

# Irish Shorthorn Society Premier Sale 2024





Midland & Livestock Improvement Society Limited The Show Grounds Carrick-on-Shannon N41 YX82



Saturday 9th November



Show: 9am Sale: 12:30pm

Sale online via LSL. To view or bid online via LSL you MUST preregister prior to the sale day with LSL and the Midland & Livestock Improvement Society Ltd. (Carrick). Contact: 00353 863883112.



## **IMPORTANT INFORMATION:**



All auctions hosted by the Midland & Western Livestock Improvement Society Ltd. are held under the PSRA License Number: 001473 - Lourda McGowan & Co. t/a M.H. McGowan

Neither the Irish Shorthorn Cattle Society, Tom Cox, Auctioneer, M.H. McGowan & Co., or the Midland & Western Livestock Improvement Society Ltd. will be responsible for any injury, loss, or damage sustained by any person or animal at the Show and Sale whether as a result of the negligence of the Irish Shorthorn Cattle Society, Tom Cox, Auctioneer, or M.H. McGowan & Co., of the Midland & Western Livestock Improvement Society, or of their respective servants or agents or otherwise.

#### <u>NOTICE TO SAFETY</u>

The Irish Shorthorn Cattle Society urge all it's visitors, exhibitors, and spectators alike to share the responsibility in ensuring that all Safety Regulations are obeyed.

Each child or group of children must be accompanied by an adult at all times, shall be constantly supervised and kept a safe distance from animals, vehicles or machinery. All animals must be confined to their designated areas and kept under strict control.

#### <u>N. IRELAND PURCHASERS</u>

Registration for the new traces system is required. This allows the export of animals on the day of sale. Please contact DEFRA Regional Offices to register as a Bovine Establishment & Importer.



#### **SALE INFORMATION:**



Show commences at 9am sharp! Sale at 12:30pm!

All entries are pre-inspected, exported tested, genotyped, BVD free and tested TH free. Bulls over 12 months are fertility tested.

Sale online via LSL. To view or bid online via LSL you **MUST** preregister prior to the sale day with LSL and the Midland & Livestock Improvement Society Ltd. (Carrick). Contact: 00353 863883112.

All animals to run in order of catalogue, including show champions. <u>Re-runs only for Lots 1-3.</u> Re-runs will take place directly after maiden heifers have concluded (after lot no. 17).

#### UK REGISTRATION ELIGIBILITY:

Please see footnote on each lot. **Confirmed with UK Breed Society**.

#### EXPORT:

Same day export to Northern Ireland available, please contact Adrian Flatley on: 00353 872130427 . T&C's apply. Contact must be made before sale day. **\*See Note on N.Ireland Purchasers\*** 

Pre-arranged lairage available for cattle travelling to the UK. Please contact Richard O'Beirne: 0035387 2077847. T&C's apply. Contact must be made before sale day.

### <u>Please note: All haulage/lairage & export facility costs are the sole</u> <u>responsibility of the purchaser.</u>



#### **SALE INFORMATION:**



#### <u>SECTION ORDER:</u>

In calf: Lot 1 Maiden Heifers: Lot 2 - 17 Bulls: Lot 18 - 31 Weanling Heifers: Lot 32 - 50

#### <u>SPECIAL OFFER:</u>

Sale incentive for first time, non-society members to get ONE Year FREE Membership if they purchase an animal at the Premier Sale. Valid for Year 2025. Must submit membership forms to the society within 30 days of Premier Sale.

#### DRAW HEIFER:

Irish Shorthorn Society annual heifer draw will take place at 12:15pm in the sales ring prior to the sale commencing.

#### THANK YOU:

We would like to express a special thank you to Lourda and the Midland & Western Livestock Improvement Society for the use of their premises & services, and for all their help and support. Thank you to our judges Ms. Janet Dunning and Mr. Derek Steen, and to our actioneer Mr. Tom Cox.

We wish all exhibitors and purchasers the very best of luck. We hope you will enjoy this special day.

#### 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 hereby 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 Shorthorn 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 interpretation 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 not exceed an 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 within the following time limits, as applicable:

(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 flushed for embryo transplant will be EXCLUDED from the terms of this guarantee, but individual vendors of such animals shall have the option of giving their personal guarantee to be announced at the time of sale.

No claims will be admitted under these rules where it can be proved that a cow or heifer is carrying a mummified calf or has aborted or re-absorbed a fetus 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 purchaser's absolute risk from the fall of the hammer and shall be removed from the sales premises at the purchaser's 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 ensure 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 occurred in the compilation of this catalogue.



