avg: 18.03kg	+14.8kg	400/	**
**	Carcass cor	formation (1-15 scale) 1,All breeds avg: 1.49	+0.66 scale	42% (Average)	*
	Fxn	ected Daughter Breeding Per	formance		
	•	lving diff (% 3 & 4)		0001	
		1%,All breeds avg: 5.06%	+4.3%	60%	
****	Daughter Mi Breed avg: 6.5	lk (kg) 9kg,All breeds avg: 2.79kg	+8.7kg	42% (Average)	****
**		lving interval (days) 11days,All breeds avg: -0.88day	-3.48da s	ys 35% (Low)	****
Additional Informati				Linear compo	sites Value Reliability
Myostatin Non Carrie		N, E226X, F94L, L64P, NT419, is Polled).		Muscle	
,	, (,		Skeletal	
				Function	
				Herd data qua	lity index
Animal not scored.				N/A	

Lot 36 MILL	BAWN WHO	DSTHEBOSS			
ID: 372214925460		: Angus			
Sex: Male	DOB:	10-Apr-2023			
Owner: Amanda B	Bogan & Conor Cra	iig - Coolarty Edgewo	orthstown	Co Longford N	139 Px82
Breeder:					
Sire: Gabriel Pat 19 AA4631	949	Te Mania Emperor E — 343		Te Mania Berkley Te Mania Lowan	
Sire Verified (SNP)		Gabriel Elisa 743		Rockn D Ambus Gabriel Alise 461	
Dam: Millbawn Tige 372214925450271	er-Lily	Rawburn Jagger Eric — R094		Rawburn Boss H Rawburn Joy Eri	
Dam Verified (SNP)		Knockadrinan Bridget — L530		Oakchurch Dicta Knockadrinan B	
Evaluation Date: Mar 20	Next Evaluation E				-
Star Rating (Within Angus breed)	Economi	: Indexes	€uro valι per proge		Star rating (across all beef breeds)
***	Replac	ement	€129	46% (Average)	****
****	Term	ninal	€93	50% (Average)	***
Са	lving Difficulty (birth	s requiring considerable	assistanc	e; % 3 & 4)	
When	n Mated With:		Va	lue	Reliability
Breed	Beef cows avg: 2.14%,All breed	s avg: 3.74%	+2.4	4%	66% (High)
Breed	Beef heifers avg: 4.83%,All breeds	avg: 7.85%	+5.0	6%	59% (Average)
Star Rating (Within Angus breed)	Key Replaceme	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
inguo biocu,		ted Progeny Performan		itenaunty	
****	Docility (1-5 scale Breed avg: 0.01,All b		0.05 scale	46% (Average)	****
*****	Carcass weight (I Breed avg: 7.15kg,A	<g)< b=""> Il breeds avg: 18.03kg</g)<>	+12.4kg	46% (Average)	**
*	Carcass conform Breed avg: 0.71,All b	ation (1-15 scale) preeds avg: 1.49	+0.54 scale	46% (Average)	*
	Expected	Daughter Breeding Perf	ormance		
	Daughter calving		+5.8%	63%	
	Breed avg: 5.81%,Al		+5.070	0378	
**	Daughter Milk (ko Breed avg: 6.59kg,A	J) Il breeds avg: 2.79kg	+5.7kg	42% (Average)	****
****	Daughter calving Breed avg: -4.11day	interval (days) s,All breeds avg: -0.88day	-4.78day	ys 37% (Low)	****
Additional Informati				Linear compo	sites Value Reliability
	er: (C313Y, D182N, E2 5C). (Homozygous Poll	26X, F94L, L64P, NT419, ed).		Muscle	
				Skeletal Function	
Animal not scored.				Herd data qua	lity index
				N/A	

Lot 37 GOU						
ID: 372214806811		Angus				
Sex: Male	DOB:	15-Apr-2023				
	Goulding - Kilmore	Ballyduff Tralee Co K	erry V92 Tp	90		
Breeder:						
Sire: Clara Swanky 372212617951039	E.T. (Et)	Netherallan Peter — Pershore		Ankonian Elixir Nightingale Pride		
Sire Verified (SNP)		Clara Fifi		Young Dale Toue Whitestone Done	na L010	GENOMIC
Dam: Goulding Reb 372214806850947	ella Patriot Et	Retties Jfk —		Newcairnie Paste Duncanziemere	or Z00 6 ^E	VALUATION
Dam Verified (SNP)		Goulding Graceful —		Goulding Extra E	Ξt	
Evaluation Date: Mar 20	Next Evaluation D	Patriot Et		Darima Patriot Z	082	
Star Rating (Within Angus breed)	Economic		€uro value per progeny	Index Reliability		g (across ef breeds)
*	Replac	ement	€80	42% (Average)	**	
****	Term	ninal	€119	44% (Average)	***	*
Ca	lving Difficulty (births	s requiring considerable	assistance;	% 3 & 4)		
When	n Mated With:		Value	9	Reliab	ility
Breed	Beef cows avg: 2.14%,All breed	s avg: 3.74%	+2%		64% (High)	
Breed	Beef heifers avg: 4.83%,All breeds	avg: 7.85%	+4.3%	6	51% (Averag	
Star Rating (Within Angus breed)	Key Replaceme	ent Profit Traits	Value	Reliability		g (across ef breeds)
	Expec	ted Progeny Performan	се			
****	Docility (1-5 scale Breed avg: 0.01,All b		0.09 scale	39% (Low)	***	**
*****	Carcass weight (I Breed avg: 7.15kg,A	(g) Il breeds avg: 18.03kg	+21.9kg	41% (Average)	***	*
****	Carcass conform Breed avg: 0.71,All b	ation (1-15 scale) reeds avg: 1.49	+0.94 scale	40% (Average)	*	
	Expected	Daughter Breeding Perf	ormance			
						
	Daughter calving Breed avg: 5.81%,Al		+4.6%	61%		
***	Daughter Milk (kg Breed avg: 6.59kg,A	J) I breeds avg: 2.79kg	+6.3kg	38% (Low)	***	**
*	Daughter calving Breed avg: -4.11days	interval (days) s,All breeds avg: -0.88day	-2.38days ^{rs}	36% (Low)	***	*
Additional Informati				Linear compo	sites Value	Reliability
	r: (C313Y, D182N, E22 X, S105C). (Homozyg	26X, E291X, F94L, L64P, ous Polled).		Muscle		
	, 			Skeletal		
				Function		
				Herd data qua	lity index	
Animal not scored.				N/A		

Lot 38 CRE								
ID: 37222267345 ⁻ Sex: Male	1357		: Angus 15-Apr-2023					
			•					
Owner: Ivan H Jo	nes - Creag	h Kena	gh Co. Longford					
Breeder:							DT0 0	
Sire: Creagh Panth 372225675960209	er X209		Hw Farghal T516		-	Netherton Krack		
Sire Verified (SNP)			Creagh Petal Peach U175		-	Birches Littlema Creagh Petal Pea	ach P082	GENOMIC
Dam: Creagh Velve 372222673441232	et W232		Stouphill Bomber T182		-	Duncanziemere . Stouphill Blosso		VALUATION
<u>Dam Verified (SNP)</u>			Creagh Val M868		-	Hallington Endea		
Evaluation Date: Mar 20	024 Next Ev	valuation D	ate: 21-May-2024			Creagh Vera G66		
Star Rating (Within Angus breed)	E	conomic	: Indexes		o value progeny			g (across ef breeds)
*	R	eplac	ement	€9	7	40% (Average)	***	<
****		Term	ninal	€8	7	42% (Average)	***	τ
Ca	Iving Difficul	ty (births	s requiring considera	able assis	stance;	% 3 & 4)		
Whe	n Mated With	:			Valu	e	Reliabi	ility
Breed	Beef cow avg: 2.14%,	-	s avg: 3.74%		+3.2%	6	60% (High)	
Breed	Beef heife avg: 4.83%,A		avg: 7.85%		+6.9%	6	52% (Average	
Star Rating (Within Angus breed)	Key Re	nlaceme	ent Profit Traits	Valu		Reliability		g (across ef breeds)
Aliguo breedy			ted Progeny Perform			Rendonity		er breeds)
****	Docility (1 Breed avg:		e) reeds avg: 0.02	0.0 sca		38% (Low)	***	τ
*****	Carcass v Breed avg:	U (k <mark>g)</mark> I breeds avg: 18.03kg	+12	2.4kg	38% (Low)	**	
****			ation (1-15 scale) reeds avg: 1.49	+0. sca		38% (Low)	\star	
	E	xpected	Daughter Breeding F	Performa	nce			
	Daughter	calving	diff (% 3 & 4) breeds avg: 5.06%	+5.		57%		
**	Daughter Breed avg:		l) I breeds avg: 2.79kg	+5.	8kg	37% (Low)	***	*
*			interval (days) s,All breeds avg: -0.88		69days	34% (Low)	***	*
Additional Informati	on:	-	ž			Linear compo	sites V <u>alue</u>	Rel <u>iability</u>
			26X, F94L, L64P, NT4 ed). Fertility examined			Muscle		
calf, easy calving	, (,		, <u> </u>			Skeletal		
						Function		
						Herd data qua	lity index	
Animal not scored.						N/A		

