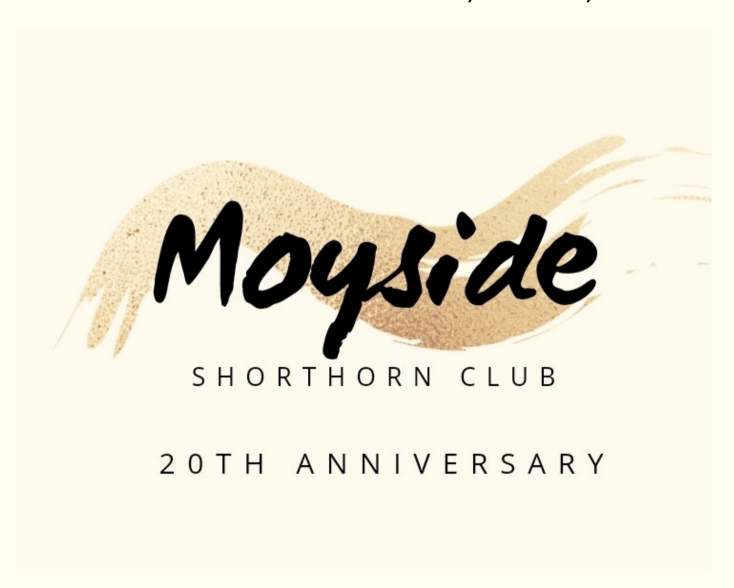
MOYSIDE / CROGHAN SHORTHORN BREEDERS CLUBS SHOW & SALE

OF

PEDIGREE REGISTERED AND SHORTHORN CROSS
CATTLE AT ELPHIN MART, ELPHIN,



Saturday 19th October 2024

Viewing 10am — Sale 12 Noon Sharp

Enquires 0876695263 / 086 6010633

MOYSIDE / CROGHAN SHORTHORN BREEDERS CLUBS

We would like to thank all our Sellers and Buyers, for supporting our Shorthorn Sale.

Moyside Shorthorn Breeders Club Meetings held in Walshe's Lounge, Charlestown.

Chairperson: Tony Roper 086 601 0633

Secretary: Mary O'Boyle 087 669 5263

Croghan Shorthorn Breeders Club meetings held in Carrick Showgrounds, Carrick on Shannon.

Chairperson: Padraig Flanagan 0897 931 9885

Secretary: Frank Whitney 087 977 7484

New Members are always welcome.

Irish Shorthorn Society Limited,

Unit 13, Business Development Centre, Parnell Square, Athlone, Co. Westmeath. *Telephone 086 046 1442*

Email: secretary@irishshorthorn.com

Conditions of Sale

This sale will be conducted in accordance with the usual conditions of Sale of Elphin Mart Limited as displayed on the premises.

Auctioneers will accept bids in Euro.

The final bid shall be inclusive of VAT.

Every care has been taken in the complilation of this catalogue, but no reaponsibility is taken by Moyside Shorthorn Breeders Club or Elphin Mart for any error appearing therein or in regard to the qualifications of the animal.

All remarks or statements in the catalogue or by the auctioneers at the time of sale are on behalf of the vendor and the vendor is responsible for same. No responsibility shall attach to the Moyside Shorthorn Breeders Club or Elphin Mart for any remarks or statements made.

All animals are sold in euros and the buyers commission is 5% of the final purchase price.

Any stock sold outside the ring are to be booked in through the mart office.

On the market selling: The auctioneers may adopt an "On the market system of selling! From time to time. Under the "on the market system of selling" lots are deemed to be on the market from the commencement of bidding. On the fall of the hammer the seller has the option of withdrawing the lot in question if they consider the bidding insufficient in which case this lot shall be declared unsold by the auctioneer.

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

- 1. These Conditions (and where appropriate at auctions, these Conditions together with the General Auction Conditions of Sale), form the basis of the contract between the vendor and the purchaser, and from the contract all conditions and warranties implied under the sale of Goods Act 1893 and the Sale of Goods and Supply of Services Act 1980 or any other statutory enactment or implied by any law or custom or usage are expressly excluded.
- 2. In the event of a Sale by Auction and there arising conflict between these conditions and the General conditions of the Auction, these conditions shall prevail.
- 3 All animals are sold as they stand and the purchaser is deemed to have examined each animal and fully satisfied himself about the animal prior to sale.
- 4. Save as herein after 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.
- (d) On receipt of the notice referred to at Paragraph (c) above, the vendor shall forward to the Purchaser a Bull fertility report in the form approved by the Irish Limousin cattle Society Ltd., which shall be completed by a qualified veterinary Surgeon declaring that the inability to put a cow or heifer in a state of pregnancy by natural service is not the result of injury, accident, disease or neglect happening after the sale, and that he has examined the cows or heifers on which the bull has been tried, and has found them in a normal breeding condition and that they are not responsible for the bull's inability to put a cow or heifer in a state of pregnancy by natural service.
- (e) The purchaser shall give the bull every opportunity of proving himself capable of putting a cow or heifer in a state of pregnancy by natural service within the period of four months mentioned in the guarantee at paragraph 5(b) above and shall (if required) allow a veterinary Surgeon appointed by the vendor to examine and try the bull and in addition shall (if required) allow the Vendor to remove the bull to the Vendor's own or other premises in order to try the bull.
- (f) In the event of the vendor and the purchaser failing to agree on whether or not the bull is capable of putting a cow or heifer in a state of pregnancy in accordance with the foregoing provisions, or in the event of any other dispute arising between the parties concerning the implementation or inter-

pretation of this agreement, the said dispute shall be and is hereby referred to arbitration by a single arbitrator, to be agreed between the vendor and the purchaser (or in default of agreement to be nominated by the President for the time being of the Incorporated Law Society of Ireland), such arbitration to be conducted in accordance with the arbitration acts 1954 and 1980. The aforementioned referral to arbitration shall be a condition precedent to the commencement of any other legal action. (g) In the event of the vendor and purchaser (or in default the Arbitrator) concluding that a bull is incapable of putting a cow or heifer in a state of pregnancy in accordance with the foregoing provisions of this Agreement, then the Vendor shall

- (i) Be bound to accept the return of the bull and on delivery of it to his premises (Unless some other Arrangements shall be mutually agreed upon) to refund to the purchaser the whole of the purchase price of the bull together with the expenses of the purchaser's veterinary surgeons, the cost of carriage from the purchaser's premises to the Vendor's premises, the carriage and keep of the bull from the date of notification of the claim, provided however that such expenses and costs shall notexceed a amount equal to ten percent of the sale price of the bull.
- (ii) Pay the costs of the arbitration and the arbitrator in accordance with any direction given by the arbitrator in this regard. Save as aforesaid the vendor shall not be under any liability whatever to the Purchaser in respect of loss sustained by the purchaser however this loss arises and whether it be Consequential or otherwise.
- 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 SIXMONTHS. NOTE: Any female (cow or heifer) that has been fl ushed 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 6(f) of this agreement.

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

IRISH SHORTHORN CATTLE SOCIETY LTD. 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 insufficient.
- 3. 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.
- 4. 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 on to yard for in full and a pass-out slip is obtained from the Auctioneer.
- 6. Each animal shall be at the purchasers absolute risk from the fall of the hammer, and shall be Removed from the sales premises at the purchasers expense.
- 7. 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 insure the accuracy of the catalogue, but no sale shall be invalidated by Reason of any defect or fault 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.
- 10. 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.
- 11. All animals are sold subject to the Conditions of sale recommended for use at auctions for The sale of pedigree cattle by the Irish Shorthorn Cattle Society Ltd.
- 12. The vendor gives no warranty whatever as to the fertility or performance of any bull, and each Purchaser is invited to ensure 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.
- 14. The Irish Shorthorn Cattle Society accepts no responsibility for any errors or inaccuracies that may have occured in th compliation of this catalogue.



Lot	V	e	n	d	റ	r
	v	•		ч	v	

7A, **7B**, **26B**, **35A**, **35B** Jude Benson - Mullaghcor Ballymote Co Sligo

27A, 27B Noel Bohan - Drumrane Ballinamore Co Leitrim

19A, 19B Rachel Carroll - Jamestown Effin Kilmallock Co Limerick

Michael Costello - Croughal Loughnavalley Mullingar Co Westmeath

36A, 36B, 36C Michael Joe Doherty - Lurga Charlestown Co Mayo

9A, 9B, 23A, 23B, 23C Lisa Dowd - Skehard Creggs Co. Galway

48A John Duignan - Tullynure Geevagh Co Sligo

6A, 24A, 32A, 32B, 32C Padraig Flanagan - Lismacool Elphin Co Roscommon

47A P. J. Flannery - Ballyduane Kincon Ballina Co Mayo

26A Michael Flatley - Glantavrane Kilkelly Co Mayo

37A Christopher Flatley - Glann Kilkelly Co Mayo

31A, 31B, 31C, 31D Michael Foley - Crossdrum Upper Oldcastle Co Meath

50A, 51A Martin Gavin - Carrowbehy Castlerea Co Mayo

21A, 21B, 21C Patrick Hehir - Carrowkeel West Inagh Co Clare

20A, 20B, 49A John Heneghan - Clougher Ballinlough Co Roscommon

John Mcdermott - 48 Hazelwood Park Elphin Co Roscommon

27C, 38A, 38B, 38C Angela Mcgahern - Rincoola Granard Co Longford



Lot	Vendor
39A, 39B, 39C	John Mcloughlin - Moneymore Trim Co Meath
8A	Mr Michael Mullaney Jnr - Rusheen Riverstown Co Sligo
29A	John Mullooly - Lavally Strokestown Co Roscommon
29B	Kevin Murphy - Derryhillagh Castlehill Ballina Co Mayo
28A, 28B, 28C, 28D, 28E, 37B, 37C	Mr. Joseph O Doherty - Ardtrasna Ballinfull Co Sligo
25A, 25B, 25C	Ronán O Hare - 8 Forest Glade St Josephs Road Portumna Co Galway
34A, 34B, 34C, 34D	Brian O'Boyle - Gortakeeran Coollaney Co. Sligo
8B	Brian Purcell - Clonawee Doora Ennis Co Clare
18A, 18B	Anthony Reynolds - Finiskill Mohill Carrick On Shannon Co Leitrim
45A	Dermot Connolly - Glennavaddogue Aughrim Ballinasloe Co Galway

Commercials

Lot	Vendor
56B	Michael Joe Doherty - Lurga Charlestown Co Mayo
54A, 55A, 55B, 55C	Enda Kelly - Boyle Clonaslee Portlaoise Co Laois
57A, 57B, 57C	Brian O'Boyle - Gortakeeran Coollaney Co. Sligo
53A, 56A	Noreen Shryane - Rooskey Ballaghaderreen Co Roscommon
60A	Frank Whitney - Port House Leitrim Village Co Leitrim

Lot 6A LISM ID: 3722122119903			TY 335 Shorthorn	5 (F	R)(P)					
Sex: Female			1-Sep-202	20						
Owner: Padraig Fla	anagan - Lis	macool	Elphin Co	Ros	common					
Breeder:										
Sire: Paintearth Ram PZT	na 53u (P) 		ospect Hill H (P)	l L Ru	fus ——		Gafa Highlar Prospect Hil			
Sire Verified (SNP)		L Pa	aintearth Sin	dy 43r	(P)	—	Paintearth K Gar-Lind Ma	_	43k (I	SENOMIC .
Dam: Lismacool Bett 372212211950265	y (R)	Lis	smacool Maj	jor (Rw	v) ——		Creaga Dice Ashford Prir		EV	ALUATION
Dam Verified (SNP)		CI	ounmaccon	Betty	4th ——	—	Kilkerrin And Clounmacco	•	d 100% T	-
Evaluation Date: Sep 202	4 Next Eval	uation Date	e: 26-Nov-20)24						
Within Breed	Eco	nomic I	ndexes		€uro \	/alue	Reliabi	lity A	cross	Breed
\bigstar	Re	placer	ment		€(63	50%	\Rightarrow		
	-	Termin	nal		€2	26	49%			
	D	airy B	eef		€8	31	47%			
		$\stackrel{ extstyle op}{ o}$ Bee	ef Sub-Index			32	45%			
When Mated Wit	th: Val	ue	Rel	_			ed With:	Value)	Rel
Beef heifers Breed avg: 6.06%	+7.2	2%	57%			airy he eed avo	eifers : 9.97%	+11.19	%	44%
Beef cows Breed avg: 2.66%	+3.	5%	70%			Dairy c		+4.1%	6	49%
Within Breed	Key Replace	ment Pro	fit Traits		Va	lue	Reliabi	lity .	Across	Breed
· · · · · · · · · · · · · · · · · · ·	Gestation Le Breed avg: 1.03,	•	/g: 2.5			.58 iys	50%	\Rightarrow	**	* ★ ★
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Docility (1-5 s	•	g: 0.02			.14 ale	50%	\Rightarrow	**	* ☆ ☆
<u> </u>	Age at Finish Breed avg: -6.85,		ıvg: -1.7			.7 ıys	64%	\Rightarrow	**	*
<u> </u>	Carcass weig Breed avg: 4.05k	· · •	avg: 18.18kg		+5.	7kg	46%	\Rightarrow		
	Carcass conf Breed avg: 0.49,		•	e)	+(sc:).8 ale	45%	\Rightarrow	-	
	-		aughter Bre		Performa	nce				
	Daughter Cal Breed avg: 6.35%	•	• •	4%)	+9.	1%	67%			
~	Daughter Mil Breed avg: 8.88k	· •	avg: 2.79kg		+4.	4kg	56%	\Rightarrow	$\star\star$	☆
). (Daughter cal Breed avg: -2.740	_		-	+0.2	days	43%	\Rightarrow	*	
Additional Information	n:						Linear con	nposites	Value	Reliability
Myostatin Non Carrier: Q204X, S105C). Myos							Muscle			
Polled-Celtic).	iaiii Siiigle Ca	ailiel. (INI	o∠ i <i>)</i> . (⊓ete	ıozygo	Juo		Skeletal			
Cow with Heifer Calf at calf to SH9367, Glann Not a Carrier							Function			
Animal not scored.										

Lot 7A GAV		IES JADE Breed: Shorthorn		(P)			
Sex: Female	D	OB : 14-Apr-20)22				
Owner: Jude Bens	on - Mullagh	cor Ballymote C	o Sligo				
Breeder:							
Sire: Crooked Post I SH5016	Orover 29d (P)	Crooked Pos Stockman 4z				aroo Z109 (P) t Red Rose 4u	
Sire Verified (SNP)		Crooked Pos (P)	st Lass 44v	<i>'</i> ——	Crooked Post Waukaru Las		GENOMIC
Dam: Gavan Elsies 372212753730257	Jade 9 (Lro)P	Sprys Patent (P)	s Ace G38		Waukaru Pate Neearra Judit	iit o io i et	'ALUATION
Dam Verified (SNP)		Gavan Elsies	Jade 6		Sliabhbhui Pr Gavan Elsies		
Evaluation Date: Sep 202	24 Next Eval ı	(Rw) uation Date: 26-Nov-	2024		Guvun Eisics	oude o (Kill)	
Within Breed	Ecor	nomic Indexes		€uro Value	Reliabili	ty Across	Breed
$\star\star\star\star$	Re	placement		€159	44%	***	**
	7	Terminal		€66	46%		
	D	airy Beef		€108	44%		
		Beef Sub-Index	ĸ	€103	43%		
When Mated Wi	th: Val	ue Rel	_	When Mat		Value	Rel
Beef heifers Breed avg: 6.06%	+5.2	2% 53%		isk Dairy h I/A) Breed av		+10%	41%
Beef cows Breed avg: 2.66%	+1.6	68%		Dairy o Breed av		+4%	46%
Within Breed	Key Replacer	nent Profit Traits		Value	Reliabili	ty Across	Breed
$\star\star\star\star$	Gestation Ler Breed avg: 1.03,A	_		+0.41 Days	43%	*	* ★ ★
****	Docility (1-5 s Breed avg: 0.1,All	scale)		+0.16 scale	43%	☆☆☆	**
***	Age at Finish			-8.57 Days	57%	***	**
****	Carcass weig Breed avg: 4.05kg	ht (kg) g,All breeds avg: 18.18kg	g	+13.8kg	44%	$\Rightarrow \Rightarrow$	
****		ormation (1-15 sca		+0.91 scale	42%	☆	
		ected Daughter Bi		erformance			
	•	ving Ability (diff 3 ,All breeds avg: 5.03%	& 4%)	+8%	64%		
***	Daughter Mill Breed avg: 8.88kg	((kg) g,All breeds avg: 2.79kg		+8.6kg	41%	☆☆☆	* ☆ ☆
$\bigstar \bigstar$	_	ving interval - Ferti ays,All breeds avg: -0.78	-	-2.23 days	36%	$\star\star\star$	★
Additional Informatio	n:		-		Linear com	posites Value	Reliability
Myostatin Non Carrier:	•				Muscle		
Q204X, S105C). Myos Polled-Celtic).	siaiiii Siiigle Ca	mer. (EZZOA). (Met	. c rozygous	•	Skeletal		
A super heifer by Drov Diamond Lord Belmor		endous Patents Ace	Mother. I	ncalf to	Function		
Animal not scored.							
0 11/11/0 ::: 5		-					

Lot 7B GAVAN ID: 372212753720322 Sex: Female	Breed: S	Shorthorn	(P)						
Owner: Jude Benson	- Mullaghcor Bal	lymote Co Slig	jo						
Breeder:									
Sire: Mohill Jack MJK	Aı	nnaly Leo	_	——	Annagh Rule Annaly Sunf				
Sire Verified (SNP)	L M	ohill Lady	_		Tournant Sir Kilkelly Grain	inne	(_G	SENOMIC .	
Dam: Gavan Mariano Ro 372212753760292	ose (Lro)P Dı	rs Super Mario 420	e (P) —		Crooked Pos Drs Picture F	st Stockma Perfect 32	an 4z (E)/ a (P)	ALUATION	
Dam Verified (SNP)	(D		lose —	——	Paintearth R Gavan Roan	-			
Within Breed			€u	ro Value	Reliabil	lity A	cross	Breed	
☆☆	Replacer	ment		€122	48%	☆	* ☆ ☆	☆	
	Termir	nal		€35	48%				
	### Beef Northon DOB: 19-Oct-202 ### When Mated With: Value Beef Cows Breed avg: 0.06% ### Beef Cows Breed avg: 2.56% ### Within Breed ### Key Replacement Profit Traits ### Gestation Length Breed avg: 0.1, All breeds avg: 2.5 ### Docility (1-5 scale) Breed avg: 0.49, All breeds avg: 1.5 ### Carcass weight (kg) Breed avg: 0.49, All breeds avg: 1.5 ### Daughter Calving Ability (diff 3 & Breed avg: 0.49, All breeds avg: 5.03% ### Daughter Milk (kg) Breed avg: 2.5 Paughter Breed avg: 6.35%, All breeds avg: 2.79kg ### Daughter Milk (kg) Breed avg: 2.79kg #### Daughter Milk (kg) Breed avg: 2.79kg #### Dougles Shorthorn DoB: 19-Oct-202 #### Application Park				47%				
				€79	45%				
	Value	Rel		When Mate		Value	-	Rel	
	+5%	58%	Risk (N/A)	Dairy hei Breed avg:		+9.2%	6	47%	
Beef cows	+2.1%	67%		Dairy co		+3.7%	6	52%	
	y Replacement Pro	ofit Traits		Value	Reliabi	lity	Across	Breed	
1	_	ıva: 2.5		+0.47 Days	45%	, 🖈	☆ ☆	* ☆ ☆	
AAAAA Doo	cility (1-5 scale)			+0.16 scale	45%	· 🖈	**	**	
☆☆☆☆ Age	e at Finish (days)			-9.64 Days	64%	, 🖈	**	**	
A A A Cai	rcass weight (kg)			+3.4kg	46%	, *			
AAAA Cai	rcass conformation	n (1-15 scale)		+0.61 scale	45%	, *			
	Expected Da	aughter Breedin		rmance					
	-		1	+7.1%	65%	1			
☆ Dai	ughter Milk (kg)	2 20kg		+7kg	45%	\Rightarrow	☆☆	**	
Bree	· •	s avg. 2.79kg			4.40/	<u> </u>	* * *		_
Dai Bree	· •	erval - Fertility	-	·1.4 days	44%	′ _	<u> </u>		
Bree Dat	ed avg: 8.88kg,All breeds ughter calving inte ed avg: -2.74days,All breed 313Y, D182N, E226.	erval - Fertility eds avg: -0.78days SX, F94L, L64P, N		1.4 days	Linear con Muscle Skeletal	^			ity
Additional Information: Myostatin Non Carrier: (C3	ed avg: 8.88kg,All breeds ughter calving inte ed avg: -2.74days,All bree 313Y, D182N, E226. (Non Carrier Polled-C	erval - Fertility eeds avg: -0.78days SX, F94L, L64P, N Celtic).	NT419,		Linear con	^			ity

Lot 8A CLOU ID: 3722166199406		I DARLIN Shorthorn	G 643(RO)			
Sex: Female		22-Jun-2022				
Owner: Mr Michael	Mullaney Jnr - Ru	sheen Riversto	wn Co Sligo			
Breeder: Patrick O	'Halloran - Clonma	cken Inagh Co	Clare			
Sire: Kilbeagh Legac IE272184160302	, ,	Alta Cedar Lads Le I4p X	gacy —	Alta Cedar R Alta Cedar S	oan Lad 80l ilver Maisie 9	
Sire Verified (SNP)	L ,	Kilbeagh Cleo 3rd (Ro)	Creaga Dice Kilbeagh Cle	o 2nd	SENOMIC
Dam: Clounmaccon l IE131333040437	• , ,	Fanore Leader 2008 Г	3 (Ro)	Lickeen End Fanore Cook	a ətn ı	ALUATION
Dam Verified (SNP)		Clounmaccon Ellie		Kilkerrin And	dy n Smasher 2nd	
Evaluation Date: Sep 202	4 Next Evaluation Da	ate: 26-Nov-2024		0.00		
Within Breed	Economic	Indexes	€uro Value	Reliabil	ity Across	Breed
\bigstar	Replace	ement	€84	46%	☆ ★	
	Termi	nal	€23	46%		
	Dairy E	Beef	€62	44%		
	dash Be	eef Sub-Index	€89	44%		
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+7.5%	53%	Risk Dairy he (N/A) Breed avg		+11.6%	43%
Beef cows Breed avg: 2.66%	+3.6%	65%	Dairy c Breed avg		+4.5%	46%
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliabil	lity Across	Breed
\Rightarrow	Gestation Length Breed avg: 1.03,All breeds	avg: 2.5	+2.8 Days	37%	☆ ☆	
****	Docility (1-5 scale) Breed avg: 0.1,All breeds a		+0.17 scale	43%	*	* ☆ ☆
***	Age at Finish (days) Breed avg: -6.85,All breeds	avg: -1.7	-8.2 Days	59%	***	* ★ ★
****	Carcass weight (kg) Breed avg: 4.05kg,All breed	ds avg: 18.18kg	+9.9kg	45%	\Rightarrow	
***	Carcass conformation Breed avg: 0.49,All breeds	avg: 1.5	+0.61 scale	45%	☆	
	Daughter Calving Ab	Daughter Breedin		200/		
	Breed avg: 6.35%,All breed	• • •	+5.7%	62%		
* *	Daughter Milk (kg) Breed avg: 8.88kg,All breed		+8.5kg	45%	*	* ★ ★
*	Daughter calving int Breed avg: -2.74days,All br	_	-0.79 days	39%	☆☆☆	•
Additional Information Myostatin Non Carrier:		6X. F94L. L64P. N	JT419.	Linear con	nposites Value	Reliability
NT821, Q204X, S1050	•		,	Muscle		
Inseminated on 27 Jan	uary 2024 to SH6424	Castlefin Hotshot		Skeletal Function		
Animal not scored.						

Lot 8B BALYLE ID: 372226230320031		ING (RO) Shorthorn)				
Sex: Female	DOB : 1	10-May-2022					
Owner: Brian Purcell - C	Clonawee Door	ra Ennis Co C	lare				
Breeder: Martin Murphy	√ - Ballylean Kil	ldysart Ennis	Co. Clar	re			
Sire: Currowside Denis (R 372214628520152	w) Be	ellantra Bressie ((Dro) —	——	Kilkelly Majo Bellantra The		
	CI	lonkeen Daisy 16	ith	——	Tulcon Caesa Clonkeen Da		
Dam: Cappanavilla Kathler IE331374990665	.	nockagarry Ideal Ro)	718 —	——	Eionmor Idea Knockagarry	•	
	6t		leen —	——	Boolteens Br Cappanavilla		
Evaluation Date: Sep 2024 Within Breed	Next Evaluation Date Economic I		€uı	ro Value	Reliabil	ity Across	Breed
****	Replacer	ment		€169	21%	**	**
	Terminal Dairy Beef → Beef Sub-Index				21%		
	Dairy B	eef		€51	18%		
				€47	21%		
When Mated With:	Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+6.3%	18%	Risk (N/A)	Dairy he i Breed avg:		+9.8%	13%
Beef cows Breed avg: 2.66%	+3%	23%		Dairy co Breed avg:		+4.1%	15%
	Replacement Pro	ofit Traits		Value	Reliabil	lity Across	Breed
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ation Length avg: 1.03,All breeds av	avq: 2.5		+0.86 Days	11%	☆☆☆	***
AAA Docil	lity (1-5 scale) avg: 0.1,All breeds avg			+0.13 scale	18%	☆ ☆ ☆	**
Age a	at Finish (days) avg: -6.85,All breeds a	-		-4.65 Days	11%	***	*
Carca	ass weight (kg) avg: 4.05kg,All breeds	-		-5.7	26%	\Rightarrow	
Carca	ass conformation	n (1-15 scale)		+0.33	25%		
Breeu a	avg: 0.49,All breeds av Expected Da	avg: 1.5 <mark>aughter Breedi</mark> r	ng Perfor	scale rmance			
_	hter Calving Abi avg: 6.35%,All breeds	ility (diff 3 & 4%	· \	+6.4%	22%		
	hter Milk (kg) avg: 8.88kg,All breeds	s avg: 2.79kg		+11.3kg	20%	$\star\star\star$	**
A A A Daug	hter calving inte avg: -2.74days,All bree	erval - Fertility	-3	3.75 days	19%	***	**
Additional Information: Traditional Bull 100%, Finn F		-			Linear com	nposites Value	Reliability
Due November 2024	Tullicali UK Tay a	14009000031			Muscle		
					Skeletal		
					Function		
Animal not scored.							

Lot 9A CREAGA ID: 372218439380454	Breed: S	Shorthorn						
Sex: Female	DOB: 0	9-Jan-2022						
Owner: Lisa Dowd - Ske	ehard Creggs (Co. Galway						
Breeder:								
Sire: Creaga Java (Dro) (F JCJ	²) In	gleton C111			Ingleton A09			
	Cı	reaga Radiance			Ballyart Van Ardcarne Lil	ly		ENOMIC
Dam: Portshan Blueway (F 372223259850476	Ro) Ro	ockville Clohessy lw	/ Dice ——		Creaga Dice Rockville Cl			ALUATION
	L Po	ortshan Isla Grd I	3 —		Cavans Mell Portshan La		3 (P)	
Evaluation Date: Sep 2024	Next Evaluation Date	e: 26-Nov-2024						
Within Breed	Economic I	ndexes	€uro	Value	Reliabi	lity Ac	ross	Breed
☆	Replacer	ment	€	111	49%	*	☆ ☆	*
	Terminal Dairy Beef					1		
	Dairy B	eef	•	€91	47%			
	,	ef Sub-Index		€96	46%			
When Mated With:	Value	Rel		nen Mate		Value		Rel
Beef heifers Breed avg: 6.06%	+7.5%	60%		Dairy he Breed avg:		+10.3%	0	46%
Beef cows Breed avg: 2.66%	+3.8%	68%	E	Dairy co Breed avg:		+4.2%		53%
	Replacement Pro	fit Traits	V	alue	Reliabi	lity A	cross	Breed
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ation Length avg: 1.03,All breeds a	va: 2.5		·1.17 Days	44%	*	☆ ☆	* ★ ★
A A A Docil	lity (1-5 scale) avg: 0.1,All breeds avg		-	+0.1 scale	45%	· 🖈	☆ ☆	**
Age a	at Finish (days) avg: -6.85,All breeds a		-	5.96 Days	65%	, 🖈	☆ ☆	**
AAAAA Carca	ass weight (kg) avg: 4.05kg,All breeds			2.3kg	47%	, **	\bigstar	
AAAAA Carca	ass conformation avg: 0.49,All breeds a	n (1-15 scale)		+0.7 scale	46%	→		
D1000		aughter Breedir						
_	hter Calving Abi avg: 6.35%,All breeds	• ') +	6.8%	66%)		
☆☆☆ Daug	phter Milk (kg) avg: 8.88kg,All breeds		+9	9.2kg	47%	, \	☆☆	**
A A A Daug	Jhter calving inte avg: -2.74days,All bree	rval - Fertility	-2.3	34 days	43%	· *	☆ ☆	\Rightarrow
Additional Information:	-		UT 440		Linear cor	nposites	Value	Reliability
Myostatin Non Carrier: (C31: NT821, Q204X, S105C). (No	· ·		VT419,		Muscle			
TH Free by Inheritance. In-ca		,	3/2/24.		Skeletal Function			
Export Tested								
Animal not scored.								

Lot 9B CREAC ID: 372218439360485		TINE (R)F Shorthorn	•			
Sex: Female		14-Feb-2023				
Owner: Lisa Dowd - S	Skehard Creggs (Co. Galway				
Breeder:						
Sire: Cherryvalley Stron F474	igman (Ro) (P) c	reaga Malibu (Ro)	(H)	Creaga Kenzo Creaga Beach		
		earn Hopscotch lonique(P)		Fearn Elmer (I Fearn Felicity	Petal F1093 (I	SENOMIC .
Dam: Creaga Sparkle (F 372218439310423	Ro)(H) c	reaga Phoenix (Ro	o)(P)	Creaga Ltd Ed Creaga White	iition (Ro)P	ALUATION
	с	reaga Martini (Ro)		Creaga Kenko Creaga Peach		
Evaluation Date: Sep 2024	Next Evaluation Dat	e: 26-Nov-2024				
Within Breed	Economic	Indexes	€uro Value	Reliabili	ty Across	Breed
☆	Replace	ment	€83	37%	**	
	Termiı	nal	€54	38%		
	Replacement Terminal Dairy Beef Beef Sub-Index When Mated With: Value Rel Beef heifers +6.6% 46%			36%		
	<u> </u>	ef Sub-Index	€97	35%		
	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+6.6%	46%	Risk Dairy he (N/A) Breed avg		+11.5%	40%
Beef cows			Dairy c		_	
Breed avg: 2.66%	+3.2%	57%	Breed avg		+4.5%	44%
	y Replacement Pro	ofit Traits	Value	Reliabili	ty Across	Breed
1	station Length ed avg: 1.03,All breeds a	ıvg: 2.5	+0.99 Days	32%	***	**
\	cility (1-5 scale) ed avg: 0.1,All breeds av	rg: 0.02	+0.14 scale	32%	☆☆☆	* ☆ ☆
	e at Finish (days) ed avg: -6.85,All breeds	avg: -1.7	-9.56 Days	55%	☆☆☆	* ★ ★
\/ \/ \/ \/ \/	rcass weight (kg) ed avg: 4.05kg,All breeds	s avg: 18.18kg	+13.9kg	34%	☆ ☆	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	rcass conformatio ed avg: 0.49,All breeds a	` '	+0.62 scale	33%	\Rightarrow	
	Expected D	aughter Breedin	g Performance			
	ughter Calving Abi ed avg: 6.35%,All breeds		+6.9%	54%		
M M	ughter Milk (kg) ed avg: 8.88kg,All breeds	s avg: 2.79kg	+8.3kg	34%	☆☆☆	* ★ ★
₩	ughter calving inte ed avg: -2.74days,All bre	•	-0.24 days	32%	☆☆☆	-
Additional Information:			IT410	Linear com	posites Value	Reliability
Mycostotic Nan Carrier (C	242V D400N F000	V EOAL LOAD N				
Myostatin Non Carrier: (C NT821, Q204X, S105C). (11419,	Muscle		
NT821, Q204X, S105C). ((Non Carrier Polled-	Celtic).		Muscle Skeletal		
,	(Non Carrier Polled-	Celtic).				