<b>Lot</b> 19	<b>Vendor</b> Noel Bohan - Drumrane Ballinamore Co Leitrim
1, 2, 4, 5, 21, 45, 46	Anthony Dockery - Rockville House Killna Elphin Co Roscommon
37, 40, 47, 49	Michael Joe Doherty - Lurga Charlestown Co Mayo
25	Henry & Sam Dudley - Gurteen, Killea Templemore Co. Tipperary
6, 22	Padraig Flanagan - Lismacool Elphin Co Roscommon
11, 12, 34	Adrian Flatley - Glann Kilkelly Co Mayo
10	Michael Flatley - Glantavrane Kilkelly Co Mayo
18	James Gormley - Gortnadrass Lavagh Ballymote Co Sligo
7, 14	Patrick Hehir - Carrowkeel West Inagh Co Clare
33, 38, 43, 44	John Keane - Baar Kilfenora Co Clare
15, 27, 32, 35	Martin Kelly - Ricketstown Rathvilly Co Carlow
28, 31, 39, 41	Terry & Amelda Middleton - Ballinlig Moate Co Westmeath
13	Pat Logan - Creenagh Drumshanbo Co Leitrim
17, 26	Michael Mckeon - Moygara Gurteen Co Sligo
16, 29, 42	Marie Mcnamara - Moynoe Scariff Co Clare
3	John Mullooly - Lavally Strokestown Co Roscommon
8, 9, 23	Kevin Murphy - Derryhillagh Castlehill Ballina Co Mayo



Lot	Vendor
30	Ronán O Hare - 8 Forest Glade St Josephs Road Portumna Co Galway
20	Geraldine Shanley - Clooncolligan Bornacoola Carrick-On-Shannon Co Leitrim
24	Noreen Shryane - Rooskey Ballaghaderreen Co Roscommon
36, 48, 50	Frank Whitney - Port House Leitrim Village Co Leitrim

Lot 1 ROCKVIL			R 527(	DRO)				
ID: 372219897950527 Sex: Female		Shorthorn 1-Jun-2022	<b>ว</b>					
	_							
Owner: Anthony Dockery - Rockville House Killna Elphin Co Roscommon								
Breeder: Sire: Rockville Oakley 460 (Ro)P Rockville Clohessy Creaga Dice (P)(Roan) Rockville Clohessy 8th (Ro) (Ro)								
372219897950460 Sire Verified (SNP)		ice RIw	-					
		rimna Dainty (	(T)		•	ainty 28th (T)		
Dam: Dromeagle Pretender 2nd (Ro) Towra Raymond (Roan) IE331347070314			d (Roan)			Enda 4th (T) <sup>E</sup> / Caroline (Roan)		
Dam Verified (SNP)	-	urth Roan Pre nd	tender		Sallypark Si Gurth Red F			
Evaluation Date: Sep 2024 Within Breed	Next Evaluation Date	e: 26-Nov-202		uro Value	Reliabi	lity Across	Prood	
	Economici	nuexes	t		Reliabl	iity Across	breeu	
☆☆☆☆	Replacer	nent		€149	45%	$\wedge \bigstar \bigstar \bigstar$	r ☆ ☆	
Terminal				€47	48%			
	Dairy B	eef		€90	44%	•		
	/	ef Sub-Index		€90	45%			
When Mated With: Beef heifers	Value	Rel	Ris	When Mate Dairy he		Value	Rel	
Breed avg: 6.06%	+4.2%	49%	(N/A	) Breed avg	: 9.97%	+9%	43%	
Beef cows Breed avg: 2.66%	+1.5%	63%		Dairy co Breed avg		+3.8%	46%	
-	Replacement Pro	fit Traits		Value	Reliab	ility Across	s Breed	
	ation Length avg: 1.03,All breeds av	vg: 2.5		+1.65 Days	39%	$\Rightarrow  \bigstar \bigstar \bigstar$	r 🛧	
	ity (1-5 scale) avg: 0.1,All breeds avg	a. 0.02		+0.12 scale	43%	, , , , , , , , , , , , , , , , , , , ,	r ☆ ☆	
👷 🕁 🏠 🛛 Age a	at Finish (days)	-		-7.22	57%	, ☆☆☆	τ ★ ★	
Carca	avg: -6.85,All breeds a <b>ass weight (kg)</b>	-		Days +8.9kg	49%	5 🛧		
Dieeu a	avg: 4.05kg,All breeds		)	+0.62	39%			
Breed a	avg: 0.49,All breeds av Expected Da	vg: 1.5 aughter Bree	edina Per	scale formance	3970			
-	hter Calving Abi avg: 6.35%,All breeds	lity (diff 3 &		+5.7%	60%			
🕁 🕁 🕁 🕁 🛛 Daug	hter Milk (kg) avg: 8.88kg,All breeds			+9.5kg	42%	▷ ☆☆☆	τ ★ ★	
Daug	hter calving inte avg: -2.74days,All bre	rval - Fertilit	•	-1.62 days	37%	<sup>,</sup> ☆☆☆	r 🖈	
Additional Information: Myostatin Non Carrier: (C313					Linear co	mposites Value	Reliability	
NT419, NT821, Q204X, S105					Muscle			
eligible for UK registration, se			on and so	anned	Skeletal			
50 days incalf 16/08/2024, in	organic conversion	on			Function			
Animal not scored.								