Lot 39 LISN	IAFANN	A EMMET Z080			(THE PARTY OF THE	
ID: 372225440690	080	Breed: Angus			The contraction	
Sex: Male		DOB: 15-Apr-2023				
	dy - Lisnafa	nna House Virginia Co. Cav	an		WHOLE HERD PERFC	
Breeder:						
Sire: Stouphill Bom AA5373	ber T182	Duncanziemere – Jigsaw N087		Auldhouseburn Duncanziemere		
Sire Verified (SNP)		Stouphill Blossom _ P102		Stouphill Endeav Huxton Bloom C	136	
Dam: Cheeklaw Em UK560129400527	nilia R527	Cardona Proud Punch –		Lorabar Blacksta Cardona Preciou	ar Ev	ALUATION
<u>Dam Verified (SNP)</u>		Cheeklaw Emily K381		Bunlahy Bilty G2 Cheeklaw Erin X		
Evaluation Date: Mar 20	024 Next E	valuation Date: 21-May-2024				
Star Rating (Within Angus breed)	E	conomic Indexes	€uro value per progen		Star rating all bee	g (across ef breeds)
**	R	eplacement	€100	44% (Average)	***	
****		Terminal	€107	48% (Average)	***	*
Ca	Iving Difficul	ty (births requiring considerabl	e assistance;	% 3 & 4)		
Wher	n Mated With	:	Valu	e	Reliabi	lity
Breed	Beef cow avg: 2.14%,	'S All breeds avg: 3.74%	+2.39	%	65% (High)	
Breed	Beef heife avg: 4.83%,A	e rs Il breeds avg: 7.85%	+5.39	%	55% (Average	e)
Star Rating (Within Angus breed)	Kev Re	eplacement Profit Traits	Value	Reliability	Star rating	g (across of breeds)
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Expected Progeny Performar				. 5.0000,
****	Docility (1 Breed avg:	-5 scale) 0.01,All breeds avg: 0.02	0.03 scale	45% (Average)	***	-
****	Carcass v	veight (kg) 7.15kg,All breeds avg: 18.03kg	+16.3kg	46% (Average)	***	
****	Carcass o	conformation (1-15 scale) 0.71,All breeds avg: 1.49	+0.83 scale	44% (Average)	*	
		un estad Devekter Dressdin v De				
		xpected Daughter Breeding Per				
		calving diff (% 3 & 4) 5.81%,All breeds avg: 5.06%	+4.1%	62%		
*	Daughter Breed avg:	Milk (kg) 6.59kg,All breeds avg: 2.79kg	+3.3kg	41% (Average)	***	-
**		calving interval (days) -4.11days,All breeds avg: -0.88da	-3.37days	34% (Low)	***	**
Additional Informati	on:			Linear compo	sites Value	Reliability
	•	82N, E226X, E291X, F94L, NT41	9,	Muscle	107	27%
NT821, Q204X, S105	ю <u>ј</u> .			Skeletal	112	26%
				Function	88	8%
				Herd data qua	lity index	
Animal scored. Score	es or weaning	weights NOT included in evaluation	on	N/A		
		1005				

This page is intentionally left blank

		uation Dat	e: Mar 20	24 N	ext Evaluatio	Profit Trai	024		
	Dairy Beef Index	Calving Value SI	_	eef ue 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 day -0.43 days		12.51% 8.39%	18.03kg 7.15kg	1.49 0.71
Lot 1 LISDUFF RED KEN `	Y089	В	reed	Angus			GEN	IOTYPED 🍝	
372213820332089		S	irthdate ire am		632270075 (Li	sduff Spainard); S sduff Red Kate V7		,	
Dairy Beef Index	Dairy Beef Inde €140 (Rel:42%)		alving V 48 (Rel:4			ef Value Sl δ (Rel:41%)			
Calving Traits	Gestation -0.9 days (Rel:36		airy Cow 1.6% (Re		Ris	sk of Dairy Heifer Low		ry Heifer CDiff 9% (Rel:48%)	F
Beef Traits	Carcass Weight +5.3kg (Rel:41%		arcass C ⊦0.63 (Re		ation				
Additional Information	Myostatin Non C	arrier: (C31	3Y, D182	2N, F94L	., L64P, NT419	, NT821, Q204X,	S105C). (Homoz	zygous Polled).	
372213820352090		S	irthdate ire am	IE28107	74271590 (Liss	Minter S590); Sir luff Duchess N099			
LISDUFF DANDY Y0 372213820352090		В	reed irthdate ire	•		Minter S590); Sir		NOTYPED 🍝	
Dairy Beef Index	Dairy Beef Inde	x C	alving V			ef Value SI			
-	€139 (Rel:45%)	€	32 (Rel:4	7%)	€10	01 (Rel:44%)			
Calving Traits	Gestation -0.7 days (Rel:41		airy Cow 2.7% (Re		Ris	sk of Dairy Heifer Moderate		ry Heifer CDiff 8% (Rel:52%)	F
Beef Traits	Carcass Weight +8.7kg (Rel:45%		arcass C +0.75 (Re		ation				
Additional Information		,		,	X, F94L, L64F	, NT419, NT821, (Q204X, S105C).	(Homozygous	
	\$ V004							۵	
LISDUFF EMIRATES 372213820362091	5 1091	B S	reed irthdate ire am	IE28107	74271590 (Liss	Minter S590); Sir Juff Emily P216); [e Verified (SNP)		
Dairy Beef Index	Dairy Beef Inde		alving V			ef Value SI		, , , , , , , , , , , , , , , , , , ,	
	€120 (Rel:45%)	€	29 (Rel:4	8%)	€8	5 (Rel:43%)			
Calving Traits	Gestation -0.6 days (Rel:42		airy Cow 2.8% (Re		Ris	sk of Dairy Heifer Moderate		ry Heifer CDiff 8% (Rel:53%)	F
Beef Traits	Carcass Weight +3.6kg (Rel:44%		arcass C ⊦0.71 (Re		ation				
Additional Information			3Y, D182	2N, E226	5X, F94L, L64P	, NT419, NT821,	Q204X, S105C).	(Homozygous	

Polled).

	Dairy Beef Index	Calving Value SI	Bee [.] Value		ation	Dairy Cow CDiff	Dairy Heife CDiff	r Carcass Weight	Carcass Conf
All Breed Average Angus Breed Average	€90.85 €123.8	-€30.89 €28.2	€13 €92		51 days I3 days	4.92% 2.8%	12.51% 8.39%	18.03kg 7.15kg	1.49 0.71
Lot 4 LUDDENMORE VIRGI 372225553390579	IL	В	irthdate 17	ngus I-Sep-2022	07.(D			ENOTYPED 🍝	N
								ire Verified (SNP))
Dairy Beef Index	Dairy Beef Inde €157 (Rel:40%)		alving Valu 31 (Rel:42%			Value SI (Rel:38%)			
Calving Traits	Gestation -0.9 days (Rel:3		airy Cow C 3.1% (Rel:4		Risk	of Dairy Heifer Moderate		airy Heifer CDiff 7.7% (Rel:46%)	
Beef Traits	Carcass Weigh +19.5kg (Rel:37		arcass Cor ⊦0.78 (Rel:3						
Additional Information		7, Nearly thr	ee times br	eed avg for ca	arcass we			C). (Homozygous ned . Vaccinated t	for IBR
372222377152190 Dairy Beef Index	Dairy Beef Inde	S D	ire 37	2222377141	893 (Liss	uff Bang Bang \ Maid Blarney V Value Sl	,	. ,	
Dairy Beef Index	Dairy Beef Inde €149 (Rel:47%)		alving Valι 41 (Rel:52%			Value SI Rel:43%)			
Calving Traits	Gestation -1.7 days (Rel:5		airy Cow C 2.4% (Rel:4		Risk	of Dairy Heifer Moderate		airy Heifer CDiff 7.7% (Rel:48%)	
Beef Traits	Carcass Weigh +7.3kg (Rel:45%		arcass Cor ⊦0.67 (Rel:4						
Additional Information		Carrier: (C31					Q204X, S1050	C). (Homozygous	
Lot 6 MASREAGH MR ESS 372223775970325	ENCE Y325		irthdate 13	ngus 3-Dec-2022				ENOTYPED 🎽	
				•		Hardy K222); S Miss Essence)			
Dairy Beef Index	Dairy Beef Inde €162 (Rel:51%)		alving Valu 48 (Rel:53%			Value SI (Rel:49%)			
Calving Traits	Gestation -2.2 days (Rel:4		airy Cow C 2.4% (Rel:5		Risk	of Dairy Heifer Moderate		airy Heifer CDiff 7.8% (Rel:58%)	
	Carcass Weigh	t C	arcass Cor	formation					
Beef Traits	+9.2kg (Rel:50%	%) -	-0.63 (Rel:4	8%)					