Lot 18A FINI ID: 3722181799505		RRISA (RC I: Shorthorn)) (P)			
Sex: Female		08-May-2023				
Owner: Anthony Re	eynolds - Finiskill	Mohill Carrick O	n Shannon Co L	_eitrim		
Breeder:						
Sire: Clonina Explore SH4609	er 300 (Ro)(P)	Glenisla Explorer 8 (P)	25	Glenisla Blizzaro Glenisla Margo	` '	
		Chapelton Ariel 372	24 (P)	Chapelton Typh Chapelton Ariel		
Dam: Finiskill Susan 372218179950472	(Rw)	Castletroy Bertie		Islandbawn Mole Castletroy Croc	•	
		Finiskill Red Pearl ((RIw) —	Creaga Dice (P)(Finiskill Pearl	(Roan)	
Evaluation Date: Sep 202	4 Next Evaluation	Date: 26-Nov-2024				
Within Breed	Economi	c Indexes	€uro Value	Reliability	Across	Breed
*	Replac	ement	€74	32%	☆☆	
	Term	ninal	€53	33%		
	Dairy	Beef	€65	31%		
	ightharpoons	Beef Sub-Index	€113	31%		
When Mated Wit	th: Value	Rel	When Mate	d With:	Value	Rel
Beef heifers Breed avg: 6.06%	+10.8%	36%	Risk Dairy he (N/A) Breed avg		14.6%	28%
Beef cows Breed avg: 2.66%	+5.3%	42%	Dairy co Breed avg	ows	+6%	36%
Within Breed	Key Replacement I	Profit Traits	Value	Reliability	Across	Breed
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Gestation Length Breed avg: 1.03,All breed	la ava: 2.5	+1.46	29%	☆☆☆	·
**	Docility (1-5 scale) Breed avg: 0.1,All breeds		Days +0.19 scale	37%	***	***
****	Age at Finish (days Breed avg: -6.85,All bree	s)	-11.09 Days	23%	***	***
\	Carcass weight (kg Breed avg: 4.05kg,All bre	1)	+17.9kg	37%	***	
	Carcass conformate Breed avg: 0.49,All breed	ls avg: 1.5	+0.79 scale	36%	\Rightarrow	
	-	Daughter Breedin				
	Daughter Calving A Breed avg: 6.35%, All bre		+6.6%	41%		
~	Daughter Milk (kg) Breed avg: 8.88kg,All bre	eds avg: 2.79kg	+6.1kg	33%	☆☆☆	* ☆
×	Daughter calving in Breed avg: -2.74days,All	-	+0.94 days	26%	☆ ☆	
Additional Information Predicted TH Free by I				Linear compo	sites Value	Reliability
				Muscle		
				Skeletal		
				Function		
Animal not scored.						

Lot 18B FIN ID: 372218179910 Sex: Female		Breed: S	BA (R) Shorthorn 02-Jul-202	l						
Owner: Anthony R	evnolds	e - Finiskill M	Iohill Carr	ick O	n Shar	nnon Co	l aitrim			
Breeder:	eyriolas		ioriii Cari	ICK O	II Ollai	mon co	Leitiiii			
Sire: Creaga Java (I JCJ	Dro) (P)	Ir	ngleton C11	1	_		Ingleton A0 Ingleton Z0	` '		
		с	reaga Radia	ance	_		Ballyart Var Ardcarne Li	_		
Dam: Finiskill Dorri (372218179920494	(R)		lonina Expl Ro)(P)	orer 30	00 —		Glenisla Ex Chapelton A		` '	
			ellevue Olg				Captain Of Bellevue Gl	-	P) (Ro)	
Evaluation Date: Sep 203 Within Breed	24 N e	ext Evaluation Date Economic		2024	€u	ro Value	Reliabi	lity	Across	Breed
**		Replace	ment			€118	34%		☆ ☆ ☆	★
		Termi	nal			€52	32%	•		
		Dairy B	Beef			€69	31%)		
		, ,	ef Sub-Index	(€108	31%			
When Mated Wi	ith:	Value	Rel			When Mate		Val	ue	Rel
Beef heifers		+9.7%	37%		Risk	Dairy h		+13.	6%	28%
Breed avg: 6.06%	6	+ J .7 /0	37 70		(N/A)	Breed avo		Ŧ 13.	.0 /0	2070
Beef cows Breed avg: 2.66%	.	+4.5%	42%			Dairy o Breed avo		+5.8	8%	33%
Within Breed	Key Re	placement Pro	ofit Traits			Value	Reliab	ility	Across	Breed
☆ ☆		on Length				+1.41	28%	5 7	☆ ☆ ☆	· * *
***		g: 1.03,All breeds a	avg: 2.5			Days +0.14	38%		\ \ \ \ \ \	
		: 0.1,All breeds av	/g: 0.02			scale			. , , , ,	
****	_	Finish (days) g: -6.85,All breeds	avg: -1.7			-10.51 Days	25%	5 7	☆ ☆ ☆	· ☆ ☆
****	Carcas	s weight (kg) 1: 4.05kg,All breed		9		+15.6kg	36%	5 7	☆ ☆	
****		s conformatio g: 0.49,All breeds a	•	ale)		+0.79 scale	36%	5 7	☆	
		Expected D	_	reedin	g Perfo	rmance				
	_	er Calving Ab		& 4%)		+7.2%	40%	, D		
☆☆	Daught	er Milk (kg) g: 8.88kg,All breeds				+8.2kg	35%	5 7	☆ ☆ ☆	**
**	Daught	er calving inte	erval - Fert	•	-	1.93 days	31%	5	~ ☆ ☆	
Additional Information	n:	ı: -2.74days,All bre	eus avg0.76	buays			Linear co	mposite	s Value	Reliability
Predicted TH Free by	Inheritan	ce					Muscle			
							Skeletal Function			
							· dilotion			
Animal not scored.										
Copyright, Irish Cattle Bree	dina Fodore	ation ICBE								

Lot 19A JAN ID: 3722274520400		/N MILLIE(reed: Shorthorn	RW)	(H)			
Sex: Female		OB: 07-Feb-202	23				
Owner: Rachel Car	rroll - Jamest	own Effin Kilmallo	ock Co	Limerick			
Breeder:							
Sire: Buncraggy Fire SH4748	Fox (Ro)(P)	Meonhill Fire F	ox (P)		Chapelton Cove Glenisla Waterl	enanter I3021 (P' loo Zola R73	
Sire Verified (SNP)	_	Knockagarry W 638 H Ro	/insonia		Buffalo Lake Bl Knockagarry W	/insonia 53rd	SENOMIC .
Dam: Ballymac Lily (l 372219387080036	Ro)	Stoneyroyd Hal	lcyon		Star P Matrix 4	n X	ALUATION
Dam Verified (SNP)		Dromalty Lucin	nda (Lro)		Creaga Dice (P)		
Evaluation Date: Sep 202	24 Next Evalua	ation Date: 26-Nov-202	24			, (,	
Within Breed	Econ	omic Indexes		€uro Value	Reliability	y Across	Breed
☆☆☆	Replacement			€137	47%	☆☆☆	**
Terminal				€39	49%		
Dairy Beef			€92	49%			
		└→ Beef Sub-Index		€92	46%		
When Mated Wit	th: Valu	le Rel		When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+7.99	% 61%	Ri (N	sk Dairy he / A) Breed avg:		+11%	54%
Beef cows Breed avg: 2.66%	+3.59	% 67%		Dairy co Breed avg:	ows	+4.6%	61%
Within Breed	Key Replacem	ent Profit Traits		Value	Reliability	y Across	Breed
****	Gestation Leng Breed avg: 1.03,All	_		-0.14 Days	46%	☆☆☆	* ★ ★
***	Docility (1-5 so Breed avg: 0.1,All b	cale)		+0.15 scale	46%	***	**
$\star\star$	Age at Finish (Breed avg: -6.85,Al	` • <i>'</i>		-4.49 Days	67%	☆☆☆	☆
***	Carcass weigh	-		+9.6kg	46%	\Rightarrow	
****		ormation (1-15 scale)	+0.85 scale	46%	*	
	Expe	ected Daughter Bree	eding Pe	erformance			
	•	ring Ability (diff 3 & All breeds avg: 5.03%	4%)	+6.2%	64%		
***	Daughter Milk Breed avg: 8.88kg,	(kg) All breeds avg: 2.79kg		+9.3kg	45%	☆☆☆	$\Rightarrow \Rightarrow$
* * *	Breed avg: -2.74da	ing interval - Fertilit ays,All breeds avg: -0.78da	•	-2.35 days	40%	☆☆☆	. ★
Additional Information Myostatin Non Carrier:		N. E226X. F94L. L64	P. NT419	9.	Linear comp	osites Value	Reliability
NT821, Q204X, S105C			.,	,	Muscle		
					Skeletal		
					Function		
Animal not scored.							

Lot 19B JAN ID: 3722274520200		N LUCY (I eed: Shorthorn	RLW)	(P)			
Sex: Female		DB : 14-Apr-202	23				
Owner: Rachel Ca	rroll - Jamesto	own Effin Kilmal	lock Co	Limerick			
Breeder:							
Sire: Stoneyroyd Ha SH4209	lcyon Matrix (P)— Star P Matrix	4n X		Glenford Gus 4 T Bar Jodie Ro		
Sire Verified (SNP)		— Prairie Lane S (P)	Sparkle 1k	Diamond Captain Mark 27c Prairie Lane Delight 1d (P)			
Dam: Dromalty Lucir IE241184150308	nda (Lro)	— Creaga Dice (P)(Roan)		Buffalo Lake B Creaga White F	lockbuster EV	ALUATION
Dam Verified (SNP)		— Stoneycreek I	Lucy (Ro)		Quinflo Brady Ballinard Jessi	ie (Red)	
Evaluation Date: Sep 202	24 Next Evalua	tion Date: 26-Nov-2	024				
Within Breed	Econo	omic Indexes		€uro Value	Reliabilit	y Across	Breed
☆☆☆	Rep	lacement		€159	49%	☆☆☆	**
Terminal				€36	50%		
	Dairy Beef			€66	51%		
		Beef Sub-Index		€96	46%		
When Mated Wi	th: Value	e Rel	_	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+9%	61%		isk Dairy he I/A) Breed avg		+12.7%	52%
Beef cows Breed avg: 2.66%	+4.5%	70 %		Dairy c e Breed avg		+5.3%	61%
Within Breed	Key Replaceme	ent Profit Traits		Value	Reliabilit	y Across	Breed
☆☆	Gestation Leng Breed avg: 1.03,All			+1.63 Days	59%	☆☆☆	* ★
****	Docility (1-5 sc Breed avg: 0.1,All b	ale)		+0.21 scale	47%	☆☆☆	**
****	Age at Finish (Breed avg: -6.85,All	• ,		-9.17 Days	66%	☆☆☆	***
****	Carcass weigh Breed avg: 4.05kg,	t (kg) All breeds avg: 18.18kg		+9.8kg	46%	\Rightarrow	
***	Carcass confo	rmation (1-15 sca breeds avg: 1.5	le)	+0.63 scale	46%	☆	
		cted Daughter Bro		erformance			
	•	ng Ability (diff 3 & ll breeds avg: 5.03%	& 4%)	+5.3%	66%		
***	Daughter Milk (Breed avg: 8.88kg,	(kg) All breeds avg: 2.79kg		+9.8kg	46%	☆ ☆ ☆	**
$^{\wedge}$ $^{\wedge}$ $^{\wedge}$	Breed avg: -2.74day	ng interval - Fertil vs,All breeds avg: -0.78	•	-4.11 days	43%	☆☆☆	* ★ ★
Additional Informatio Myostatin Non Carrier:		F226X F94 6	4P NT41	a	Linear comp	osites Value	Reliability
NT821, Q204X, S1050				,	Muscle		
					Skeletal		
					Function		
Animal not scored.							

Lot 20A JAC ID: 3722258635601		OSE 6TH Shorthorn	(RO) P			
Sex: Female		01-Oct-2023				
Owner: John Hene	ghan - Clougher Ba	allinlough Co R	oscommon			
Breeder:						
Sire: Napoleon Of Up SH6658	osall (P) L	awyer Of Upsall (P) — <u> </u>	Fearn Elmer (P) Tessa X930 Of U		
Sire Verified (SNP)		ugusta X1158 Of psall (P)		Firefox Of Upsa Augusta X904 C	Of Upsall (P)	ENOMIC
Dam: Jackie Primrose 372225863520110	am: Jackie Primrose 4th (Ro) Eionmor Mr Gus 80			Gafa Mohican (Eionmor Camel	Can)	ALUATION
Dam Verified (SNP)	J	ackie Primrose 2nd	d (R)	Ballyart Lucky I		
Evaluation Date: Sep 2024	Next Evaluation Dat	te: 26-Nov-2024		Rockville Nora	otn (Rea) (1)	
Within Breed	Economic	Indexes	€uro Value	Reliability	y Across	Breed
☆	Replace	ment	€99	42%	***	
Terminal			€34	45%		
	Dairy E	Beef	€72	44%		
	└) Be	ef Sub-Index	€89	42%		
When Mated Wit	h: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+7.9%	57%	Risk Dairy he (N/A) Breed avg		+12%	43%
Beef cows Breed avg: 2.66%	+3.6%	66%	Dairy co Breed avg		+5%	49%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliability	Across	Breed
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Gestation Length Breed avg: 1.03,All breeds a	ava: 2.5	+0.81 Days	45%	☆☆☆	* ☆ ☆
^	Docility (1-5 scale) Breed avg: 0.1,All breeds avg		+0.19 scale	44%	* * *	**
**	Age at Finish (days) Breed avg: -6.85,All breeds		-5.25 Days	58%	☆☆☆	*
^	Carcass weight (kg) Breed avg: 4.05kg,All breed		+10.2kg	42%	\Rightarrow	
	Carcass conformatio Breed avg: 0.49,All breeds a	` '	+0.58 scale	41%	\Rightarrow	
	<u> </u>	aughter Breedin	_			
	Daughter Calving Ab Breed avg: 6.35%,All breeds	,	+5.8%	62%		
\sim	Daughter Milk (kg) Breed avg: 8.88kg,All breed	s avg: 2.79kg	+8.8kg	35%	***	**
).C).C	Daughter calving inte Breed avg: -2.74days,All bre	-	-1.61 days	34%	$\star\star\star$	\star
Additional Information		SY FOAL LEAD N	T/10	Linear compo	osites Value	Reliability
Myostatin Non Carrier: NT821, Q204X, S105C	•		11413,	Muscle		
		-		Skeletal		
Export Tested				Function		
Animal not scored.						

ID: 372225863570	CKIE PRIMR(164 Breed:	Shorthorn	(RW) P			
Sex: Female		01-Oct-2023				
Owner: John Hene	eghan - Clougher Ba	allinlough Co R	oscommon			
Breeder:						
Sire: Napoleon Of USH6658	psall (P) L	awyer Of Upsall (F	P)	Fearn Elmer (F Tessa X930 Of	•	
Sire Verified (SNP)		Augusta X1158 Of Jpsall (P)		Firefox Of Ups Augusta X904	Of Upsall (P)	ENOMIC
Dam: Jackie Primros 372225863550105	` ′ -	Eionmor Mr Gus 80 Beef	c —	Gafa Mohican Eionmor Came	(Can)	ALUATION
Dam Verified (SNP)	لِ اِ	ackie Primrose 2n	d (Ro) —	Dovea Sir Jam Rockville Nora		
Evaluation Date: Sep 202	24 Next Evaluation Da	te: 26-Nov-2024			(
Within Breed	Economic	Indexes	€uro Value	Reliabilit	y Across	Breed
**	Replace	ment	€112	42%	***	☆
Terminal			€45	45%		
Dairy Beef		€73	44%			
	,	eef Sub-Index	€93	42%		
When Mated Wi	ith: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+8.1%	57%	Risk Dairy hei (N/A) Breed avg:		+12.7%	43%
Beef cows Breed avg: 2.66%	+3.8%	66%	Dairy co	ows	+5%	49%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabilit	y Across	Breed
☆☆☆	Gestation Length Breed avg: 1.03,All breeds	ava: 2.5	+0.94 Days	45%	☆☆☆	☆☆
***	Docility (1-5 scale) Breed avg: 0.1,All breeds av		+0.13 scale	44%	☆☆☆	**
***	Age at Finish (days)		-6.81	58%	***	**
	Breed avg: -6.85,All breeds	avy1.1	Days			
***	Carcass weight (kg) Breed avg: 4.05kg,All breed	ls avg: 18.18kg	+12.6kg	42%	☆ ☆	
☆☆☆☆ ☆☆☆☆	Carcass weight (kg)	ls avg: 18.18kg on (1-15 scale)	-	42% 41%	☆☆	
	Carcass weight (kg) Breed avg: 4.05kg,All breed Carcass conformatio Breed avg: 0.49,All breeds a Expected D	ls avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin	+12.6kg +0.57 scale g Performance			
	Carcass weight (kg) Breed avg: 4.05kg,All breed Carcass conformatio Breed avg: 0.49,All breeds a	ls avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin vility (diff 3 & 4%)	+12.6kg +0.57 scale g Performance			
	Carcass weight (kg) Breed avg: 4.05kg,All breed Carcass conformatio Breed avg: 0.49,All breeds a Expected D Daughter Calving Ab	Is avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin vility (diff 3 & 4%) s avg: 5.03%	+12.6kg +0.57 scale g Performance	41%		☆☆
	Carcass weight (kg) Breed avg: 4.05kg,All breed Carcass conformatio Breed avg: 0.49,All breeds a Expected D Daughter Calving Ab Breed avg: 6.35%,All breed Daughter Milk (kg) Breed avg: 8.88kg,All breed Daughter calving inte Breed avg: -2.74days,All breed	Is avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin vility (diff 3 & 4%) s avg: 5.03% Is avg: 2.79kg erval - Fertility	+12.6kg +0.57 scale g Performance +5.5%	41% 62%	*	
★ ★ ★ ★ ★ ★ ★ ★ ★ Additional Information	Carcass weight (kg) Breed avg: 4.05kg,All breed Carcass conformatio Breed avg: 0.49,All breeds a Expected D Daughter Calving Ab Breed avg: 6.35%,All breed Daughter Milk (kg) Breed avg: 8.88kg,All breed Daughter calving inte Breed avg: -2.74days,All breed	Is avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin vility (diff 3 & 4%) s avg: 5.03% Is avg: 2.79kg erval - Fertility eeds avg: -0.78days	+12.6kg +0.57 scale g Performance +5.5% +10.5kg -1.15 days	41% 62% 35% 35%	☆	
Additional Information Myostatin Non Carrier	Carcass weight (kg) Breed avg: 4.05kg,All breed Carcass conformatio Breed avg: 0.49,All breeds a Expected D Daughter Calving Ab Breed avg: 6.35%,All breed Daughter Milk (kg) Breed avg: 8.88kg,All breed Daughter calving inte Breed avg: -2.74days,All breed	Is avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin bility (diff 3 & 4%) s avg: 5.03% Is avg: 2.79kg erval - Fertility eeds avg: -0.78days 6X, F94L, L64P, N	+12.6kg +0.57 scale g Performance +5.5% +10.5kg -1.15 days	41% 62% 35% 35% Linear comp	★ ★ ★ ★ ★ ★ ★	
Additional Information Myostatin Non Carrier	Carcass weight (kg) Breed avg: 4.05kg,All breed Carcass conformatio Breed avg: 0.49,All breeds a Expected D Daughter Calving Ab Breed avg: 6.35%,All breed Daughter Milk (kg) Breed avg: 8.88kg,All breed Daughter calving into Breed avg: -2.74days,All breed On: C(C313Y, D182N, E226	Is avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin bility (diff 3 & 4%) s avg: 5.03% Is avg: 2.79kg erval - Fertility eeds avg: -0.78days 6X, F94L, L64P, N	+12.6kg +0.57 scale g Performance +5.5% +10.5kg -1.15 days	41% 62% 35% 35% Linear comp Muscle Skeletal	★ ★ ★ ★ ★ ★ ★	
Additional Information Myostatin Non Carrier	Carcass weight (kg) Breed avg: 4.05kg,All breed Carcass conformatio Breed avg: 0.49,All breeds a Expected D Daughter Calving Ab Breed avg: 6.35%,All breed Daughter Milk (kg) Breed avg: 8.88kg,All breed Daughter calving into Breed avg: -2.74days,All breed On: C(C313Y, D182N, E226	Is avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin bility (diff 3 & 4%) s avg: 5.03% Is avg: 2.79kg erval - Fertility eeds avg: -0.78days 6X, F94L, L64P, N	+12.6kg +0.57 scale g Performance +5.5% +10.5kg -1.15 days	41% 62% 35% 35% Linear comp	★ ★ ★ ★ ★ ★ ★	

ID: 3722173033504	476 Bree c	d: Shorthorn				
Sex: Female		26-Apr-2023				
Owner: Patrick He	hir - Carrowkeel \	West Inagh Co C	lare			
Breeder: Martin O'	'Looney - Lickeen	Ennistymon Co	Clare			
Sire: Lakefield Jewe 372217303380421	1 5th (Ro)	Caramba Jewel 150 (Ro)) — <u> </u>	Deerpark ImpUppermill Ro	prover 34th thes Moonstor	
Sire Verified (SNP)		Lakefield Lisa 26th	(Т)	 Lakefield Lisa 	` ′	SENOMIC MALIATION
Dam: Cloughready E 1E341364430614	Betsy (Rlw)	Clounmaccon Char 2nd (Ro) T	lie ——	Fanore LeadeClounmaccor	er 2008 (RO) 1	ALUATION
Dam Verified (SNP)	Not Following	Fanore Primrose 20 (R)	012 ——	RowanberryFanore Primr		
Within Breed		c Indexes	€uro Valu	e Reliabil	ity Across	Breed
***	Replac	ement	€162	39%	* * *	**
Terminal			€28	39%		
	Dairy	Beef	€65	36%		
		Beef Sub-Index	€86	35%		
When Mated Wi	ith: Value	Rel		ted With:	Value	Rel
Beef heifers Breed avg: 6.06%	+7.8%	49%		heifers vg: 9.97%	+12%	39%
Beef cows Breed avg: 2.66%	+4.4%		D - 1			400/
	T4.470	59%		cows vg: 4.08%	+4.5%	43%
Within Breed	Key Replacement I		Breed a			
Within Breed ★	Key Replacement Gestation Length	Profit Traits	Breed average Breed average Value +2.15	vg: 4.08%		Breed
	Key Replacement I	Profit Traits ds avg: 2.5	Breed a	vg: 4.08% Reliabil	ity Across	Breed
*	Key Replacement I Gestation Length Breed avg: 1.03,All breed Docility (1-5 scale)	Profit Traits ds avg: 2.5 s avg: 0.02 s)	Value +2.15 Days +0.03	vg: 4.08% Reliabil 33%	ity Across	Breed
☆	Key Replacement Gestation Length Breed avg: 1.03,All breed Docility (1-5 scale) Breed avg: 0.1,All breeds Age at Finish (day: Breed avg: -6.85,All breed Carcass weight (kg Breed avg: 4.05kg,All breed	Profit Traits ds avg: 2.5 s avg: 0.02 s) eds avg: -1.7 g) eeds avg: 18.18kg	Preed a Value +2.15 Days +0.03 scale -6.82 Days +8kg	vg: 4.08% Reliabil 33% 35%	ity Across	Breed
★ ★ ★ ★ ★	Key Replacement I Gestation Length Breed avg: 1.03,All breed Docility (1-5 scale) Breed avg: 0.1,All breeds Age at Finish (days Breed avg: -6.85,All breed Carcass weight (kg Breed avg: 4.05kg,All breed Carcass conforma Breed avg: 0.49,All breed	ds avg: 2.5 ds avg: 0.02 s) ds avg: -1.7 g) eeds avg: 18.18kg tion (1-15 scale) ds avg: 1.5	Preed a Value +2.15 Days +0.03 scale -6.82 Days +8kg +0.44 scale	vg: 4.08% Reliabil 33% 35% 30%	ity Across AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Breed
★ ★ ★ ★ ★ ★ ★ ★ ★ ★	Key Replacement I Gestation Length Breed avg: 1.03,All breed Docility (1-5 scale) Breed avg: 0.1,All breeds Age at Finish (days Breed avg: -6.85,All breed Carcass weight (kg Breed avg: 4.05kg,All breed Carcass conforma Breed avg: 0.49,All breed Expected	Profit Traits ds avg: 2.5 s avg: 0.02 s) ds avg: -1.7 g) eeds avg: 18.18kg tion (1-15 scale) ds avg: 1.5 I Daughter Breedin	Preed a Value +2.15 Days +0.03 scale -6.82 Days +8kg +0.44 scale g Performance	vg: 4.08% Reliabil 33% 35% 30% 38% 37%	ity Across AAAA AAAA AAAA	Breed
★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★	Key Replacement I Gestation Length Breed avg: 1.03,All breed Docility (1-5 scale) Breed avg: 0.1,All breeds Age at Finish (days Breed avg: -6.85,All breed Carcass weight (kg Breed avg: 4.05kg,All breed Carcass conforma Breed avg: 0.49,All breed Expected Daughter Calving A	Profit Traits ds avg: 2.5 s avg: 0.02 s) ds avg: -1.7 g) eeds avg: 18.18kg tion (1-15 scale) ds avg: 1.5 I Daughter Breedin Ability (diff 3 & 4%) eeds avg: 5.03%	Preed a Value +2.15 Days +0.03 scale -6.82 Days +8kg +0.44 scale g Performance	vg: 4.08% Reliabil 33% 35% 30%	ity Across AAAA AAAA AAAAAAAAAAAAAAAAAAAAAA	Breed
★ ★ ★ ★ ★ ★ ★ ★ ★ ★	Key Replacement I Gestation Length Breed avg: 1.03,All breed Docility (1-5 scale) Breed avg: 0.1,All breeds Age at Finish (days Breed avg: -6.85,All breed Carcass weight (kg Breed avg: 4.05kg,All breed Expected Daughter Calving A Breed avg: 6.35%,All breed Daughter Milk (kg) Breed avg: 8.88kg,All breed	ds avg: 2.5 ds avg: 0.02 s) ds avg: -1.7 g) eeds avg: 18.18kg tion (1-15 scale) ds avg: 1.5 d Daughter Breedin Ability (diff 3 & 4%) eeds avg: 5.03%	Preed a Value +2.15 Days +0.03 scale -6.82 Days +8kg +0.44 scale g Performance	vg: 4.08% Reliabil 33% 35% 30% 38% 37%	ity Across AAAA AAAA AAAA	Breed
	Key Replacement I Gestation Length Breed avg: 1.03,All breed Docility (1-5 scale) Breed avg: 0.1,All breeds Age at Finish (day: Breed avg: -6.85,All breed Carcass weight (kg Breed avg: 4.05kg,All breed Expected Daughter Calving A Breed avg: 6.35%,All breed Daughter Milk (kg) Breed avg: 8.88kg,All breed Daughter calving i Breed avg: -2.74days,All	ds avg: 2.5 ds avg: 0.02 s) ds avg: 1.7 g) deds avg: -1.7 g) deds avg: 18.18kg tion (1-15 scale) ds avg: 1.5 I Daughter Breedin Ability (diff 3 & 4%) deds avg: 5.03% deds avg: 2.79kg nterval - Fertility	### Preed a Value	vg: 4.08% Reliabil 33% 35% 30% 38% 37% 56% 39%	ity Across AAAA AAAA AAAAAAAAAAAAAAAAAAAAAA	Breed A A A A A A A A A A A A A
	Key Replacement I Gestation Length Breed avg: 1.03,All breed Docility (1-5 scale) Breed avg: 0.1,All breeds Age at Finish (days Breed avg: -6.85,All breed Carcass weight (kg Breed avg: 4.05kg,All breed Carcass conforma Breed avg: 0.49,All breed Expected Daughter Calving A Breed avg: 6.35%,All breed Daughter Milk (kg) Breed avg: 8.88kg,All breed Daughter calving in Breed avg: -2.74days,All Don: CC313Y, D182N, E2	ds avg: 2.5 ds avg: 0.02 s) eds avg: -1.7 g) eds avg: -1.7 g) eds avg: 18.18kg tion (1-15 scale) ds avg: 1.5 d Daughter Breedin Ability (diff 3 & 4%) eds avg: 5.03% eeds avg: 2.79kg eeds avg: -0.78days	### Preed a Value	xg: 4.08% Reliabil 33% 35% 30% 38% 37% 56% 39% 4.08% Linear com	ity Across AAAA AAAA AAAAA AAAAAAAAAAAAAAA	Breed A A A A A A A A A A A A A
☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ Additional Information	Key Replacement I Gestation Length Breed avg: 1.03,All breed Docility (1-5 scale) Breed avg: 0.1,All breeds Age at Finish (days Breed avg: -6.85,All breed Carcass weight (kg Breed avg: 4.05kg,All breed Carcass conforma Breed avg: 0.49,All breed Expected Daughter Calving A Breed avg: 6.35%,All breed Daughter Milk (kg) Breed avg: 8.88kg,All breed Daughter calving in Breed avg: -2.74days,All Don: CC313Y, D182N, E2	ds avg: 2.5 ds avg: 0.02 s) eds avg: -1.7 g) eds avg: -1.7 g) eds avg: 18.18kg tion (1-15 scale) ds avg: 1.5 d Daughter Breedin Ability (diff 3 & 4%) eds avg: 5.03% eeds avg: 2.79kg eeds avg: -0.78days	### Preed a Value	xg: 4.08% Reliabil 33% 35% 30% 38% 37% 56% 39% 36%	ity Across AAAA AAAA AAAAA AAAAAAAAAAAAAAA	Breed A A A A A A A A A A A A A
	Key Replacement I Gestation Length Breed avg: 1.03,All breed Docility (1-5 scale) Breed avg: 0.1,All breeds Age at Finish (days Breed avg: -6.85,All breed Carcass weight (kg Breed avg: 4.05kg,All breed Carcass conforma Breed avg: 0.49,All breed Expected Daughter Calving A Breed avg: 6.35%,All breed Daughter Milk (kg) Breed avg: 8.88kg,All breed Daughter calving in Breed avg: -2.74days,All Don: C: (C313Y, D182N, E2C).	ds avg: 2.5 ds avg: 0.02 s) eds avg: -1.7 g) eds avg: -1.7 g) eds avg: 18.18kg tion (1-15 scale) ds avg: 1.5 d Daughter Breedin Ability (diff 3 & 4%) eds avg: 5.03% eeds avg: 2.79kg eeds avg: -0.78days	### Preed a Value	Vg: 4.08% Reliabil 33% 35% 30% 38% 37% 56% 39% Linear com Muscle	ity Across AAAA AAAA AAAAA AAAAAAAAAAAAAAA	Breed A A A A A A A A A A A A A
	Key Replacement I Gestation Length Breed avg: 1.03,All breed Docility (1-5 scale) Breed avg: 0.1,All breeds Age at Finish (days Breed avg: -6.85,All breed Carcass weight (kg Breed avg: 4.05kg,All breed Carcass conforma Breed avg: 0.49,All breed Expected Daughter Calving A Breed avg: 6.35%,All breed Daughter Milk (kg) Breed avg: 8.88kg,All breed Daughter calving in Breed avg: -2.74days,All Don: C: (C313Y, D182N, E2C).	ds avg: 2.5 ds avg: 0.02 s) eds avg: -1.7 g) eds avg: -1.7 g) eds avg: 18.18kg tion (1-15 scale) ds avg: 1.5 d Daughter Breedin Ability (diff 3 & 4%) eds avg: 5.03% eeds avg: 2.79kg eeds avg: -0.78days	### Preed a Value	xg: 4.08% Reliabil 33% 35% 30% 38% 37% 56% 39% 5 36% Linear com Muscle Skeletal	ity Across AAAA AAAA AAAAA AAAAAAAAAAAAAAA	Breed A A A A A A A A A A A A A

LOT 21B ARI ID: 3722123120603	DNASKEA IVI 353	I AIRIXA (Shorthorn	(RO) (P)			
Sex: Female	DOB: (02-Sep-2023				
Owner: Patrick He	hir - Carrowkeel We	est Inagh Co Cl	are			
Breeder:						
Sire: Stoneyroyd Ha SH4209	lcyon Matrix (P)— s	tar P Matrix 4n X		Glenford Gus 4 T Bar Jodie Ros		
Sire Verified (SNP)	P (F	rairie Lane Sparkle P)	e 1k	Diamond Capta Prairie Lane De	light 1d (P)	SENOMIC .
Dam: Ardnaskea Ve 372212312020283	2 (Da)(D)	w Hazard (Lro)(P)		Quoiggs Extra	Special (P)	ALUATION
Dam Verified (SNP)		.rdnaskea Mya 2nd Red)		Sliabhbhui Prin Ardnaskea Mya		
Evaluation Date: Sep 202						
Within Breed	Economic	Indexes	€uro Value	Reliability	y Across	Breed
*	Replace	ment	€106	47%	☆☆☆	\Rightarrow
Terminal			€21	48%		
	Dairy B	Beef	€62	46%		
		ef Sub-Index	€94	44%		
When Mated Wi	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+10.8%	60%	Risk Dairy he (N/A) Breed avg:		+12.9%	48%
Beef cows Breed avg: 2.66%	+6.4%	68%	Dairy co Breed avg:	ows	+5.4%	58%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliability	y Across	Breed
☆ ☆	Gestation Length Breed avg: 1.03,All breeds a	ava: 2.5	+1.6 Days	45%	***	\Rightarrow
***	Docility (1-5 scale) Breed avg: 0.1,All breeds av		+0.21 scale	45%	***	**
***	Age at Finish (days) Breed avg: -6.85,All breeds	avg: -1.7	-7.9 Days	45%	* * *	**
☆☆☆☆	Carcass weight (kg) Breed avg: 4.05kg,All breed		+11kg	46%	☆ ☆	
****	Carcass conformatio Breed avg: 0.49,All breeds a	avg: 1.5	+0.7 scale	45%	*	
	· · · · · · · · · · · · · · · · · · ·	aughter Breeding		- 20/		
	Daughter Calving Ab Breed avg: 6.35%,All breeds		+5.8%	63%		
\Rightarrow	Daughter Milk (kg) Breed avg: 8.88kg,All breed		+7.4kg	46%	***	**
***	Daughter calving inte Breed avg: -2.74days,All bre	•	-2.88 days	41%	☆☆☆	* ★ ★
Additional Information Myostatin Non Carrier	on: :: (C313Y, D182N, E226	6X, F94L, L64P, N	T419,	Linear compo	osites Value	Reliability
•	C). (Non Carrier Polled-		,	Muscle		
Predicted TH Free by				Skeletal		
=	Inheritance			Function		
	Inheritance			Function		

Lot 21C ARDI ID: 37221231208035	NASKEA ARABELL 5 Breed: Shorthorn	.A (RO) (P)			
Sex: Female	DOB: 15-Oct-2023				
Owner: Patrick Hehir	- Carrowkeel West Inagh Co (Clare			
Breeder:					
Sire: Hussar Of Upsall SH4319	(P) Broughton Park Thunder C023 P		Weebollabolla Broughton Par		
Sire Verified (SNP)	Augusta X822 Of (P)	Upsall	Cougar Of Ups Augusta X563	Of Upsall (P)	ENOMIC
Dam: Ardnaskea Aidee IE131265230231	n (W)(P) Alta Cedar Perfect	t Storm —	Alta Cedar Prai Alta Cedar Silv	irie Storiii 471	ALUATION
Dam Verified (SNP)	Ballyshonakin Co 47th	wslip —	Highfield Impro		
Evaluation Date: Sep 2024	Next Evaluation Date: 26-Nov-2024				
Within Breed	Economic Indexes	€uro Value	Reliabilit	y Across	Breed
$\star\star\star\star$	Replacement	€149	45%	☆☆☆	**
	Terminal	€61	47%		
	Dairy Beef	€85	45%		
	└→ Beef Sub-Index	€108	44%		
When Mated With:	Value Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+7.6% 56%	Risk Dairy he (N/A) Breed avg		+12.7%	43%
Beef cows Breed avg: 2.66%	+3.5% 66%	Dairy c Breed avg		+5%	47%
Within Breed Ke	ey Replacement Profit Traits	Value	Reliability	y Across	Breed
	estation Length eed avg: 1.03,All breeds avg: 2.5	+1.02 Days	45%	☆☆☆	* ☆ ☆
V V V	ocility (1-5 scale) eed avg: 0.1,All breeds avg: 0.02	+0.11 scale	45%	***	**
★ Aç	ge at Finish (days) eed avg: -6.85,All breeds avg: -1.7	-3.31 Days	61%	☆☆☆	*
<u> </u>	arcass weight (kg) eed avg: 4.05kg,All breeds avg: 18.18kg	+16.7kg	45%	***	
	arcass conformation (1-15 scale) eed avg: 0.49,All breeds avg: 1.5	+0.82 scale	44%	\Rightarrow	
	Expected Daughter Breedi	ing Performance			
	aughter Calving Ability (diff 3 & 4% eed avg: 6.35%,All breeds avg: 5.03%	6) +5.1%	63%		
	aughter Milk (kg) eed avg: 8.88kg,All breeds avg: 2.79kg	+13.5kg	43%	***	**
	aughter calving interval - Fertility eed avg: -2.74days,All breeds avg: -0.78days	-1.58 days	38%	☆☆☆	. ★
Additional Information:			Linear comp	osites Value	Reliability
	:313Y, D182N, F94L, L64P, NT419, in Single Carrier: (E226X). (Non Car		Muscle		
Polled-Celtic).			Skeletal		
Predicted TH Free by Inh	eritance		Function		
Animal not scored.					