Lot 2 ROCKVIL ID: 372219897950535 Sex: Female	Breed: S	<b>BA 535 (R</b> Shorthorn 04-Nov-2022	0)				
Owner: Anthony Docker			phin Co	o Roscom	mon		HPR
Breeder:	y Rookvino H					WHOLE HERD P	ERFORMANCE RECORDING
<b>Sire:</b> Rockville Oakley 460 372219897950460		ockville Clohessy ice Rlw	_		Creaga Dice Rockville Cl	e (P)(Roan) ohessy 8th (Ro)	
Sire Verified (SNP)		rimna Dainty (T)	_	Dovea Sir James 2nd Ballytrain Dainty 28th (T)			
<b>Dam:</b> Knockgraffon Fogga IE341134880274	2011					gh Willow 14th T gh Marigold 21st	EVALUATION
Dam Verified (SNP)	Knockgraffon Mousey 6 (P) (Ro)			Ballywalter Betsam King (Ro) Knockgraffon Mousey 3rd			
Within Breed	Economic I		€u	ro Value	Reliabi	lity Acros	s Breed
☆☆☆	Replace	ment		€131	44%	**	☆☆☆
	Termir	nal		€20	46%		
	Dairy B	eef		€70	43%	1	
	/	ef Sub-Index		€74	43%		
When Mated With: Beef heifers Breed avg: 6.06%	Value +6.4%	Rel 48%	Risk (N/A)	When Mate Dairy he Breed avg:	ifers	Value +10.6%	Rel 43%
Beef cows Breed avg: 2.66%	+2.5%	65%		Dairy co Breed avg:	ows	+4.2%	45%
	Replacement Pro	ofit Traits		Value	Reliabi	lity Acros	ss Breed
	<b>ation Length</b> avg: 1.03,All breeds a	vg: 2.5		+1.1 Days	39%	$\rightarrow \star \star$	☆☆☆
	ity (1-5 scale) avg: 0.1,All breeds av	a: 0.02		+0.1 scale	53%	, <b>☆☆</b>	☆☆☆
🖌 🛧 🛛 Age a	at Finish (days) avg: -6.85,All breeds a	-		-5.16 Days	56%	$\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	☆ ☆
A A A Carca	ass weight (kg) avg: 4.05kg,All breeds			+4.5kg	46%	, 🛧	
A A A A Carca	ass conformation avg: 0.49,All breeds a	n (1-15 scale)		+0.55 scale	40%	» 🖈	
Davie	-	aughter Breedin					
-	hter Calving Abi avg: 6.35%,All breeds			+7.9%	61%	)	
	h <b>ter Milk (kg)</b> avg: 8.88kg,All breeds	s avg: 2.79kg		+10kg	40%	$\rightarrow  \bigstar  \bigstar  $	$\bigstar \bigstar \bigstar$
★ ★ Daug Breed	hter calving inte avg: -2.74days,All bre	erval - Fertility		-2 days	35%	° ☆☆?	☆ ☆
Additional Information: Myostatin Non Carrier: (C313 NT821, Q204X, S105C). (No UK registration, in organic co	on Carrier Polled-0			for	Linear con Muscle Skeletal Function	mposites Valu 111 109 114	49% 46%
Animal scored. Linear scores	s and weaning we	eights in evaluatio	ns	,			

Lot 3 LAVALLY			) (P)					
ID: 372214344080454		Shorthorn						
Sex: Female	DOB: (	)2-Dec-2022						
Owner: John Mullooly -	Lavally Stroke	stown Co Roso	common					
Breeder:								
Sire: Crooked Post Drove SH5016	SH5016 Crooked Post Drover 29d (P) Crooked Post Stockman 4z (P)				Belmore Jac Crooked Po		• •	
	-	Crooked Post Lass 44w _ (P)			Crooked Po Waukaru La		• • •	
<b>Dam:</b> Lavally Judy (Ro) 372214344070362	w	/aukaru Coppertop	9 464	-	Waukaru Co Waukaru La			
	c	arrarock Blaze (Dr	o) ——	-	Creaga Dice Glounlea De		-	
Evaluation Date: Sep 2024 Within Breed	Next Evaluation Dat	xt Evaluation Date: 26-Nov-2024 Economic Indexes €uro Va				lity <i>A</i>	Across	Breed
$\bigstar \bigstar \bigstar$	Replace	ment	€13	50	21%	7	⋧☆☆	$\mathbf{x}$
	Terminal			5	22%	)		
	Dairy B	eef	€9	0	20%	)		
	1.	ef Sub-Index	€8;	5	21%			
When Mated With:	Value	Rel			d With:	Valu	le	Rel
Beef heifers Breed avg: 6.06%	+4.8%	23%		<b>iry he</b> ed avg:	ifers : 9.97%	+9.3	8%	12%
Beef cows Breed avg: 2.66%	+1.6%	29%		<b>airy co</b> ed avg:	<b>ows</b> : 4.08%	+3.7	%	13%
Within Breed Key	Replacement Pro	ofit Traits	Valu	ıe	Reliabi	ility	Across	Breed
	t <b>ation Length</b> avg: 1.03,All breeds a	wg: 2.5	+0.9 Day		24%	5 7	┟╓╓	* ☆ ☆
	i <b>lity (1-5 scale)</b> avg: 0.1,All breeds av	ra: 0.02	+0.1 scal		24%	, y	┟╓╓	* 🖈 🛣
🕁 🕁 🛛 Age	at Finish (days)	-	-4.5	2	6%	T.	$\mathbf{x} \mathbf{x} \mathbf{x}$	• 🖈
A A A A A Card	avg: -6.85,All breeds a ass weight (kg)	-	Day +10.7		27%	5	<b>∀</b> ★	
Dieeu	avg: 4.05kg,All breeds		+0.6	Ũ	25%			
Breed	avg: 0.49,All breeds a	-	sca		2370		4	
Dau	ghter Calving Abi	aughter Breedin ility (diff 3 & 4%)	_		27%			
	avg: 6.35%,All breeds	• • • •	+5.0	70	21%	)		
	<b>ghter Milk (kg)</b> I avg: 8.88kg,All breeds	s avg: 2.79kg	+7.7	kg	20%	5 7	$\checkmark \bigstar \bigstar$	☆☆
	ghter calving inte avg: -2.74days,All bre	•	-1.72 c	days	17%	, ,	┟╓╓	*
Additional Information: Myostatin Non Carrier: (C31			T410		Linear co	nposite	s Value	Reliability
NT821, Q204X, S105C). (H					Muscle			
for UK registration					Skeletal			
					Function			
Animal not scored.								