	Dairy Beef Index	Calving Value SI		eef le SI	Gestation	Dairy Cow CDiff	Dairy Heife CDiff	r Carcass Weight	Carcass Conf
All Breed Average Angus Breed Average	€90.85 €123.8	-€30.89 €28.2		130.98 92.02	+2.51 da -0.43 day		12.51% 8.39%	18.03kg 7.15kg	1.49 0.71
Lot 7 KILNACAPPAGH PAU	L Y367			Angus			G	ENOTYPED 🍝	
372225243350367		S	Sire		(Hw Fargha	l T516); Sire Verifie Kilnacappagh Patty		/erified (SNP)	
Dairy Beef Index	Dairy Beef Inde €132 (Rel:50%)		Calving Va			eef Value SI 124 (Rel:47%)			
Calving Traits	Gestation +0.5 days (Rel:4		Dairy Cow -3.7% (Re		R	isk of Dairy Heifer High		airy Heifer CDiff 10.6% (Rel:61%)	
Beef Traits	Carcass Weight +17.5kg (Rel:46%		Carcass C +0.94 (Re		tion				
Additional Information	Myostatin Non C Polled).	arrier: (C31	13Y, D182	N, E226	K, F94L, L64	P, NT419, NT821,	Q204X, S1050	C). (Homozygous	
LISDUFF DANNY Z115 372213820342115		B S C	Birthdate Bire Dam	3722138	(Tofts Foren 20381525 (I	nost Lord); Sire Ver Lisduff Davina T525	ified (SNP)	enotyped 🍝 d (SNP)	
Dairy Beef Index	Dairy Beef Inde: €120 (Rel:48%)		Calving Va 11 (Rel:49			eef Value SI 106 (Rel:47%)			
Calving Traits	Gestation +0.3 days (Rel:4-		Dairy Cow -3.6% (Re		R	isk of Dairy Heifer High		airy Heifer CDiff 9.9% (Rel:50%)	
Beef Traits	Carcass Weight +11.1kg (Rel:49%		Carcass C +0.78 (Re		tion				
Additional Information	Myostatin Non C Polled).	arrier: (C31	13Y, D182	N, E226	K, F94L, L64	P, NT419, NT821,	Q204X, S1050	C). (Homozygous	
Lot 9 WEYPEROUS MASTER	0 7659		Prood	A = 2110					
372214125581658	X 2030	E S	Birthdate Bire		(Lisduff Red	Pepper R368); Sir Clontead Mandy W3	e Verified (SNF	,	
	Dairy Beef Index	k C	Calving Va 25 (Rel:60			eef Value Sl 111 (Rel:46%)			
Dairy Beef Index	€141 (Rel:51%)	€	.20 (1101.00	,					
Dairy Beef Index Calving Traits	•	C	Dairy Cow -3.5% (Re	CDiff	R	isk of Dairy Heifer High		eairy Heifer CDiff 9.8% (Rel:59%)	
	€141 (Rel:51%) Gestation	C)%) + C	Dairy Cow	CDiff I:61%) onforma		-		•	

	Dairy Beef Index	Calving Value SI	-	eef ue SI	Gestation	Dairy Cow CDiff	/ Dairy H CDi		Carcass Weight	Carcas Conf
All Breed Average Angus Breed Average	€90.85 €123.8	-€30.89 €28.2		€130.98 €92.02	+2.51 day -0.43 days		12.9 8.39	51% 9%	18.03kg 7.15kg	1.49 0.71
Lot 10 MILLBAWN JAGGE	R Z313	В	reed	Angus				GENO	TYPED 🌋	
372214925450313		S	irthdate ire am	05-Feb- AA2068	(Mosshall Re	d Pharaoh M172 lillbawn Jody W2			,	
Dairy Beef Index	Dairy Beef Ind €144 (Rel:47%)		Calving Value SI €44 (Rel:54%)			Beef Value SI €92 (Rel:43%)			·	
Calving Traits	Gestation -2.2 days (Rel:5		airy Cov 2.8% (Re		Ri	sk of Dairy Heif Moderate	er CDiff		Heifer CDiff % (Rel:52%)	
Beef Traits	Carcass Weigl +7.5kg (Rel:449		arcass (-0.7 (Rel:	Conforma :43%)	ation					
Additional Information	Myostatin Non Polled).	Carrier: (C31	3Y, D182	2N, E226	X, F94L, L64F	P, NT419, NT82 ⁻	1, Q204X, S	105C). (H	Homozygous	
MASREAGH ESSEN	ICE Z327		reed	Angus	2023			GENO	TYPED 🎽	
MASREAGH ESSEN	NCE Z327	B S	irthdate ire	10-Feb- 3722243	359860128 (Ja	adam Mattie U12 lasreagh Eimer \		rified (SN	IP)	
MASREAGH ESSEN	ICE Z327 Dairy Beef Ind	B S D	irthdate	10-Feb- 3722243 3722237	359860128 (Ja 775990236 (M Be	lasreagh Eimer ' e ef Value Sl		rified (SN	IP)	
MASREAGH ESSEN 372223775990327 Dairy Beef Index		B S D ex C	irthdate ire am	10-Feb- 3722243 3722237 alue SI	359860128 (Ja 775990236 (M Be	lasreagh Eimer '		rified (SN	IP)	
Lot 11 MASREAGH ESSEN 372223775990327 Dairy Beef Index Calving Traits	Dairy Beef Ind	B S D ex C € D	irthdate ire am alving V	10-Feb- 3722243 3722237 alue Sl (3%) v CDiff	359860128 (Ja 775990236 (M Be €1	lasreagh Eimer ' e ef Value Sl	V236); Dam	rified (SN Verified Dairy	IP)	
MASREAGH ESSEN 372223775990327 Dairy Beef Index	Dairy Beef Ind €151 (Rel:41%) Gestation	B S D ex C 9 €: 39%) +: nt C	irthdate ire am alving V 34 (Rel:4 airy Cov 3.1% (Re	10-Feb- 3722243 3722237 alue SI 33%) v CDiff el:47%) Conforma	359860128 (Ja 775990236 (M Be €1 Ris	lasreagh Eimer ^v e f Value Sl 10 (Rel:40%) sk of Dairy Heif	V236); Dam	rified (SN Verified Dairy	IP) (SNP) Heifer CDiff	
MASREAGH ESSEN 372223775990327 Dairy Beef Index Calving Traits	Dairy Beef Ind €151 (Rel:41%) Gestation -1.7 days (Rel:3 Carcass Weigl +12.3kg (Rel:4 ² Myostatin Non	B S D ex C 39%) +: 39%) +: 1%) - Carrier: (C31 ered. Semen	irthdate ire am 34 (Rel:4 airy Cov 3.1% (Re arcass C -0.89 (Re 3Y, D182	10-Feb- 3722243 3722237 alue SI 33%) v CDiff el:47%) Conforma el:37%) 2N, E226	359860128 (Ja 775990236 (M €1 €1 Ris ation X, F94L, L64F	lasreagh Eimer ^v e f Value Sl 10 (Rel:40%) sk of Dairy Heif	V236); Dam Fer CDiff 1, Q204X, S	rified (SN Verified Dairy +9% ((SNP) Heifer CDiff (Rel:44%) Homozygous	
MASREAGH ESSEN 372223775990327 Dairy Beef Index Calving Traits Beef Traits Additional Information	Dairy Beef Ind €151 (Rel:41%) Gestation -1.7 days (Rel:3 Carcass Weigl +12.3kg (Rel:4 Myostatin Non Polled). outwint	B S D ex C 39%) +: 39%) +: 1%) - Carrier: (C31 ered. Semen	irthdate ire am 34 (Rel:4 airy Cov 3.1% (Re arcass C -0.89 (Re 3Y, D182	10-Feb- 3722243 3722237 alue SI 33%) v CDiff el:47%) Conforma el:37%) 2N, E226	359860128 (Ja 775990236 (M €1 €1 Ris ation X, F94L, L64F	lasreagh Eimer ^v eef Value SI 10 (Rel:40%) sk of Dairy Heif Moderate P, NT419, NT82 ⁻	V236); Dam Fer CDiff 1, Q204X, S	rified (SN Verified Dairy +9% (105C). (F ality stock	Heifer CDiff (Rel:44%) Homozygous	
MASREAGH ESSEN 372223775990327 Dairy Beef Index Calving Traits Beef Traits Additional Information	Dairy Beef Ind €151 (Rel:41%) Gestation -1.7 days (Rel:3 Carcass Weigl +12.3kg (Rel:4 Myostatin Non Polled). outwint	B S D B C B B B C Carrier: (C31 ered. Semer corded. B B B S	reed ire am alving V 34 (Rel:4 airy Cov 3.1% (Re arcass C -0.89 (Re 3Y, D182 tested. reed	10-Feb- 3722243 3722237 (alue SI 3%) v CDiff (al:47%) Conforma (al:37%) 2N, E226 Twin to a Angus 17-Feb- F516 (Li	359860128 (Ja 775990236 (M €1 Ris ation X, F94L, L64F male. Dam lir 2023 iss Bear P 487	lasreagh Eimer Y eef Value SI 10 (Rel:40%) sk of Dairy Heif Moderate P, NT419, NT82 he consistently b	V236); Dam Fer CDiff 1, Q204X, S rreeding qua	rified (SN Verified Dairy +9% (105C). (F ality stock	Heifer CDiff (Rel:44%) Homozygous Whole herd	
MASREAGH ESSEN 372223775990327 Dairy Beef Index Calving Traits Beef Traits Additional Information	Dairy Beef Ind €151 (Rel:41%) Gestation -1.7 days (Rel:4 Carcass Weigl +12.3kg (Rel:4 Myostatin Non Polled). outwint performance re	B S D P Carrier: (C31 ered. Semer corded. B B B S S Carrier: (C31 ered. Semer corded. B B B B S S C C C C C C C C C C C C C C	irthdate ire am alving V 34 (Rel:4 airy Cov 3.1% (Re arcass C -0.89 (Re 3Y, D182 tested. itthdate ire am alving V	10-Feb- 3722243 3722237 (alue SI 33%) v CDiff el:47%) Conforma el:37%) 2N, E226 Twin to a Angus 17-Feb- F516 (Li 3722223 (alue SI	359860128 (Ja 775990236 (M €1 Ris ation X, F94L, L64F male. Dam lir 2023 iss Bear P 487 377191799 (Li Be	lasreagh Eimer Y ef Value SI 10 (Rel:40%) sk of Dairy Heif Moderate P, NT419, NT82 he consistently b 7); Sire Verified (iss Minree U799 ef Value SI	V236); Dam Fer CDiff 1, Q204X, S rreeding qua	rified (SN Verified Dairy +9% (105C). (F ality stock	Heifer CDiff (Rel:44%) Homozygous Whole herd	
MASREAGH ESSEN 372223775990327 Dairy Beef Index Calving Traits Beef Traits Additional Information Lot 12 LISS MEGA Z234 372222377172234	Dairy Beef Ind €151 (Rel:41%) Gestation -1.7 days (Rel:3 Carcass Weigl +12.3kg (Rel:4 [/] Myostatin Non Polled). outwint performance re	B S D P S S D S S S S S S S S S S S S S S	irthdate ire am alving V 34 (Rel:4 airy Cov 3.1% (Re arcass C 0.89 (Re 3Y, D182 o tested. reed irthdate ire am	10-Feb- 3722243 3722237 alue SI 3%) v CDiff el:47%) Conforma el:37%) 2N, E226 Twin to a 3722223 F516 (Li 3722223 alue SI 33%) v CDiff	359860128 (Ja 775990236 (M €1 Ris ation X, F94L, L64F male. Dam lir 2023 iss Bear P 487 377191799 (Li Be €1	lasreagh Eimer Y eef Value SI 10 (Rel:40%) sk of Dairy Heif Moderate P, NT419, NT82 he consistently b	V236); Dam Fer CDiff 1, Q204X, S reeding qua (SNP)); Dam Verif	rified (SN Verified Dairy +9% (105C). (F ality stock GENOT	Heifer CDiff (Rel:44%) Homozygous Whole herd	