Lot 23A CRE ID: 3722184393604			NA (RC :Shorthorn)) (H	l)				
Sex: Female		DOB:	02-Sep-20)23					
Owner: Lisa Dowd	- Skeha	rd Creggs	Co. Galwa	ay					
Breeder:									
Sire: Cherryvalley St F474	rongman	(Ro)(P)	Creaga Malib	u (Ro) (н) ——[Creaga KensCreaga Beach			
Sire Verified (SNP)			Fearn Hopsco Monique(P)	otch		— Fearn Felici	Fearn Elmer (P) Fearn Felicity Petal F1093 (I		
Dam: Creaga Kandy IE181867430305	(P) (Wht)	Paintearth Ra	ıma 53u	ı (P) ——	Prospect HillPaintearth S	ll H L Rufus 5r Sindy 43r (P)	(F) EVALUATION	
Dam Verified (SNP)			Creaga Eden	(P) (Ro) —	Winalot RodCreaga Tear	-		
Evaluation Date: Sep 202		t Evaluation D		2024					
Within Breed		Economic	Indexes		€uro Valı	ue Reliabi	lity Acro	oss Breed	
*		Replace	ement		€38	40%	*		
	Terminal			€52	40%				
		Dairy	Beef		€88	38%			
			Beef Sub-Index		€101	37%			
When Mated Wi	th:	Value	Rel	_		ated With:	Value	Rel	
Beef heifers Breed avg: 6.06%		+7.2%	48%			heifers avg: 9.97%	+11.7%	41%	
Beef cows Breed avg: 2.66%		+3.5%	58%			y cows avg: 4.08%	+4.7%	45%	
Within Breed		acement P	rofit Traits		Value	Reliabi	lity Acı	ross Breed	
*	Gestation	n Length 1.03,All breeds	s avg: 2.5		+0.78 Days	35%	· * *	***	
***	Docility ((1-5 scale) 0.1,All breeds			+0.11 scale	35%	· * *	***	
***	Breed avg:	nish (days -6.85,All breed	ls avg: -1.7		-7.8 Days	57%	, ☆ ☆	***	
*		weight (kg) 4.05kg,All bree) eds avg: 18.18kg		+15.3kg	36%	· * *	7	
****		0.49,All breeds			+0.73 scale	35%	· 🖈		
	Daniel				Performance				
	_	_	bility (diff 3 and a displayed savg: 5.03%	& 4%)	+8.3%	55%)		
*	_	r Milk (kg) 8.88kg,All bree	eds avg: 2.79kg		+4.7kg	39%	· ☆ ☆	₹	
\bigstar	_	_	terval - Ferti preeds avg: -0.78	-	-0.55 day	rs 35%	· * *	₹ ★	
Additional Information	n:	-				Linear cor	nposites Va	alue Reliability	
Myostatin Non Carrier NT821, Q204X, S1050				64P, N1	Г419,	Muscle			
	, ,		,			Skeletal			
TH free by inheritance Junior Champion 2024 £13,300g this summer	. Sire is a					Function			
Animal not scored.									

Lot 23B CREA		•	• / (• /			
ID : 372218439320498 Sex : Female		Shorthorn 01-Nov-2023				
Owner: Lisa Dowd - Sl	kenara Creggs C	Jo. Galway				
Breeder:				Cana Elm	· (B)	
Sire: Napoleon Of Upsal SH6658	I (P) La	awyer Of Upsall (F	P) ———	Fearn Elm Tessa X93	er (P) 30 Of Upsall (P)	
Sire Verified (SNP)		ugusta X1158 Of psall (P)			Upsall (P) (904 Of Upsall (I	GENOMIC
Dam: Creaga Sapphaire 372218439350402	(Ro)(P) Cr	reaga Noble Art (F	R)(P) —	Castletroy Creaga He	/ Bertie eidi (P) (Ro)	EVALUATION
Dam Verified (SNP)	Cı	reaga Kandy (P) (Wht)		n Rama 53u (P) den (P) (Ro)	
Evaluation Date: Sep 2024	Next Evaluation Date	e: 26-Nov-2024		Oreaga =		
Within Breed	Economic I	Indexes	€uro Va	alue Relial	oility Acro	oss Breed
*	Replacer	ment	€75	429	% ☆☆	7
	Termin	nal	€17	' 45°	%	
	Dairy B	Beef	€66	3 43	%	
	,	ef Sub-Index	€81			
When Mated With:	Value	Rel		Mated With:	Value	Rel
Beef heifers	+9.4%	E 00/	Diek Hai	rv haitare		100/
Breed avg: 6.06%	+9.470	56%		ry heifers d avg: 9.97%	+12.4%	42%
Breed avg: 6.06% Beef cows Breed avg: 2.66%	+5.3%	66%	(N/A) Bree Da		+12.4%	48%
Beef cows Breed avg: 2.66%		66%	(N/A) Bree Da	d avg: 9.97% iry cows d avg: 4.08%	+4.9%	
Beef cows Breed avg: 2.66% Within Breed Key Ges	+5.3% Replacement Prostation Length	66% ofit Traits	(N/A) Bree Da Bree Valu +0.6	d avg: 9.97% iry cows d avg: 4.08% e Relia	+4.9%	48%
Beef cows Breed avg: 2.66% Within Breed Ges Bree	+5.3% Replacement Prostation Length ad avg: 1.03,All breeds avoility (1-5 scale)	66% ofit Traits	(N/A) Bree Da Bree Valu	d avg: 9.97% iry cows d avg: 4.08% e Relia 7 44 44 42	+4.9% bility Ac % ☆	48%
Beef cows Breed avg: 2.66% Within Breed Ges Bree Door Bree	+5.3% / Replacement Prostation Length ad avg: 1.03,All breeds av	66% ofit Traits vg: 2.5 g: 0.02	(N/A) Bree Da Bree Value +0.6 Days +0.14	d avg: 9.97% iry cows d avg: 4.08% e Relia 7 44 4 42 6 5 57	+4.9% bility Ac %	48% ross Breed
Beef cows Breed avg: 2.66% Within Breed Ges Bree Doo Bree Age Bree	+5.3% Replacement Prostation Length ad avg: 1.03,All breeds avg. cility (1-5 scale) ad avg: 0.1,All breeds avg. at Finish (days)	66% ofit Traits ovg: 2.5 g: 0.02 avg: -1.7	(N/A) Bree Da Bree Valu +0.6 Days +0.1 scale	d avg: 9.97% iry cows d avg: 4.08% e Relia 7 44 4 4 5 6 5 57	+4.9% bility Ac % \$\frac{1}{2} \frac{1}{2} \frac{1} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \f	48% ross Breed A A A
Beef cows Breed avg: 2.66% Within Breed Ges Bree Doo Bree Age Bree Age Bree Car Bree	+5.3% Replacement Prostation Length ad avg: 1.03,All breeds avg. ad avg: 0.1,All breeds avg. at Finish (days) ad avg: -6.85,All breeds avg. accass weight (kg)	66% ofit Traits vg: 2.5 g: 0.02 avg: -1.7 s avg: 18.18kg n (1-15 scale)	(N/A) Bree Da Bree Valu +0.6 Days +0.1 scale -8.26 Days	d avg: 9.97% iry cows d avg: 4.08% e Relia 7 44 4 4 5 6 5 7 4 4 4 6 6 6 6 7 4 4 4 4 6 6 6 6 6 6 6	+4.9% bility Ac % ☆ ☆ % ☆ ☆ % ☆ ☆	48% ross Breed A A A
Beef cows Breed avg: 2.66% Within Breed Ges Bree Doo Bree Age Bree Age Bree Car Bree	+5.3% Replacement Prostation Length and avg: 1.03,All breeds avg. day: 0.1,All breeds avg. at Finish (days) and avg: -6.85,All breeds avg. day: 4.05kg,All breeds avg. day: 4.05kg,All breeds avg. day: 0.49,All breeds avg. day:	66% ofit Traits vg: 2.5 g: 0.02 avg: -1.7 s avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin	(N/A) Bree Da Bree Value +0.6 Days +0.14 Scale -8.26 Days +7.4k +0.44 Scale g Performance	d avg: 9.97% iry cows d avg: 4.08% e Relia 7 44 42 6 6 5 7 42 6 40 6 40	+4.9% bility Ac % ☆ ☆ % ☆ ☆ % ☆ ☆	48% ross Breed A A A
Beef cows Breed avg: 2.66% Within Breed Ges Bree Doo Bree Age Bree Age Bree Car Bree Car Bree Dau	+5.3% / Replacement Prostation Length day: 1.03,All breeds average at Finish (days) day: -6.85,All breeds average at Finish (kg) day: 4.05kg,All breeds day: 4.05kg,All breeds day: 0.49,All breeds average a	66% ofit Traits ovg: 2.5 g: 0.02 avg: -1.7 s avg: 18.18kg n (1-15 scale) ovg: 1.5 aughter Breedin ility (diff 3 & 4%)	(N/A) Bree Da Bree Value +0.6 Days +0.14 Scale -8.26 Days +7.4k +0.44 Scale g Performance	d avg: 9.97% iry cows d avg: 4.08% e Relia 7 44 4 4 2 5 5 7 4 4 4 4 6 6 6 6 7 4 6 6 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8	+4.9% bility Ac %	48% ross Breed A A A
Beef cows Breed avg: 2.66% Within Breed Ges Bree AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	+5.3% Replacement Prostation Length ed avg: 1.03,All breeds avg. ed avg: 0.1,All breeds avg. ed avg: -6.85,All breeds avg. ed avg: -6.85,All breeds avg. ed avg: 4.05kg,All breeds avg. ed avg: 0.49,All breeds avg.	66% ofit Traits ovg: 2.5 g: 0.02 avg: -1.7 s avg: 18.18kg n (1-15 scale) ovg: 1.5 aughter Breedin ility (diff 3 & 4%) is avg: 5.03%	(N/A) Bree Da Bree Valu +0.6 Days +0.1 scale -8.26 Days +7.4k +0.40 scale g Performance	d avg: 9.97% iry cows d avg: 4.08% e Relia 7 44 4 4 2 6 5 5 7 4 9 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	+4.9% bility Ac % \$\frac{1}{2} \frac{1}{2} \frac{1} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \f	48% ross Breed A A A
Beef cows Breed avg: 2.66% Within Breed See Bree See	+5.3% Replacement Prostation Length and avg: 1.03,All breeds avg. 2.1,All breeds avg. 2.1,All breeds avg. 2.4,All breeds avg. 3.4,All breeds avg. 4.05kg,All breeds avg. 6.35%,All breeds avg. 4.05kg,All breeds	66% ofit Traits vg: 2.5 g: 0.02 avg: -1.7 s avg: 18.18kg n (1-15 scale) vg: 1.5 aughter Breedin ility (diff 3 & 4%) s avg: 5.03% s avg: 2.79kg erval - Fertility	(N/A) Bree Da Bree Valu +0.6 Days +0.14 scale -8.26 Days +7.4k +0.4 scale g Performance +6%	d avg: 9.97% iry cows d avg: 4.08% e Relia 7 44 4 42 6 57 6 40 6 40 6 62 6 62	+4.9% bility Ac %	48% ross Breed A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A
Beef cows Breed avg: 2.66% Within Breed Ces Bree AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	+5.3% Replacement Prostation Length and avg: 1.03,All breeds avg. 2.103,All breeds avg. 2.103,All breeds avg. 2.103,All breeds avg. 3.103,All breeds avg. 4.05kg,All breeds avg. 4.05kg,All breeds avg. 4.05kg,All breeds avg. 4.05kg,All breeds avg. 3.403,All breeds avg. 3.403,All breeds avg. 6.35%,All breeds avg. 6.35%,All breeds avg. 8.88kg,All breeds avg. 8.88kg,All breeds avg. 4.05kg,All breeds avg. 6.35%,All breeds avg. 6.35%,All breeds avg. 6.35%,All breeds avg. 8.88kg,All breeds avg. 8.88kg,All breeds avg. 4.274days,All breeds a	66% ofit Traits ovg: 2.5 g: 0.02 avg: -1.7 s avg: 18.18kg n (1-15 scale) ovg: 1.5 aughter Breedin ility (diff 3 & 4%) s avg: 5.03% s avg: 2.79kg erval - Fertility eds avg: -0.78days	(N/A) Bree Da Bree Valu +0.6 Days +0.1 scale -8.26 Days +7.4k +0.4 scale g Performanc +6% +9.9k	d avg: 9.97% iry cows d avg: 4.08% e Relia 7 44 4 42 6 57 6 40 6 40 6 62 6 40 6 62 6 35	+4.9% bility Ac %	48% ross Breed A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A
Beef cows Breed avg: 2.66% Within Breed See Bree See	+5.3% Replacement Prostation Length and avg: 1.03,All breeds avg. 2.1,All breeds avg. 2.1,All breeds avg. 2.4,All breeds avg. 3.4,All breeds avg. 4.05kg,All breeds avg. 4.05kg,All breeds avg. 4.05kg,All breeds avg. 4.05kg,All breeds avg. 3.4,All breeds avg. 3.4,All breeds avg. 4.35%,All breeds avg. 6.35%,All breeds avg. 6.35%,All breeds avg. 8.88kg,All breeds avg. 8.88kg,All breeds avg. 4.2,74days,All breeds avg. 4.2,74da	66% ofit Traits ovg: 2.5 g: 0.02 avg: -1.7 s avg: 18.18kg n (1-15 scale) ovg: 1.5 aughter Breedin ility (diff 3 & 4%) s avg: 5.03% s avg: 2.79kg erval - Fertility eds avg: -0.78days , L64P, NT419, N	(N/A) Bree Da Bree Valu +0.6 Days +0.1 scale -8.26 Days +7.4k +0.4 scale g Performanc +6% +9.9k	d avg: 9.97% iry cows d avg: 4.08% e Relia 7 44 42 6 6 7 49 40 6 6 6 7 40 6 6 7 40 6 7 40 6 7 40 6 7 40 6 7 40 6 7 40 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	+4.9% bility Ac %	48% ross Breed A A A A A A A A A A A A A A A
Beef cows Breed avg: 2.66% Within Breed Ges Bree Bree AAA AGE Bree AAA Bree AAA Bree AAA Bree AAA Car Bree AAA Bree AAA Bree AAA Bree AAA Car Bree AAA Bree AAA Car Bree AAA Bree AAA Car Bree Car Bree Car Bree Car Bree Car Bree Car Bree AAA Car Bree Car Bree AAA Car Bree Car Bree AAA Car Bree Car Bree Car Bree AAA Car Bree Car Bree AAA Car Bree Car Bree Car Bree Car Bree Car Bree AAA Car Bree	+5.3% Replacement Prostation Length ad avg: 1.03,All breeds avg. at Finish (days) ad avg: -6.85,All breeds avg. at Finish (days) ad avg: -6.85,All breeds avg. avg. 4.05kg,All breeds avg. 4.05kg,All breeds avg. 4.05kg,All breeds avg. 6.35%,All breeds avg. 6.35%,All breeds avg. 6.35%,All breeds avg. 8.88kg,All breeds avg. 8.88kg,All breeds avg. 8.88kg,All breeds avg. 6.35%, All breeds avg. 8.88kg,All breeds avg. 8.88kg,All breeds avg. 8.88kg,All breeds avg. 9.274days,All breeds avg.	66% ofit Traits ovg: 2.5 g: 0.02 avg: -1.7 s avg: 18.18kg n (1-15 scale) ovg: 1.5 aughter Breedin ility (diff 3 & 4%) s avg: 5.03% s avg: 2.79kg erval - Fertility eds avg: -0.78days , L64P, NT419, N	(N/A) Bree Da Bree Valu +0.6 Days +0.1 scale -8.26 Days +7.4k +0.4 scale g Performanc +6% +9.9k	d avg: 9.97% iry cows d avg: 4.08% e Relia 7 44 4 42 6 57 6 40 6 62 6 62 6 35 ays 34 Linear c Muscle Skeletal	+4.9% bility Ac %	48% ross Breed A A A A A A A A A A A A A A A
Beef cows Breed avg: 2.66% Within Breed Ges Bree Cor Bree Car Bree Car Bree Dau Bree AAdditional Information: Myostatin Non Carrier: (C3	+5.3% Replacement Prostation Length ad avg: 1.03,All breeds avg. at Finish (days) ad avg: -6.85,All breeds avg. at Finish (days) ad avg: -6.85,All breeds avg. avg. 4.05kg,All breeds avg. 4.05kg,All breeds avg. 4.05kg,All breeds avg. 6.35%,All breeds avg. 6.35%,All breeds avg. 6.35%,All breeds avg. 8.88kg,All breeds avg. 8.88kg,All breeds avg. 8.88kg,All breeds avg. 6.35%, All breeds avg. 8.88kg,All breeds avg. 8.88kg,All breeds avg. 8.88kg,All breeds avg. 9.274days,All breeds avg.	66% ofit Traits ovg: 2.5 g: 0.02 avg: -1.7 s avg: 18.18kg n (1-15 scale) ovg: 1.5 aughter Breedin ility (diff 3 & 4%) s avg: 5.03% s avg: 2.79kg erval - Fertility eds avg: -0.78days , L64P, NT419, N	(N/A) Bree Da Bree Valu +0.6 Days +0.1 scale -8.26 Days +7.4k +0.4 scale g Performanc +6% +9.9k	d avg: 9.97% iry cows d avg: 4.08% e Relia 7 44 42 6 6 7 49 40 6 6 6 7 40 6 6 7 40 6 7 40 6 7 40 6 7 40 6 7 40 6 7 40 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	+4.9% bility Ac %	48% ross Breed A A A A A A A A A A A A A A A

Lot 23C CREA ID: 372218439340500 Sex: Female	Breed: S	(R) (P) Shorthorn 26-Nov-2023				
Owner: Lisa Dowd - S	Skehard Creggs (Co. Galway				
Breeder:						
Sire: Napoleon Of Upsa SH6658	ll (P) La	awyer Of Upsall (P	") — <u> </u>	Fearn Elmer (Tessa X930 O	• •	
Sire Verified (SNP)		ugusta X1158 Of psall (P)		Firefox Of Ups Augusta X904	4 Of Upsall (P)	GENOMIC
Dam: Creaga Secret Ro 372218439370412	se (Ro)(H) c _!	reaga Noble Art (R	R)(P)	Castletroy Be Creaga Heidi	ertie	/ALUATION
Dam Verified (SNP)	Creaga Midnight Rose		ose ——	Creaga Java (Creaga White		
Evaluation Date: Sep 2024	(R Next Evaluation Date	Ro) :e: 26-Nov-2024		<u>-</u>		
Within Breed	Economic I	Indexes	€uro Value	Reliabili	ity Across	Breed
☆	Replacer	ment	€65	42%	**	
Terminal			€12	45%		
	Dairy B	eef	€19	43%		
		ef Sub-Index	€81	41%		
When Mated With: Beef heifers	Value	Rel	When Mate		Value	Rel
Breed avg: 6.06%	+11.2%	56%	(N/A) Breed avg:	: 9.97%	+16.5%	42%
Beef cows Breed avg: 2.66%	+5.1%	66%	Dairy co Breed avg:		+6.4%	48%
	y Replacement Pro	ofit Traits	Value	Reliabili	ity Across	Breed
1	estation Length ed avg: 1.03,All breeds a	ıva: 2.5	+1.19 Days	44%	☆☆☆	☆☆
A A A A A A A A A A A A A A A A A A A A A A A A A A A A A B B <td>ocility (1-5 scale) ed avg: 0.1,All breeds avg</td> <td></td> <td>+0.13 scale</td> <td>42%</td> <td>☆ ☆ ☆</td> <td>**</td>	ocility (1-5 scale) ed avg: 0.1,All breeds avg		+0.13 scale	42%	☆ ☆ ☆	**
☆☆ Ag	ge at Finish (days) ed avg: -6.85,All breeds a		-4.65 Days	57%	☆☆☆	☆
AAAA Ca	rcass weight (kg) ed avg: 4.05kg,All breeds		+9.4kg	42%	☆	
AAA Ca	rcass conformation ed avg: 0.49,All breeds a	n (1-15 scale)	+0.53 scale	40%	\Rightarrow	
	Expected Da	aughter Breedin	g Performance			
	ughter Calving Abi ed avg: 6.35%,All breeds		+5.7%	62%		
	ughter Milk (kg) ed avg: 8.88kg,All breeds	s avg: 2.79kg	+10.5kg	35%	☆☆☆	* ☆ ☆
₩ Bred	ughter calving inte ed avg: -2.74days,All bre	•	-0.78 days	34%	☆☆☆	·
Additional Information: Myostatin Non Carrier: (Carrier)	212V D182N F226		ΙΤ/10	Linear com	posites Value	Reliability
NT821, Q204X, S105C). (3131, 1010214, 1220		11413,	Muscle		
	(Non Carrier Polled-	Ceilic).			1	
TH free by inheritance. Ex		Cenic).		Skeletal		
TH free by inheritance. Ex		Cellic).		Skeletal Function		

Lot 24A LISI ID: 3722122119704		UTTERCU Shorthorn	P 408 RLV	VH		
Sex: Female	DOB:	31-Oct-2023				
Owner: Padraig Fla	anagan - Lismacoo	ol Elphin Co Ros	scommon			
Breeder:						
Sire: Lismacool Sma 372212211980350		Brickeens Smasher (Wht)		Burren Smash Knockanedan		
Sire Verified (SNP)		Lismacool Hermion 294 (Ro)	e	Creaga Dice (F Ashford Prince	ess (T)	GENOMIC
Dam: Lismacool Orch 372212211920345	nid 345 (Ro)	Lismacool Jeffrey (I	Ro)	Kilkelly Major Clounmaccon		/ALUATION
Dam Verified (SNP)		Lakefield Orchid Y1 (R)	61	Mogeely Yale (Lakefield Orch		
Evaluation Date: Sep 202	4 Next Evaluation D	ate: 26-Nov-2024				
Within Breed	Economic	Indexes	€uro Value	Reliabilit	y Across	Breed
***	Replace	€143	41%	***	**	
	Term	inal	€37	42%		
	Dairy Beef			41%		
		eef Sub-Index	€85	37%		
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+5.4%	49%	Risk Dairy he (N/A) Breed avg:		+9.5%	40%
Beef cows Breed avg: 2.66%	+2.4%	63%	Dairy co Breed avg	ows	+3.7%	47%
Within Breed	Key Replacement P	rofit Traits	Value	Reliabilit	y Across	Breed
☆	Gestation Length Breed avg: 1.03,All breeds	ove: 2.5	+1.89	53%	☆☆☆	\star
*	Docility (1-5 scale) Breed avg: 0.1,All breeds a	-	Days -0.04 scale	49%	☆ ☆	
☆☆☆	Age at Finish (days) Breed avg: -6.85,All breeds		-6.19 Days	56%	* * *	**
***	Carcass weight (kg) Breed avg: 4.05kg,All bree		+6kg	36%	$\stackrel{\bigstar}{}$	
☆☆☆☆	Carcass conformati Breed avg: 0.49,All breeds	avg: 1.5	+0.59 scale	37%	\Rightarrow	
		Daughter Breeding				
	Daughter Calving Al Breed avg: 6.35%,All breed		+6%	60%		
☆☆☆	Daughter Milk (kg) Breed avg: 8.88kg,All bree		+8.5kg	39%	***	**
$\Rightarrow \Rightarrow$	Daughter calving in Breed avg: -2.74days,All b		-1.84 days	34%	$\star\star\star$	$\prec \bigstar$
Additional Information	n:			Linear comp	osites Value	Reliability
Myostatin Non Carrier: NT821, Q204X, S1050	•		T419,	Muscle		
111021, 92077, 01000	.,. (11011 Gamer Follet	. Jonioj.		Skeletal		
Quality Red Heifer Wea	anling from a disease	free herd. TH Test	ed - Not	Function		
Animal not scored.						

Lot 24B CRE ID: 3722227717702		ROSIE (RO	O) (P)				
Sex: Female	DOB	: 04-Jan-2024					
Owner: John Mcde	ermott - 48 Haze	lwood Park Elph	in Co Rosc	ommo	n		
Breeder:							
Sire: Clonina Explore SH4609	er 300 (Ro)(P)	Glenisla Explorer (P)	825 ——		Glenisla Bliz Glenisla Mar	` '	
Sire Verified (SNP)		Chapelton Ariel 3	724 (P)	—	Chapelton A		GENOMIC
Dam: Rincoola Nelly 3722133330920565	(Ro)	Grousehall Mayflo	ower ——			erfect Storm 11u ^{EV} estle Mayflower (R)	
Dam Verified (SNP)		Gurteen Lilly Red	Rose —	—	Ballyart Luck Gougane Lill		
Evaluation Date: Sep 202	24 Next Evaluation	Date: 26-Nov-2024					
Within Breed	Econom	nic Indexes	€uro	Value	Reliabil	lity Across	Breed
**	Repla	cement	€1	118	47%	***	☆
	Ter	minal	€	52	49%		
	Dair	y Beef	€	69	47%		
	<u> </u>	Beer dab index		114	45%		
When Mated Wire Beef heifers		Rel		en Mate Dairy he	ed With:	Value	Rel
Breed avg: 6.06%	+11.6%	58%	(N/A) Bi	reed avg:	: 9.97%	+15.8%	46%
Beef cows Breed avg: 2.66%	+6.3%	67%		Dairy co		+6.2%	55%
Within Breed	Key Replacement			lue	Reliabil	lity Across	Breed
$\star\star\star\star$	Gestation Length Breed avg: 1.03,All bree			0.3 ays	45%	☆☆☆	* ★ ★
***	Docility (1-5 scale Breed avg: 0.1,All breed	•	+0).13 cale	47%	***	**
****	Age at Finish (day Breed avg: -6.85,All bre	•		3.08 ays	64%	***	**
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Carcass weight (F Breed avg: 4.05kg,All b	reeds avg: 18.18kg		5.5kg	47%	$\Rightarrow \Rightarrow$	
****	Carcass conformations Breed avg: 0.49,All breed	eds avg: 1.5	sc).79 ale	45%	☆	
		ed Daughter Breed Ability (diff 3 & 4%	·/ \		0.40/		
	Breed avg: 6.35%,All be	reeds avg: 5.03%	/ 0) +4	.3%	64%		
☆☆☆	Daughter Milk (kg Breed avg: 8.88kg,All b	•	+9	.2kg	44%	☆☆☆	* ★ ★
\Rightarrow		interval - Fertility Ill breeds avg: -0.78days		1 days	38%	☆☆☆	
Additional Informatio Myostatin Non Carrier:			NT419,		Linear con	nposites Value	Reliability
NT821, Q204X, S1050			,		Muscle		
					Skeletal Function		
Animal not scored.							