Lot 4 ROCKVILLE YABBY 548 (W) P         D: 372219897910548       Breed: Shorthorn         Sex: Female       DOB: 17-Mar-2023         Owner: Anthony Dockery - Rockville House Killna Elphin Co Roscommon       Image: Comparison of the provided of th								
Sire Verified (SNP)	Di	ice RIw rimna Dainty (T	) _		Dovea Sir Ja Ballytrain Da Gafa Mohica	imes 2nd ainty 28th (T)	GENOMIC	
Dam: Rockville Yabby 404 372219897960404 Dam Verified (SNP)		ionmor Mr Gus eef ockville Yabby <u>Vhite) (T)</u> e: 26-Nov-2024	2 –		Eionmor Car Bushypark E	nelot Ruby 94t		
Within Breed	Economic I			iro Value	Reliabil	lity Across	Breed	
☆☆☆☆☆	Replacer	ment		€174	46%	☆☆↓	★★	
	Termir	nal		€78	47%			
	Dairy B			€123	44%			
	/	ef Sub-Index		€109	44%	Malua	Del	
When Mated With: Beef heifers Breed avg: 6.06%	Value +4.1%	Rel 52%	Risk (N/A)	When Mate Dairy he Breed avg:	ifers	Value +8.3%	Rel           44%	
Beef cows Breed avg: 2.66%	+1.4%	67%		Dairy co Breed avg:		+3.4%	47%	
Within Breed Key R	Replacement Pro	ofit Traits		Value	Reliabi	lity Acros	s Breed	
	ation Length avg: 1.03,All breeds a	vg: 2.5		+0.74 Days	41%	☆☆☆	╈╈╈	
	ity (1-5 scale) avg: 0.1,All breeds ave	g: 0.02		+0.12 scale	53%	☆☆↓	⋧☆☆	
	<b>at Finish (days)</b> avg: -6.85,All breeds a	avg: -1.7		-10.02 Days	58%	$\bigstar \bigstar \checkmark$	╈╈	
	ass weight (kg) avg: 4.05kg,All breeds	s avg: 18.18kg		+13.3kg	46%	$\bigstar$		
	ass conformation avg: 0.49,All breeds a	• • •		+0.68 scale	42%	☆		
	-	aughter Breed		ormance				
-	hter Calving Abi avg: 6.35%,All breeds		%)	+6.5%	63%			
	<b>hter Milk (kg)</b> avg: 8.88kg,All breeds	s avg: 2.79kg		+8.7kg	42%	☆☆√	⋧☆☆	
Breed a	hter calving inte avg: -2.74days,All bre	•		1.84 days	37%	☆☆∀	₹ 🖈	
Additional Information: Myostatin Non Carrier: (C313 NT821, Q204X, S105C). (He for UK registration, in organic	terozygous Polled			ble	Linear con Muscle Skeletal Function	nposites Value 114 109 114	<ul> <li>Reliability</li> <li>52%</li> <li>49%</li> <li>14%</li> </ul>	