	Dairy	Calving		Beef	Gestation	Date: 21-May-2 Dairy Cow	Dairy Hei		Carcas
	Beef Index	Value S	l Va	alue 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	4.92% 2.8%	12.519 8.39%) 1.49 0.71
Lot 13 LISNAFANNA DUKE	E Z078		Breed	Angus				genotyped 👗	
372225440660078			Birthdate Sire Dam	UK5211	59500435 (Cair	nton Killimanjar Duchess W019		e Verified (SNP) fied (SNP)	
Dairy Beef Index	Dairy Beef Inc €117 (Rel:44%		Calving \ €29 (Rel:			f Value Sl (Rel:39%)			
Calving Traits	Gestation -1.7 days (Rel:		Dairy Co +3.3% (R		Risk	a of Dairy Heife High	r CDiff	Dairy Heifer CDi +9.6% (Rel:46%)	
Beef Traits	Carcass Weig +0.8kg (Rel:39		Carcass +0.7 (Re	Conforma el:36%)	ation				
Additional Information	Myostatin Non	Carrier: (C3	313Y, D18	32N, E226	X, F94L, NT419	, NT821, Q204)	K, S105C). (H	Homozygous Polle	d).
Lot 14 LUDDENMORE EPS	6OM Z594		Breed Birthdate	Angus 01-Mar-2	2023			GENOTYPED 🎽	
LUDDENMORE EPS 372225553380594	SOM Z594			01-Mar-2 UK9593	42703127 (Drui 2070695 (Merc	ury Lovely Tinge		; Sire Verified (SN	P)
LUDDENMORE EPS	COM Z594 Dairy Beef Inc €138 (Rel:43%	lex	Birthdate Sire	01-Mar-2 UK9593 IE15115 Value SI	42703127 (Drui 2070695 (Merc Bee			; Sire Verified (SN	P)
LUDDENMORE EPS 372225553380594	Dairy Beef Inc	lex)	Birthdate Sire Dam Calving V	01-Mar-2 UK9593 IE15115 Value SI 46%) w CDiff	42703127 (Drun 2070695 (Merc Bee t €120	ury Lovely Tinge f Value Sl	e); Dam Verifi r CDiff	; Sire Verified (SN	ff
LUDDENMORE EPS 372225553380594 Dairy Beef Index	Dairy Beef Inc €138 (Rel:43% Gestation	lex) 40%) ht	Birthdate Sire Dam Calving \ €16 (Rel:- Dairy Co +3.5% (R	01-Mar-2 UK9593- IE15115 Value SI 46%) w CDiff cel:51%) Conforma	42703127 (Drun 2070695 (Merc Bee €120 Risk	ury Lovely Tinge Value SI (Rel:41%) of Dairy Heife	e); Dam Verifi r CDiff	; Sire Verified (SN fied (SNP) Dairy Heifer CDi	ff
LUDDENMORE EPS 372225553380594 Dairy Beef Index Calving Traits	Dairy Beef Inc €138 (Rel:43% Gestation -0.2 days (Rel: Carcass Weig +19.3kg (Rel:4 Myostatin Non	lex) 40%) ht 1%) Carrier: (C3 Polled). DBI	Birthdate Sire Dam Calving \ €16 (Rel:- Dairy Co +3.5% (R Carcass +0.88 (R 813Y, D18 138 . Ca	01-Mar-2 UK95933 IE15115 Value SI 46%) w CDiff Rel:51%) Conforma Rel:39%) 32N, E2262 ircass weig	42703127 (Drun 32070695 (Merc Bee t €120 Risk ation X, F94L, L64P, ght 19.3kg. Vete	ury Lovely Tinge f Value SI) (Rel:41%) a of Dairy Heife High NT419, S105C)	e); Dam Verifi r CDiff . Myostatin S	; Sire Verified (SN fied (SNP) Dairy Heifer CDi	ff 821).
LUDDENMORE EPS 372225553380594 Dairy Beef Index Calving Traits Beef Traits	Dairy Beef Inc €138 (Rel:43% Gestation -0.2 days (Rel: Carcass Weig +19.3kg (Rel:4 Myostatin Non (Homozygous	lex) 40%) ht 1%) Carrier: (C3 Polled). DBI	Birthdate Sire Dam Calving \ €16 (Rel:- Dairy Co +3.5% (R Carcass +0.88 (R 813Y, D18 138 . Ca	01-Mar-2 UK95933 IE15115 Value SI 46%) w CDiff Rel:51%) Conforma Rel:39%) 32N, E2262 ircass weig	42703127 (Drun 32070695 (Merc Bee t €120 Risk ation X, F94L, L64P, ght 19.3kg. Vete	ury Lovely Tinge f Value SI) (Rel:41%) a of Dairy Heife High NT419, S105C)	e); Dam Verifi r CDiff . Myostatin S	; Sire Verified (SN fied (SNP) Dairy Heifer CDi +9.9% (Rel:50%) Single Carrier: (NT	ff 821).
LUDDENMORE EPS 372225553380594 Dairy Beef Index Calving Traits Beef Traits Additional Information	Dairy Beef Inc €138 (Rel:43% Gestation -0.2 days (Rel: Carcass Weig +19.3kg (Rel:4 Myostatin Non (Homozygous blackleg , Joh	lex) 40%) ht 1%) Carrier: (C3 Polled). DBI nes free her	Birthdate Sire Dam Calving N €16 (Rel:- Dairy Co +3.5% (R Carcass +0.88 (R 313Y, D18 138 . Ca d , testing Breed Birthdate Sire	01-Mar-2 UK95933 IE15115 Value SI 46%) w CDiff Rel:51%) Conforma Rel:39%) 32N, E2262 Ircass weig g since 201 Angus 08-Mar-2 3722126	42703127 (Drun 2070695 (Merc Bee €120 Risk ation X, F94L, L64P, ght 19.3kg. Vete 10 2023 517951039 (Cla	ury Lovely Tinge Value SI (Rel:41%) of Dairy Heife High NT419, S105C) rinary fertility ex ra Swanky E.T.	e); Dam Verifi r CDiff . Myostatin S camined . Vac	; Sire Verified (SN fied (SNP) Dairy Heifer CDi +9.9% (Rel:50%) Single Carrier: (NT ccinated for IBR , GENOTYPED Serified (SNP)	ff 821).
LUDDENMORE EPS 372225553380594 Dairy Beef Index Calving Traits Beef Traits Additional Information	Dairy Beef Inc €138 (Rel:43% Gestation -0.2 days (Rel: Carcass Weig +19.3kg (Rel:4 Myostatin Non (Homozygous blackleg , John 5 Z379 Dairy Beef Inc	lex) 40%) ht 1%) Carrier: (C3 Polled). DBI nes free her	Birthdate Sire Dam Calving \ €16 (Rel:- Dairy Co +3.5% (R Carcass +0.88 (R 313Y, D18 138 . Ca d, testing Breed Birthdate Sire Dam Calving \	01-Mar-2 UK95933 IE15115 Value SI 46%) w CDiff Rel:51%) Conforma Rel:39%) 32N, E2263 Ircass weig 9 since 201 Angus 08-Mar-2 3722126 3722148 Value SI	42703127 (Drun 2070695 (Merc Eee €120 Risk ation X, F94L, L64P, ght 19.3kg. Vete 10 2023 617951039 (Cla 306860948 (Gou Beet	ury Lovely Tinge Value SI (Rel:41%) of Dairy Heife High NT419, S105C) rinary fertility ex- ra Swanky E.T. ulding Princess f Value SI	e); Dam Verifi r CDiff . Myostatin S camined . Vac	; Sire Verified (SN fied (SNP) Dairy Heifer CDi +9.9% (Rel:50%) Single Carrier: (NT ccinated for IBR , GENOTYPED Serified (SNP)	ff 821).
LUDDENMORE EPS 372225553380594 Dairy Beef Index Calving Traits Beef Traits Additional Information Lot 15 GOULDING PRINCE 372214806891379	Dairy Beef Inc €138 (Rel:43% Gestation -0.2 days (Rel: Carcass Weig +19.3kg (Rel:4 Myostatin Non (Homozygous blackleg , John	lex) 40%) ht 1%) Carrier: (C3 Polled). DBI nes free her lex	Birthdate Sire Dam Calving N €16 (Rel:- Dairy Co +3.5% (R Carcass +0.88 (R 313Y, D18 138 . Ca d , testing Breed Birthdate Sire Dam	01-Mar-2 UK95933 IE15115 Value SI 46%) w CDiff cel:51%) Conforma cel:39%) 32N, E2263 ircass weig g since 201 Angus 08-Mar-2 3722148 Value SI 5%) w CDiff	42703127 (Drun 2070695 (Merc Eee €120 Risk ation X, F94L, L64P, ght 19.3kg. Vete 10 2023 517951039 (Cla 306860948 (Gou Bee €113	ury Lovely Tinge Value SI (Rel:41%) of Dairy Heifer High NT419, S105C) rinary fertility ex ra Swanky E.T. Jding Princess	e); Dam Verifi r CDiff . Myostatin S camined . Vac (Et)); Sire Ve U948); Dam V	; Sire Verified (SN fied (SNP) Dairy Heifer CDi +9.9% (Rel:50%) Single Carrier: (NT ccinated for IBR , GENOTYPED Serified (SNP)	ff 821). and