Lot 25A FAIRYH ID: 372219884370086		RAH (LR Shorthorn	O)(P)			
Sex: Female		14-Mar-2023				
Owner: Ronán O Hare -	8 Forest Glad	le St Josephs I	Road Portumna	a Co Galwa	ıy	
Breeder:						
Sire: Doon Jupiter (Ro)(P) SH4929	C	hapelton Typhoon)	Et —	Cf Varsity X Blue Ridge 0	(P) Cheerleader 29e	
Sire Verified (SNP)		loydrum Castle Su nd	ısie	- Annaly Leo - Moydrumca		GENOMIC
Dam: Glannaven Beauty (IE272535140015	Ro) D	oon Erasmus (RIw	<i>'</i>)		Perfect Storm 11u ^{E\} _assie 3rd (Ro) T	/ALUATION
Dam Verified (SNP)	(V	ushypark Beauty 8 Wht)	8th ——	- Clonina Win - Bushypark E	alot (Rw) Beauty 4th (Ro)	
Evaluation Date: Sep 2024 Within Breed	Next Evaluation Dat		€uro Valu	e Reliabi	lity Across	Breed
☆ ★	Replace	ment	€118	47%	☆☆ ☆	*
	Termir	nal	€63	49%		
	Dairy B		€94	48%		
	,	ef Sub-Index	€117	46%		
When Mated With: Beef heifers	Value	Rel	When Ma Risk Dairy h		Value	Rel
Breed avg: 6.06%	+8%	57%		/g: 9.97%	+11.5%	46%
Beef cows Breed avg: 2.66%	+3.1%	66%	Dairy Breed av	cows /g: 4.08%	+5%	58%
Within Breed Key R	Replacement Pro	ofit Traits	Value	Reliabi	lity Across	Breed
1 1 7 7 7	ation Length avg: 1.03,All breeds a	ava: 2.5	+1.35 Days	46%	*	★★
A A Docili	ity (1-5 scale) avg: 0.1,All breeds av		+0.09 scale	45%	* * * *	**
Age a	at Finish (days) avg: -6.85,All breeds a		-3.71 Days	64%	☆☆☆	*
AAAAA Carca	ass weight (kg) avg: 4.05kg,All breeds		+18kg	47%	* * *	7
\	ass conformation avg: 0.49,All breeds a	avg: 1.5	+1.04 scale	46%	**	
Doug		aughter Breedin				
_	avg: 6.35%,All breeds	ility (diff 3 & 4%) s avg: 5.03%	+5.6%	63%	•	
<mark>M M</mark>	hter Milk (kg) avg: 8.88kg,All breeds	s avg: 2.79kg	+7.7kg	43%	***	**
Breed a	hter calving inte avg: -2.74days,All bre		-1.3 days	39%	* * * *	
Additional Information: Myostatin Non Carrier: (C313 Q204X, S105C). Myostatin S Celtic). Animal not scored.	· ·			Muscle Skeletal Function	mposites Value	Reliability

Lot 25B PH			•)				
ID: 3722177413608			Shorthorn					
Sex: Female	ט	OB: 1	17-Mar-2023					
Owner: Ronán O H	Hare - 8 Fore	st Glad	le St Josephs	Road F	Portumna	a Co Galwa	ay	
Breeder: Ann Mars	shall - Hamw	ood St	ud Dunboyne	Co Mea	ath			
Sire: Hamwood Geo 372217741390456	orgie (Ro)		owther Eclipse (F	P) —		Blelack Rup Ls Special h	` '	
Sire Verified (SNP)			tanfordpark Mg F (228	lossy _		Meonhill Ge Kislingbury	ronimo (H) Flossy Gwen	(P GENOMIC
Dam: Ricketstown Pl 372217747450250	hantasy Mave	50 P P	odehole Elite (H)	_			raigeassie (P) roadhooks Ari	EVALUATION iane H
Dam Verified (SNP)		- -	ledebele Dhentee	vboidi		- Chapelton C	Clansman (P)	
Evaluation Date: Sep 202	24 Next Eval t	E	odehole Phantas x91ro te: 26-Nov-2024	yneidi —		Podehole P	hantasy Auror	a (H)
Within Breed			Indexes	€u	ro Value	e Reliabi	lity Acro	oss Breed
*	Re	place	ment		€95	41%	☆☆	r ☆
	٦	Γermiı	nal		€67	43%		
	D	airy B	Beef		€106	40%		
		\hookrightarrow Be	ef Sub-Index		€116	39%		
When Mated Wi	th: Valu	ue	Rel		When Ma		Value	Rel
Beef heifers Breed avg: 6.06%	, +8.1	1%	50%	Risk (N/A)	Dairy h Breed av	eifers g: 9.97%	+10.5%	39%
Beef cows Breed avg: 2.66%	±4 3	3%	69%		Dairy	-	+4.6%	50%
Within Breed	Key Replacen	nent Pro	ofit Traits		Value	Reliabi	lity Ac	ross Breed
☆☆☆	Gestation Ler	ngth			+1.17	33%		
	Breed avg: 1.03,A Docility (1-5 s		avg: 2.5		Days +0.15			
***	Breed avg: 0.1,All	breeds av	/g: 0.02		scale	34%		₹ ☆ ☆
****	Age at Finish Breed avg: -6.85,	` ,	avg: -1.7		-9.76 Days	55%	$\Rightarrow \Rightarrow \Rightarrow$	$\tau \star \star \star$
****	Carcass weig Breed avg: 4.05kg	ht (kg)			+19.7kg	40%	· * *	₹ 🖈
$\star\star\star\star$	Carcass conf Breed avg: 0.49,A		n (1-15 scale)		+0.84 scale	38%	· 🖈	
			aughter Breedi	ng Perfo				
	Daughter Cal	_	ility (diff 3 & 4% s avg: 5.03%	b)	+4.8%	65%)	
****	Daughter Milk Breed avg: 8.88kg	` U /	s avg: 2.79kg		+10.8kg	35%	, ☆ ☆	₹ ☆ ☆
*	Daughter calv Breed avg: -2.74d	ing inte	erval - Fertility eeds avg: -0.78days	+	0.24 days	34%	· * *	T
Additional Informatio Myostatin Non Carrier:		 N, E226	X, F94L. L64P. I	——— NT419.		Linear co	nposites V	alue Reliability
NT821, Q204X, S1050	,			,		Muscle		
						Skeletal		
						Function		
						Function		

Lot 25C RAF ID: 3722148015814		RAGH PE	G 3 (RO)P			
Sex: Female		26-Dec-2022				
Owner: Ronán O H	are - 8 Forest Gla	de St Josephs	Road Portumna	Co Galwa	y	
Breeder: Peter Lutt	rell - Raheenadee	ragh Athy Co K	Cildare			
Sire: Doon Jupiter (R SH4929		Chapelton Typhoor P)	n Et	Cf Varsity X (Blue Ridge C	(P) Sheerleader 29e	
Sire Verified (SNP)		Moydrum Castle Su 2nd	usie	Annaly Leo Moydrumcas	G	ENOMIC
Dam: Carrigisland Pe IE191055340695	eg 695 (R)	Clonina Animal 225	i (Ro)	Ls Animal (P Chapelton Ja) (Et) ackie 2492 (P)	ALUATION
Dam Verified (SNP)		Carrigisland Peg P		Uppermill Sa Carrigisland	ffron (H) (Ro) Grove	
Evaluation Date: Sep 2024	4 Next Evaluation Da	ate: 26-Nov-2024		_		
Within Breed	Economic	Indexes	€uro Value	Reliabil	ity Across	Breed
**	Replace	ement	€113	48%	☆ ☆ ☆	*★
	Termi	nal	€27	49%		
	Dairy E	Beef	€64	48%		
	,	eef Sub-Index	€91	46%		
When Mated Wit	h: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+7.4%	57%	Risk Dairy he (N/A) Breed avg		+11.7%	43%
Beef cows Breed avg: 2.66%	+3.1%	71%	Dairy c o Breed avg		+4.8%	56%
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliabil	ity Across	Breed
> -	Gestation Length Breed avg: 1.03,All breeds	ova: 2 F	+2.24 Days	46%	☆☆☆	
→ → →	Docility (1-5 scale) Breed avg: 0.1,All breeds a		+0.11 scale	47%	☆☆☆	
***	Age at Finish (days) Breed avg: -6.85,All breeds	-	-7.27 Days	64%	☆☆☆	**
^	Carcass weight (kg) Breed avg: 4.05kg,All breed		+7.1kg	47%	☆	
	Carcass conformation Breed avg: 0.49,All breeds	avg: 1.5	+0.94 scale	46%	\Rightarrow	
		Daughter Breedin				
	Daughter Calving Ab Breed avg: 6.35%,All breed	• • •	+5.5%	67%		
~ ~	Daughter Milk (kg) Breed avg: 8.88kg,All breed	ds avg: 2.79kg	+7.7kg	44%	☆☆☆	* ☆ ☆
X	Daughter calving int Breed avg: -2.74days,All br	_	-0.92 days	39%	☆☆☆	
Additional Information Myostatin Non Carrier:		. L64P. NT419. N	IT821.	Linear com	posites Value	Reliability
Q204X, S105C). Myost				Muscle		
Celtic).				Skeletal Function		
				runction		
Animal not scored.						

Lot 26A CLAS ID: 37221936665104		EEA 2ND Shorthorn	(LRO)P			
Sex: Female		03-Mar-2023				
Owner: Michael Flat	ley - Glantavrane	Kilkelly Co Ma	yo			
Breeder: John Shee	dy - Clashagad R	oscrea Co Tipp	perary			
Sire: Clashagad Mario 372219366670966	(Lro)(P) D	rs Super Mario 42	e (P)		st Stockman 4z (P) Perfect 32a (P)	
Sire Verified (SNP)	G	lenside Kelly (Lro)	Ardnaskea R Glenside An	na Lroan	ENOMIC
Dam: Cookstown Leea 372216947360258	` '	aramba Ultra Kelt Ro)	K187 —	Bushypark U Ballylinney M	Iltra (Wht)	ALUATION
Dam Verified (SNP)	c	ookstown Gillian ([Rw)		nunder Cloud (P)	
Evaluation Date: Sep 2024	() Next Evaluation Dat			Cappanavilla	Sharon 2nd (T)	
Within Breed	Economic	Indexes	€uro Value	Reliabil	ity Across	Breed
*	Replace	ment	€102	42%	***	
	Termii	nal	€42	45%		
	Dairy B	Beef	€89	41%		
	,	ef Sub-Index	€93	41%		
When Mated With Beef heifers		Rel	When Mate Risk Dairy he		Value	Rel
Breed avg: 6.06%	+6.8%	47%	(N/A) Breed avo		+10.6%	40%
Beef cows Breed avg: 2.66%	+3.3%	68%	Dairy c Breed avo		+4.3%	44%
	ey Replacement Pro	ofit Traits	Value	Reliabi	lity Across	Breed
7 6 7 6 7 6	iestation Length reed avg: 1.03,All breeds a	avg: 2.5	+0.9 Days	39%	$\star\star\star$	* ☆ ☆
√ √ √	Pocility (1-5 scale) reed avg: 0.1,All breeds av		+0.07 scale	41%	☆☆☆	. ★
☆☆☆ A	ge at Finish (days) reed avg: -6.85,All breeds		-8.85 Days	55%	☆☆	**
<u> </u>	Carcass weight (kg) reed avg: 4.05kg,All breed		+11.7kg	44%	☆☆	
	carcass conformatio reed avg: 0.49,All breeds a	avg: 1.5	+0.51 scale	37%	☆	
	Expected D	aughter Breedin				
	accordates Calculus a Alai	:::/.::::::::::::::::::::::::::::::	+5.4%	64%		
В	Paughter Calving Ab reed avg: 6.35%,All breeds		+5.4 //			
☆☆☆ □	•	s avg: 5.03%	+8.7kg	39%	***	**
☆☆☆ DB	reed avg: 6.35%,All breeds Paughter Milk (kg)	s avg: 5.03% s avg: 2.79kg erval - Fertility	10.470	39%		**
Additional Information: Myostatin Non Carrier: (Q204X, S105C). Myosta	reed avg: 6.35%,All breeds caughter Milk (kg) reed avg: 8.88kg,All breeds caughter calving intered avg: -2.74days,All breeds caughter calving intered avg: -2.74days,All breeds	s avg: 5.03% s avg: 2.79kg erval - Fertility eds avg: -0.78days , L64P, NT419, N	+8.7kg -0.12 days	33% Linear con		
Additional Information: Myostatin Non Carrier: (6	reed avg: 6.35%,All breeds caughter Milk (kg) reed avg: 8.88kg,All breeds caughter calving intered avg: -2.74days,All breeds caughter calving intered avg: -2.74days,All breeds	s avg: 5.03% s avg: 2.79kg erval - Fertility eds avg: -0.78days , L64P, NT419, N	+8.7kg -0.12 days	33% Linear con Muscle Skeletal	☆ ☆	
Additional Information: Myostatin Non Carrier: (Q204X, S105C). Myosta	reed avg: 6.35%,All breeds caughter Milk (kg) reed avg: 8.88kg,All breeds caughter calving intered avg: -2.74days,All breeds caughter calving intered avg: -2.74days,All breeds	s avg: 5.03% s avg: 2.79kg erval - Fertility eds avg: -0.78days , L64P, NT419, N	+8.7kg -0.12 days	33% Linear con	☆ ☆	

Lot 26B GA\ ID: 3722127537403		ANIE ROS reed: Shorthorr	•	RO) H			
Sex: Female		OB: 14-Feb-2					
Owner: Jude Bens	on - Mullagho	or Ballymote C	o Sligo				
Breeder:							
Sire: Mohill Jack MJK		Annaly Leo			Annagh Ruler Annaly Sunflow	ver	
Sire Verified (SNP)		Mohill Lady			Tournant Sir Ja Kilkelly Grainne	9	ENOMIC
Dam: Gavan Red Ro IE321212380229	ose (Rlw)(P)	Sprys Paten	ts Ace G38		Waukaru Paten Neearra Judith	t 8161 Et EV	ALUATION
Dam Verified (SNP)		Sloehill Clai	re		Dovea Sir Jame		
Evaluation Date: Sep 202	24 Next Evalu	ation Date: 26-Nov	-2024		ilicilovea Rose	1401	
Within Breed	Econ	omic Indexes		€uro Value	Reliability	y Across	Breed
***	Rep	olacement		€165	50%	☆☆☆	* ★ ★
	т	erminal		€42	50%		
	Da	airy Beef		€96	47%		
		dash Beef Sub-Inde	ex	€76	46%		
When Mated Wi	th: Valu	e Rel		When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+4.1	% 59%		isk Dairy he I/A) Breed avg		+8.5%	46%
Beef cows Breed avg: 2.66%	±1 3º	% 72%		Dairy co Breed avg	ows	+3.6%	52%
Within Breed	Key Replacem	ent Profit Traits		Value	Reliability	/ Across	Breed
****	Gestation Len Breed avg: 1.03,All	_		+0.02 Days	45%	☆☆☆	**
***	Docility (1-5 so Breed avg: 0.1,All b	cale)		+0.15 scale	46%	***	**
☆☆☆	Age at Finish (Breed avg: -6.85,A	· • /		-6.12 Days	66%	***	**
$\Rightarrow \Rightarrow \Rightarrow$	Carcass weigh Breed avg: 4.05kg,	nt (kg) All breeds avg: 18.18k	кg	+4.7kg	47%	\Rightarrow	
☆☆☆	Breed avg: 0.49,All		<u> </u>	+0.48 scale	46%	☆	
		ected Daughter B		erformance			
	•	ring Ability (diff 3 All breeds avg: 5.03%	8 & 4%)	+8.5%	67%		
***	Daughter Milk Breed avg: 8.88kg,	(kg) All breeds avg: 2.79kg)	+9.6kg	49%	***	**
☆☆☆☆	_	ing interval - Fer lys,All breeds avg: -0.7	-	-3.37 days	46%	$\star\star\star$	**
Additional Informatio	n:	-	-	V	Linear compo	osites Value	Reliability
Myostatin Non Carrier S105C). (Non Carrier	•	L64P, N1419, N7	1821, Q204	łX,	Muscle		
, ,	,				Skeletal		
An interesting pedigree breeding cow by Pater			eing a great		Function		
Animal not scored.							
0 111111 0 111 5		_					

Lot 27A DUF ID: 3722249735406		EMEI ed: Sho) (P	')					
Sex: Female		B : 10-N		23						
Owner: Noel Bohar	n - Drumrane E	3allinam	ore Co	Leitri	m					
Breeder:										
Sire: Rathglass Princ 372215610340377	e (Ro)(P)	— Painte (P)	earth Ram	na 53u			Prospect Hi Paintearth S		-	
Sire Verified (SNP)	L	— Bellev	vue Oxfor	d (Rlw	")	_	Captain Of U			ENOMIC
Dam: Drumrane Bets 372224973540589	ie (Ro)	— Buncr (Ro)(F	raggy Fire P)	e Fox		-	Meonhill Fir Knockagarr	` '		ALUATION O
Dam Verified (SNP)			rane Jill (Ra)			Tintrim Ollie			
Evaluation Date: Sep 2024	4 Next Evaluat		26-Nov-202	-			Drumrane N	landy (Wht	:)	
Within Breed	Econo	mic Ind	exes		€uro Va	alue	Reliabi	lity A	cross	Breed
☆ ★	Repl	aceme	ent		€12	6	42%	*	**	**
	Те	rminal			€31	l	44%			
	Dai	ry Bee	f		€86	5	42%			
		,	ub-Index		€82		40%			
When Mated Wit	h: Value		Rel				d With:	Value)	Rel
Beef heifers Breed avg: 6.06%	+7.9%	, ;	52%			ry he id avg:	ifers : 9.97%	+11.29	%	44%
Beef cows Breed avg: 2.66%	+3.9%	, (63%		Da	iry co		+4.3%	6	49%
	Key Replaceme	nt Profit 1	Traits		Valu	е	Reliabi	lity	Across	Breed
*	Gestation Lengt	th			+0.13		42%		☆ ☆	*
	Breed avg: 1.03,All b Docility (1-5 sca		2.5		Days +0.2		55%			**
	Breed avg: 0.1,All bre		02		scale -8.92					
~ ~ ~ ~	Breed avg: -6.85,All b	• ,	-1.7		-8.92 Days		60%	, X	XX	$\star \star$
77 77 77 77	Carcass weight Breed avg: 4.05kg,Al	` •,	ı: 18.18kg		+6.5k	g	39%	· 🖈		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Carcass conformation Breed avg: 0.49,All b	•		∌)	+0.6° scale		38%	, *	-	
				eding	Performance					
	Daughter Calvir Breed avg: 6.35%,All	•	•	4%)	+6.29	%	59%)		
☆☆	Daughter Milk (I Breed avg: 8.88kg,Al	kg)			+8.3k	κg	38%	· 🖈	**	☆☆
* * *	Daughter calvin Breed avg: -2.74days	g interval	I - Fertilit	•	-3.1 da	ays	36%	· *	**	**
Additional Information	n:		_		-440		Linear cor	nposites	Value	Reliability
Myostatin Non Carrier: NT821, Q204X, S105C	•			łP, INI	419,		Muscle			
Predicted TH Free by In	nheritance Expor	t Tested					Skeletal Function			
Animal not scored.						_				

	Brood: 9	LA (R) (P Shorthorn	,			
ID : 372224973520653 Sex : Female		24-Mar-2023				
Owner: Noel Bohan -	Drumrane Ballin	amore Co Leit	rim			
Breeder:						
Sire: Rathglass Prince (1372215610340377	Ro)(P) P	aintearth Rama 53 ⁹)	u ——	Prospect Hill Paintearth Si	H L Rufus 5r (P) ndy 43r (P)	
Sire Verified (SNP)	∟ в	ellevue Oxford (RI	w)	Captain Of U _l Bellevue Hari	rietta	ENOMIC
Dam: Drumrane Red Ro 372224973520546	se (R) D	rumboy Jacob (Ro	o)	Bellantra Bre Drumboy Sho	ssie (Dro)	ALUATION
Dam Verified (SNP)	D	rumrane Kim 3rd (Red)	Sliabhbhui P		
Evaluation Date: Sep 2024	Next Evaluation Dat			Drumrane Te	ssy	
Within Breed	Economic	Indexes	€uro Value	e Reliabili	ity Across	Breed
☆☆	Replace	ment	€122	42%	☆☆☆	* ★
	Termi	nal	€19	43%		
	Dairy B	Seef	€71	41%		
	ightharpoons Be	ef Sub-Index	€67	39%		
When Mated With:	Value	Rel	When Mat	ed With:	Value	Rel
Beef heifers Breed avg: 6.06%	+6.6%	50%	Risk Dairy h		+11.2%	42%
Beef cows Breed avg: 2.66%	+2.9%	61%	Dairy o		+4.2%	46%
			Breed av	g: 4.08%		
Within Breed Key	/ Replacement Pro	ofit Traits	Value	g: 4.08% Reliabili	ity Across	Breed
↑ ↑ ↑ Ge:	station Length		Value +0.5		ity Across	
Ges Bree	station Length ed avg: 1.03,All breeds a cility (1-5 scale)	ıvg: 2.5	Value	Reliabil		**
Ges Breed A A A A A A A Age	station Length ed avg: 1.03,All breeds a cility (1-5 scale) ed avg: 0.1,All breeds av e at Finish (days)	rg: 0.02	Value +0.5 Days +0.19 scale -10.83	Reliabili 39%	***	***
Ges Bree A A A A A A Bree A A A A A A Bree A A A A A Bree A Car	station Length ed avg: 1.03,All breeds a cility (1-5 scale) ed avg: 0.1,All breeds av e at Finish (days) ed avg: -6.85,All breeds av rcass weight (kg)	rg: 0.02 avg: -1.7	Value +0.5 Days +0.19 scale	Reliabili 39% 55%	☆☆☆ ☆☆☆	***
Ges Bree A A A A A A Bree A A A A A A Bree Can Bree Can Bree Can	station Length ed avg: 1.03,All breeds a cility (1-5 scale) ed avg: 0.1,All breeds av e at Finish (days) ed avg: -6.85,All breeds rcass weight (kg) ed avg: 4.05kg,All breeds rcass conformatio	avg: 2.5 rg: 0.02 avg: -1.7 s avg: 18.18kg n (1-15 scale)	+0.5 Days +0.19 scale -10.83 Days	Reliabili 39% 55% 58%		***
Ges Bree A A A A A A Bree A A A A A A Bree Can Bree Can	station Length ed avg: 1.03,All breeds a cility (1-5 scale) ed avg: 0.1,All breeds av e at Finish (days) ed avg: -6.85,All breeds av rcass weight (kg) ed avg: 4.05kg,All breeds rcass conformatio ed avg: 0.49,All breeds av	avg: 2.5 rg: 0.02 avg: -1.7 s avg: 18.18kg n (1-15 scale)	Value +0.5 Days +0.19 scale -10.83 Days +2.1kg +0.34 scale	Reliabili 39% 55% 58% 39%	★ ★ ★ ★ ★ ★ ★ ★ ★	***
Gest Breed A A A A A Breed Bre	station Length ed avg: 1.03,All breeds a cility (1-5 scale) ed avg: 0.1,All breeds av e at Finish (days) ed avg: -6.85,All breeds av rcass weight (kg) ed avg: 4.05kg,All breeds rcass conformatio ed avg: 0.49,All breeds av	avg: 2.5 avg: 0.02 avg: -1.7 s avg: 18.18kg n (1-15 scale) avg: 1.5 aughter Breedin ility (diff 3 & 4%)	Value +0.5 Days +0.19 scale -10.83 Days +2.1kg +0.34 scale g Performance	Reliabili 39% 55% 58% 39%	★ ★ ★ ★ ★ ★ ★ ★ ★	***
Gest Bree Bree Architecture Can Bree Bree Can Br	station Length ed avg: 1.03,All breeds a cility (1-5 scale) ed avg: 0.1,All breeds av e at Finish (days) ed avg: -6.85,All breeds rcass weight (kg) ed avg: 4.05kg,All breeds rcass conformatio ed avg: 0.49,All breeds av Expected D ughter Calving Abi	rg: 0.02 avg: -1.7 s avg: 18.18kg n (1-15 scale) avg: 1.5 aughter Breedin ility (diff 3 & 4%) s avg: 5.03%	Value +0.5 Days +0.19 scale -10.83 Days +2.1kg +0.34 scale g Performance	Reliabili 39% 55% 58% 39% 37%	★ ★ ★ ★ ★ ★ ★ ★ ★	★ ★ ★ ★
Gest Breed B	station Length ed avg: 1.03,All breeds a cility (1-5 scale) ed avg: 0.1,All breeds av e at Finish (days) ed avg: -6.85,All breeds rcass weight (kg) ed avg: 4.05kg,All breeds rcass conformatio ed avg: 0.49,All breeds a Expected D ughter Calving Abi ed avg: 6.35%,All breeds ughter Milk (kg)	avg: 2.5 avg: 0.02 avg: -1.7 s avg: 18.18kg n (1-15 scale) avg: 1.5 aughter Breedin ility (diff 3 & 4%) s avg: 5.03% s avg: 2.79kg erval - Fertility	Value +0.5 Days +0.19 scale -10.83 Days +2.1kg +0.34 scale g Performance +6.5%	Reliabili 39% 55% 58% 39% 37%	★ ★ ★ ★ ★ ★ ★ ★ ★ ★	★ ★ ★ ★ ★ ★ ★ ★
Gest Breed And Age Breed Additional Information:	station Length ed avg: 1.03,All breeds a cility (1-5 scale) ed avg: 0.1,All breeds av e at Finish (days) ed avg: -6.85,All breeds av cass weight (kg) ed avg: 4.05kg,All breeds cass conformatio ed avg: 0.49,All breeds av Expected D ughter Calving Ab ed avg: 6.35%,All breeds ughter Milk (kg) ed avg: 8.88kg,All breeds ughter calving inte ed avg: -2.74days,All breeds	avg: 2.5 avg: 0.02 avg: -1.7 s avg: 18.18kg n (1-15 scale) avg: 1.5 aughter Breedin ility (diff 3 & 4%) s avg: 5.03% s avg: 2.79kg erval - Fertility eds avg: -0.78days	Value +0.5 Days +0.19 scale -10.83 Days +2.1kg +0.34 scale g Performance +6.5% +8.1kg -2.57 days	Reliabili 39% 55% 58% 39% 37% 58% 41% 36%	★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★	
Gest Breed B	station Length ed avg: 1.03,All breeds a cility (1-5 scale) ed avg: 0.1,All breeds av e at Finish (days) ed avg: -6.85,All breeds rcass weight (kg) ed avg: 4.05kg,All breeds rcass conformatio ed avg: 0.49,All breeds a Expected D ughter Calving Ab ed avg: 6.35%,All breeds ughter Milk (kg) ed avg: 8.88kg,All breeds ughter calving inte ed avg: -2.74days,All breeds and avg: -2.74days,All breeds	avg: 2.5 g: 0.02 avg: -1.7 s avg: 18.18kg n (1-15 scale) avg: 1.5 aughter Breedin ility (diff 3 & 4%) s avg: 5.03% s avg: 2.79kg erval - Fertility eds avg: -0.78days sX, F94L, L64P, N	Value +0.5 Days +0.19 scale -10.83 Days +2.1kg +0.34 scale g Performance +6.5% +8.1kg -2.57 days	Reliabili 39% 55% 58% 39% 37% 58% 41% 36%	★★★ ★★★ ★★★ ★★★	
Gest Bree Gest Additional Information: Myostatin Non Carrier: (C3 NT821, Q204X, S105C). (Gest Bree Gest Gest Gest Gest Gest Gest Gest Ge	station Length ed avg: 1.03,All breeds a cility (1-5 scale) ed avg: 0.1,All breeds av e at Finish (days) ed avg: -6.85,All breeds crass weight (kg) ed avg: 4.05kg,All breeds crass conformatio ed avg: 0.49,All breeds at Expected D ughter Calving Abited avg: 6.35%,All breeds ughter Milk (kg) ed avg: 8.88kg,All breeds ughter calving intered avg: -2.74days,All breeds at avg: -2.74days,All breeds	avg: 2.5 g: 0.02 avg: -1.7 s avg: 18.18kg n (1-15 scale) aughter Breedin illity (diff 3 & 4%) s avg: 5.03% s avg: 2.79kg erval - Fertility eds avg: -0.78days 6X, F94L, L64P, N Celtic).	Value +0.5 Days +0.19 scale -10.83 Days +2.1kg +0.34 scale g Performance +6.5% +8.1kg -2.57 days	8 Reliabili 39% 55% 58% 39% 37% 58% 41% 36% Linear com Muscle Skeletal	★★★ ★★★ ★★★ ★★★	
Gestarios Breed A A A A A Breed A A A A A A Breed A A A A A Breed A A A Breed Breed A A A Breed Breed Breed Date Breed A A A Breed Breed A A A Breed Breed A A Breed Breed A A Breed A A Breed Breed A Can Breed Can Breed Can Breed A Can Breed	station Length ed avg: 1.03,All breeds a cility (1-5 scale) ed avg: 0.1,All breeds av e at Finish (days) ed avg: -6.85,All breeds crass weight (kg) ed avg: 4.05kg,All breeds crass conformatio ed avg: 0.49,All breeds at Expected D ughter Calving Abited avg: 6.35%,All breeds ughter Milk (kg) ed avg: 8.88kg,All breeds ughter calving intered avg: -2.74days,All breeds at avg: -2.74days,All breeds	avg: 2.5 g: 0.02 avg: -1.7 s avg: 18.18kg n (1-15 scale) avg: 1.5 aughter Breedin illity (diff 3 & 4%) s avg: 5.03% s avg: 2.79kg erval - Fertility eds avg: -0.78days 6X, F94L, L64P, N Celtic).	Value +0.5 Days +0.19 scale -10.83 Days +2.1kg +0.34 scale g Performance +6.5% +8.1kg -2.57 days	8 Reliabili 39% 55% 58% 39% 37% 58% 41% 36% Linear com Muscle	★★★ ★★★ ★★★ ★★★	

Lot 27C RIN ID: 3722133309606		(RO) (P) Shorthorn				
Sex: Female		27-Nov-2023				
Owner: Angela Mc			naford			
Breeder:	94.10111 1	orana.a co	19.5.5			
Sire: Doon Giorgio (\SH2360 Sire Verified (SNP)		Chapelton Typhoon P) Moydrum Castle Su		Cf Varsity X (F Blue Ridge Ch Annaly Leo	neerleader 29e	
. .	2	2nd		Moydrumcastl	G	SENOMIC ALUATION
Dam: Rincoola Palor 372213330970636	` '	Grousehall Mayflow Storm Et	ver		rfect Storm 11u ^{EV} stle Mayflower (R)	
Dam Verified (SNP)		Rockmore Dot 2nd	(Red) —	Carrarock Ste		
Evaluation Date: Sep 202	Next Evaluation Da	nte: 26-Nov-2024		NOCKIIIOIO Ta.	Ilage Doi	
Within Breed	Economic	Indexes	€uro Value	Reliabili	ty Across	Breed
☆	Replace	ment	€106	47%	***	*
Terminal			€46	50%		
	Dairy E	3eef	€84	50%		
	$\stackrel{\smile}{\mapsto}$ Be	eef Sub-Index	€93	46%		
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+5.9%	58%	Risk Dairy he (N/A) Breed avg:		+10.1%	50%
Beef cows Breed avg: 2.66%	+2.3%	66%	Dairy co Breed avg	I	+4.1%	58%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabili	ty Across	Breed
☆	Gestation Length Breed avg: 1.03,All breeds	avg: 2.5	+2.12 Days	59%	☆☆☆	**
***	Docility (1-5 scale) Breed avg: 0.1,All breeds a		+0.16 scale	45%	☆ ☆ ☆	* ☆ ☆
****	Age at Finish (days) Breed avg: -6.85,All breeds	avg: -1.7	-9.33 Days	66%	***	**
****	Carcass weight (kg) Breed avg: 4.05kg,All breed		+11kg	46%	☆☆	
****	Carcass conformation	,	+0.75 scale	45%	☆	
		Daughter Breedin				
	Daughter Calving Ab Breed avg: 6.35%,All breed		+8.1%	64%		
\Rightarrow	Daughter Milk (kg) Breed avg: 8.88kg,All breed	ds avg: 2.79kg	+7.3kg	44%	* * *	* ★ ★
☆	Daughter calving into Breed avg: -2.74days,All bro	•	-0.8 days	41%	***	
Additional Information Myostatin Non Carrier	on: : (C313Y, D182N, F94l		JT821	Linear comp	posites Value	Reliability
Q204X, S105C). Myos			11021,	Muscle		
	statin Single Carrier: (E	,		Skeletal	1	
Export Tested	statin Single Carrier: (E	,				
Export Tested	statin Single Carrier: (E	·		Function		

Lot 28A ARD ID: 3722166866909		- OLA (R : Shorthorn	2) (Γ)			
Sex: Female		07-Jan-202	23				
Owner: Mr. Joseph	O Doherty - Ardtı	rasna Ballinf	full C	o Sligo			
Breeder:							
Sire: Belleek Shamro	ck	Derrybrack Du	ke		Drumcaw DaButterfly Cla	•	
Sire Verified (SNP)		Belleek Maude	2nd		Dhaircoill RoBellanascarr	ow Maude 5th	GENOMIC
Dam: Ardtrasna Marg IE321026660459	o T	Aughmagree N	/lajor ((Ro)	AughmagreeKnockgraffor	Glann River EN	ALUATION
Dam Verified (SNP)		Drumrane Pats	sy T		Drumrane MoDrumrane De		
Evaluation Date: Sep 2024	Next Evaluation D	ate: 26-Nov-20)24		Draini and De	(1)	
Within Breed	Economic	Indexes		€uro Valu	ıe Reliabil	ity Across	Breed
☆ ☆	Replace	ement		€127	45%	***	**
Terminal			-€16	46%			
	Dairy Beef			€63	43%		
	dash E	Beef Sub-Index		€41	43%		
When Mated Witl	n: Value	Rel			ated With:	Value	Rel
Beef heifers Breed avg: 6.06%	+5.2%	46%		•	heifers avg: 9.97%	+7.5%	42%
Beef cows Breed avg: 2.66%	+2.6%	61%		Dairy cows Breed avg: 4.08%		+3.3%	49%
Within Breed I	Key Replacement P	rofit Traits	Ī	Value	Reliabil	ity Across	Breed
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Gestation Length	0.5		+0.54	37%	***	* * *
<u> </u>	Breed avg: 1.03,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds			Days +0.1 scale	38%	☆☆☆	
**	Age at Finish (days) Breed avg: -6.85,All breed)		-5.99 Days	59%	***	**
→	Carcass weight (kg) Breed avg: 4.05kg,All bree			-5.5	45%	☆	
→ (Carcass conformati Breed avg: 0.49,All breeds	on (1-15 scal	e)	+0.13 scale	43%	☆	
				g Performance			
	Daughter Calving A Breed avg: 6.35%,All bree		4%)	+5%	58%		
	Daughter Milk (kg) Breed avg: 8.88kg,All bree			+9.6kg	43%	***	***
×	Daughter calving in Breed avg: -2.74days,All b		-	-0.74 days	s 40%	☆☆☆	
Additional Information Myostatin Non Carrier:		26X F94L L64	4P N'	T419	Linear com	posites Value	Reliability
NT821, Q204X, S105C	•		, 11	,	Muscle		
Dradiated TU Free built	horitance				Skeletal		
Predicted TH Free by Ir	шенансе				Function		
Animal not scored.							