Lot 5 ROCK	VILLE K	ATIE 549 I	DRO	Ρ		and a second sec		
ID: 372219897920		reed: Shorthorn				Second and		
Sex: Female	D	<b>OB:</b> 10-Apr-20	23					
Owner: Anthony Dockery - Rockville House Killna Elphin Co Roscommon         WHPR								
Breeder:								
Sire: Rockville Oakle 372219897950460	ey 460 (Ro)P	Rockville Clo Dice Rlw	hessy	[	<ul> <li>Creaga Dice</li> <li>Rockville Cl</li> </ul>	e (P)(Roan) ohessy 8th (Ro)		
Sire Verified (SNP)		Drimna Daint	y (T)	[	— Dovea Sir Ja — Ballytrain D	ainty 28th (T)		
Dam: Rathgowney K 372223911840803	Rathgowney Katie (Ro) Prince Muddagh (Ro)		agh (Ro)	[	— Sliabhbhui I — Ballyduffbeg	Prince 2nd	ALUATION	
Dam Verified (SNP)		Castlehaven	May 2	Kilkelly Major Castlehaven May (Ro)				
Evaluation Date: Sep 202	24 Next Evalu	(Dro)(P) ation Date: 26-Nov-2	2024		-	· · · · · · · · · · · · · · · · · · ·		
Within Breed	Within Breed Economic Indexes			€uro Valu	ue Reliabi	lity Across	Breed	
☆☆☆☆	★ ★ ★ ★ Replacement			€148	42%	☆☆☆	* * *	
Terminal			€49	43%				
	Dairy Beef			€95	41%	)		
		$\mapsto$ Beef Sub-Index	(	€91	40%			
When Mated Wit	th: Valu	e Rel			ated With:	Value	Rel	
Beef heifers Breed avg: 6.06%	, <b>+3.9</b>	% 50%			heifers avg: 9.97%	+8.6%	43%	
Beef cows Breed avg: 2.66%	+1.5	% 61%	_		<b>y cows</b> avg: 4.08%	+3.4%	46%	
Within Breed	Key Replacem	ent Profit Traits		Value	Reliabi	lity Across	Breed	
*	Gestation Len Breed avg: 1.03,All	0		+1.76 Days	38%	› ★★☆	* 🖈	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Docility (1-5 so Breed avg: 0.1,All b			+0.22 scale	43%	° ☆☆☆	<b>*</b> ★ ★	
☆☆☆	Age at Finish ( Breed avg: -6.85,A	(days)		-7.03 Days	57%	, <u></u> ★ ★ ☆	× ★ ★	
☆☆☆	Carcass weigh		1	+5.6kg	41%	, 🛧		
★★☆☆☆		ormation (1-15 sca		+0.75 scale	39%	, 🛧		
	-	cted Daughter Br	eeding					
	-	ing Ability (diff 3 All breeds avg: 5.03%	& 4%)	+6.4%	58%	)		
☆☆	Daughter Milk			+7.8kg	40%	$\rightarrow  \bigstar  \bigstar  \bigstar$	r ☆ ☆	
☆	Daughter calv	ing interval - Ferti ys,All breeds avg: -0.78	•	-0.65 day	vs 35%	<sup>,</sup> ☆☆☆		
Additional Informatio	n:			140	Linear cor	nposites Value	Reliability	
Myostatin Non Carrier: NT821, Q204X, S1050	•				Muscle			
for UK registration, in c		,		g.	Skeletal			
					Function			
Animal not scored.								

Lot 6 LISMACO			()					
ID: 372212211990392		Shorthorn						
Sex: Female	DOB:	11-Apr-2023						
Owner: Padraig Flanagan - Lismacool Elphin Co Roscommon								
Breeder:								
Sire: Erne Patents Ace (Re 372225949790351		prys Patents Ace P)	G38 ———	-	atent 8161 Et dith 104 (P)			
Sire Verified (SNP)	В	ellantra Queenie (	Lro)	Malton Zen Bellantra S	abrina	GENOMIC		
<b>Dam:</b> Lismacool Betty (R) 372212211950265	L	ismacool Major (R	w) ———	Creaga Dic Ashford Pr	e (P)(Roan)	VALUATION		
Dam Verified (SNP)	c	lounmaccon Betty	/ 4th	Kilkerrin A	•	Ŧ		
Evaluation Date: Sep 2024	Next Evaluation Dat	te: 26-Nov-2024		- Clounmaco	con Betty 3rd 100%	1		
Within Breed	Economic	Indexes	€uro Va	alue Reliab	ility Across	Breed		
☆	Replace	ment	€10	8 43%	% <u>★</u> ★≯	<b>t</b> ★		
Terminal			€44	43%	0			
	Dairy E	Beef	€86	6 41%	6			
	/	ef Sub-Index	€87					
When Mated With: Beef heifers	Value	Rel		Mated With: ry heifers	Value	Rel		
Breed avg: 6.06%	+6.1%	49%	(N/A) Bree	d avg: 9.97%	+10.7%	41%		
Beef cows Breed avg: 2.66%	+2.2%	67%		<b>iry cows</b> d avg: 4.08%	+4.6%	46%		
	Replacement Pro	ofit Traits	Valu	e Reliat	oility Acros	s Breed		
	<b>ation Length</b> avg: 1.03,All breeds a	avg: 2.5	+0.2 <sup>-</sup> Days	209	% ☆☆☆	ᠵ᠊ᠷ᠊ᢘ		
م م م Docil	ity (1-5 scale) avg: 0.1,All breeds av		+0.09 scale	9 389	% ☆☆☆	₹ ☆ ☆		
👷 🕁 🕁 🛛 Age a	avg. 0.1,Air breeds at at Finish (days) avg: -6.85,All breeds	-	-6.92 Days	2 589	% ☆☆☆	ᠵ᠊ᠷ᠊ᡵ		
A A A A Carca	ass weight (kg) avg: 4.05kg,All breed	-	+8kg		% 🛧			
	ass conformatio avg: 0.49,All breeds a	· /	+0.62 scale	384	% 📩			
		aughter Breedin						
-	hter Calving Ab avg: 6.35%,All breeds	ility (diff 3 & 4%) s avg: 5.03%	+5.8%	% 63°	6			
🛧 Daug	hter Milk (kg) avg: 8.88kg,All breed		+6.3k	g 419	% ☆☆☆	र 🛧		
	hter calving inter avg: -2.74days,All bre	•	+0.05 d	ays 369	% ☆☆			
Additional Information: Myostatin Non Carrier: (C313	3Y D182N E226	X F941 164P N	Τ419	Linear co	omposites Value	Reliability		
Q204X, S105C). Myostatin S	Single Carrier: (N			Muscle				
Celtic). 100% SH, eligible for	UK registration			Skeletal Function				
				Function				
				1				