	Dairy	Calving		Beef	Gestation	n I	Dairy Cow	Dairy H		Carcass	Carcas
	Beef Index	Value S	SI Va	lue SI			CDiff	CDi	ff	Weight	Conf
All Breed Average Angus Breed Average	€90.85 €123.8	-€30.89 €28.2		€130.98 €92.02	+2.51 da -0.43 da		4.92% 2.8%	12.9 8.39	51% 9%	18.03kg 7.15kg	1.49 0.71
Lot 16											
GOULDING MACHO	Z386		Breed Birthdate	Angus 10-Mar-2	2023				GENO	TYPED 🍝	
372214806881386			Sire Dam	3722126	17951039 (wanky E.T. (N Missie 81				
Dairy Beef Index	Dairy Beef Ind	ex	Calving \	/alue SI	E	Beef Va	lue SI				
	€110 (Rel:42%)	€0 (Rel:44	4%)	€	E105 (Re	el:41%)				
Calving Traits	Gestation -0.1 days (Rel:	38%)	Dairy Co +4.2% (R		F		Dairy Heifer gh	CDiff	-	Heifer CDiff % (Rel:47%)	
Beef Traits	Carcass Weig	ht	Carcass	Conforma	ition						
	+13.1kg (Rel:4	1%)	+0.79 (R	el:39%)							
Additional Information	Myostatin Non Polled).	Carrier: (C	313Y, D18	32N, E226)	X, F94L, L64	4P, NT4	19, NT821, 1	Q204X, S	105C). (I	Homozygous	
Dairy Beef Index	Dairy Beef Ind	ex	Dam Calving \			Gouldin Beef Va	g Belinda W I ue SI	123); Dan	n Verified	d (SNP)	
Dairy Beef Index			-								
Coluing Traits	€155 (Rel:43% Gestation)	€42 (Rel: Dairy Co	,		E105 (Re	Dairy Heifer	CD:#	Dain	Heifer CDiff	
Calving Traits	-2.1 days (Rel:	56%)	+2.8% (R		Г		oderate	CDIII		% (Rel:46%)	
Beef Traits	Carcass Weig	ht	Carcass	Conforma	ition						
	+10.9kg (Rel:3	3%)	+0.71 (R	el:36%)							
Additional Information	Myostatin Non Polled).	Carrier: (C	313Y, D18	32N, E226)	X, F94L, L64	4P, NT4	19, NT821,	Q204X, S	105C). (I	Homozygous	
Lot 18										(4	
LUDDENMORE JOKE	R Z591		Breed Birthdate	Angus 12-Mar-2	2023				GENO	TYPED 🎽	
372225553350591			Sire Dam	UK95934	42703127 ([Lord Hamps ore Jody N1			/erified (SNP) (SNP))
Dairy Beef Index	Dairy Beef Ind	ex	Calving \	/alue SI	E	Beef Va	lue SI				
	€158 (Rel:40%		€38 (Rel:4		€	117 (Re	el:39%)				
Calving Traits	Gestation -1.8 days (Rel:	37%)	Dairy Co +3% (Rel		F		Dairy Heifer oderate	CDiff	-	Heifer CDiff % (Rel:46%)	
Beef Traits	Carcass Weig	ht	Carcass	Conforma	ition						
	+18.9kg (Rel:3		+0.79 (R	el:36%)							
Additional Information	Myostatin Non 158 , Carcass v				X, F94L, L64					- ·	