Lot 28B ARD ID: 3722166866609		ONA (RO Shorthorn) (H)			
Sex: Female)3-Apr-2023				
Owner: Mr. Joseph	O Doherty - Ardtra	sna Ballinfull C	Co Sligo			
Breeder:						
Sire: Glasgeivnagh V 372213324820733		lasgeivnagh Willov 4th T	w —	Glasgeivnagh (Glasgeivnagh (
Sire Verified (SNP)		lasgeivnagh Grain 3 (T)		Lickeen Admira Glasgeivnagh (Grainne 23rd	ENOMIC
Dam: Cabra Gloria (FIE321569130087	Red) c	reaga Dice (P)(Roa	an)	Buffalo Lake Bi Creaga White F	lockbuster	ALUATION
Dam Verified (SNP)	C	abra Aoife (R)		Alta Cedar Lad Cabra Bliss	s Legacy 14p X	
Evaluation Date: Sep 202-	4 Next Evaluation Date	e : 26-Nov-2024				
Within Breed	Economic I	Indexes	€uro Value	Reliability	y Across	Breed
***	Replacei	€145	43%	☆ ☆ ☆	**	
Terminal			€16	44%		
	Dairy Beef		€69	42%		
	, , , , , , , , , , , , , , , , , , ,	ef Sub-Index	€67	42%		
When Mated Wit	h: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+5.5%	51%	Risk Dairy he (N/A) Breed avg		+8.9%	42%
Beef cows Breed avg: 2.66%	+2.4%	59%	Dairy co Breed avg		+3.8%	46%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliability	y Across	Breed
↔	Gestation Length		+1.94	35%	☆☆☆	☆
	Breed avg: 1.03,All breeds a Docility (1-5 scale)	vg: 2.5	Days +0.11			
XXX	Breed avg: 0.1,All breeds av	g: 0.02	scale	39%	$\star\star\star$, , , ,
	Age at Finish (days) Breed avg: -6.85,All breeds a	avg: -1.7	-11.01 Days	58%	***	**
XXX	Carcass weight (kg) Breed avg: 4.05kg,All breeds		+2.6kg	43%	\Rightarrow	
77 77	Carcass conformation Breed avg: 0.49,All breeds a	` ,	+0.42 scale	41%	\Rightarrow	
		aughter Breeding	g Performance			
	Daughter Calving Abi Breed avg: 6.35%,All breeds	, ,	+7.5%	57%		
	Daughter Milk (kg) Breed avg: 8.88kg,All breeds	s avg: 2.79kg	+7.2kg	43%	☆☆☆	**
XXXX	Daughter calving inte Breed avg: -2.74days,All bre	-	-4.62 days	38%	☆☆☆	* ★ ★
Additional Information	n: (C313Y, D182N, E226	X F941 164P N	T419	Linear comp	osites Value	Reliability
_	C). (Non Carrier Polled-		1415,	Muscle		
Predicted TH Free by I	nheritance			Skeletal		
Fredicted TTT Free by II	mientance			Function		

Lot 28C ARI ID: 3722166866309		OAN (RO) Shorthorn	(P)			
Sex: Female		03-Jul-2023				
Owner: Mr. Joseph	O Doherty - Ardtra	asna Ballinfull C	Co Sligo			
Breeder:						
Sire: Glasgeivnagh V 372213324820733 Sire Verified (SNP)	1	ilasgeivnagh Willo 4th T ilasgeivnagh Grain		Glasgeivnagh Glasgeivnagh Lickeen Admir	Grainne 44 T al 5th (T)	
Dame: Auditroops Core	line O (De)(LI)	3 (T)		Glasgeivnagh Lickeen Tunde	G	ENOMIC ALUATION
Dam: Ardtrasna Card 372216686640785 Dam Verified (SNP)	` '` '	lighburren John Jo Ro)	oe	Highburren An	ny (Red)	
Dam vermed (SM)	д	rdtrasna Ita 5th		Grousehall Zei Ardtrasna Luc		
Evaluation Date: Sep 202						
Within Breed	Economic	Indexes	€uro Value	Reliabilit	y Across	Breed
****	Replace	ment	€192	42%	☆☆☆	* ★ ★
Terminal			-€7	43%		
	Dairy Beef		€59	40%		
		ef Sub-Index	€44	40%		
When Mated With: Value Rel			When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+4.4%	49%	Risk Dairy he (N/A) Breed avg		+7.9%	37%
Beef cows Breed avg: 2.66%	+2%	59%	Dairy c o Breed avg		+3.3%	42%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabilit	y Across	Breed
☆☆☆	Gestation Length Breed avg: 1.03,All breeds a	avg: 2.5	+1.24 Days	33%	☆☆☆	* ★ ★
*	Docility (1-5 scale) Breed avg: 0.1,All breeds av		+0.01 scale	39%	☆☆☆	
☆☆	Age at Finish (days)		-5.72	55%	* * *	★ ☆
☆	Breed avg: -6.85,All breeds Carcass weight (kg)		Days -5	41%	☆	
*	Breed avg: 4.05kg,All breed Carcass conformation	n (1-15 scale)	+0.13	39%	<u> </u>	
~	Breed avg: 0.49,All breeds a	avg: 1.5 Paughter Breedin	scale g Performance	00 70	~	
	Daughter Calving Ab Breed avg: 6.35%,All breeds	ility (diff 3 & 4%)		56%		
***	Daughter Milk (kg) Breed avg: 8.88kg,All breed		+9.9kg	40%	☆☆☆	**
***	Daughter calving into	•	-6.2 days	36%	☆☆☆	☆☆
Additional Information	n:		T.110	Linear comp	osites Value	Reliability
Myostatin Non Carrier: NT821, Q204X, S1050	•		11419,	Muscle		
	, ,	•		Skeletal		
Full Traditional. Green	Cent Predicted 1H Fre	e by inneritance		Function		
Animal not scored.						

Lot 28D ARI ID: 3722166866409		RED RACH Shorthorn	HEL (R) ((H)		
Sex: Female		17-Nov-2023				
Owner: Mr. Joseph	n O Doherty - Ardtı	asna Ballinfull (Co Sligo			
Breeder:						
Sire: Glasgeivnagh V 372213324820733		Glasgeivnagh Willo 14th T	w ——[h Willow 6th (T) h Grainne 44 T	
		Glasgeivnagh Grai 43 (T)	nne[Lickeen AdmGlasgeivnag	niral 5th (T) h Grainne 23rd T	
Dam: Ardtrasna Mab 372216686660696	` ′	Grousehall Copper (Rlw)	top[Waukaru CoGrousehall k	• • •	
		Ardtrasna Dahanna	a 2nd ———[Grousehall ZCabragh Pip		
Evaluation Date: Sep 202	Next Evaluation D	ate: 26-Nov-2024			-	
Within Breed	Economic	Indexes	€uro Va	lue Reliabil	lity Across	Breed
****	Replace	ement	€179	27%	☆☆☆	**
Terminal			-€27	24%		
	Dairy Beef			19%		
		Beef Sub-Index	€34	23%		
When Mated Wit	th: Value	Rel		Mated With:	Value	Rel
Beef heifers Breed avg: 6.06%	+4.7%	29%		y heifers I avg: 9.97%	+7.8%	19%
Beef cows Breed avg: 2.66%	+2.1%	33%		ry cows I avg: 4.08%	+3.3%	22%
Within Breed	Key Replacement P	rofit Traits	Value	Reliabi	lity Across	Breed
☆☆☆	Gestation Length Breed avg: 1.03,All breeds	ava: 2.5	+1.21 Days	5%	***	☆☆
☆ ☆	Docility (1-5 scale) Breed avg: 0.1,All breeds		+0.05 scale	25%	☆☆☆	* ☆
☆	Age at Finish (days) Breed avg: -6.85,All breed)	-4.04 Days	5%	☆☆☆	\star
*	Carcass weight (kg) Breed avg: 4.05kg,All bree		-8.4	29%	☆	
☆ ★	Carcass conformati Breed avg: 0.49,All breeds	` ,	+0.33 scale	75%	\Rightarrow	
	Expected	Daughter Breedir	ng Performanc	e		
	Daughter Calving A Breed avg: 6.35%,All bree	• •	+5.4%	32%		
☆☆	Daughter Milk (kg) Breed avg: 8.88kg,All bree	ds avg: 2.79kg	+7.8kç	30%	☆☆☆	**
***	Daughter calving in Breed avg: -2.74days,All b	-	-5.7 day	/s 23%	☆☆☆	* ★ ★
Additional Information Predicted TH Free by I				Linear con	nposites Value	Reliability
Troubled IIIIIee by I	iiiiOiilailo o			Muscle		
				Skeletal		
				Function		
Animal not scored.						