Lot 7 ARDNA			(RO)(P)			
ID: 37221231204035 Sex: Female		Shorthorn 06-Jun-2023				
Owner: Patrick Hehi	ir - Carrowkeel We	est Inagh Co C	lare			
Breeder:				Seern Elmor (		
Sire: Napoleon Of Ups SH6658	sall (P) L	₋awyer Of Upsall (F	")	Fearn Elmer (F Tessa X930 Of	,	
Sire Verified (SNP)	Upsall (P)			Firefox Of Ups Augusta X904	Of Upsall (P)	ENOMIC
Dam: Ardnaskea Huss 372212312060295	sarina (Ro)(P)	Hussar Of Upsall (F	")	Broughton Pa Augusta X822	rk Thunder Cوچې کې Of Upsall (P)	
Dam Verified (SNP)		Ardnaskea Aideen (	(W)(P)		rfect Storm 11u	
Evaluation Date: Sep 2024				Ballyshonakin	n Cowslip 47th	
Within Breed	Economic	Indexes	€uro Value	Reliabili	ty Across	Breed
☆	Replace	ment	€111	42%	☆☆☆	☆
Terminal			€40	45%		
	Dairy E	3eef	€82	44%		
		eef Sub-Index	€87	42%		
When Mated With	n: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+6.5%	57%		+10.9% 4		
Beef cows Breed avg: 2.66%	+2.6%	66%	<b>Dairy c</b> o Breed avg		+4.5%	47%
	Key Replacement Pro	ofit Traits	Value	Reliabili	ty Across	Breed
	Gestation Length Breed avg: 1.03,All breeds a	avg: 2.5	+0.58 Days	45%	$\bigstar \bigstar \bigstar$	☆☆
~~~~ <sup>D</sup>	Docility (1-5 scale) Breed avg: 0.1,All breeds av		+0.15 scale	43%	☆☆☆	$\bigstar$
A 📩	Age at Finish (days)	_	-3.3	58%	☆☆☆	*
	Breed avg: -6.85,All breeds Carcass weight (kg)	avg: -1.7	Days +9.8kg	42%	☆	
В	Breed avg: 4.05kg,All breed		+9.8kg +0.63			
	Breed avg: 0.49,All breeds a	avg: 1.5	scale	41%	*	
Г	Expected D Daughter Calving Ab	Daughter Breedin		2001		
В	Breed avg: 6.35%,All breed		+4%	63%		
	Daughter Milk (kg) Breed avg: 8.88kg,All breed	ls avg: 2.79kg	+10.8kg	36%	☆☆☆	☆☆
В	Daughter calving inte Breed avg: -2.74days,All bre	•	-1.3 days	34%	☆☆☆	
Additional Information: Myostatin Non Carrier: (	1		IT821	Linear com	posites Value	Reliability
Q204X, S105C). Myosta	atin Single Carrier: (E2	226X). (Non Carri		Muscle		
Celtic). 90.63%SH, MA 9	9.38%, suitable for Uk	K registration		Skeletal Function		
				Function		
Animal not scored.						

Lot 8 NÉIFIN		(W) (P) d: Shorthorn					
Sex: Female		03-Sep-2023	3				
Owner: Kevin Murph	hy - Derryhillagh	Castlehill Ball	lina Co M	layo			
Breeder:							
Sire: Rowanberry Pha F477	antastic (Rn)(P)	Glenisla Merlin (	(P) —	——	Millerston Ja Glenisla Eva	amboree (H) a Broadhooks C	
Sire Verified (SNP)	Rowanderry Karen (i				•		SENOMIC
Dam: Rowanberry Rose (W)(P) 372225069971105 Rowanberry Jaunty (Ro)(P)			inty —	——		ctric Roan (P) <sup>EV</sup> Elaine (Red)	ALUATION
Dam Verified (SNP)		Rowanberry Ellie	e (Ro) (P) —			Skaillhouse (H) Beatrice (Rlw)	
Evaluation Date: Sep 2024	Next Evaluation	Date: 26-Nov-2024	4				
Within Breed	Economi	ic Indexes	€u	ro Value	Reliabi	lity Across	Breed
☆☆	Replac	cement		€124	40%	$\bigstar \bigstar \bigstar$	• 🛧
Terminal				€25	41%		
	Dairy	Beef		€65	39%		
	/	Beef Sub-Index		€77	38%		
When Mated With	h: Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+6.6%	54%	Risk (N/A)	Dairy he Breed avg		+11.3%	38%
Beef cows Breed avg: 2.66%	+2.6%	60%		Dairy co Breed avg	ows	+4.7%	43%
	Key Replacement I	Profit Traits		Value	Reliabi	lity Across	Breed
	Gestation Length Breed avg: 1.03,All breed	ds avg: 2.5		+1.16 Days	34%	☆ ☆ ☆	r <del>☆</del> ☆
<u>,,,</u> [	Docility (1-5 scale) Breed avg: 0.1,All breeds			+0.07 scale	36%	· ☆☆☆	• 🛧
<u>★</u> ★ <i>F</i>	Age at Finish (days	s)		-6.09	57%	, ☆☆☆	r ☆☆
E	Breed avg: -6.85,All bree Carcass weight (kg	-		Days +6.2kg	37%		
	Breed avg: 4.05kg,All bre Carcass conforma			+0.2kg			