	Dairy	uation Date Calving	Beef	ext Evaluation D Gestation	Dairy Cow	Dairy Heifer	Carcass	Carcas
	Beef Index	Value ŠI	Value SI		CDiff	ĆDiff	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	4.92% 2.8%	12.51% 8.39%	18.03kg 7.15kg	1.49 0.71
Lot 19 RABAWN MAYOR Z	252	Bre	ed Angus			GEN	OTYPED 🎽	
372216243020252		Bir Sir Da		2023 (Keirsbeath Karn 6190191 (Rabaw			IP)	
Dairy Beef Index	Dairy Beef Inde €135 (Rel:50%)		Iving Value SI 3 (Rel:55%)		Value SI (Rel:47%)			
Calving Traits	Gestation +0.4 days (Rel:4		iry Cow CDiff 5% (Rel:62%)		of Dairy Heifer Moderate		r y Heifer CDiff 4% (Rel:60%)	
Beef Traits	Carcass Weigh +13.9kg (Rel:47 ⁴		rcass Conform 0.74 (Rel:47%)	ation				
Additional Information				X, F94L, L64P, N ibesman. Lord Ha				
372216243030253	Dairy Beef Inde	Sir Da x Ca	m 372216	Drumcrow Tribe) 243060223 (Raba) Beef)	awn Missie W22	· · ·	I (SNP)	
Dairy Beef Index	Dairy Beef Inde		Iving Value SI		Value SI			
Calving Traits	€133 (Rel:44%) Gestation -1.1 days (Rel:4	Da	∂ (Rel:52%) iry Cow CDiff 7% (Rel:58%)	Risko	Rel:40%) of Dairy Heifer Moderate		r y Heifer CDiff 6% (Rel:53%)	
Beef Traits	Carcass Weigh +5.8kg (Rel:40%		rcass Conform 0.72 (Rel:39%)	ation				
Additional Information				X, F94L, L64P, N agatelle and suns				
							OTYPED 🎽	
	. 7204	Day	ad Assault					
Lot 21 MILLBAWN ARCHIE 372214925450321	Z321			2023 (Hw Farghal T51 925440279 (Millba		d (SNP)	akorri	
MILLBAWN ARCHIE	E Z321 Dairy Beef Inde €128 (Rel:52%)	Bir Sir Da x Ca	thdate 18-Mar- e AA4640	(Hw Farghal T51 925440279 (Millba Beef V		d (SNP)	akorri	
MILLBAWN ARCHIE 372214925450321	Dairy Beef Inde	Bir Sir Da x Ca €2 Da	thdate 18-Mar- e AA4640 m 372214	(Hw Farghal T51 925440279 (Millba Beef \ €100 (Risk c	awn Anouschka Value Sl	d (SNP) a X279); Dam Ve CDiff Dair	akorri	
MILLBAWN ARCHIE 372214925450321 Dairy Beef Index	Dairy Beef Inde €128 (Rel:52%) Gestation	Bir Sir Da x Ca €2- Da 0%) +3 t Ca	In State In State a AA4640 m 372214 lving Value SI In State 4 (Rel:60%) In Cow CDiff	(Hw Farghal T51 925440279 (Millba Beef \ €100 (Risk c	awn Anouschka Value SI (Rel:47%) of Dairy Heifer	d (SNP) a X279); Dam Ve CDiff Dai n	rified (SNP) ry Heifer CDiff	

	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 LUDDENMORE EAG	I E 7509	Dr	eed Angus					
372225553330598	LE 2390	Bir Sir	thdate 18-Ma e 37222	r-2023 5553350328 (Lud		blo T328);	NOTYPED	
Dairy Beef Index	Dairy Beef Inc €140 (Rel:42%		Im 372225 I lving Value SI (Rel:43%)		denmore Kim U Value SI (Rel:41%)	371);		
Calving Traits	Gestation -0.2 days (Rel:		iry Cow CDiff .1% (Rel:48%)		of Dairy Heifer High		iiry Heifer CDiff 1.5% (Rel:46%)	
Beef Traits	Carcass Weig +21.9kg (Rel:4		r cass Confor).92 (Rel:38%)	nation				
Additional Information		0. Carcass w	eight 21.9 = thr	26X, F94L, L64P, I ee times breed av ng since 2010				
CREAGH BIG KYLE 372222673431347	2347		,		• •	Sire Verified (SN	inotyped 🎽	
	Dairy Beef Inc	Da	im 37222	2673411221 (Crea	• •	,	IP)	
Dairy Beef Index	€135 (Rel:49%		Iving Value SI 5 (Rel:53%)		Rel:46%)			
Calving Traits	Gestation -2 days (Rel:45		iry Cow CDiff .7% (Rel:59%)	Risk	of Dairy Heifer Moderate		iry Heifer CDiff .2% (Rel:58%)	F
Beef Traits	Carcass Weig +3.5kg (Rel:45		rcass Conforn).78 (Rel:45%)	nation				
Additional Information				6X, E291X, F94L calf, easy calving		Q204X, S105C)). Myostatin Sing	gle
Lot 24 LUCEY JACK ZAG Z	425	Bre	eed Angus			GE	NOTYPED 🌡	
372212312580425			thdate 21-Ma e S3710		,	erified (SNP)	ulomb	
Dairy Beef Index	Dairy Beef Inc €118 (Rel:44%		I ving Value SI 1 (Rel:51%)	Beef	Value SI Rel:39%)			
Calving Traits	Gestation -0.4 days (Rel:	Ďa	iry Cow CDiff .8% (Rel:47%)	Risk	of Dairy Heifer Moderate		iiry Heifer CDiff .7% (Rel:46%)	F
Beef Traits	Carcass Weig +6.6kg (Rel:38		rcass Conforn).66 (Rel:37%)	nation				
	- ·		. ,					