Lot 28E ARD ID: 3722166866609		Z (RLW) (Shorthorn	(H)			
Sex: Female		27-Nov-2023				
Owner: Mr. Joseph	O Doherty - Ardtra	sna Ballinfull C	Co Sligo			
Breeder:						
Sire: Glasgeivnagh W 372213324820733		lasgeivnagh Willo 4th T	w —		n Willow 6th (T) n Grainne 44 T	
		lasgeivnagh Grain 3 (T)	ne	Lickeen Admi Glasgeivnagh	iral 5th (T) n Grainne 23rd T	
Dam: Ardtrasna Sara IE321026690602	0	rousehall Coppert Rlw)	op	Waukaru Cop Grousehall K		
	Se	eershin Maggie		Tonore King 2 Quinflo Mary		
Evaluation Date: Sep 2024			Gura Valua	Daliabili	ty Agraga	Dread
Within Breed	Economic I	indexes	€uro Value	Reliabili	ty Across	breed
****	Replace	ment	€195	28%	☆☆☆	**
Terminal			€0	24%		
	Dairy B	eef	€65	20%		
	, , , , , , , , , , , , , , , , , , ,	ef Sub-Index	€51	24%		
When Mated Wit	h: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+4.8%	28%	Risk Dairy he (N/A) Breed avo	g: 9.97%	+8.3%	19%
Beef cows Breed avg: 2.66%	+1.9%	34%	Dairy c Breed avo		+3.5%	22%
	Key Replacement Pro	ofit Traits	Value	Reliabili	ty Across	Breed
```	<b>Gestation Length</b> Breed avg: 1.03,All breeds a	vg: 2.5	+0.88 Days	5%	$\star\star\star$	* ★ ★
	Docility (1-5 scale) Breed avg: 0.1,All breeds avg	g: 0.02	+0 scale	25%	☆☆☆	
<b>☆</b>	Age at Finish (days) Breed avg: -6.85,All breeds a		-3.14 Days	4%	* * *	*
<b>↔</b>	Carcass weight (kg) Breed avg: 4.05kg,All breeds		-3.1	30%	*	
<b>♦</b>	Carcass conformation Breed avg: 0.49,All breeds a	n (1-15 scale)	+0.37 scale	27%	*	
		aughter Breedin				
	Daughter Calving Abi Breed avg: 6.35%,All breeds	, ,	+6.2%	32%		
<b>~</b> ~	Daughter Milk (kg) Breed avg: 8.88kg,All breeds	s avg: 2.79kg	+8kg	31%	**	* ★ ★
<del>*</del>	Daughter calving inte Breed avg: -2.74days,All bre	rval - Fertility	-7.7 days	24%	**	**
Additional Information	n:	J ,		Linear com	posites Value	Reliability
Predicted TH Free by Ir	nnemance			Muscle		
				Skeletal		
				Function		
					<u>'</u>	•

Lot 29A LAV ID: 3722143440904	/ALLY BONN 463 Breed: S	NIE (R) (P Shorthorn	)			
Sex: Female	DOB: 0	7-Jul-2023				
Owner: John Mullo	ooly - Lavally Stroke	stown Co Roso	common			
Breeder:						
Sire: Clonina Explore SH4609	er 300 (Ro)(P) <b>G</b>	lenisla Explorer 82 P)	25 —	Glenisla Blizza Glenisla Margo	` '	
	c	hapelton Ariel 372	4 (P)	Chapelton Typ		
Dam: Lavally Sallyar 372214344070395	nn (R) be	oon Giorgio (W)(P	) —	Chapelton Typ Moydrum Cast		
	La	avally Jane (Dro) (	т)	Dovea Sir Jam Drumrane Bon		
Evaluation Date: Sep 202	24 Next Evaluation Date	<b>e</b> : 26-Nov-2024		Druimane Bon	inie (it) (i)	
Within Breed	Economic I	Indexes	€uro Value	Reliabilit	y Across	Breed
☆ ☆	Replacei	ment	€116	27%	***	*
Terminal			€37	28%		
	Dairy B	eef	€58	27%		
	,	ef Sub-Index	€96	27%		
When Mated Wi	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+9.8%	27%	Risk Dairy he (N/A) Breed avg:		+13.5%	20%
<b>Beef cows</b> Breed avg: 2.66%	+4.5%	31%	<b>Dairy co</b> Breed avg:		+5.8%	28%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabilit	y Across	Breed
☆☆	Gestation Length Breed avg: 1.03,All breeds a	va: 2.5	+1.37 Days	29%	☆☆☆	* ★ ★
****	Docility (1-5 scale) Breed avg: 0.1,All breeds avg		+0.21 scale	32%	<b>☆☆☆</b>	**
***	Age at Finish (days) Breed avg: -6.85,All breeds a		-10.73 Days	23%	***	**
***	Carcass weight (kg) Breed avg: 4.05kg,All breeds	s avg: 18.18kg	+11.4kg	32%	☆ ☆	
****	Carcass conformation Breed avg: 0.49,All breeds a	vg: 1.5	+0.8 scale	31%	$\Rightarrow$	
		aughter Breedin				
	Daughter Calving Abi Breed avg: 6.35%,All breeds	, ,	+6.6%	29%		
☆☆☆	Daughter Milk (kg) Breed avg: 8.88kg,All breeds		+9.1kg	28%	***	**
$\Rightarrow$	Daughter calving inte Breed avg: -2.74days,All bre	-	+0.03 days	21%	<b>☆ ☆</b>	
Additional Informatio	on:			Linear comp	osites Value	Reliability
				Muscle		
				Skeletal		
				Function		

Lot 29B NÉIF ID: 3722276207900 Sex: Female	02 <b>Breed:</b> 8	(RLW) (P) Shorthorn 01-Sep-2023				
Owner: Kevin Murp	hy - Derryhillagh C	astlehill Ballina	a Co Mayo			
Breeder:						
Sire: Rowanberry Pha F477	antastic (Rn)( <del>P)</del> <b>G</b>	ilenisla Merlin (P)		Millerston Jam Glenisla Eva B	` '	
Sire Verified (SNP)	L R	owanberry Karen (	(R)	Chapelton Win Rowanberry Ca	atriona (Ro)	SENOMIC .
<b>Dam:</b> Derrybrock Su 372227153150005	Talun (Ro)(P) c	reaga Red Rum (R	) —	Creaga Nord (F Creaga Midnig	(P)	ALUATION
Dam Verified (SNP)	к	illure Siobhan (W)(	(P)	Sprys Patents Kilbeagh Cath		
Evaluation Date: Sep 2024	Next Evaluation Dat	te: 26-Nov-2024				
Within Breed	Economic I	Indexes	€uro Value	Reliabilit	y Across	Breed
*	Replacei	ment	€95	39%	***	
Terminal			€31	42%		
Dairy Beef			€57	42%		
	· · · · · · · · · · · · · · · · · · ·	ef Sub-Index	€95	38%		
When Mated With: Value Rel			When Mate		Value	Rel
<b>Beef heifers</b> Breed avg: 6.06%	+7.9%	53%	Risk Dairy he (N/A) Breed avg:		+12%	40%
<b>Beef cows</b> Breed avg: 2.66%	+3.6%	58%	<b>Dairy co</b> Breed avg:		+5%	44%
Within Breed I	Key Replacement Pro	ofit Traits	Value	Reliabilit	y Across	Breed
<b>&gt;</b> C	<b>Gestation Length</b> Breed avg: 1.03,All breeds a	ava: 2.5	+3.1 Days	52%	☆ ☆	
<del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del>	Docility (1-5 scale) Breed avg: 0.1,All breeds av		+0.13 scale	34%	☆☆☆	* ☆ ☆
*	Age at Finish (days) Breed avg: -6.85,All breeds		-3.37 Days	57%	<b>☆☆☆</b>	*
<del>******</del>	Carcass weight (kg) Breed avg: 4.05kg,All breeds	-	+10.2kg	38%	*	
<del>**</del>	Carcass conformation Breed avg: 0.49,All breeds a	n (1-15 scale)	+0.96 scale	35%	*	
		aughter Breeding				
	Daughter Calving Abi Breed avg: 6.35%,All breeds		+6.4%	56%		
<b>~</b> ~	<b>Daughter Milk (kg)</b> Breed avg: 8.88kg,All breeds	s avg: 2.79kg	+8.4kg	34%	☆☆☆	**
××	Daughter calving inte Breed avg: -2.74days,All bre	•	-1.58 days	33%	<b>☆☆☆</b>	**
Additional Information Myostatin Non Carrier:	<b>ւ</b> :		ΤΩ21	Linear comp	osites Value	Reliability
Q204X, S105C). Myost	•		l	Muscle		
Celtic).				Skeletal		
Predicted TH Free by Ir right for breeding	nheritance. Export Tes	sted Scanned corr	rect and	Function		
Animal not scored.						

Lot 31A CR( ID: 372212886570		M CHARLE eed: Shorthorn	NE (R	(O) (H)			
Sex: Female		<b>DB:</b> 05-Mar-2024					
Owner: Michael Fo	ley - Crossdru	ım Upper Oldcast	le Co Me	ath			
Breeder:							
<b>Sire:</b> Moygara Invinc 372223611280917	inebull (Ro)	— Coxhill Karl (P)	_		Glengloy Call Glenisla Flow		
Sire Verified (SNP)		— Carrarock Sandy (P)	(Ro) _		Sprys Patents Bellevue Lady	y (Rw)	GENOMIC
Dam: Crossdrum Ch IE281083850355	arlene (R)	— Meonhill Fire Fox	(P) —		Chapelton Co Glenisla Wate		
Dam Verified (SNP)		— Creaga Jessie (H	) (Ro) —		Stonmour The Creaga Fern (		P)
Evaluation Date: Sep 202	4 Next Evalua	tion Date: 26-Nov-2024					
Within Breed	Econo	omic Indexes	€u	ro Value	Reliabili	ty Acro	ss Breed
*	Replacement			€80	41%	☆ ☆	
Terminal				€48	42%		
	Da	iry Beef		€81	40%		
		Beef Sub-Index		€98	39%		
When Mated Wit	th: Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 6.06% +8.8% 50%		Risk (N/A)	Dairy he Breed avg:		+13.3%	40%	
Beef cows Breed avg: 2.66%	+3.9%	60%	(1313)	Dairy co	ows	+5.2%	45%
Within Breed	Key Replaceme	ent Profit Traits		Value	Reliabili	ty Acr	oss Breed
****	Gestation Leng Breed avg: 1.03,All	•		-0.1 Days	38%	☆ ☆	* ★ ★
***	Docility (1-5 sc Breed avg: 0.1,All b	ale)		+0.16 scale	42%	☆ ☆	***
$\Rightarrow \Rightarrow$	Age at Finish (o	• •		-4.93 Days	57%	<b>☆</b> ★	$\star$
***	Carcass weigh			+14.7kg	39%	☆ ☆	
****	Carcass confor	rmation (1-15 scale) breeds avg: 1.5		+0.84 scale	38%	$\bigstar$	
	Expe	cted Daughter Breed	ling Perfo	rmance			
	•	ng Ability (diff 3 & 4) Il breeds avg: 5.03%	%)	+5.2%	55%		
$\Rightarrow$	Daughter Milk ( Breed avg: 8.88kg,A	( <b>kg)</b> All breeds avg: 2.79kg		+6.8kg	40%	**	***
$\Rightarrow$	Breed avg: -2.74day	ng interval - Fertility vs,All breeds avg: -0.78days	,	0.46 days	35%	<b>☆</b> ★	*
Additional Informatio Myostatin Non Carrier:		F94I 164P NT419	NT821		Linear com	posites Va	lue Reliability
Q204X, S105C). (Non	•		141021,		Muscle		
, ,					Skeletal		
					Function		
Animal not scored.							

Lot 31B CROS		ANDRA (I Shorthorn	, , ,	Female		
Sex: Female		8-Mar-2024	i wiii to	remale		
Owner: Michael Foley	/ - Crossdrum Up	per Oldcastle (	Co Meath			
Breeder:						
Sire: Bushypark Apollo( IE131158570345	(Ro) B	ushypark Storm (R	o)	Creaga Dice ( Glenbally Har		
Sire Verified (SNP)		ushypark Niamh 5t Ro)	h	Lickeen Enda Bushypark Ni	amh 2nd	ENOMIC
<b>Dam:</b> Lakefield Lisa Y 1 IE131276750291	31 (P) (Ro) M	ogeely Yale (P)		Woodend Yale Uppermill Rot	e ^{EV} hes Mistytwinp	ALUATION
Dam Verified (SNP)	La	akefield Lisa 26th (	т) —	Highfield Top		
Evaluation Date: Sep 2024	Next Evaluation Date	<b>e</b> : 26-Nov-2024			. ,	
Within Breed	Economic I	Indexes	€uro Value	Reliabili	ty Across	Breed
☆	Replacement			44%	***	
	€26	46%				
	Dairy Beef			43%		
	,	ef Sub-Index	€73	44%		
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+4.1%	48%	Risk Dairy he (N/A) Breed avg		+7.6%	37%
Beef cows Breed avg: 2.66%	+1.7%	62%	<b>Dairy co</b> Breed avg		+3.2%	42%
Within Breed Ke	y Replacement Pro	ofit Traits	Value	Reliabili	ty Across	Breed
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	estation Length		+1.63	37%	<b>☆☆☆</b>	<u></u>
510	eed avg: 1.03,All breeds a	vg: 2.5	Days +0.06	43%		
	ed avg: 0.1,All breeds av	g: 0.02	scale	4070	***	
~	ge at Finish (days) eed avg: -6.85,All breeds a	avg: -1.7	-2.93 Days	58%	$\star\star\star$	<b>☆</b>
77 77 77	rcass weight (kg) eed avg: 4.05kg,All breeds	s avg: 18.18kg	+4.9kg	45%	<b>*</b>	
77 77 77 77	rcass conformation ed avg: 0.49,All breeds a	` ,	+0.66 scale	44%	$\bigstar$	
		aughter Breeding	Performance Performance			
	ughter Calving Abi ed avg: 6.35%,All breeds	• • •	+6.5%	55%		
	ughter Milk (kg) eed avg: 8.88kg,All breeds	s avg: 2.79kg	+6.7kg	43%	* * *	* ☆ ☆
<b>7.</b> (	ughter calving inte ed avg: -2.74days,All bre	-	-0.77 days	39%	***	
Additional Information: Myostatin Non Carrier: (C	313Y D182N F226	X F941 164P N	Γ419	Linear com	posites Value	Reliability
NT821, Q204X, S105C).			1710,	Muscle		
Predicted TH Free by Inhe	eritance Twin to Lot	t 31C		Skeletal		
Tredicted TITTIEE by IIIII	Smanoe. Twill to Lot			Function		
Animal not scored.						

Lot 31C CROS		ARA (W) Shorthorn	• •	in to	Female			
Sex: Female		8-Mar-2024	I VV	/III to	remale			
Owner: Michael Foley -	Crossdrum Up	per Oldcastle	Co Meath					
Breeder:								
Sire: Bushypark Apollo(Re IE131158570345	о) В	ushypark Storm (I	Ro) ——		Creaga Dice Glenbally Ha		)	
Sire Verified (SNP)		ushypark Niamh 5 Ro)	th		Lickeen End Bushypark N		G	SENOMIC .
<b>Dam:</b> Lakefield Lisa Y 13 rd IE131276750291	1 (P) (Ro) M	ogeely Yale (P)			Woodend Ya Uppermill Ro			ALUATION
Dam Verified (SNP)	La	akefield Lisa 26th	(Т) —		Highfield To Lakefield Lis	-	% Т	
Evaluation Date: Sep 2024	Next Evaluation Date	<b>e</b> : 26-Nov-2024				(.,		
Within Breed	Economic I	Indexes	€uro \	Value	Reliabi	lity Ac	cross	Breed
$\Rightarrow$	Replacer	ment	€1	10	44%	$\bigstar$	☆ ☆	*
Terminal		€2	21	46%				
	Dairy B	eef	€7	72	43%			
	└ <del>)</del> Bee	ef Sub-Index	€7	74	44%			
When Mated With:	Value	Rel			ed With:	Value		Rel
<b>Beef heifers</b> Breed avg: 6.06%	+5.4%	49%		airy he eed avg	eifers 1: 9.97%	+9.4%	, D	37%
<b>Beef cows</b> Breed avg: 2.66%	+2.5%	62%		Dairy control  eed avg	<b>ows</b> : 4.08%	+3.7%	, D	42%
Within Breed Key	Replacement Pro	ofit Traits	Va	lue	Reliabi	lity /	Across	Breed
<b>&gt;</b> C	ation Length	va: 2 E		.75	37%	$\Rightarrow$	☆ ☆	<del>\</del>
Doci	avg: 1.03,All breeds a lity (1-5 scale)		+0	nys .05	43%		* *	
Breed	avg: 0.1,All breeds avg	g: 0.02		ale 28		Δ		
	avg: -6.85,All breeds a	avg: -1.7		ays	58%	×	<b>☆☆</b>	
	ass weight (kg) avg: 4.05kg,All breeds	s avg: 18.18kg	+6.	2kg	45%	$\Rightarrow$		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ass conformation avg: 0.49,All breeds a	` '		.51 ale	44%	$\Rightarrow$		
		aughter Breedin						
	ghter Calving Abi avg: 6.35%,All breeds	• •	+5.	7%	56%			
<b>☆☆</b> Dauç	ghter Milk (kg) avg: 8.88kg,All breeds		+7.	6kg	43%	$\Rightarrow$	**	* ☆ ☆
Dauç	ghter calving inte avg: -2.74days,All bre	rval - Fertility	+0.06	days	39%	☆	$\bigstar$	
Additional Information:			I <del>T</del> 4.40		Linear con	nposites	Value	Reliability
Myostatin Non Carrier: (C31 NT821, Q204X, S105C). (H			11419,		Muscle			
02., 920 //, 01000/. (11	5.5.52, godo i olie				Skeletal			
Predicted TH Free by Inheri	tance. Twin to Lot	t 31B			Function			
Animal not scored.								

Lot 31D CR( ID: 3722128865509		SHELIA (V Shorthorn	V) (P)			
Sex: Female		26-Apr-2024				
Owner: Michael Fo	oley - Crossdrum U	pper Oldcastle	Co Meath			
Breeder:						
<b>Sire:</b> Moygara Invinc 372223611280917	cinebull (Ro)	Coxhill Karl (P)		Glengloy Callu Glenisla Flowe	` '	
Sire Verified (SNP)		Carrarock Sandy (F P)	Ro)	Sprys Patents Bellevue Lady	(Rw)	ENOMIC
Dam: Crossdrum Arl IE281083830353	ene (Ro)	Glenisla Explorer 8	25 (P) —	Glenisla Blizza Glenisla Margo	ara (P)	ALUATION
Dam Verified (SNP)		_akefield Lisa Y14	(Ro) —	Mogeely Yale ( Lakefield Lisa		
Evaluation Date: Sep 202	Next Evaluation Da	ate: 26-Nov-2024		Lakelleiu Lisa	2011 (1)	
Within Breed	Economic	Indexes	€uro Value	Reliabilit	y Across	Breed
*	Replace	ement	€102	41%	***	
Terminal			€75	42%		
Dairy Beef			€96	40%		
	,	eef Sub-Index	€118	39%		
When Mated Wi	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+7.8%	48%	Risk Dairy he (N/A) Breed avg		+11.7%	39%
<b>Beef cows</b> Breed avg: 2.66%	+3.6%	59%	<b>Dairy cows</b> Breed avg: 4.08%		+5%	43%
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliabilit	y Across	Breed
☆ ☆	Gestation Length Breed avg: 1.03,All breeds	avg: 2.5	+1.54 Days	38%	<b>☆☆☆</b>	*★
***	Docility (1-5 scale) Breed avg: 0.1,All breeds a	vg: 0.02	+0.15 scale	42%	<b>☆☆☆</b>	*
****	Age at Finish (days) Breed avg: -6.85,All breeds		-10.37 Days	57%	<b>☆☆☆</b>	* ★ ★
***	Carcass weight (kg) Breed avg: 4.05kg,All breed		+19.2kg	38%	☆☆☆	
****	Carcass conformation	on (1-15 scale)	+0.75 scale	37%	$\Rightarrow$	
		Daughter Breedin				
	Daughter Calving Ak Breed avg: 6.35%,All breed	• •	+5.8%	55%		
$\Rightarrow$	Daughter Milk (kg) Breed avg: 8.88kg,All breed	ds avg: 2.79kg	+7.1kg	41%	<b>☆☆☆</b>	$\star$
$\Rightarrow$	Daughter calving int Breed avg: -2.74days,All br	_	+0.2 days	35%	$\Rightarrow \Rightarrow$	
Additional Informatio Myostatin Non Carrier:	n:	-	ITQ21	Linear comp	osites Value	Reliability
Q204X, S105C). Myos	,			Muscle		
Celtic).	·			Skeletal		
				Function		
Animal not scored.						

Lot 32A LISN ID: 37221221197041		NNY 416 ( Shorthorn	(RO) (P)			
Sex: Female		21-Mar-2024				
Owner: Padraig Flar	nagan - Lismacool	Elphin Co Ros	common			
Breeder:						
<b>Sire:</b> Erne Patents Ace 372225949790351	e (Ro)(Et)	prys Patents Ace G P)	38 ——	Waukaru Pate Neearra Judith		
Sire Verified (SNP)	∟ в	ellantra Queenie (L	ro)	Malton Zenith Bellantra Sabr		SENOMIC .
<b>Dam:</b> Lismacool Jenny 372212211920361	/ 361(Rw) <b>D</b>	oon Jupiter (Ro)(P)		Chapelton Typ Moydrum Cas	moon Et (P)	ALUATION
Dam Verified (SNP)	Li	smacool Jenny (RI	w)	Lismacool Joh Rowanberry C		
Evaluation Date: Sep 2024	Next Evaluation Dat	<b>e</b> : 26-Nov-2024			oneo (riou)	
Within Breed	Economic l	Indexes	€uro Value	Reliabili	y Across	Breed
*	Replace	ment	€106	41%	***	*
	€32	43%				
Dairy Beef			€44	42%		
	· · · · · · · · · · · · · · · · · · ·	ef Sub-Index	€93	39%		
When Mated With	: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+9%	50%	Risk Dairy he (N/A) Breed avg		+15%	43%
<b>Beef cows</b> Breed avg: 2.66%	+3.6%			<b>ows</b> : 4.08%	+5.9%	49%
Within Breed K	ey Replacement Pro	ofit Traits	Value	Reliabili	y Across	Breed
7 6 7 6	iestation Length reed avg: 1.03,All breeds a	va: 2.5	+1.33 Days	44%	<b>☆☆☆</b>	* ★ ★
<b>→ → →</b>	Pocility (1-5 scale) reed avg: 0.1,All breeds av		+0.09 scale	37%	<b>☆☆☆</b>	**
<b>☆ ☆</b> A	age at Finish (days) reed avg: -6.85,All breeds		-4.47 Days	59%	<b>☆☆☆</b>	*
<del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del>	Carcass weight (kg) reed avg: 4.05kg,All breeds		+12.5kg	38%	<b>☆☆</b>	
\	carcass conformation reed avg: 0.49,All breeds a	vg: 1.5	+0.64 scale	38%	$\Rightarrow$	
<u> </u>		aughter Breeding				
	Paughter Calving Abireed avg: 6.35%,All breeds	• • •	+5.3%	59%		
<b>~</b>	Paughter Milk (kg) reed avg: 8.88kg,All breeds	s avg: 2.79kg	+7.3kg	38%	<b>☆☆☆</b>	**
₩ ₩ _B	Paughter calving inte reed avg: -2.74days,All bre	-	-2.24 days	36%	<b>☆☆☆</b>	*
Additional Information: Lovely Roan Heifer Calf		d. TH Tested - No	t a Carrier	Linear comp	oosites Value	Reliability
				Muscle		
				Skeletal		
				Function		
Animal not scored.						

Lot 32B LISMA ID: 372212211980417	COOL CO Breed: S	· · · · · · · · · · · · · · · · · · ·	(R) (H)			
Sex: Female	<b>DOB</b> : 04	4-Apr-2024				
Owner: Padraig Flanaga	an - Lismacool I	Elphin Co Ros	scommon			
Breeder:						
<b>Sire:</b> Erne Patents Ace (R 372225949790351	(P)	rys Patents Ace (	338 ——	<ul><li>Waukaru Pa</li><li>Neearra Jud</li></ul>		
Sire Verified (SNP)	Be	llantra Queenie (I	Lro)	<ul><li>Malton Zenit</li><li>Bellantra Sa</li></ul>		GENOMIC
Dam: Castlehaven Mary 1 IE141224280504	1th (Rlw) <b>kil</b>	kelly Major		<ul><li>Castlehill La</li><li>Kilkelly Duc</li></ul>	inamark	VALUATION
Dam Verified (SNP)	Miz	zen Mary 5th		<ul><li>Creaga Rans</li><li>Mizen Mary</li></ul>		
Evaluation Date: Sep 2024	Next Evaluation Date	: 26-Nov-2024		- Wilzen Wary	Grade B	
Within Breed	Economic Ir	ndexes	€uro Valu	ıe Reliabi	lity Across	Breed
<b>☆☆☆</b>	Replacen	nent	€142	44%	***	₹ 🖈
Terminal			€19	44%	,	
Dairy Beef			€58	42%		
	└→ Beei	f Sub-Index	€73	40%		
When Mated With:	Value	Rel		ated With:	Value	Rel
Beef heifers Breed avg: 6.06%	+6.8%	50%		heifers nvg: 9.97%	+12%	44%
Beef cows Breed avg: 2.66%	+2.5%	69%	Dairy	v <b>cows</b> avg: 4.08%	+4.8%	48%
Within Breed Key F	Replacement Prof	it Traits	Value	Reliabi	lity Acros	s Breed
	ation Length avg: 1.03,All breeds av	a: 2.5	+1.03 Days	44%	· ***	₹ 🖈 🕏
A A Docil	lity (1-5 scale) avg: 0.1,All breeds avg		+0.08 scale	41%	· ***	₹ ☆
Age a	at Finish (days) avg: -6.85,All breeds av		-7.24 Days	59%	, ***	<del>7 ☆ ☆</del>
Carca	ass weight (kg) avg: 4.05kg,All breeds		+3.9kg	40%	· 🖈	
	ass conformation avg: 0.49,All breeds av	,	+0.51 scale	39%	· 🖈	
_		ughter Breedin				
	ghter Calving Abili avg: 6.35%,All breeds a	• •	+7.9%	65%		
<b>☆☆☆☆</b> Daug	ghter Milk (kg) avg: 8.88kg,All breeds		+9.6kg	44%	* * * *	₹ 🖈
\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ghter calving inter avg: -2.74days,All bree	-	-4.5 days	38%	·	₹ ☆ ☆
Additional Information:		-		Linear cor	nposites Value	Reliability
Myostatin Non Carrier: (C31 NT821 O204X S105C) (No			T419,	Muscle		
, ,	NT821, Q204X, S105C). (Non Carrier Polled-Celtic).			Skeletal		
Traditional Dam X Patents A						
Tested	ace Son. TH Tested	d - Not a Carrier.	Export	Function		

Lot 32C LISMA ID: 372212211970424 Sex: Female	Breed: S	MMA 42 Shorthorn 01-May-202	•	W) (H)			
Owner: Padraig Flanag	an - Lismacool	Elphin Co	Ros	common			
Breeder: Sire: Erne Patents Ace (R372225949790351 Sire Verified (SNP)	(P	prys Patents <i>I</i> P) ellantra Queer			Waukaru Pat Neearra Judi Malton Zenith Bellantra Sak	th 104 (P) h orina	GENOMIC SENATION
<b>Dam:</b> Kilbride Emma (Ro 372214804690213 Dam Verified (SNP)	(R	ethlehem Joh Rw) illbride Amy (R	Ro)	nd ——		parkel (Red) T	'ALUATION
Evaluation Date: Sep 2024  Within Breed	Next Evaluation Date  Economic I		24	€uro Value	Reliabil	ity Across	Breed
*	Replace	ment		€110	42%	***	*
	Termir	nal		€21	43%		
	Dairy B	eef		€52	42%		
		ef Sub-Index		€75	38%		
When Mated With:  Beef heifers	Value	Rel		When Mate Risk Dairy he		Value	Rel
Breed avg: 6.06%	+7.9%	49%		(N/A) Breed avg	: 9.97%	+13%	41%
<b>Beef cows</b> Breed avg: 2.66%	+3.3%	67%		<b>Dairy co</b> Breed avg		+5.3%	45%
	Replacement Pro	ofit Traits		Value	Reliabil	ity Across	Breed
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	tation Length I avg: 1.03,All breeds a	 avg: 2.5		+0.85 Days	56%	<b>☆☆☆</b>	* ★ ★
AAAA Doci	ility (1-5 scale) I avg: 0.1,All breeds av			+0.13 scale	38%	☆ ☆ ☆	**
<b>☆☆☆</b> Age	at Finish (days)			-6.38 Days	57%	* * *	**
Card	cass weight (kg) I avg: 4.05kg,All breeds			+5.5kg	37%	$\Rightarrow$	
Carc	cass conformation I avg: 0.49,All breeds a	n (1-15 scale	*)	+0.49 scale	37%	$\Rightarrow$	
	Expected Da	aughter Bree		Performance			
•	ghter Calving Abi I avg: 6.35%,All breeds		4%)	+7.3%	63%		
A A A	<b>ghter Milk (kg)</b> I avg: 8.88kg,All breeds	s avg: 2.79kg		+8.7kg	40%	* * *	**
₩ ₩ Breed	<b>ghter calving inte</b> I avg: -2.74days,All bre		•	-2.61 days	36%	<b>☆☆☆</b>	* ★ ★
Additional Information: Myostatin Non Carrier: (C31	I3Y D182N, E226	X F94L L64	.P NT	419	Linear com	posites Value	Reliability
NT821, Q204X, S105C). (N			1,	110,	Muscle		
Quality White Heifer Calf. The	H Tested - Not a C	Carrier. Export	t Test	ed	Skeletal Function		
Animal not scored.							

Lot 34A CAI ID: 372226864780		ARROL (V ed: Shorthorn	V) (P)				
Sex: Female		<b>B</b> : 28-Feb-202	4				
Owner: Brian O'Bo	yle - Gortakee	ran Coollaney C	o. Sligo				
Breeder:							
Sire: Napoleon Of U SH6658	psall (P)	<ul><li>Lawyer Of Upsa</li></ul>	all (P) –		Fearn Elmer (I Tessa X930 O	•	
Sire Verified (SNP)		<ul><li>Augusta X1158</li><li>Upsall (P)</li></ul>	Of _		Firefox Of Ups Augusta X904	Of Upsall (P)	SENOMIC .
<b>Dam:</b> Kilbeagh Carro 372224648840395	ol (W)(P)	<ul><li>Buncraggy Fire (Ro)(P)</li></ul>	Fox -		Meonhill Fire Knockagarry	Fox (P) Winsonia 638 H R	ALUATION O
Dam Verified (SNP)		<ul> <li>Ballaghcross C</li> <li>(R)</li> </ul>			Bushypark Ex Ballaghcross	plorer (Dro) Jane 11th (Wht)	
Within Breed		on Date: 26-Nov-202 mic Indexes		ıro Value	Reliabili	ty Across	Breed
*	Repl	acement		€98	42%	* * *	
	Те	rminal		€4	46%		
	Dai	ry Beef		€58	44%		
		→ Beef Sub-Index		€65	42%		
When Mated Wi Beef heifers		Rel	Risk	When Mate Dairy hei		Value	Rel
Breed avg: 6.06%	₆ +7.9%	58%	(N/A)	Breed avg:	9.97%	+11%	43%
<b>Beef cows</b> Breed avg: 2.66%	+3.8%	66%		Dairy co Breed avg:		+4.5%	49%
Within Breed	Key Replacement			Value	Reliabili	ty Across	Breed
$\Rightarrow \Rightarrow \Rightarrow$	Gestation Lengt Breed avg: 1.03,All bi			+0.92 Days	45%	$\star\star\star$	**
****	Docility (1-5 sca Breed avg: 0.1,All bre			+0.17 scale	45%	***	**
☆ ☆	Age at Finish (d Breed avg: -6.85,All b	ays)		-5.05 Days	59%	***	$\star$
☆☆	Carcass weight Breed avg: 4.05kg,All	· • ·		+1kg	43%	☆	
***	Carcass conformation Breed avg: 0.49,All be	mation (1-15 scale reeds avg: 1.5	)	+0.62 scale	41%	$\Rightarrow$	
		ted Daughter Bree		ormance			
	Daughter Calvin Breed avg: 6.35%,All	g Ability (diff 3 & breeds avg: 5.03%	4%)	+5.1%	54%		
***	Daughter Milk (k Breed avg: 8.88kg,All	(g)		+9.9kg	36%	<b>☆☆☆</b>	**
*	Daughter calvin	g interval - Fertilit ,All breeds avg: -0.78da	-	-1.3 days	34%	***	
Additional Information Myostatin Non Carrier: Q204X, S105C). Myostatic).  Animal not scored.	on: : (C313Y, D182N,	F94L, L64P, NT41	9, NT821,	led-	Muscle Skeletal Function	posites Value	Reliability
a. 1100 0001001							ļ

Lot 34B CABRA ID: 372226864790079		<b>X 2ND (W</b> ) Shorthorn	) (P)			
Sex: Female		29-Feb-2024				
Owner: Brian O'Boyle -	Gortakeeran C	Coollaney Co. S	Sligo			
Breeder:						
<b>Sire:</b> Castle Roany Boy (La 372216202130134	, , ,	ewbliss Broadhoo oy 3rd	oks ———	Deerpark Lea		
Sire Verified (SNP)	c	astle Holly (W)		Bayview Uniq Castle Maggie	May (Ro)	SENOMIC
<b>Dam:</b> Cabragh Rita (Ro) IE321365070367		allynagalliagh Hei Ro)	o	Ballynagalliag Ballynagalliag	in Champion	ALUATION
	c	abragh Lily 1st		Castletroy Be Cabragh Maid		
Evaluation Date: Sep 2024	Next Evaluation Dat	<b>e:</b> 26-Nov-2024		Cabragii Maic	•	
Within Breed	Economic I	Indexes	€uro Value	Reliabili	ty Across	Breed
*	Replacei	ment	€102	41%	***	
	Termir	nal	€31	42%		
	Dairy B	eef	€90	40%		
	,	ef Sub-Index	€82	39%		
When Mated With:	Value	Rel	When Mate		Value	Rel
<b>Beef heifers</b> Breed avg: 6.06%	+5.9%	49%	Risk Dairy he (N/A) Breed avg		+7.9%	38%
<b>Beef cows</b> Breed avg: 2.66%	+3.3%	61%	<b>Dairy c</b> Breed avg		+3.2%	43%
Within Breed Key R	Replacement Pro	ofit Traits	Value	Reliabili	ty Across	Breed
<b>&gt;</b> C	ation Length avg: 1.03,All breeds a	vg: 2.5	+2.07 Days	37%	<b>☆☆☆</b>	<b>*</b>
<u></u> → → Docili	ity (1-5 scale) avg: 0.1,All breeds av		+0.07 scale	37%	**	*
	at Finish (days) avg: -6.85,All breeds a	avg: -1.7	-10.35 Days	58%	***	**
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ass weight (kg) avg: 4.05kg,All breeds	s avg: 18.18kg	+5.6kg	38%	$\bigstar$	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ass conformation avg: 0.49,All breeds a	` '	+0.47 scale	38%	*	
	<u> </u>	aughter Breedin				
	hter Calving Abi avg: 6.35%,All breeds	• •	+7.3%	57%		
	hter Milk (kg) avg: 8.88kg,All breeds	s avg: 2.79kg	+7.3kg	39%	***	* ☆ ☆
).( ).( ·	hter calving inte avg: -2.74days,All bre	•	-2.17 days	37%	$\star\star\star\star$	*
Additional Information:			IT410	Linear com	posites Value	Reliability
Myostatin Non Carrier: (C313 NT821, Q204X, S105C). (No			11419,	Muscle		
. , , , , , , , ,		,		Skeletal		
				Function		
Animal not scored.						

Lot 34C CAE ID: 3722268647800		<b>「SY 4TH(</b> : Shorthorn	RLW) (F	1)		
Sex: Female		03-Mar-2024				
Owner: Brian O'Boy	/le - Gortakeeran	Coollaney Co.	Sligo			
Breeder:						
<b>Sire:</b> Castle Roany Bound 372216202130134	oy (Lro)(P)	Newbliss Broadhoo Boy 3rd	oks ———	Deerpark Lo		
Sire Verified (SNP)		Castle Holly (W)		-	nique K11 (P) gie May (Ro)	GENOMIC
Dam: Cabragh Patsy IE321365020387	3rd (Lro)	Cabragh Ryan (Ro)		Ballynagall Duncrea Ar	iagn nero (Ro)	VALUATION
		Cabragh Patsy (Lro	o) (T)	Deerpark F	-	
Evaluation Date: Sep 2024	Next Evaluation [	Date: 26-Nov-2024			,	
Within Breed	Economic	Indexes	€uro Va	lue Reliab	ility Across	Breed
***	Replac	ement	€173	3 41%	‰ <b>☆☆☆</b>	₹ ☆ ☆
Terminal			€48	42%	, 0	
Dairy Beef			€108	3 41%	, 0	
	$\mapsto$ $\iota$	Beef Sub-Index	€82	38%	,	
When Mated Wit	h: Value	Rel		Mated With:	Value	Rel
Beef heifers Breed avg: 6.06%	+4%	48%		r <b>y heifers</b> d avg: 9.97%	+6.8%	38%
Beef cows Breed avg: 2.66%	+1.8%	59%		i <b>ry cows</b> d avg: 4.08%	+2.8%	42%
Within Breed	Key Replacement P	rofit Traits	Value	e Reliab	ility Acros	s Breed
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<b>Gestation Length</b> Breed avg: 1.03,All breed:	s avg: 2.5	+0.65 Days	549	% <b>☆☆</b> ☆	₹ 🖈
<b>☆ ☆</b>	Docility (1-5 scale) Breed avg: 0.1,All breeds		+0.07 scale	7 36%	6	₹ ☆
***	Age at Finish (days Breed avg: -6.85,All breed	)	-8.79 Days	5/%	« <b>☆☆</b> ☆	<b>₹</b>
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Carcass weight (kg Breed avg: 4.05kg,All bree		+6.3k	g 38%	<b>6</b> ★	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Carcass conformat Breed avg: 0.49,All breed:	s avg: 1.5	+0.49 scale	38%	6 ☆	
		Daughter Breedin	<del>.                                      </del>			
	Daughter Calving A Breed avg: 6.35%,All bree	• •	+6.2%	6 56%	6	
$\sim$	<b>Daughter Milk (kg)</b> Breed avg: 8.88kg,All bree	eds avg: 2.79kg	+8.7k	g 41%	6 ☆☆☆	**
),( ),( ),( ),(	<b>Daughter calving in</b> Breed avg: -2.74days,All l	-	-3.56 da	ays 36%	% <b>☆☆</b> ☆	₹ 🖈
<b>Additional Information</b>	1:	-	IT 440	Linear co	mposites Value	Reliability
Myostatin Non Carrier: NT821, Q204X, S105C			11419,	Muscle		
111021, 92077, 01000	,. (14011 Oairiei i ollet	2 Johnoj.		Skeletal		
				Function		
Animal not scored.				1		

Lot 34D CABI		<b>D (RW) (</b> : Shorthorn	(H)				
Sex: Female		21-Mar-2024	1				
Owner: Brian O'Boyle	e - Gortakeeran	Coollaney Co	o. Sligo	ı			
Breeder:							
<b>Sire:</b> Castle Roany Boy 372216202130134	. , , ,	Newbliss Broadh Boy 3rd	nooks		Deerpark Lea Newbliss Bro		
Sire Verified (SNP)		Castle Holly (W)			Bayview Unio Castle Maggi	ie May (Ro)	GENOMIC
<b>Dam:</b> Cabragh Faye (R 372212788350432	(o)	Cabragh Alex (Re	ed)		Ballynagallia Cabragh Eva	gh Hero (Ro) E\	/ALUATION
		Cabragh Marigol (Dro)			Kilfrush Vant Glasgeivnagl	tage 2nd h Marigold 38th (F	R)
Within Breed	Next Evaluation Date   Economic			€uro Value	Reliabil	ity Across	Breed
☆☆	Replace	ement		€123	41%		*
	Term	inal		€47	42%		
	Dairy l	Beef		€83	42%		
	dash B	Beef Sub-Index		€93	38%		
When Mated With:	: Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+5%	48%	Ris (N/A	A) Breed avg:	: 9.97%	+8.8%	38%
<b>Beef cows</b> Breed avg: 2.66%	+2.3%	59%		<b>Dairy co</b> Breed avg:		+3.6%	43%
Within Breed Ke	ey Replacement Pı	rofit Traits		Value	Reliabil	ity Across	Breed
<b>&gt;</b> C	estation Length eed avg: 1.03,All breeds	s avg. 2.5		+3.06 Days	54%	☆ ☆	
<b>↓</b> De	ocility (1-5 scale) reed avg: 0.1,All breeds a			+0.03 scale	35%	***	7
<b>☆☆☆</b> A!	ge at Finish (days) eed avg: -6.85,All breeds	)		-8.28 Days	58%	* * *	**
XXXXX Bri	arcass weight (kg) eed avg: 4.05kg,All bree	eds avg: 18.18kg		+10.2kg	38%	$\Rightarrow$	
> < > < > < > < > < > < > < > < > < > <	arcass conformation of the	avg: 1.5		+0.75 scale	37%	<b>☆</b>	
D	<u> </u>	Daughter Breed					
	aughter Calving Alleed avg: 6.35%,All breed	• `	·%) 	+7%	56%		
<b>☆</b> Da	aughter Milk (kg) eed avg: 8.88kg,All bree			+6.6kg	39%	* * 4	<b>↑</b> ★ ★
X X X Bro	aughter calving inteed avg: -2.74days,All b	-		-2.61 days	36%	***	₹ ☆
Additional Information: Myostatin Non Carrier: (C	1313Y D182N, E22	P6X F94L L64P	NT419	ı	Linear com	posites Value	Reliability
NT821, Q204X, S105C).			, 111310	,	Muscle		
					Skeletal		
					Function		
Animal not scored.							

Lot 35A GAV ID: 37221275375034		JADE 21 Shorthorn	WP			
Sex: Female	DOB: 2	21-Apr-2024				
Owner: Jude Benso	n - Mullaghcor Bal	lymote Co Slig	jo			
Breeder:						
<b>Sire:</b> Sprys Exclusive SH2396	J13 (P) S	prys Exclusive E02 P)	21	Southcote Ya Sprys Augus	ile Y157 (P) tas Benchmark	
Sire Verified (SNP)		prys Legends Mar 2 (P)	ree	Jr Legend 78 Sprys Maree	D119 (P)	SENOMIC
<b>Dam:</b> Gavan Elsies Ja 372212753730257	ide 9 (Lro)P s	prys Patents Ace ( P)	G38 ——	Waukaru Pate Neearra Judit	ent 8161 Et	ALUATION
Dam Verified (SNP)	(F	avan Elsies Jade ( Rw)	6	Sliabhbhui Pr Gavan Elsies		
Evaluation Date: Sep 2024	Next Evaluation Dat					
Within Breed	Economic	Indexes	€uro Value	Reliabili	ity Across	Breed
***	Replace	ment	€160	46%	<b>☆☆☆</b>	***
	Termii	nal	€73	48%		
	Dairy B	leef	€117	46%		
	,	ef Sub-Index	€99	45%		
When Mated With	: Value	Rel	When Mate		Value	Rel
<b>Beef heifers</b> Breed avg: 6.06%	+4.8%	56%	Risk Dairy he (N/A) Breed avg:		+8.4%	45%
<b>Beef cows</b> Breed avg: 2.66%	+1.3%	70%	<b>Dairy co</b> Breed avg:		+3.9%	50%
Within Breed K	Key Replacement Pro	ofit Traits	Value	Reliabili	ity Across	Breed
76767676	Sestation Length Breed avg: 1.03,All breeds a	avg: 2.5	-0.06 Days	44%	<b>☆☆☆</b>	* ★ ★
γ _γ γ _γ γ _C	Docility (1-5 scale) breed avg: 0.1,All breeds av		+0.15 scale	44%	**	* ☆ ☆
****	Age at Finish (days) breed avg: -6.85,All breeds		-11.15 Days	61%	**	**
· · · · · · · · · · · · · · · · · · ·	Carcass weight (kg) breed avg: 4.05kg,All breed:	s avg: 18.18kg	+12.6kg	46%	☆ ☆	
<del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del></del>	Carcass conformatio breed avg: 0.49,All breeds a	n (1-15 scale)	+0.66 scale	45%	<b>☆</b>	
	<u> </u>	aughter Breedin				
	Daughter Calving Ab		+6.9%	67%		
_			+7.4kg	44%	$\Rightarrow \Rightarrow \Rightarrow$	**
<b>~</b>	Daughter Milk (kg) Breed avg: 8.88kg,All breed	s avg: 2.79kg	+7.4kg			
B ★★★ B	reed avg: 8.88kg,All breed Daughter calving inte treed avg: -2.74days,All bre	erval - Fertility	-3.1 days	38%	***	**
Additional Information:	Greed avg: 8.88kg,All breeds  Daughter calving integrated avg: -2.74days,All breeds  :	erval - Fertility eeds avg: -0.78days	-3.1 days		posites Value	
B ★★★ B	Breed avg: 8.88kg,All breed: Daughter calving intered avg: -2.74days,All breed: C313Y, E226X, F94L.	erval - Fertility eds avg: -0.78days , L64P, NT419, N	-3.1 days			
Additional Information: Myostatin Non Carrier: ( Q204X, S105C). (Non C Exclusive from a great b	Daughter calving interest Paughter calving interest Preed avg: -2.74days,All breed: C313Y, E226X, F94L Carrier Polled-Celtic).	erval - Fertility eds avg: -0.78days , L64P, NT419, N A lovely white heif	-3.1 days T821, fer by Sprys	Linear com Muscle Skeletal		
Additional Information: Myostatin Non Carrier: ( Q204X, S105C). (Non C	Daughter calving interest Paughter calving interest Preed avg: -2.74days,All breed: C313Y, E226X, F94L Carrier Polled-Celtic).	erval - Fertility eds avg: -0.78days , L64P, NT419, N A lovely white heif	-3.1 days T821, fer by Sprys	Linear com		

Lot 35B GAV ID: 3722127537803		JADE 23 Shorthorn	RLW P			
Sex: Female		30-Apr-2024				
Owner: Jude Benso	on - Mullaghcor Bal	lymote Co Sligo	0			
Breeder:						
Sire: Crooked Post D SH5016		rooked Post tockman 4z (P)		Belmore Jacka Crooked Post I		
Sire Verified (SNP)	C (F	rooked Post Lass 4 P)	14w	Crooked Post ( Waukaru Lassi	e 334 (P)	ENOMIC
Dam: Gavan Elsies J. IE321212390221	ade 6 (Rw) s	liabhbhui Prince 2r	nd	Eionmor Mr Gu Nohoval Enda	is out beer	ALUATION
Dam Verified (SNP)	-	avan Elsies Jade 3		Alta Cedar San Gavan Elsies J		
Evaluation Date: Sep 2024		Rlw) :e: 26-Nov-2024			uuo 211u 21	
Within Breed	Economic	Indexes	€uro Value	Reliabilit	y Across	Breed
<b>☆</b> ☆	Replace	ment	€128	45%	***	* ★
	€32	46%				
Dairy Beef			€83	44%		
	dash Be	ef Sub-Index	€80	43%		
When Mated Wit	h: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+4.4%	54%	Risk Dairy he (N/A) Breed avg:		+8%	43%
<b>Beef cows</b> Breed avg: 2.66%	+1.4%	68%	<b>Dairy co</b> Breed avg:	ows	+3.6%	47%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabilit	y Across	Breed
<b>&gt;</b> /	<b>Gestation Length</b> Breed avg: 1.03,All breeds a	wg: 2.5	+1.7 Days	43%	<b>☆☆☆</b>	. ★
<del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del></del> <del>^</del> <del></del>	Docility (1-5 scale) Breed avg: 0.1,All breeds avg: 0.1,All breeds avg: 0.1		+0.26 scale	43%	***	
☆	Age at Finish (days) Breed avg: -6.85,All breeds		-3.39 Days	57%	<b>☆☆☆</b>	*
<del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del></del>	Carcass weight (kg) Breed avg: 4.05kg,All breed		+9kg	44%	$\Rightarrow$	
	Carcass conformatio Breed avg: 0.49,All breeds a	` '	+0.61 scale	42%	$\Rightarrow$	
		aughter Breeding	g Performance			
	Daughter Calving Ab Breed avg: 6.35%,All breeds		+5.7%	65%		
<b>~</b> ~ ~ ~	<b>Daughter Milk (kg)</b> Breed avg: 8.88kg,All breed:	s avg: 2.79kg	+10.3kg	42%	*	**
XX	<b>Daughter calving inte</b> Breed avg: -2.74days,All bre	-	-1.89 days	37%	$\star\star\star$	$\star$
Additional Information Myostatin Non Carrier:		164P NT419 NT	T821	Linear comp	osites Value	Reliability
Q204X, S105C). (Non	,	, ,		Muscle		
A super heifer by Drove				Skeletal		
make a lovely breeding	I COW WITH IOTS OF MIIK.	in riee by innefit	ance	Function		
Animal not scored.						

Lot 36A KILE ID: 3722246488504		ECIALS (R Shorthorn	O) (P)			
Sex: Female	DOB:	16-Mar-2024				
Owner: Michael Joe	e Doherty - Lurga	Charlestown Co	Mayo			
Breeder:						
Sire: Stoneyroyd Hale SH4209	cyon Matrix (P)—	Star P Matrix 4n X		Glenford Gus T Bar Jodie R	` '	
Sire Verified (SNP)		Prairie Lane Sparkle (P)	e 1k	Diamond Cap Prairie Lane I	otain Mark 27c Delight 1d (P)	ENOMIC
<b>Dam:</b> Kilbeagh Speck 372224648880325	`	Kilbeagh Powerpoin 2nd (Ro)	nt	Lakefield Yale Kilbeagh Deli	e (RO)	ALUATION
Dam Verified (SNP)		Glenbally Delia 2nd		Capponellan Inchovea Fer	_	
Evaluation Date: Sep 2024	4 Next Evaluation Da	ate: 26-Nov-2024		ilicilovea i ei	11 <b>3</b> 111	
Within Breed	Economic	Indexes	€uro Value	Reliabili	ty Across	Breed
☆	Replace	ement	€89	49%	***	
Terminal			€8	50%		
Dairy Beef			€76	48%		
	,	eef Sub-Index	€83	47%		
When Mated Wit	h: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+9.6%	58%	Risk Dairy he (N/A) Breed avg:		+11.6%	47%
<b>Beef cows</b> Breed avg: 2.66%	+6.4%	70%	<b>Dairy co</b> Breed avg		+4.6%	56%
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliabil	ity Across	Breed
7 6 7 6 7 6 7 6	<b>Gestation Length</b> Breed avg: 1.03,All breeds	ava: 2.5	+0.37 Days	44%	<b>☆☆☆</b>	* ★
<del>^</del>	Docility (1-5 scale) Breed avg: 0.1,All breeds a		+0.16 scale	46%	***	**
***	Age at Finish (days) Breed avg: -6.85,All breeds		-6.84 Days	65%	***	**
<del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del></del> <del>^</del> <del></del>	Carcass weight (kg) Breed avg: 4.05kg,All breed		+6.9kg	47%	*	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Carcass conformation  Breed avg: 0.49,All breeds	avg: 1.5	+0.5 scale	46%	$\Rightarrow$	
		Daughter Breeding				
	Daughter Calving Alb Breed avg: 6.35%,All breed	,	+6.1%	64%		
<b>~</b>	<b>Daughter Milk (kg)</b> Breed avg: 8.88kg,All breed	ds avg: 2.79kg	+5.8kg	48%	***	$\star$
7.6 7.6	Daughter calving int Breed avg: -2.74days,All br	-	-1.69 days	42%	<b>☆☆☆</b>	*
Additional Information Myostatin Non Carrier:		6X F94L L64P N	T419	Linear com	posites Value	Reliability
NT821, Q204X, S105C	•	0X, 1 34L, LO41 , N	1413,	Muscle		
TH Free by Inheritance				Skeletal Function		
THE TOO BY ITHERICANCE				runction		
Animal not scored.						

Lot 36B KILE ID: 3722246488104		RROLL 2N Shorthorn	ID (RO) H			
Sex: Female		21-Mar-2024				
Owner: Michael Joe	e Doherty - Lurga	Charlestown Co	Mayo			
Breeder:						
<b>Sire:</b> Kilbeagh All Sta 372224648830386		Kilbeagh Patents Ad (Ro)(P)	ce	Sprys Patent Kilbeagh Cle	s Ace G38 (P) o 3rd (Ro)	
Sire Verified (SNP)		Kilbeagh Delia 2nd	(Ro)	Alta Cedar Pe Annaly Delia	erfect Storm 11 100% (T)	SENOMIC .
<b>Dam:</b> Ballaghcross C 372224465020383	` '	Bushypark Explorer (Dro)	· —	Glenisla Expl Bennekerry (	lorer 825 (P)	ALUATION
Dam Verified (SNP)		Ballaghcross Jane 1	11th —	Creaga Dice		
Evaluation Date: Sep 2024		(Wht) ate: 26-Nov-2024		Ballagricross	S Jane (Ro)	
Within Breed	Economic	Indexes	€uro Value	Reliabil	ity Across	Breed
<b>☆☆☆</b>	Replace	ement	€139	41%	<b>☆☆☆</b>	**
	€20	42%				
Dairy Beef			€66	40%		
	$\stackrel{\textstyle  bigcup}{ ightarrow}$ Be	eef Sub-Index	€77	40%		
When Mated Wit	h: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+6.7%	48%	Risk Dairy he (N/A) Breed avg		+10.6%	39%
Beef cows Breed avg: 2.66%	+2.8%	60%	Dairy co	ows	+4.2%	44%
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliabil	ity Across	Breed
<b>&gt;</b> /	Gestation Length	0.000 2 E	+1.89	34%	<b>☆☆☆</b>	$\star$
<del>***</del>	Breed avg: 1.03,All breeds  Docility (1-5 scale)  Breed avg: 0.1,All breeds a		Days +0.14 scale	41%	**	
**	Age at Finish (days) Breed avg: -6.85,All breeds		-5.62 Days	57%	***	***
<del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del></del>	Carcass weight (kg) Breed avg: 4.05kg,All breed		+7.2kg	40%	<b>☆</b>	
<del>*</del>	Carcass conformation	on (1-15 scale)	+0.62 scale	37%	$\Rightarrow$	
		Daughter Breeding				
	Daughter Calving Al Breed avg: 6.35%,All breed		+7.4%	55%		
<b>~</b> ~ ~ ~	<b>Daughter Milk (kg)</b> Breed avg: 8.88kg,All breed	ds avg: 2.79kg	+9.4kg	40%	***	* ★ ★
).C ).C	Daughter calving int Breed avg: -2.74days,All br	-	-1.6 days	35%	<b>☆☆☆</b>	$\star$
Additional Information Myostatin Non Carrier:		SY FOAL LEAD N	T/10	Linear com	posites Value	Reliability
Q204X, S105C). (Non			1713,	Muscle		
TH Free by Inheritance				Skeletal		
TITITEE DY IIIIEIILAIICE				Function		
Animal not scored.						

Lot 36C KIL ID: 3722246488504		<b>LIA 4TH (R</b> :Shorthorn	<b>()</b>			
Sex: Female		07-Apr-2024				
Owner: Michael Jo	e Doherty - Lurga	Charlestown Co	Mayo			
Breeder:						
<b>Sire:</b> Barnhill Plough 372213620850168	man(Ro)	Chapelton Kingsley	(P)	Fergus Of Upsa Chapelton Jack	all (P) kie 2130 (H)Ex91	
Sire Verified (SNP)		Barnhill Red Kelly		Athenry Ace (R Castlehaven Pr	•	
<b>Dam:</b> Kilbeagh Delia 372224648870407		Kilbeagh Patents Ac (Ro)(P)	;e ———	Sprys Patents A		
Dam Verified (SNP)		Kilbeagh Delia 2nd (	(Ro)	Alta Cedar Peri Annaly Delia 10		
Evaluation Date: Sep 202	Next Evaluation D	Pate: 26-Nov-2024				
Within Breed	Economic	Indexes	€uro Value	Reliabilit	y Across	Breed
*	Replace	ement	€97	17%	***	
	Term	inal	€28	18%		
Dairy Beef		€54	15%			
	,	Beef Sub-Index	€100	19%		
When Mated Wi Beef heifers		Rel	When Mate		Value	Rel
Breed avg: 6.06%	+10.1%	7%	(N/A) Breed avg:		+15%	1%
<b>Beef cows</b> Breed avg: 2.66%	+4.8%	12%	<b>Dairy co</b> Breed avg:		+5.9%	3%
Within Breed	Key Replacement P	rofit Traits	Value	Reliability	y Across	Breed
<b>☆☆☆</b>	Gestation Length Breed avg: 1.03,All breeds	s avg: 2.5	+0.92 Days	15%	<b>☆☆☆</b>	<b>☆☆</b>
****	Docility (1-5 scale) Breed avg: 0.1,All breeds		+0.18 scale	22%	***	**
**	Age at Finish (days) Breed avg: -6.85,All breed	)	-5.14 Days	5%	***	$\bigstar$
****	Carcass weight (kg) Breed avg: 4.05kg,All bree		+13.9kg	22%	☆ ☆	
****	Carcass conformati Breed avg: 0.49,All breeds	avg: 1.5	+0.88 scale	21%	<b>*</b>	
	Expected Daughter Calving A	Daughter Breeding		20/		
	Breed avg: 6.35%,All bree	• • •	+6.8%	6%		
****	Daughter Milk (kg) Breed avg: 8.88kg,All bree		+11.4kg	21%	<b>☆☆☆</b>	☆ ☆
**	Daughter calving in Breed avg: -2.74days,All b	•	-1.45 days	7%	<b>☆☆☆</b>	$\bigstar$
Additional Informatio Myostatin Non Carrier		26X F94L L64P N	T419	Linear comp	osites Value	Reliability
NT821, Q204X, S1050			,	Muscle		
TH Free by Inheritance	e			Skeletal Function		
,	-			1 dilotion		

Lot 37A GLA ID: 37222731824004		SNOWFL Shorthorn	_AKE (W)	(H)		
Sex: Female		25-Feb-2024				
Owner: Christopher	Flatley - Glann Kil	kelly Co Mayo				
Breeder:						
<b>Sire:</b> Glann Jenson (W SH9367	/)(P) Di	rs Super Mario 42e	e (P)	Crooked Post S Drs Picture Pe	Stockman 4z (P) rfect 32a (P)	
Sire Verified (SNP)		/oodfield Molly 7th Ro)		Waukaru Copp Woodfield Mol	ly 2nd	ENOMIC
<b>Dam:</b> Darker Katherine 372225230910026	` ' ' '	icketstown Keysto Ro)(P)	one ———	Creaga Flash ( Mogeely Liriop	Red) P	ALUATION
Dam Verified (SNP)	Ва	allylaffin Katerine (	Grd —	Glann Thomas Ballylaffin Doti		
Evaluation Date: Sep 2024	Next Evaluation Date					
Within Breed	Economic I	Indexes	€uro Value	Reliabilit	y Across	Breed
<b>☆</b>	Replacer	ment	€97	40%	***	
	Termir	nal	€58	41%		
	Dairy B	eef	€100	41%		
	· · · · · · · · · · · · · · · · · · ·	ef Sub-Index	€112	37%		
When Mated With	: Value	Rel	When Mate		Value	Rel
<b>Beef heifers</b> Breed avg: 6.06%	+6.6%	49%	Risk Dairy he (N/A) Breed avg		+10.9%	41%
<b>Beef cows</b> Breed avg: 2.66%	+3.3%	65%	<b>Dairy co</b> Breed avg		+4.3%	54%
Within Breed K	key Replacement Pro	ofit Traits	Value	Reliabilit	y Across	Breed
7 6 7 6	<b>Sestation Length</b> reed avg: 1.03,All breeds a	ıvg: 2.5	+1.37 Days	43%	***	☆☆
√ √ √ D	Pocility (1-5 scale) reed avg: 0.1,All breeds avg		+0.09 scale	37%	***	**
A A A	age at Finish (days) reed avg: -6.85,All breeds a	 avg: -1.7	-6.37 Days	56%	***	★ ☆
<del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del>	carcass weight (kg) reed avg: 4.05kg,All breeds		+18.3kg	36%	***	
<u> </u>	carcass conformation reed avg: 0.49,All breeds a	n (1-15 scale)	+0.84 scale	36%	☆	
		aughter Breeding				
	Paughter Calving Abireed avg: 6.35%,All breeds	• •	+5.5%	61%		
$\sim$	Daughter Milk (kg) reed avg: 8.88kg,All breeds	s avg: 2.79kg	+9.7kg	37%	<b>☆☆☆</b>	**
₩ ₩ Bi	Paughter calving inte reed avg: -2.74days,All bre	•	-1.55 days	34%	<b>☆☆☆</b>	$\bigstar$
Additional Information: Myostatin Non Carrier: (0		164P NT419 N	T821	Linear comp	osites Value	Reliability
Q204X, S105C). Myosta				Muscle		
Polled-Celtic).				Skeletal		
Export Tested				Function		
Animal not scored.						

Lot 37B ARD ID: 37221668666099		<b>ALENTIN</b> I Shorthorn	E (RO) (H)			
Sex: Female		4-Feb-2024				
Owner: Mr. Joseph	O Doherty - Ardtra	sna Ballinfull C	o Sligo			
Breeder:						
<b>Sire:</b> Glasgeivnagh W 372213324820733		lasgeivnagh Willov Ith T	w —	Glasgeivnagh ( Glasgeivnagh (		
Sire Verified (SNP)		lasgeivnagh Grain 3 (T)	ne	Lickeen Admira Glasgeivnagh	Grainne 23rd	ENOMIC
Dam: Ardtrasna Mega IE321026620678	` ′	rousehall Coppert Rlw)	ор	Waukaru Copp Grousehall Kyl	ertop 464	ALUATION
Dam Verified (SNP)	Aı	rdtrasna Margo T		Aughmagree M Drumrane Pats		
Evaluation Date: Sep 2024	Next Evaluation Date	e: 26-Nov-2024			-	
Within Breed	Economic I	ndexes	€uro Value	Reliabilit	y Across	Breed
****	Replacer	€171	43%	<b>☆☆☆</b>	* ★	
Terminal			-€8	43%		
	Dairy Beef		€65	40%		
	· · · · · · · · · · · · · · · · · · ·	ef Sub-Index	€44	41%		
When Mated With	n: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+3.3%	49%	Risk Dairy he (N/A) Breed avg		+6.1%	38%
<b>Beef cows</b> Breed avg: 2.66%	+1.2%	59%	<b>Dairy co</b> Breed avg		+2.7%	42%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliability	y Across	Breed
7 6 7 6	<b>Gestation Length</b> Breed avg: 1.03,All breeds a	vg: 2.5	+1.54 Days	33%	$\star\star\star$	*☆
<b>√</b> □	Docility (1-5 scale) Breed avg: 0.1,All breeds avg		+0.02 scale	38%	☆☆☆	
~	Age at Finish (days) Breed avg: -6.85,All breeds a	ava: -1.7	-3.85 Days	56%	<b>☆☆☆</b>	*
<b>√</b> (	Carcass weight (kg) Breed avg: 4.05kg,All breeds		-5	42%	$\Rightarrow$	
<b>→</b> (	Carcass conformation Breed avg: 0.49,All breeds a	n (1-15 scale)	+0.2 scale	40%	$\Rightarrow$	
		aughter Breedin				
	Daughter Calving Abi Breed avg: 6.35%,All breeds	• • •	+5.5%	56%		
$\sim$	Daughter Milk (kg) Breed avg: 8.88kg,All breeds	s avg: 2.79kg	+8.1kg	42%	***	**
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Daughter calving inte Breed avg: -2.74days,All bre	•	-6.26 days	37%	$\star\star\star$	* ★ ★
Additional Information Myostatin Non Carrier: (		-	T <i>4</i> 19	Linear comp	osites Value	Reliability
NT821, Q204X, S105C)			1419,	Muscle		
,				Skeletal		
				Function		
Animal not scored.						

Lot 37C ARI ID: 3722166866509		<b>AYLA (RV</b> Shorthorn	V) (H)			
Sex: Female		04-Feb-2024				
Owner: Mr. Joseph	n O Doherty - Ardtra	ısna Ballinfull C	o Sligo			
Breeder:						
<b>Sire:</b> Glasgeivnagh V 372213324820733		ilasgeivnagh Willov 4th T	v ——	Glasgeivnagh Glasgeivnagh		
Sire Verified (SNP)		ilasgeivnagh Graini 3 (T)	ne	Lickeen Admir Glasgeivnagh	Grainne 23rd G	ENOMIC
<b>Dam:</b> Ardtrasna Jaco 372216686670821	queline (Ro)(H) т	entore Dearg (Ro)		Sprys Patents Tullagower Ro	Ace G38 (P) EV/ esemary 2nd (R)	ALUATION
Dam Verified (SNP)	A	rdtrasna Maureen		Grousehall Co Seershin Mage		
Evaluation Date: Sep 202	24 Next Evaluation Date	te: 26-Nov-2024				
Within Breed	Economic	Indexes	€uro Value	Reliabilit	y Across	Breed
****	Replacement		€204	41%	***	**
Terminal		€15	42%			
	Dairy B	Beef	€75	40%		
		ef Sub-Index	€64	40%		
When Mated Wi	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+5.4%	49%	Risk Dairy he (N/A) Breed avg		+8.9%	39%
Beef cows Breed avg: 2.66%	+2.5%	59%	<b>Dairy co</b> Breed avg		+3.8%	43%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabilit	y Across	Breed
$\star\star\star\star$	Gestation Length Breed avg: 1.03,All breeds a	avg: 2.5	+0.66 Days	34%	$\star\star\star$	$\star\star$
**	Docility (1-5 scale) Breed avg: 0.1,All breeds av	⁄g: 0.02	+0.05 scale	38%	<b>☆☆☆</b>	*
☆ ☆	Age at Finish (days) Breed avg: -6.85,All breeds	avg: -1.7	-5.87 Days	56%	$\star \star \star$	$\star\star\star$
<b>☆☆</b>	Carcass weight (kg) Breed avg: 4.05kg,All breed	s avg: 18.18kg	+1.2kg	40%	<b>☆</b>	
<b>☆</b> ☆	Carcass conformation Breed avg: 0.49,All breeds a	•	+0.37 scale	39%	$\Rightarrow$	
	<u> </u>	aughter Breeding	g Performance			
	Daughter Calving Ab Breed avg: 6.35%,All breeds	• • •	+5.8%	56%		
***	Daughter Milk (kg) Breed avg: 8.88kg,All breed	s avg: 2.79kg	+9.4kg	39%	☆ ☆ ☆	**
***	Daughter calving inte	•	-6.97 days	36%	<b>☆☆☆</b>	**
Additional Informatio Myostatin Non Carrier:	<b>n:</b> : (C313Y, D182N, E226	X. F94L. L64P, N1	Г419.	Linear comp	oosites Value	Reliability
NT821, Q204X, S1050		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Muscle		
				Skeletal		
				Function		
Animal not scored.						

ID: 3722133309606	COOLA TRU 192 Breed:	Shorthorn				
Sex: Female		12-Apr-2024				
Owner: Angela Mcg	gahern - Rincoola	Granard Co Lon	gford			
Breeder:						
<b>Sire:</b> Stoneyroyd Hald SH4209	cyon Matrix (P) s	Star P Matrix 4n X		Glenford Gus 4l T Bar Jodie Ros		
Sire Verified (SNP)		Prairie Lane Sparkle (P)	1k	Diamond Capta Prairie Lane De	light 1d (P)	ENOMIC
<b>Dam:</b> Rincoola Nakita 3722133330960577	a (W) (P)	Chapelton Kingsley (	(P)	Fergus Of Upsa Chapelton Jack	ill (P)	ALUATION
Dam Verified (SNP)	F	Rincoola Ariel (R)(P)		Annfield Banjo Aughnashanna		
Evaluation Date: Sep 2024	4 Next Evaluation Da	ate: 26-Nov-2024				
Within Breed	Economic	Indexes	€uro Value	Reliability	y Across	Breed
*	Replace	ement	€111	48%	***	*
Terminal		€20	50%			
	Dairy Beef		€41	50%		
	<u> </u>	eef Sub-Index	€92	46%		
When Mated Witl	h: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+10.7%	58%	Risk Dairy he (N/A) Breed avg		+14.2%	48%
Beef cows			. ,			
Breed avg: 2.66%	+5.7%	70%	Dairy co Breed avg	ows	+6.3%	58%
Breed avg: 2.66%  Within Breed	Key Replacement Pr		Dairy co Breed avg Value	ows		
Breed avg: 2.66%  Within Breed		ofit Traits	<b>Dairy c</b> o Breed avg	ows : 4.08%		Breed
Breed avg: 2.66%  Within Breed	Key Replacement Pr Gestation Length	ofit Traits avg: 2.5	Dairy construction Breed avg  Value +1.59	ows : 4.08% Reliability	Across	Breed
Breed avg: 2.66%  Within Breed	Key Replacement Progestation Length Breed avg: 1.03,All breeds Docility (1-5 scale)	avg: 2.5	Dairy control Breed avg  Value  +1.59  Days  +0.11	cows : 4.08% Reliability 60%	Across	Breed  ☆  ☆
Breed avg: 2.66%  Within Breed	Key Replacement Pr Gestation Length Breed avg: 1.03,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds at Age at Finish (days)	avg: 2.5 avg: 0.02 avg: -1.7	Value +1.59 Days +0.11 scale -9.79	ows : 4.08% Reliability 60% 47%	Across  Across	Breed  ☆  ☆  ☆
Breed avg: 2.66%  Within Breed	Key Replacement Progestation Length Breed avg: 1.03,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds at Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg)	avg: 2.5 avg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale)	Value +1.59 Days +0.11 scale -9.79 Days	ows : 4.08% Reliability 60% 47%	Across  Across  Across	Breed  ☆  ☆  ☆
Breed avg: 2.66%  Within Breed	Key Replacement Progestation Length Breed avg: 1.03,All breeds and Docility (1-5 scale) Breed avg: 0.1,All breeds and Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.05kg,All breeds Carcass conformation Breed avg: 0.49,All breeds Expected D	avg: 2.5 avg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breeding	Dairy control Breed avg  Value  +1.59 Days  +0.11 scale -9.79 Days  +9.5kg  +0.66 scale	ows : 4.08% Reliability 60% 47% 65% 46%	Across  Across  Across	Breed  ☆  ☆  ☆
Breed avg: 2.66%  Within Breed	Key Replacement Progestation Length Breed avg: 1.03,All breeds at Proceedings (1.5 scale) Breed avg: 0.1,All breeds at Proceed avg: -6.85,All breeds (1.5 carcass weight (1.5 carcass weight (1.5 carcass conformation (1.5 carcass carcas carca	avg: 2.5 avg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breeding bility (diff 3 & 4%)	Dairy control Breed avg  Value  +1.59 Days  +0.11 scale -9.79 Days  +9.5kg  +0.66 scale	ows : 4.08% Reliability 60% 47% 65% 46%	Across  Across  Across	Breed  ☆  ☆  ☆
Breed avg: 2.66%  Within Breed	Key Replacement Progestation Length Breed avg: 1.03,All breeds and Docility (1-5 scale) Breed avg: 0.1,All breeds and Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.05kg,All breeds Carcass conformation Breed avg: 0.49,All breeds Expected D Daughter Calving Ab	avg: 2.5 avg: 0.02 avg: -1.7 ds avg: 18.18kg avg: 1.5 avg: 1.5 aughter Breeding oility (diff 3 & 4%) ds avg: 5.03%	Dairy control Breed avg  Value  +1.59 Days  +0.11 scale -9.79 Days  +9.5kg  +0.66 scale	ows : 4.08%  Reliability 60% 47% 65% 46% 45%	Across  Across  Across	Breed  ☆  ☆  ☆  ☆  ☆  ☆  ☆  ☆  ☆  ☆  ☆  ☆  ☆
Breed avg: 2.66%  Within Breed	Key Replacement Progestation Length Breed avg: 1.03,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds at Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.05kg,All breeds Carcass conformation Breed avg: 0.49,All breeds Expected D Daughter Calving Ab Breed avg: 6.35%,All breed Daughter Milk (kg) Breed avg: 8.88kg,All breed Daughter calving into Breed avg: -2.74days,All breed	avg: 2.5 avg: 0.02 avg: 1.7 ds avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breeding bility (diff 3 & 4%) ds avg: 5.03% ds avg: 2.79kg erval - Fertility	Dairy control Breed avg  Value  +1.59 Days  +0.11 scale -9.79 Days  +9.5kg  +0.66 scale  Performance +8.3%	60% 47% 65% 46% 67%	Across  Across  Across	Breed
Breed avg: 2.66%  Within Breed	Key Replacement Progestation Length Breed avg: 1.03,All breeds at Docility (1-5 scale) Breed avg: 0.1,All breeds at Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.05kg,All breeds Carcass conformation Breed avg: 0.49,All breeds Expected D Daughter Calving Ab Breed avg: 6.35%,All breed Daughter Milk (kg) Breed avg: 8.88kg,All breed Daughter calving into Breed avg: -2.74days,All breed avg: -2.74days	avg: 2.5 avg: 0.02 avg: 1.7 as avg: 18.18kg avg: 1.5 avg: 1.5 aughter Breeding bility (diff 3 & 4%) as avg: 5.03% as avg: 2.79kg avg: 1.7 as avg: 2.79kg	Pairy control Breed avg  Value  +1.59 Days  +0.11 scale -9.79 Days  +9.5kg  +0.66 scale  Performance +8.3%  +10.8kg  -3.53 days	ows : 4.08%  Reliability 60% 47% 65% 46% 45% 67% 46% 42%	Across  Across  Across  Across	Breed
Breed avg: 2.66%  Within Breed	Key Replacement Progestation Length Breed avg: 1.03,All breeds and Docility (1-5 scale) Breed avg: 0.1,All breeds and Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.05kg,All breeds Carcass conformation Breed avg: 0.49,All breeds Expected Doughter Calving Aboughter Milk (kg) Breed avg: 8.88kg,All breed Daughter calving into Breed avg: -2.74days,All breed Carcass conformation Breed avg: -2.74days,All breed Carcass conformation Breed avg: -2.74days,All breed Carcass conformation Carcass conformati	avg: 2.5 avg: 0.02 avg: 1.7 ds avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breeding oility (diff 3 & 4%) ds avg: 5.03% ds avg: 2.79kg erval - Fertility reeds avg: -0.78days 6X, F94L, L64P, NT	Pairy control Breed avg  Value  +1.59 Days  +0.11 scale -9.79 Days  +9.5kg  +0.66 scale  Performance +8.3%  +10.8kg  -3.53 days	ows : 4.08%  Reliability 60% 47% 65% 46% 45% 67% 46% 42%	Across  Across	Breed
Breed avg: 2.66%  Within Breed	Key Replacement Progestation Length Breed avg: 1.03,All breeds and Docility (1-5 scale) Breed avg: 0.1,All breeds and Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.05kg,All breeds Carcass conformation Breed avg: 0.49,All breeds Expected Doughter Calving Aboughter Milk (kg) Breed avg: 8.88kg,All breed Daughter calving into Breed avg: -2.74days,All breed Carcass conformation Breed avg: -2.74days,All breed Carcass conformation Breed avg: -2.74days,All breed Carcass conformation Carcass conformati	avg: 2.5 avg: 0.02 avg: 1.7 ds avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breeding oility (diff 3 & 4%) ds avg: 5.03% ds avg: 2.79kg erval - Fertility reeds avg: -0.78days 6X, F94L, L64P, NT	Pairy control Breed avg  Value  +1.59 Days  +0.11 scale -9.79 Days  +9.5kg  +0.66 scale  Performance +8.3%  +10.8kg  -3.53 days	60% 47% 65% 46% 45% 67% 46% 42% Linear compo	Across  Across	Breed
Breed avg: 2.66%  Within Breed	Key Replacement Progestation Length Breed avg: 1.03,All breeds and Docility (1-5 scale) Breed avg: 0.1,All breeds and Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.05kg,All breeds Carcass conformation Breed avg: 0.49,All breeds Expected Doughter Calving Aboughter Milk (kg) Breed avg: 8.88kg,All breed Daughter calving into Breed avg: -2.74days,All breed Carcass conformation Breed avg: -2.74days,All breed Carcass conformation Breed avg: -2.74days,All breed Carcass conformation Carcass conformati	avg: 2.5 avg: 0.02 avg: 1.7 ds avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breeding oility (diff 3 & 4%) ds avg: 5.03% ds avg: 2.79kg erval - Fertility reeds avg: -0.78days 6X, F94L, L64P, NT	Pairy control Breed avg  Value  +1.59 Days  +0.11 scale -9.79 Days  +9.5kg  +0.66 scale  Performance +8.3%  +10.8kg  -3.53 days	60% 47% 65% 46% 45% 67% 46% 42% Linear compo	Across  Across	Breed

Lot 38B RIN ID: 3722133309106		BITHA (RC Shorthorn	)) (P)			
Sex: Female		14-Apr-2024				
Owner: Angela Mc	gahern - Rincoola (	Granard Co Lor	ngford			
Breeder:						
<b>Sire:</b> Croughal Centu 372225610250154		angalbuinoch lighlander P		Newfield Tarqui Langalbuinoch		
Sire Verified (SNP)	В	algay Cath Marelle	e (P)	Glenisla Zetor ( Fearn Cath Mar	elle C863 P	SENOMIC .
<b>Dam:</b> Rincoola Nyla 372213330930574	(Ro) R	incoola Mariner (R	2w)	Puzzle (R) Rockmore Dot 2	EV	ALUATION
Dam Verified (SNP)		ughnashannagh semini (Lro)		Aughnashanna Aughnashanna	_	
Evaluation Date: Sep 202	Next Evaluation Da	te: 26-Nov-2024				
Within Breed	Economic	Indexes	€uro Value	Reliability	y Across	Breed
$\bigstar$	Replace	ment	€78	40%	<b>☆</b> ★	
Terminal		€21	43%			
Da		Beef	€59	40%		
	,	ef Sub-Index	€81	39%		
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+9.4%	47%	Risk Dairy he (N/A) Breed avg		<b>-13.7%</b>	41%
Beef cows Breed avg: 2.66%	+4.7%	67%	<b>Dairy co</b> Breed avg	ows	+5.2%	44%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliability	Across	Breed
***	Gestation Length Breed avg: 1.03,All breeds a	ava: 2.5	+0.43 Days	36%	<b>☆☆☆</b>	**
****	Docility (1-5 scale) Breed avg: 0.1,All breeds avg		+0.18 scale	42%	***	**
$\star\star\star$	Age at Finish (days) Breed avg: -6.85,All breeds	avg: -1.7	-6.88 Days	56%	$\star\star\star$	* ★ ★
***	Carcass weight (kg) Breed avg: 4.05kg,All breed		+8.6kg	39%	$\Rightarrow$	
**	Carcass conformation Breed avg: 0.49,All breeds a	n (1-15 scale)	+0.39 scale	38%	*	
	· · · · · · · · · · · · · · · · · · ·	aughter Breedin				
	Daughter Calving Ab Breed avg: 6.35%, All breeds	• • •	+5.9%	64%		
<b>☆</b> ★	Daughter Milk (kg) Breed avg: 8.88kg,All breed	s avg: 2.79kg	+7.6kg	38%	<b>☆☆☆</b>	* ☆ ☆
*	Daughter calving into Breed avg: -2.74days,All bre	•	-0.89 days	34%	***	
Additional Informatio				Linear compo	osites Value	Reliability
	n:	SX F94L L64P N	IT419			
			T419,	Muscle		
NT821, Q204X, S1050	n: : (C313Y, D182N, E226		T419,	Skeletal		
	n: : (C313Y, D182N, E226		T419,			

Lot 38C RIN( ID: 3722133309406		. <b>LULAH (F</b> Shorthorn	(P)			
Sex: Female		23-Apr-2024				
Owner: Angela Mcg	gahern - Rincoola G	3ranard Co Lon	gford			
Breeder:						
Sire: Napoleon Of Up SH6658	osall (P) La	awyer Of Upsall (P)		Fearn Elmer (P) Tessa X930 Of U		
Sire Verified (SNP)		ugusta X1158 Of psall (P)		Firefox Of Upsa Augusta X904 O	Of Upsall (P)	SENOMIC .
Dam: Aughnashanna IE251389950681	ıgh Hilda (Ro) Li	issoy Jumbo		Eionmor Ultra 8 Lissoy Noelle 2	SC EV	ALUATION
Dam Verified (SNP)		ughnashannagh Iaudia		Sliabhbhui Princ Aughnashannag		
Evaluation Date: Sep 2024						
Within Breed	Economic I	ndexes	€uro Value	Reliability	/ Across	Breed
<b>☆</b> ☆	Replacement		€117	45%	***	*☆
Terminal		€26	47%			
Dairy Beef		€88	45%			
	,	ef Sub-Index	€81	43%		
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+7.8%	58%	Risk Dairy hei (N/A) Breed avg:		+10%	43%
Beef cows Breed avg: 2.66%	+4.4%	71%	Dairy co Breed avg:	ows	+3.9%	49%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliability	Across	Breed
1	Gestation Length Breed avg: 1.03,All breeds av	va: 2.5	+0.59 Days	47%	<b>☆☆☆</b>	* ★ ★
<del>**</del> ****	Docility (1-5 scale) Breed avg: 0.1,All breeds avg		+0.17 scale	47%	***	* ☆ ☆
	Age at Finish (days) Breed avg: -6.85,All breeds a	avg: -1.7	-6.64 Days	59%	* * *	**
	Carcass weight (kg) Breed avg: 4.05kg,All breeds	s avg: 18.18kg	+6.7kg	44%	☆	
* * *	Carcass conformation Breed avg: 0.49,All breeds a	n (1-15 scale)	+0.44 scale	42%	<b>☆</b>	
		aughter Breeding	Performance			
	<b>Daughter Calving Abi</b> Breed avg: 6.35%,All breeds	• • •	+5.5%	67%		
***	Daughter Milk (kg) Breed avg: 8.88kg,All breeds		+11.1kg	41%	* * *	**
<b>☆</b>	Daughter calving inte Breed avg: -2.74days,All bree	erval - Fertility	-0.88 days	37%	* * *	,
Additional Information	n: (C313Y, D182N, E226		T410	Linear compo	osites Value	Reliability
	C). (Homozygous Polled		1419,	Muscle		
	, , , , , , ,	•		Skeletal		
Export Tested			1	Function		
					•	

Lot 39A SLI ID: 372214529650		STYLE (R reed: Shorthor		H)			
Sex: Female		<b>OB</b> : 24-Mar-2	2024				
Owner: John Mclo	ughlin - Mone	eymore Trim Co	o Meat	h			
Breeder:							
<b>Sire:</b> Caramba Na G 372214527520313	Gaillimhe (Rw)	Caramba Li (Ro)(H)	sdoonva	arna ———[		ollant J167 (R) Iohessy 344 (W)	
Sire Verified (SNP)		Caramba Ho (W)(P)Et	ottie Ko	· ——[	<ul><li>Hc Free Spi</li><li>Caramba Ro</li></ul>	othes Hottie (Ro	GENOMIC
Dam: Raheenadeera IE221355680934	agh Cookie (Di	ro)(P) Quinflo Lan	dfall (Dr	o) ——[	<ul><li>Uppermill L</li><li>Clonina Sta</li></ul>	andraii (P)	VALUATION
Dam Verified (SNP)		Fanore Coo	kie 2013	3 (Ro) ———[	Rowanberry	y Colman (Ro)	
Evaluation Date: Sep 202	24 <b>Next Eval</b> u	uation Date: 26-Nov	<i>y</i> -2024		i anore coo	THE I	
Within Breed	Ecor	nomic Indexes		€uro Va	lue Reliabi	ility Across	Breed
<b>☆☆☆</b>	Rej	placement		€140	41%	<b>☆</b> ★ ★	<b>*</b> ★
Terminal			€73	44%	, <b>D</b>		
	D	airy Beef		€109	40%	, D	
		dash Beef Sub-Inde	эх	€120	41%	1	
When Mated Wi	th: Valu	ie Rel			Mated With:	Value	Rel
Beef heifers Breed avg: 6.06%	₆ +6.5	49%		· ·	y heifers avg: 9.97%	+10.4%	37%
Beef cows Breed avg: 2.66%	±3 A	% 61%		Dai	ry cows avg: 4.08%	+3.9%	41%
Within Breed	Key Replacen	nent Profit Traits		Value	Reliab	ility Across	Breed
<b>☆</b>	Gestation Len	•		+1.95	34%	6 <b>☆☆☆</b>	₹
****	Breed avg: 1.03,Al			Days +0.2	43%		
	Breed avg: 0.1,All			scale	407		, , , , ,
$\Rightarrow$	Age at Finish Breed avg: -6.85,A	(days) All breeds avg: -1.7		-3.92 Days	59%	6 <b>★★</b> ★	₹ 🖈
****	Carcass weig Breed avg: 4.05kg	<b>ht (kg)</b> ,All breeds avg: 18.18	kg	+20.5k	g 42%	% ☆☆☆	₹ ☆
* * * *	Carcass confe Breed avg: 0.49,A	ormation (1-15 so Il breeds avg: 1.5	cale)	+0.77 scale	39%	% <b>☆</b>	
		ected Daughter E			9		
	_	<b>/ing Ability (diff 3</b> All breeds avg: 5.03%		+5%	56%	6	
*	Daughter Milk Breed avg: 8.88kg	<b>(kg)</b> ,All breeds avg: 2.79k	g	+7.3kg	39%	% <b>☆☆☆</b>	<b>₹</b>
$\Rightarrow \Rightarrow \Rightarrow$	Breed avg: -2.74da	ring interval - Fer ays,All breeds avg: -0.	-	-2.66 da	ys 35%	%	<b>₹</b>
Additional Information Myostatin Non Carrier		N F226X F94L I	64P N	T419	Linear co	mposites Value	Reliability
Q204X, S105C). Myos	•				Muscle		
Polled-Celtic).					Skeletal		
Predicted TH Free by	Inheritance				Function		
Animal not scored.							

Lot 39B SLIC ID: 3722145296405		( <b>RO) (H)</b> Shorthorn				
Sex: Female		20-Mar-2024				
Owner: John Mclou	ghlin - Moneymore	Trim Co Meath	า			
Breeder:						
<b>Sire:</b> Caramba Na Ga 372214527520313		aramba Lisdoonva Ro)(H)	rna ———		ollant J167 (R) ohessy 344 (W)	
Sire Verified (SNP)	_	aramba Hottie Koo V)(P)Et		<ul><li>Hc Free Spin</li><li>Caramba Ro</li></ul>	rit 6y Et (P) othes Hottie (Ro	GENOMIC
Dam: Raheenadeerag IE221355670859	gh Jill (Ro) Q	uinflo Landfall (Dro	p)	<ul><li>Uppermill La</li><li>Clonina State</li></ul>	anorali (P)	VALUATION
Dam Verified (SNP)	<b>(F</b>	illedmond Charlott	e ——	-	kin Sir James 72 R Ivy Grd B (Red)	o
Evaluation Date: Sep 2024 Within Breed	Next Evaluation Dat  Economic		€uro Valu	ıe Reliabi	lity Across	Breed
***	Replace	ment	€151	42%	***	<b>₹</b> ★
Terminal			€64	44%		
Dairy Beef			€95	41%		
	,	ef Sub-Index	€106	41%		
When Mated With	n: Value	Rel		ated With:	Value	Rel
<b>Beef heifers</b> Breed avg: 6.06%	+6.2%	49%	•	heifers avg: 9.97%	+11.1%	39%
<b>Beef cows</b> Breed avg: 2.66%	+2.5%	60%		<b>y cows</b> avg: 4.08%	+4.2%	43%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabi	lity Acros	s Breed
> < > <	<b>Gestation Length</b> Breed avg: 1.03,All breeds a	wa: 2.5	+1.53 Days	34%	·	₹ 🖈
<del>*******</del>	Docility (1-5 scale) Breed avg: 0.1,All breeds av		+0.16 scale	43%	* * * *	₹ ☆ ☆
***	Age at Finish (days) Breed avg: -6.85,All breeds		-8.01 Days	59%	, <b>☆☆</b> ☆	₹ 🖈
· · · · · · · · · · · · · · · · · · ·	Carcass weight (kg) Breed avg: 4.05kg,All breeds	s avg: 18.18kg	+15.3kg	42%	* **	
	Carcass conformation Breed avg: 0.49,All breeds a	vg: 1.5	+0.8 scale	39%	<b>→</b>	
		aughter Breeding	_			
	Daughter Calving Abi Breed avg: 6.35%,All breeds	• • •	+6.1%	57%	)	
~ ~ ~ ~	Daughter Milk (kg) Breed avg: 8.88kg,All breeds	s avg: 2.79kg	+9.4kg	40%	· ***	₹ 🖈
× ×	Daughter calving inte Breed avg: -2.74days,All bre	_	-2 days	35%	* ***	₹ 🖈
Additional Information Myostatin Non Carrier:		SX F94L L64P N	T419	Linear cor	nposites Value	Reliability
NT821, Q204X, S105C	•		1410,	Muscle		
Predicted TH Free by In	nheritance			Skeletal Function		
			l			ı

Lot 39C SLIG ID: 3722145296605		NCESS (R Shorthorn	(W) (P)			
Sex: Female		26-Mar-2024				
Owner: John Mclou	ghlin - Moneymore	Trim Co Meat	h			
Breeder:						
<b>Sire:</b> Clonina Hussar 372224618070367	367 (Rlw)(P) н	lussar Of Upsall (P	) — _	•	ark Thunder C023 2 Of Upsall (P)	P
Sire Verified (SNP)		lowanberry Nicola Rlw)(P)		Ardnaskea Na	` ` ` `	BENOMIC
<b>Dam:</b> Raheenadeerag 372214801591291	·   •	Clonina Storm 258 Ro)(P)		Alta Cedar Pe Chapelton Ari	erfect Storm 11u ^{EV} iel 3724 (P)	ALUATION
Dam Verified (SNP)  Evaluation Date: Sep 2024	Р	caheenadeeragh crincess 2 (R) te: 26-Nov-2024		Sliabhbhui Pr Raheenadeera	ince 2nd agh Rosie 4th( Ro	))
Within Breed	Economic		€uro Value	Reliabili	ty Across	Breed
<b>☆☆</b>	Replace	ment	€117	40%	* * *	*
	Termi	nal	€32	41%		
	Dairy E		€83	39%		
		ef Sub-Index	€79	38%		
When Mated With Beef heifers	n: Value	Rel	When Mate Risk Dairy he		Value	Rel
Breed avg: 6.06%	+5.5%	53%	Risk Dairy he (N/A) Breed avg		+10%	42%
<b>Beef cows</b> Breed avg: 2.66%	+2.2%	61%	<b>Dairy c</b> o Breed avg		+3.8%	46%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabili	ty Across	Breed
```	Gestation Length Breed avg: 1.03,All breeds a	avg: 2.5	+1.02 Days	36%	<b>☆☆☆</b>	* ★ ★
	Docility (1-5 scale) Breed avg: 0.1,All breeds av	/g: 0.02	+0.14 scale	37%	**	**
	Age at Finish (days) Breed avg: -6.85,All breeds	avg: -1.7	-7.97 Days	58%	**	**
\ / \ / \ / \ /	Carcass weight (kg) Breed avg: 4.05kg,All breed	s avg: 18.18kg	+6.8kg	37%	*	
77 77 77 77	Carcass conformation Breed avg: 0.49,All breeds a	,	+0.59 scale	37%	*	
	Expected D	aughter Breeding	g Performance			
	Daughter Calving Ab Breed avg: 6.35%,All breeds	,	+6.6%	59%		
	Daughter Milk (kg) Breed avg: 8.88kg,All breed	s avg: 2.79kg	+9.9kg	36%	☆☆☆	* ☆ ☆
7.	Daughter calving inte Breed avg: -2.74days,All bre	-	-0.48 days	34%	***	
Additional Information Myostatin Non Carrier: (SV FOAL LEAD N	T410	Linear com	posites Value	Reliability
NT821, Q204X, S105C)	•		1419,	Muscle		
Dradicted TU Eros by Is	horitanco			Skeletal		
Predicted TH Free by In	HEHIAHILE			Function		