	Breed avg: 0.49,All breed	ds avg: 1.5		scale	36%		
	-	d Daughter Bree		rmance			
	Daughter Calving A Breed avg: 6.35%,All bre	•	4%)	+6.4%	57%	1	
	Daughter Milk (kg) Breed avg: 8.88kg,All bre			+6.7kg	35%	☆☆☆	$\dot{\mathbf{x}}$
★★★☆	Daughter calving i Breed avg: -2.74days,All	nterval - Fertility		3.65 days	33%	⊻ ☆☆☆	· ★ ★
Additional Information Myostatin Non Carrier: ( NT821, Q204X, S105C) MA, suitable for UK regi	(C313Y, D182N, E2 ). (Non Carrier Polle			.38%	Linear con Muscle Skeletal Function	nposites Value	Reliability
Animal not scored.							

<b>ID:</b> 372227620720004 <b>Sex:</b> Female		Shorthorn 05-Sep-2023					
		·					
Owner: Kevin Murphy -	Derryhillagh C	astlehill Ballir	na Co N	layo			
Breeder:						· 40	
Sire: Rowanberry Phantas F477	stic (Rn)( <del>P)</del> <b>G</b>	Blenisla Merlin (P	) –		Millerston Ja Glenisla Eva	amboree (H) Broadhooks C	
Sire Verified (SNP)	Sire Verified (SNP) Rowanberry Karen (R)				Rowanberry	/insome (P) (Et) Catriona (Ro)	
Dam: Rowanberry Ellie (Ro) (P) IE131098070587 (H)					Uppermill Fa Skaillhouse	rquharson S02 Tulip 5th Of (H)	EVALUATION
Dam Verified (SNP)		owanberry Beat	rice –		Blelack Dest		
Evaluation Date: Sep 2024		Rlw)		L	Rowanberry	Sarah (P)	
Within Breed	Economic I	Indexes	€u	ro Value	Reliabil	lity Acros	ss Breed
☆	Replace	ment		€106	42%	☆☆	☆ ☆
Terminal				€31	43%		
	Dairy B	Beef		€71	40%		
	1.	ef Sub-Index		€79	40%		
When Mated With:	Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+5.7%	51%	Risk (N/A)	Dairy he Breed avg:		+10.2%	39%
Beef cows Breed avg: 2.66%	+2.1%	61%		Dairy co Breed avg:		+4.3%	43%
	Replacement Pro	ofit Traits		Value	Reliabil	lity Acro	ss Breed
	ation Length avg: 1.03,All breeds a	avg: 2.5		+1.76 Days	35%	☆☆	$\star\star$
A A A Doci	lity (1-5 scale) avg: 0.1,All breeds av			+0.1 scale	40%	☆☆	☆☆☆
Age a	at Finish (days)	-		-7.89	58%	☆☆	☆☆☆
Breed	avg: -6.85,All breeds a ass weight (kg)	avg: -1.7		Days			
Breed	avg: 4.05kg,All breeds			+4.3kg	40%	☆	
	ass conformation	· · /		+0.57 scale	39%	$\bigstar$	
	Expected D	aughter Breed		ormance			
	ghter Calving Abi avg: 6.35%,All breeds		6)	+6.5%	57%		
🔬 Daug	ghter Milk (kg)			+7.1kg	40%	$\bigstar$	☆☆☆
A A A A A Daug	avg: 8.88kg,All breeds ghter calving inte avg: -2.74days,All bre	erval - Fertility		-4.5 days	36%	☆☆	☆☆☆
Additional Information: Myostatin Non Carrier: (C31)					Linear con	nposites Val	ue Reliability
NT821, Q204X, S105C). (He	eterozygous Polle			k	Muscle		
9.38% MA, eligible for UK re	gistration				Skeletal		
					Function		
Animal not scored.							

Lot 10 GLANN								
ID: 372214590260284 Sex: Female		Shorthorn 29-Sep-2023	(					
		•						
Owner: Michael Flatley	- Glantavrane	KIIKEIIY CO IV	layo					
Breeder: Sire: Abelsminde Jelzin	, v	/ladimir Hever			Kilfrush Van	itage 2nd		0
S3794 _					Afra Hever			
Sire Verified (SNP)	└── F	Frejlev 657	-	——	Frejlev Ideal Frejlev Misva	arisiti		GENOMIC
<b>Dam:</b> Glann Jane (Ro) IE272057350199		Doon Erasmus (F	۲Iw) -	——	Alta Cedar P Bushypark L			ALUATION
Dam Verified (SNP)	v	Noodfield Molly	7th (Ro)		Waukaru Co Woodfield M		4	
Evaluation Date: Sep 2024	Next Evaluation Dat	te: 26-Nov-2024						
Within Breed	Economic	Indexes	€	uro Value	Reliabil	lity Ac	ross	Breed
$\star \star \star$	Replace	ment		€134	40%	☆	☆ ☆	**
Terminal				€60	42%			
Dairy Beef			€98	41%				
	$ \longrightarrow B\epsilon $	eef Sub-Index		€107	39%			
When Mated With:	Value	Rel	Diele	When Mate		Value		Rel
Beef heifers Breed avg: 6.06%	+8%	49%	Risk (N/A)			+11.6%	6	41%