	Dairy Beef Index	Calving Value SI	Bee [.] Value		tion	Dairy Cow CDiff	Dairy Heife CDiff	r Carcass Weight	Carcas Conf
All Breed Average Angus Breed Average	€90.85 €123.8	-€30.89 €28.2			51 days 3 days	4.92% 2.8%	12.51% 8.39%	18.03kg 7.15kg	1.49 0.71
Lot 25								(4)	
MASREAGH PRINCE 372223775930338	E Z338	E	Birthdate 24 Sire 37			ins Larry V431)	; Sire Verified		
Dairy Beef Index	Dairy Beef Ind €114 (Rel:43%)	ex (Dam 37 Calving Valເ €35 (Rel:48%	ie SI	Beef	ghmore Rene); Value SI Rel:40%)	Dam Verified	(SNP)	
Calving Traits	Gestation +0.1 days (Rel:		Dairy Cow C ⊦2% (Rel:52'		Risk d	of Dairy Heifer Moderate		airy Heifer CDiff 6.6% (Rel:51%)	:
Beef Traits	Carcass Weigl -0.8 (Rel:39%)		Carcass Cor +0.82 (Rel:3						
Additional Information	-							C). (Homozygous erd performance	
3/2222086/10415									
070000000740445		[Birthdate 26	5-Mar-2023					
372222086710415 Dairy Beef Index	Dairy Beef Ind	[722220867803	14 (Drum	Time On B7); S ncarbin Sixpenr Value Sl			
Dairy Beef Index	€129 (Rel:47%)	[ex (Dam 37 Calving Valu £23 (Rel:51%	722220867803 Ie SI 6)	814 (Drum Beef \ €98 (F	ncarbin Sixpenr Value SI Rel:45%)	ny); Dam Verifi	ed (SNP)	·
	-	[ex () €	Dam 37 Calving Valu	722220867803 ie Sl 6) :Diff	814 (Drum Beef \ €98 (F	ncarbin Sixpenr Value SI	ny); Dam Verifi CDiff D		·
Dairy Beef Index	€129 (Rel:47%) Gestation	[ex () } € 14%) -	Dam 37 Calving Valu 23 (Rel:51% Dairy Cow C	722220867803 ie Sl 5Diff 56%)	814 (Drum Beef \ €98 (F	ncarbin Sixpenr Value SI Rel:45%) of Dairy Heifer	ny); Dam Verifi CDiff D	ed (SNP) airy Heifer CDiff	
Dairy Beef Index Calving Traits	€129 (Rel:47%) Gestation -0.9 days (Rel:4 Carcass Weigl +10.1kg (Rel:46	[ex ()) € 14%) - nt () 5%)	Dam 37 Calving Valu 23 (Rel:51% Dairy Cow C +3.2% (Rel:5 Carcass Cor +0.64 (Rel:4	722220867803 ie Sl 5) 5) 5) 6) 6) 6) 6) 6) 6) 6) 6) 6) 6	14 (Drum Beef \ €98 (F Risk d	ncarbin Sixpenr Value SI Rel:45%) of Dairy Heifer High	ny); Dam Verifi CDiff D +	ed (SNP) airy Heifer CDiff	
Dairy Beef Index Calving Traits Beef Traits Additional Information	€129 (Rel:47%) Gestation -0.9 days (Rel:4 Carcass Weigl +10.1kg (Rel:46 Myostatin Non Polled).	[ex () } € 14%) - nt () 3%) Carrier: (C3	Dam 37 Calving Valu 23 (Rel:51% Dairy Cow C +3.2% (Rel:5 Carcass Cor +0.64 (Rel:4 13Y, D182N	722220867803 He SI 50 FDiff 56%) Information 4%) , E226X, F94L	14 (Drum Beef \ €98 (F Risk d	ncarbin Sixpenr Value SI Rel:45%) of Dairy Heifer High	ny); Dam Verifi CDiff D +	ed (SNP) airy Heifer CDiff 10.4% (Rel:56%) C). (Homozygous	
Dairy Beef Index Calving Traits Beef Traits Additional Information	€129 (Rel:47%) Gestation -0.9 days (Rel:4 Carcass Weigl +10.1kg (Rel:46 Myostatin Non Polled).	Ex () H4%) + ht () S%) Carrier: (C3 D26 E E S	Dam 37 Calving Valu 23 (Rel:51% Dairy Cow C +3.2% (Rel:5 Carcass Cor +0.64 (Rel:4 13Y, D182N Breed At Birthdate 26 Sire St	722220867803 ie SI 6) :Diff :6%) nformation 4%) , E226X, F94L ngus 6-Mar-2023 2283 (Rawburr	14 (Drum Beef \ €98 (F Risk d	ncarbin Sixpenr Value SI Rel:45%) of Dairy Heifer High	ny); Dam Verifi CDiff D + Q204X, S105C G e Verified (SNF	ed (SNP) Pairy Heifer CDiff 10.4% (Rel:56%) C). (Homozygous C). (Homozygous C). (Homozygous	·
Dairy Beef Index Calving Traits Beef Traits Additional Information Lot 27 DRUMCROW PEARL	€129 (Rel:47%) Gestation -0.9 days (Rel:4 Carcass Weigl +10.1kg (Rel:46 Myostatin Non Polled).	Ex ()	Dam 37 Calving Valu 23 (Rel:51% Dairy Cow C +3.2% (Rel:5 Carcass Cor +0.64 (Rel:4 13Y, D182N Breed At Birthdate 26 Sire St	722220867803 ie SI 6) :Diff :6%) nformation 4%) , E226X, F94L : : : : : : : :	14 (Drum Beef \ €98 (F Risk o , L64P, N h Boss Ho 86 (Drum Beef \	ncarbin Sixpenn Value SI Rel:45%) of Dairy Heifer High IT419, NT821,	ny); Dam Verifi CDiff D + Q204X, S105C G e Verified (SNF	ed (SNP) Pairy Heifer CDiff 10.4% (Rel:56%) C). (Homozygous C). (Homozygous C). (Homozygous	·
Dairy Beef Index Calving Traits Beef Traits Additional Information Lot 27 DRUMCROW PEARL 372216633160926	€129 (Rel:47%) Gestation -0.9 days (Rel:4 Carcass Weigl +10.1kg (Rel:46 Myostatin Non 0 Polled).	Ex (0) 14%)	Dam 37 Calving Valu 23 (Rel:51% Dairy Cow C 3.2% (Rel:5 Carcass Cor +0.64 (Rel:4 13Y, D182N Breed Ai Birthdate 26 Sire Si Dam 37 Calving Valu	722220867803 ie SI ib if i	14 (Drum Beef \ €98 (F Risk o , L64P, N 586 (Drum Beef \ €94 (F	ncarbin Sixpenn Value SI Rel:45%) of Dairy Heifer High IT419, NT821, ogg N630); Sire ncrow Posie T6 Value SI	ny); Dam Verifi CDiff D + Q204X, S105C Q204X, S105C G e Verified (SNF 86); Dam Verif 86); Dam Verif	ed (SNP) Pairy Heifer CDiff 10.4% (Rel:56%) C). (Homozygous C). (Homozygous C). (Homozygous	
Dairy Beef Index Calving Traits Beef Traits Additional Information Lot 27 DRUMCROW PEARL 372216633160926 Dairy Beef Index	€129 (Rel:47%) Gestation -0.9 days (Rel:4 Carcass Weigl +10.1kg (Rel:46 Myostatin Non 0 Polled). HARBOUR Z9 Dairy Beef Ind €129 (Rel:50%) Gestation	Ex (0) 144%) + (1 144%) + (Dam 37 Calving Valu 23 (Rel:51% Dairy Cow C +3.2% (Rel:5 Carcass Cor +0.64 (Rel:4 13Y, D182N Breed Ar Birthdate 26 Sire Si Dam 37 Calving Valu 29 (Rel:58% Dairy Cow C	722220867803 ie SI 50 50 50 60 50 50 60 50 50 50 50 50 50 50 50 50 5	14 (Drum Beef \ €98 (F Risk o , L64P, N 586 (Drum Beef \ €94 (F	ncarbin Sixpenn Value SI Rel:45%) of Dairy Heifer High IT419, NT821, IT419, NT821, Ogg N630); Sire ncrow Posie T6 Value SI Rel:45%) of Dairy Heifer	ny); Dam Verifi CDiff D + Q204X, S105C Q204X, S105C G e Verified (SNF 86); Dam Verif 86); Dam Verif	ed (SNP) airy Heifer CDiff 10.4% (Rel:56%) C). (Homozygous ENOTYPED O) fied (SNP) airy Heifer CDiff	

	Eva Dairy	Calving	Beef	Gestation	Dairy Cow	024 Dairy Heifer	Carcass	Carcas
	Beef Index	Value SI	Value 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	4.92% 2.8%	12.51% 8.39%	18.03kg 7.15kg	1.49 0.71
Lot 28 LISS DROPSHOT Z2	56	Br	eed Angus			GEN	OTYPED 🏅	
372222377142256		Bii Sii Da		-2023 8820321742 (Lisdu 2377131868 (Liss				
Dairy Beef Index	Dairy Beef Inde €140 (Rel:46%)		l iving Value Sl 4 (Rel:52%)		Value Sl Rel:42%)			
Calving Traits	Gestation -0.6 days (Rel:58		iiry Cow CDiff .5% (Rel:48%)	Risk	of Dairy Heifer Moderate		r y Heifer CDiff '% (Rel:46%)	
Beef Traits	Carcass Weigh +6.8kg (Rel:44%		n cass Conforn D.6 (Rel:40%)	nation				
Additional Information	•	,		6X, F94L, L64P, N ty examined. DBI		,	(Homozygous	
372226585730091 Dairy Beef Index	Dairy Beef Inde	Siı Da x Ca		0 (Hw Farghal T5 ⁻ 5585730059 (Raba Beef	,	. ,	rified (SNP)	
Dairy Beef Index	Dairy Beef Inde €133 (Rel:50%)		Iving Value SI 7 (Rel:55%)		Value SI (Rel:47%)			
Calving Traits	Gestation -0.3 days (Rel:4	Da	iry Cow CDiff % (Rel:61%)		of Dairy Heifer Moderate		y Heifer CDiff % (Rel:62%)	
Beef Traits	Carcass Weigh +10.6kg (Rel:46'		n rcass Conforn 0.79 (Rel:47%)	nation				
Additional Information	•			6X, F94L, L64P, N II. High DBI of 133		,		
Lot 30	2020	Da	and Annua					
	CHU Z928			-2023 (Drumcrow Joker) 5633170761 (Drun		(SNP)	otyped 🎽 d (SNP)	
Lot 30 DRUMCROW PICA C	CHU Z928 Dairy Beef Inde €136 (Rel:49%)	Biı Siı Da x Ca	thdate 28-Mai re S2168	(Drumcrow Joker) 6633170761 (Drun Beef		(SNP)	ùcnó	
Lot 30 DRUMCROW PICA 0 372216633180928	Dairy Beef Inde	Bii Sii Da x Ca €4 Da	thdate 28-Mai e S2168 m 372216 Ilving Value SI	(Drumcrow Joker) 6633170761 (Drun Beef €89 (I	ncrow Posie V7 Value Sl	SNP) '61); Dam Verifier CDiff Dair	ùcnó	
Lot 30 DRUMCROW PICA C 372216633180928 Dairy Beef Index	Dairy Beef Inde €136 (Rel:49%) Gestation	Bii Sii Da €4 €4 3%) +2 t Ca	thdate 28-Mar e S2168 im 372216 ilving Value SI 1 (Rel:55%) iiry Cow CDiff	(Drumcrow Joker) 6633170761 (Drun Beef €89 (I Risk (ncrow Posie V7 Value SI Rel:46%) of Dairy Heifer	SNP) '61); Dam Verifier CDiff Dair	שאל (SNP) איז Heifer CDiff	

		uation Date:		and Key F				
	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	,	4.92% 2.8%	12.51% 8.39%	18.03kg 7.15kg	1.49 0.71
Lot 31								
MASREAGH MINTER	R Z339	Bre	0			GEN	IOTYPED 🁗	
372223775940339		Birt Sire Dar	e 3722 ²	or-2023 16117560488 (Kee 013720071 (Atlar	. ,			
Dairy Beef Index	Dairy Beef Inde €137 (Rel:41%)		ving Value S (Rel:43%)		f Value SI (Rel:39%)			
Calving Traits	Gestation -1.3 days (Rel:37		ry Cow CDiff 8% (Rel:48%		of Dairy Heifer Moderate		ry Heifer CDiff 2% (Rel:46%)	:
Beef Traits	Carcass Weight +7kg (Rel:39%)		cass Confor .89 (Rel:37%)					
Additional Information				26X, F94L, L64P, owing great poten				
Lot 32 CLONMORE STUD E 372216444260315	ELECTRIC Z315	Bre Birt Sire	hdate 02-Ap	s or-2023 2106702041 (Rav	whurn Braw Lad F		IOTYPED 🌋	
		Dar		39999942315 (Go				
Dairy Beef Index	Dairy Beef Index €143 (Rel:38%)		ving Value S (Rel:38%)	l Bee	f Value SI 2 (Rel:37%)	~	()	
Calving Traits	Gestation -2.2 days (Rel:32		ry Cow CDiff 6% (Rel:43%		c of Dairy Heifer High		ry Heifer CDiff 0.9% (Rel:41%)	
Beef Traits	Carcass Weight +18.2kg (Rel:37%		cass Confor .79 (Rel:33%)					
Additional Information	Myostatin Non C	arrier: (C313)	Y, D182N, E2	26X, F94L, L64P,	NT419, NT821, (Q204X). (Homoz	zygous Polled).	
Lot 33								
LOT 33 RAWBAWN MRYTLE	E Z093	Bre	ed Angu	6		GEN	IOTYPED 🍝	