Lot 45A RICK ID: 372217747450267		NAVIGA Shorthorn	TOR 267((RO)H		
Sex: Male		06-Feb-2019				
Owner: Dermot Conn	olly - Glennavad	dogue Aughrin	n Ballinasloe C	o Galway		
Breeder: Martin Kelly	- Ricketstown R	athvilly Co Car	low			
Sire: Podehole Elite (H) UK222678300375		rojan Of Craigeass P)	sie —		I Injected V12 P Craigeassie (H)	
Sire Verified (SNP)		odehole Broadhoo riane H	oks	Nevada WarrWenmar Broad	adhooks T8 (P)	GENOMIC
Dam: Podehole Phanta: UK229787300096	syheidi Ex91ro c	hapelton Clansma	ın (P)	Cavans YankChapelton Description	(ee 1030 (n)	/ALUATION
Dam Verified (SNP) Evaluation Date: Sep 2024		odehole Phantasy urora (H) te: 26-Nov-2024		Podehole YePodehole Ph	ti (H) antasy Yve (H)	
Within Breed	Economic	Indexes	€uro Valu	e Reliabil	ity Across	Breed
☆	Replace	ment	€97	54%	**	
****	Termiı	nal	€85	64%	**	
****	Dairy B		€129	56%	* * *	**
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$,	ef Sub-Index	€112	63%	☆ ☆	
When Mated With:	Value	Rel		ted With:	Value	Rel
Beef heifers Breed avg: 6.06%	+5.3%	52%	(High) Breed a	heifers vg: 9.97%	+9.2%	40%
Beef cows Breed avg: 2.66%	+1.7%	78%		cows vg: 4.08%	+3.8%	43%
	y Replacement Pro	ofit Traits	Value	Reliabil	ity Across	Breed
	estation Length eed avg: 1.03,All breeds a	avg: 2.5	-0.27 Days	36%	$\star\star\star$	$\star \star \star$
√, √, Do	ocility (1-5 scale) eed avg: 0.1,All breeds av		+0.07 scale	64%	***	*
	ge at Finish (days) eed avg: -6.85,All breeds	avg: -1.7	-10.92 Days	62%	* * *	* ★ ★
	arcass weight (kg) eed avg: 4.05kg,All breeds	s avg: 18.18kg	+18.3kg	74%	***	
\	eed avg: 0.49,All breeds a	avg: 1.5	+0.82 scale	70%	☆	
Do		aughter Breedin				
	ughter Calving Abi eed avg: 6.35%,All breeds	,	+6.1%	73%		
M M	nughter Milk (kg) eed avg: 8.88kg,All breeds	s avg: 2.79kg	+8.4kg	43%	* * *	☆☆
Bre	nughter calving inte eed avg: -2.74days,All bre	-	-0.85 days	s 40%	☆☆☆	
Additional Information: Very quiet, Easy calving, \(\)	Very good on feet C	Only selling due to	keeping	Linear com	posites Value	Reliability
heifers after him.	Toly good on look o	ormy coming add to	, nooping	Muscle		
				Skeletal		
				Function		
Animal not scored.						

Lot 47A BALLYDUANE CHARLES (RLW) **ID**: 372215125440193 **Breed:** Shorthorn Sex: Male **DOB:** 15-Mar-2022 Owner: P. J. Flannery - Ballyduane Kincon Ballina Co Mayo Breeder: **Dunsyre North Star (P) Sire:** Lisnamanny Kingston (H) Fearn Wyvis (H) Fearn Passion (P) UK917151800052 Sire Verified (SNP) Priestland Cain (H) **Ballylinney Josie 1074** Ballylinney Josie 4th (H) **Dunsyre North Star (P)** Dam: Lisnamanny Belle 5th Craigfaddock Xerxes (H) -**Castletroy Laura** UK917151800236 Priestland Cain (H) **Ballylinney Belle 1010 Gregors Belle** Sep 2024 26-Nov-2024 **Evaluation Date: Next Evaluation Date:** Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** Replacement ☆ €60 35% **Terminal** $\star \star \star \star$ €21 36% $\star \star \star$ **Dairy Beef** $\star \star$ €74 35% $\star \star \star \star$ 33% €89 When Mated With: Value Rel When Mated With: Value Rel **Beef heifers** Dairy heifers Risk +9.6% 53% +11.9% 39% Breed avg: 6.06% (High) Breed avg: 9.97% **Beef cows** Dairy cows +5.7% +4.5% 43% 54% Breed avg: 4.08% Breed avg: 2.66% Within Breed **Across Breed Key Replacement Profit Traits** Reliability Value **Gestation Length** +1.14 $\star \star \star$ $\star \star \star \star \star \star$ 31% Breed avg: 1.03,All breeds avg: 2.5 Days Docility (1-5 scale) +0.13 31% $\star \star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: 0.1,All breeds avg: 0.02 scale -1.5 Age at Finish (days) $\star \star \star \star$ 54% Breed avg: -6.85,All breeds avg: -1.7 Days Carcass weight (kg) $\star \star \star \star \star \star$ $\star \star$ +11.1kg 31% Breed avg: 4.05kg,All breeds avg: 18.18kg Carcass conformation (1-15 scale) +0.7 $\star \star \star \star \star$ 31% Breed avg: 0.49,All breeds avg: 1.5 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.9% 53% Breed avg: 6.35%, All breeds avg: 5.03% Daughter Milk (kg) ☆ $\star \star \star \star \star$ 32% +5.9kg Breed avg: 8.88kg,All breeds avg: 2.79kg Daughter calving interval - Fertility -1.65 days 31% \star $\star \star \star \star \star$ Breed avg: -2.74days, All breeds avg: -0.78days 4 Star Terminal Index (Sep 2023) Linear composites Value Reliability **Additional Information:** Muscle Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Skeletal **Function** TH Tested - Not a Carrier Animal not scored.

Lot 48A JMD								
ID : 37221217052020 Sex : Male		Shorthorn 09-Apr-2023	3					
Jex. Male	БОВ.	03-Apr-2020	3					
Owner: John Duigna	an - Tullynure Ge	evagh Co SI	ligo					
Breeder:								
Sire: Grousehall Glob IE121309420375	al 1st (Ro) P	Uppermill Glob	al (P)		Eionmor RoGipsy Rasc	yal Piper 22t al (P)		
Sire Verified (SNP)		Grousehall Kim	ı (Ro)		Creaga DiceGrousehall	Jade 2nd		ENOMIC
Dam: Cahernacole Da IE271346310078	` '	Ardnaskea Leg (Ro)	acy (P)		Alta Cedar IBallyshonal	Lads Legacy of the control of the co	14p ^{EV} 7th	ALUATION
Dam Verified (SNP)		Cahernacole Da (Ro)	aisy 2n	d	Waukaru CoArdnaskea	oppertop 464 Cedar (Ro)		
Evaluation Date: Sep 2024	Next Evaluation D		24					
Within Breed	Economic	Indexes		€uro Valı	ue Reliabi	lity Acr	oss	Breed
☆☆	Replace	ement		€117	44%	* * 7	☆ ☆	*
***	Term	inal		€33	45%	*		
***	Dairy	Beef		€82	42%	* * 7	\	
* * *	, ,	Beef Sub-Index		€87	43%		`	
When Mated With	n: Value	Rel	_		ated With:	Value		Rel
Beef heifers Breed avg: 6.06%	+6.9%	47%		•	heifers avg: 9.97%	+10.1%		41%
Beef cows Breed avg: 2.66%	+3.4%	59%		Dair	y cows avg: 4.08%	+4.2%		44%
Within Breed	Key Replacement P	rofit Traits		Value	Reliab	ility Ac	ross	Breed
	Gestation Length Breed avg: 1.03,All breeds	over 2 F		+1.13	36%	, * *	├ ☆	* ★ ★
_	Docility (1-5 scale)	avy. 2.3		Days +0.1	39%			☆☆
<u>-</u>	Breed avg: 0.1,All breeds a	-		-3.33				
· 🔼	Breed avg: -6.85,All breed			-s.ss Days	58%	s	7 72	***
XXXXX E	Carcass weight (kg) Breed avg: 4.05kg,All bree	ds avg: 18.18kg		+10.9kg	45%	\$ ★ ₹	├	
\	Carcass conformati Breed avg: 0.49,All breeds	•	:)	+0.54 scale	42%	<u></u> ★		
		Daughter Bree	eding l					
	Daughter Calving A Breed avg: 6.35%,All bree		4%)	+4.9%	56%			
***	Daughter Milk (kg) Breed avg: 8.88kg,All bree			+9.6kg	43%	s	☆☆	*
√ [Daughter calving in Breed avg: -2.74days,All b	terval - Fertilit	-	-0.48 day	rs 37%	, × ×	∀ ★	-
Additional Information Myostatin Non Carrier: (:			110	Linear co	mposites V	/alue	Reliability
NT821, Q204X, S105C)			. , 1414	r 1 3,	Muscle			
					Skeletal			
					Function			
Animal not scored.								

Lot 49A JAC ID: 372225863530		NATOR (R) I: Shorthorn) (P)			
Sex: Male		20-Jun-2023				
Owner: John Hene	eghan - Clougher I	Ballinlough Co F	Roscommon			
Breeder:						
Sire: Coolvin Domina SH2181	ator (R)	Sliabhbhui Prince 2	2nd ———	Eionmor Mr Nohoval End	Gus 80c Beef da Betty	
Sire Verified (SNP)		Coolvin Belle 1st (I	Oro)	Kilfrush Van Moygara Bu	ttercup (Dro) (T	GENOMIC
Dam: Jackie Primros 372216566610464	se 2nd (R)	Ballyart Lucky Et (F	Red)	Waukaru Pa Sbr Dora 228	tent 8161 Et	/ALUATION
Dam Verified (SNP)		Rockville Nora 8th	(Red)	Bushypark E Knockanoul		
Evaluation Date: Sep 202	Next Evaluation [(T) Date: 26-Nov-2024		Miloonariour	ty Hola (1)	
Within Breed	Economi	c Indexes	€uro Value	e Reliabi	lity Across	Breed
**	Replac	ement	€139	48%	☆ ☆ ☆	**
***	Term	ninal	€39	50%	*	
***	Dairy	Beef	€85	48%	***	-
* * * *		Beef Sub-Index	€92	47%	\bigstar	
When Mated Wi	th: Value	Rel	When Mat		Value	Rel
Beef heifers Breed avg: 6.06%	+7.6%	60%	Risk Dairy h (High) Breed av		+10.9%	45%
Beef cows Breed avg: 2.66%	+3.6%	67%	Dairy o Breed av		+4.6%	56%
Within Breed	Key Replacement F	Profit Traits	Value	Reliabi	lity Across	Breed
☆☆☆☆	Gestation Length Breed avg: 1.03,All breed	s avg: 2.5	+0.73 Days	46%	**	***
☆☆☆	Docility (1-5 scale) Breed avg: 0.1,All breeds	avg: 0.02	+0.1 scale	47%	***	**
☆☆☆	Age at Finish (days Breed avg: -6.85,All breed	s)	-6.64 Days	66%	☆☆☆	**
***	Carcass weight (kg Breed avg: 4.05kg,All bre)	+7.9kg	46%	*	
****	Carcass conformat Breed avg: 0.49,All breed	ion (1-15 scale)	+0.7 scale	46%	*	
		Daughter Breedir				
	Daughter Calving A Breed avg: 6.35%,All bree	• • •	+6.3%	65%		
***	Daughter Milk (kg) Breed avg: 8.88kg,All bre	eds avg: 2.79kg	+9.8kg	46%	***	**
***	Daughter calving in Breed avg: -2.74days,All	-	-2.93 days	43%	***	**
Additional Informatio Myostatin Non Carrier		26V E04L L64D N	NT410	Linear con	nposites Value	Reliability
NT821, Q204X, S1050	•		11419,	Muscle		
Export Tested				Skeletal		
Export rested				Function		
Animal not scored.						

Lot 50A BEHYBEG KING (RW) **ID**: 372216665320187 **Breed:** Shorthorn Sex: Male **DOB:** 19-May-2023 Owner: Martin Gavin - Carrowbehy Castlerea Co Mayo Breeder: Alta Cedar Perfect Storm 11u Sire: Glann Tommy (Ro) Doon Erasmus (RIw) Bushypark Lassie 3rd (Ro) 372214590210263 Sire Verified (SNP) Waukaru Coppertop 464 **Woodfield Molly 7th** Woodfield Molly 2nd (Ro) Annagh Ruler Dam: Kilmore May (Ro) (T) **Annaly Leo Annaly Sunflower** IE311428940148 Dam Verified (SNP) Moydrumcastle King **Drumrane Bubbly (T) Drumrane Orla Evaluation Date:** Sep 2024 **Next Evaluation Date:** 26-Nov-2024 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** *** Replacement €143 42% $\star \star \star \star \star \star$ **Terminal** $\star \star \star \star$ €29 44% $\star \star \star$ **Dairy Beef** $\star \star$ €73 43% $\star \star \star$ 41% €75 When Mated With: Value Rel When Mated With: Value Rel Dairy heifers **Beef heifers** Risk +5% 52% +9.8% 46% Breed avg: 6.06% (High) Breed avg: 9.97% **Beef cows** Dairy cows +3.8% 51% +1.6% 61% Breed avg: 4.08% Breed avg: 2.66% **Across Breed** Within Breed **Key Replacement Profit Traits** Reliability Value **Gestation Length** +1.76 \star $\star \star \star \star \star$ 38% Breed avg: 1.03,All breeds avg: 2.5 Days Docility (1-5 scale) +0.06 41% $\star \star$ $\star \star \star \star$ Breed avg: 0.1,All breeds avg: 0.02 scale $\star \star \star \star \star$ Age at Finish (days) -8.1 $\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}$ 60% Breed avg: -6.85,All breeds avg: -1.7 Days Carcass weight (kg) $\star \star \star \star \star$ ☆ 40% +6kg Breed avg: 4.05kg,All breeds avg: 18.18kg Carcass conformation (1-15 scale) +0.46 $\star\star\star$ 39% Breed avg: 0.49,All breeds avg: 1.5 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.9% 58% Breed avg: 6.35%, All breeds avg: 5.03% *** Daughter Milk (kg) 41% +9.7kg Breed avg: 8.88kg,All breeds avg: 2.79kg Daughter calving interval - Fertility -3.48 days 38% $\star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: -2.74days, All breeds avg: -0.78days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, E226X, F94L, L64P, NT419, NT821, Muscle Q204X, S105C). Skeletal **Function** Animal not scored.

Lot 51A BEH ID: 372216665370 <i>°</i>		TER (RLV Shorthorn	V)			
Sex: Male		1-Jul-2023				
Owner: Martin Gav	rin - Carrowbehy Ca	stlerea Co May	/0			
Breeder:						
Sire: Glann Tommy (372214590210263	(Ro) D	oon Erasmus (RIw)) — <u> </u>	Alta Cedar Per Bushypark Las	rfect Storm 11u ssie 3rd (Ro)	
Sire Verified (SNP)		oodfield Molly 7th		Waukaru Copp Woodfield Mol	ly 2nd	GENOMIC
Dam: Kilmore Finch (IE311428980143	(Rw) s	liabhbhui Prince 2r	nd ——	Eionmor Mr G Nohoval Enda	us 80c Beef EV	ALUATION
Dam Verified (SNP)	к	ilmore Trish (Ro)		Creaga Dice (F Drumrane Ali (
Evaluation Date: Sep 202	4 Next Evaluation Dat	e : 26-Nov-2024				
Within Breed	Economic	Indexes	€uro Value	Reliabilit	y Across	Breed
*	Replace	ment	€106	42%	* * *	*
***	Termin	nal	€27	44%	*	
☆ ☆	Dairy B	eef	€57	42%	\Rightarrow	
$\star \star \star \star$	$\stackrel{ black}{ ightarrow}$ Be	ef Sub-Index	€90	41%	\bigstar	
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+8.8%	51%	Risk Dairy he (High) Breed avg		+12.1%	45%
Beef cows Breed avg: 2.66%	+4.5%	61%	Dairy co	ows	+4.9%	50%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabilit	y Across	Breed
*	Gestation Length Breed avg: 1.03,All breeds a	va: 25	+2.91 Days	38%	☆ ☆	
☆☆☆	Docility (1-5 scale) Breed avg: 0.1,All breeds avg		+0.11 scale	40%	***	**
****	Age at Finish (days) Breed avg: -6.85,All breeds	avg: -1.7	-10.95 Days	60%	**	**
***	Carcass weight (kg) Breed avg: 4.05kg,All breeds		+8.7kg	40%	\Rightarrow	
***	Carcass conformatio Breed avg: 0.49,All breeds a	n (1-15 scale)	+0.58 scale	39%	\bigstar	
		aughter Breeding	g Performance			
	Daughter Calving Abi Breed avg: 6.35%,All breeds		+8.2%	58%		
***	Daughter Milk (kg) Breed avg: 8.88kg,All breeds	s avg: 2.79kg	+10kg	39%	☆☆☆	**
☆	Daughter calving inte Breed avg: -2.74days,All bre	•	-0.37 days	38%	***	
Additional Informatio	n:			Linear comp	oosites Value	Reliability
				Muscle		
				Skeletal		
				Function		
Animal not scored.						

Lot 52A CR(ID: 3722256102602		LADIATO F d: Shorthorn	R (W) (P)			
Sex: Male		02-Apr-2024				
Owner: Michael Co	ostello - Crougha	l Loughnavalley I	Mullingar Co We	stmeath		
Breeder:						
Sire: Glann Jenson (SH9367	W)(P)	Drs Super Mario 42	2e (P)	Crooked Post Drs Picture Pe	Stockman 4z (P) erfect 32a (P)	
Sire Verified (SNP)		Woodfield Molly 7t (Ro)	h	Waukaru Cop Woodfield Mo	lly 2nd	ENOMIC
Dam: Balgay Cath M UK542595500418	arelle (P)	Glenisla Zetor (P)		Fearn Wyvis (Glenisla Eva E		ALUATION
Dam Verified (SNP)		Fearn Cath Marelle	C863 —	Fearn Zeus (P Fearn Nanette		
Evaluation Date: Sep 202	4 Next Evaluation					
Within Breed	Econom	ic Indexes	€uro Value	Reliabili	ty Across	Breed
☆☆☆	Replac	cement	€133	41%	***	**
***	Tern	ninal	€41	43%	\Rightarrow	
***	Dairy	Beef	€102	41%	***	*
$\star \star \star \star \star$	ightharpoonup	Beef Sub-Index	€99	38%	\bigstar	
When Mated Wi	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+7.7%	47%	Risk Dairy he (High) Breed avg		+11.3%	39%
Beef cows Breed avg: 2.66%	+4.4%	67%	Dairy c o Breed avg		+4.3%	53%
Within Breed	Key Replacement	Profit Traits	Value	Reliabili	y Across	Breed
****	Gestation Length Breed avg: 1.03,All bree	ds avg: 2.5	-0.38 Days	43%	☆☆☆	* ★ ★
***	Docility (1-5 scale) Breed avg: 0.1,All breed		+0.15 scale	39%	☆ ☆ ☆	**
☆☆☆☆	Age at Finish (day Breed avg: -6.85,All bree	,	-7.66 Days	56%	***	* ★ ★
***	Carcass weight (kg Breed avg: 4.05kg,All bre	•	+12.4kg	38%	☆ ☆	
***	Carcass conforma Breed avg: 0.49,All bree	` '	+0.73 scale	37%	\bigstar	
	Expected	d Daughter Breedir	ng Performance			
	Daughter Calving Breed avg: 6.35%, All bre	Ability (diff 3 & 4%) eeds avg: 5.03%	+5.6%	63%		
☆☆☆	Daughter Milk (kg) Breed avg: 8.88kg,All br		+9.1kg	41%	☆☆☆	**
$\star\star\star$	Daughter calving i Breed avg: -2.74days,All	•	-2.65 days	35%	$\Rightarrow \Rightarrow \Rightarrow$	$\star\star$
Additional Informatio Myostatin Non Carrier:			JT821	Linear com	oosites Value	Reliability
Q204X, S105C). Myos				Muscle		
Celtic).	-			Skeletal		
				Function		
Animal not scored.						



Commercial Female €uro-Star Catalogue

ick

Generated: 09-OCT-24 (evaluation valid until: 26-NOV-24)

Animal Details							Euro-Star details						Fertility			
Lot	Tag	Date of Birth	Sex	Calvings	Breed	Sire	Dam's Sire	Replacement Index (stars across)			Carc Wgt (kg)	Milk (kg)	Calv Int (days)	Due to Calve Expected Sire (Breed)		
53A	372215639350 707	07-May-23	F	-	50% SH 50% AA	AA7485 (PROHURST EOGHAN W759)	IE311307970370 (DOON HEATHCLIFF (DRO)	€	171 *	*	*	&	13.7	10.5	-4.31	-
	Owner: Noreen Shryane, Rooskey, Ballaghaderreen, Co Roscommon															
54A	372218617790 271	31-May-23	F	-	100% SH	JFZ (BELLANTRA BRESSIE (D)	IE131333020435 (CLOUNMACCON CHARLIE)	€	128 *	} ★	*	&	-5	6.1	-4.37	-
	Owner: Enda Kelly, Boyle	, Clonaslee, Portla	aoise C	o La	iois											
55A	372218617730 282	23-Mar-24	F	-	50% LM 38% SH 9% AA	EBY (ELDERBERRY GALAHAD)	372219897920409 (ROCKVILLE JOHN JOE 4)	€	132 ★	<u>?</u> ★	*	*	8.8	3.25	-2.54	-
	Owner: Enda Kelly, Boyle	, Clonaslee, Portla	aoise C	o La	ois											
55B	372218617740 291	24-Mar-24	F	_	50% LM 38% SH 13% AA	EBY (ELDERBERRY GALAHAD)	372219897920409 (ROCKVILLE JOHN JOE 4)	€	145 ★	; *	*	*	11.1	4.05	-2.95	-
	Owner: Enda Kelly, Boyle, Clonaslee, Portlaoise Co Laois							^								
55C	372218617730 299	27-May-24	F	-	50% LM 50% SH	372218617710231 (SLIEVE BLOOM TOMMIE)	IE151494940928 (KNOCKAGARRY ACE 928)	€	130 *) *	*	*	10.65	6.22	48	-
	Owner: Enda Kelly, Boyle	, Clonaslee, Portla	aoise C	o La	ois											
56A	372215639340 722	26-Jan-24	F	-	50% SH 50% LM	LM7641 (BRACKAN RUBEN)	SH4929 (DOON JUPITER (RO)(P))	€	164 ★		*	& *	18.7	7.1	.53	-
	Owner: Noreen Shryane, Rooskey, Ballaghaderreen, Co Roscommon										^	^				
56B	372222718712 517	25-Mar-24	F	-	47% SH 25% HO 25% FR	372219366690984 (CLASHAGAD JUPITER 4T)	IE341027321186	€	156 *	; *	*	*	8.2	17.55	-1.88	-
	Owner: Michael Joe Doherty, Lurga, Charlestown, Co Mayo															
57A	372226864770 085 (CABRAGH LUCKY 3RD (R)	02-Mar-24	F	-	97% SH 3% MA	372216202130134 (CASTLE ROANY BOY (LR)	SH4473 (CHAPELTON KINGSLEY ()	€	143 ★		*	&	15.4	8.3	-1.75	Awaiting Pedigree Certificate
	Owner: Brian O'Boyle, Gortakeeran, Coollaney, Co. Sligo										,					



= Genomic Evaluation



Commercial Female €uro-Star Catalogue

icbf

Generated: 09-OCT-24 (evaluation valid until: 26-NOV-24)

		etai	ls	Euro-Star	Fertility							
Lot	Tag	Date of Birth	Sex	Calvings	Breed	Sire	Dam's Sire	Replacement Index (stars across)	Carc Wgt (kg)	Milk (kg)	Calv Int (days)	Due to Calve Expected Sire (Breed)
57B	372226864730 081	01-Mar-24	F	-	100% SH	372216202130134 (CASTLE ROANY BOY (LR)	IE131861510157 (HIGHBURREN THUNDER ()	€153 * * * * *	2.9	9.8	-4.52	-
	Owner: Brian O'Boyle, Go	rtakeeran, Coolla	o. Sli	go								
57C	372226864750 083	01-Mar-24	F	-	97% SH	372216202130134 (CASTLE ROANY BOY (LR)	DPY (DEERPARK FURTY)	€127 * * * * *	2.6	7.45	-3.78	-
	Owner: Brian O'Boyle, Go	rtakeeran, Coolla	ney, Co	o. Sli	go							
60A	372223259870 619 (PORTSHAN COOPER)	09-Jan-24	М	-	97% SH 3% MA	SH6424 (CASTLEFIN HOTSHOT (P)	IE311422680272 (ROCKVILLE CLOHESSY D)	Male Animal				-
	Owner: Frank Whitney, Po	e, Co	Leitrim									

Special thanks to

Canon Michael Spelman

Sponsor of the

Thomas Spelman Memorial Cup

For Pedigree Weanling Heifer Class.

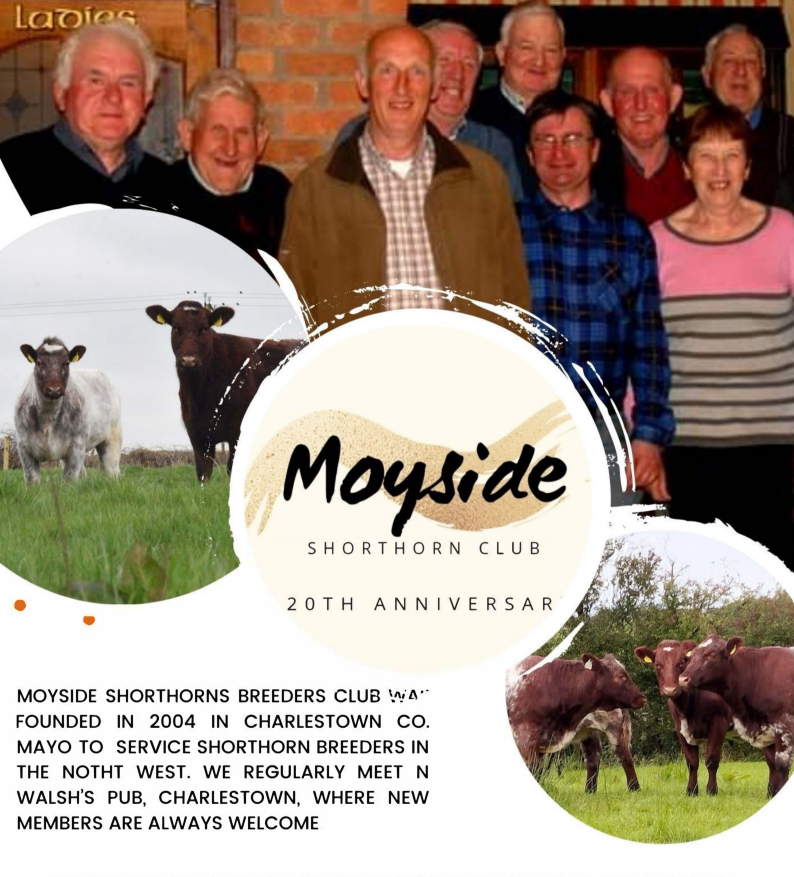
Thanks to Michael Flatley

Sponsor of Cup for

Shorthorn Cross Weanling Heifer Class
(Perpetual Cups, to be returned each year in good condition)

Special thanks to Shauna Mulhall, Secretary, Irish Shorthorn Society for all her help and cooperation.

Thanks to Elphin Mart for all their help and cooperation.



WE WOULD SINCERELY LIKE TO THANK EVERYONE, PAST AND PRESENT MEMBERS, EXHIBITORS AND PURCHASERS AT OUR CLUB SALE AND ANYONE THAT HAS HELP US OUT OVER THE LAST 20 YEARS

CONTACT

CHAIRPERSON:
TONY ROPER 086 601 0633

SECRETARY: MARY O'BOYLE 087 669 5263 MOYSIDE SHORTHORN
BREEDERS CLUB
20TH ANNIVERSARY