	2033	Dieeu	Angus		GENOTTPED
372226585750093		Birthdate	04-Apr-2023		
572220505750055		Sire	AA4638 (Keirs	sbeath Karma S539); Sire Verified (SNP)
		Dam	IE272116170	181 (Rabawn Myra R181); Dam Ve	rified (SNP)
Dairy Beef Index	Dairy Beef Index	Calving V	alue SI	Beef Value SI	
	€141 (Rel:50%)	€33 (Rel:5	55%)	€106 (Rel:47%)	
Calving Traits	Gestation	Dairy Cov	w CDiff	Risk of Dairy Heifer CDiff	Dairy Heifer CDiff
	-0.2 days (Rel:46%)	+2.4% (Re	el:62%)	Moderate	+7.3% (Rel:60%)
Beef Traits	Carcass Weight	Carcass (Conformation		
	+11.2kg (Rel:47%)	+0.83 (Re	el:47%)		
Additional Information		· · ·		4L, L64P, NT419, NT821, Q204X, S . Jesana Galaxy and friarstown Edi	, ()0

	Dairy Beef Index	Calving Value SI	Be Valu		Gestation	Dairy Cow CDiff	Dairy He CDiff		Carcas Conf
All Breed Average	€90.85	-€30.89		30.98	+2.51 days	-	12.51	•	1.49
Angus Breed Average	€123.8	€28.2		92.02	-0.43 days		8.39%	0	0.71
Lot 34									
LISS BALI Z261				Angus				GENOTYPED 🎽	
372222377112261		S	ire :		20321742 (Li	sduff Bang Bang ss Biluri V909); D			
Dairy Beef Index	Dairy Beef Ind	ex C	alving Va	lue SI	Be	ef Value SI			
	€119 (Rel:46%) €	15 (Rel:51	%)	€98	3 (Rel:43%)			
Calving Traits	Gestation +0.1 days (Rel		airy Cow 3.2% (Rel		Ris	k of Dairy Heife High	r CDiff	Dairy Heifer CDiff +10.1% (Rel:46%)	
Beef Traits	Carcass Weig	ht C	arcass Co	onformat	ion				
	+9.2kg (Rel:45	%) -	-0.58 (Rel	41%)					
Additional Information	Myostatin Non Polled). Vaccin					, NT419, NT821,	Q204X, S10	95C). (Homozygous	
GOULDING WILLIAI 372214806861418	M Z418	B	irthdate (ire :		7951039 (Cl	ara Swanky E.T. ngwood Winnie N			
Dairy Beef Index	Dairy Beef Ind €132 (Rel:44%		alving Va 22 (Rel:46			ef Value SI 05 (Rel:43%)			
Calving Traits	Gestation -0.8 days (Rel:	D	airy Cow 3.3% (Rel	CDiff		k of Dairy Heife High	r CDiff	Dairy Heifer CDiff +10.1% (Rel:52%)	
Beef Traits	Carcass Weig		arcass Co		ion				
			⊦0.66 (Rel: 3Y, D182I		, F94L, L64P	, NT419, NT821,	Q204X, S10	95C). (Homozygous	
Additional Information	Polled).								
	Polled).								
Lot 36 MILLBAWN WHOST		B	irthdate		Gabriel Pat 1	949); Sire Verifie Ilbawn Tiger-Lilv		GENOTYPED 🎽	
Lot 36 MILLBAWN WHOST	HEBOSS Dairy Beef Ind	B S D ex C	irthdate ire / am : alving Va	10-Apr-20 AA4631(37221492 Iue SI	Gabriel Pat 1 25450271 (M Be	llbawn Tiger-Lily) ef Value Sl		ûcró	
Lot 36 MILLBAWN WHOST 372214925460322	HEBOSS	B S C P E X C C D C	irthdate ire / am :	10-Apr-20 AA4631 (37221492 Iue SI %) CDiff	Gabriel Pat 1 25450271 (M Be €10	llbawn Tiger-Lily); Dam Verifi	ûcró	
Lot 36 MILLBAWN WHOST 372214925460322 Dairy Beef Index	HEBOSS Dairy Beef Ind €139 (Rel:51% Gestation	B S C P C C D C C C C C C C C C C C C C C C	irthdate ire am : alving Va 32 (Rel:60 airy Cow	10-Apr-20 AA4631 (37221492 Iue SI %) CDiff 0%)	Gabriel Pat 1 25450271 (M Be €10 Ris	llbawn Tiger-Lily ef Value SI)2 (Rel:46%) k of Dairy Heife); Dam Verifi	ed (SNP) Dairy Heifer CDiff	

	Dairy		ite:Mar 20	Beef	ext Evaluatior Gestation	,	Dainy Hei	for Carcasa	Carac
	Dairy Beef Index	Calving Value SI		lue SI	Gestation	Dairy Cow CDiff	Dairy Heit CDiff	ier Carcass Weight	Carca Con
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%	12.519 8.39%	0	1.49 0.71
Lot 37 GOULDING PADDY	Z421		Breed	Angus				genotyped 👗	
372214806811421			Birthdate Sire Dam	3722126	17951039 (Cla	ara Swanky E.T. (ulding Rebella Pa		rified (SNP) m Verified (SNP)	
Dairy Beef Index	Dairy Beef Inc €148 (Rel:43%		Calving V €21 (Rel:4	alue SI	Bee	f Value SI 6 (Rel:41%)			
Calving Traits	Gestation +0.7 days (Rel		Dairy Cow CDiff +2.8% (Rel:50%)			k of Dairy Heifer Moderate		Dairy Heifer CDiff +8.2% (Rel:49%)	
Beef Traits		Carcass WeightCarcass Confor+21.9kg (Rel:41%)+0.94 (Rel:40%)Myostatin Non Carrier: (C313Y, D182N, E2)			ition				
Additional Information	Myostatin Non Polled).	Carrier: (C3	13Y, D18	2N, E226)	X, E291X, F94	L, L64P, NT419,	NT821, Q204	4X, S105C). (Homo	zygous
372222673451357			Birthdate Sire Dam	3722256 3722226	75960209 (Cro 73441232 (Cro	eagh Panther X20 eagh Velvet W23		. ,	
Dairy Beef Index	Dairy Beef Inc		Calving V			f Value SI			
Calving Traits	€128 (Rel:42% Gestation -1.5 days (Rel:	,	€19 (Rel:4 Dairy Cov +3.7% (Re	w CDiff		5 (Rel:39%) k of Dairy Heifer High		Dairy Heifer CDiff +11.4% (Rel:51%)	
Beef Traits	Carcass Weig		Carcass (ition				
Additional Information	+12.4kg (Rel:3 Myostatin Non Polled). Fertilit	Carrier: (C3		2N, E226)		NT419, NT821, 9	Q204X, S10	5C). (Homozygous	
Lot 39 LISNAFANNA EMME	ET Z080		Breed	Angus				genotyped 🎽	
372225440690080			Birthdate Sire Dam	15-Apr-2 AA5373	(Stouphill Borr	ber T182); Sire ∖ eeklaw Emilia R5:		iacenta	
Dairy Beef Index	Dairy Beef Inc €137 (Rel:47%	lex	Calving V €16 (Rel:5	alue SI	Bee	e f Value Sl 9 (Rel:44%)	,	、 /	
Calving Traits	Gestation +0 days (Rel:4		Dairy Cov +3.4% (R€		Ris	k of Dairy Heifer High		Dairy Heifer CDiff +9.5% (Rel:54%)	
Beef Traits	Carcass Weig +16.3kg (Rel:4		Carcass (+0.83 (Re		ition				



Easy Calving, Easy Life, Easy Option.

There's a reason Angus is No.1