Beef cows Breed avg: 2.66%	+4.1%	59%		Dairy co Breed avg:		+4.6%	J	47%
	Replacement Pro	ofit Traits		Value	Reliabi	lity /	Across	Breed
	ation Length avg: 1.03,All breeds a	avg: 2.5		+0.93 Days	39%	, 🖈	☆☆	* ☆ ☆
Docil	lity (1-5 scale) avg: 0.1,All breeds av			+0.08 scale	36%	∽ ☆	☆☆	*
🕁 🕁 🕁 🕁 🖌 Age a	at Finish (days)	_		-13.19	58%	, 🖈	**	· ★ ★
	avg: -6.85,All breeds ass weight (kg)	avg: -1./		Days +12.7kg	38%	, 🛧		
Breed	avg: 4.05kg,All breed ass conformatio			+0.68				
	avg: 0.49,All breeds a	avg: 1.5		scale	37%	· 🖈		
Dauc	Expected D hter Calving Ab	Daughter Breed			E 50/			
-	avg: 6.35%,All breeds		%j	+5.6%	55%			
	<b>yhter Milk (kg)</b> avg: 8.88kg,All breed	ls avo: 2.79kg		+10.7kg	39%	• 🛧	☆☆	$\star \star$
Daug	ghter calving inter avg: -2.74days,All bre	erval - Fertility		-0.87 days	35%	• 🛧	☆☆	
Additional Information: Myostatin Non Carrier: (C313					Linear con	nposites	Value	Reliability
NT821, Q204X). (Non Carrie				1A,	Muscle			
eligible for UK registration					Skeletal			
					Function			
Animal not scored.								

Lot 11 GLANN			RW) (H)				
ID: 372227203880029 Sex: Female		Shorthorn 29-Sep-2023					
		·					
Owner: Adrian Flatley	/ - Glann Kilkelly	Co Mayo					
Breeder: Sire: Castlemount Kubo	ota (H) — E	lliot Matrix (P)			latrix 4n X		
SH7689				B Good	Red Sue 1p l	Ξt	
Sire Verified (SNP)	└── C (ŀ	astlemount Zulu I)	Zoe 2	_	nount Joker (l ne Floss Zoe (	H) g	ENOMIC
<b>Dam:</b> Glann Bailey (R) 372214590230249		lonina Explorer 3 Ro)(P)		_	a Explorer 82 on Ariel 3724	D (P)	ALUATION
Dam Verified (SNP)		lann Della (Rlw)(	P)		Lake Blockb		
Evaluation Date: Sep 2024	Next Evaluation Dat	e: 26-Nov-2024		Cappon	ellan Nancy (	ко)	
Within Breed	Economic	Indexes	€uro Va	alue Relia	ability A	Across	Breed
☆	Replace	ment	€93	3 3	8% 🤸	לא לא	
	Termir	nal	€84	4 3	8%		
	Dairy B	eef	€96	63	7%		
	$\mapsto$ Be	ef Sub-Index	€13		85%		
When Mated With:	Value	Rel		Mated With:	Valu	le	Rel
Beef heifers Breed avg: 6.06%	+9.7%	48%		<b>ry heifers</b> ed avg: 9.97%	+13.4	4%	39%
Beef cows Breed avg: 2.66%	+4.6%	63%		airy cows ed avg: 4.08%	+5.5	%	45%
	ey Replacement Pro	ofit Traits	Valu		iability	Across	Breed
	estation Length eed avg: 1.03,All breeds a	vg: 2.5	+1.7 Days		36% 🕇	ኛ 🛠 🛠	*
A A A A A Do	ocility (1-5 scale) eed avg: 0.1,All breeds av		+0.2 scale		37% 🚽	$x \bigstar \bigstar$	$\star \star$
	ge at Finish (days) eed avg: -6.85,All breeds :	avg: -1.7	-11.1 Days		32%	$\mathbf{x} \bigstar \bigstar$	$\star \star$
	arcass weight (kg) eed avg: 4.05kg,All breeds	s avg: 18.18kg	+24k	ig (	36% 🚽	$x \bigstar \bigstar$	*
	arcass conformatio eed avg: 0.49,All breeds a	· /	+0.9 scal		36% 🕇	7 🖈	
		aughter Breedi		се			
	aughter Calving Ab		<b>)</b> +7.19	%	54%		
	aughter Milk (kg) eed avg: 8.88kg,All breeds	s avg: 2.79kg	+9.4	kg (	36% 🚽	ל לא לא	☆☆
Bre	aughter calving inte eed avg: -2.74days,All bre	•	+0.32 c	lays 3	34%	र 🖈	
Additional Information: Myostatin Non Carrier: (C	313Y D182N E226		NT410	Linear	composite	s Value	Reliability
NT821, Q204X, S105C).				Muscl	e		
MA, eligible for UK registr	ation			Skelet			
				Functi	ion		

Lot 12 GLAN			•		V) (P	' <b>)</b>				
ID: 372227203820	031		: Shorthorn							
Sex: Female		DOB:	07-Oct-20	)23						
Owner: Adrian Flat	tley - C	Blann Kilkell	ly Co Mayo	)						
Breeder:										
<b>Sire:</b> Abelsminde Jel S3794	lzin		Vladimir Hev	er	_		Kilfrush Van Afra Hever	tage 2nd		
Sire Verified (SNP)			Frejlev 657		_		Frejlev Ideal Frejlev Misva	arisiti	c	
Dam: Glann Chicago 372214590250226	o Rose	(Rw)	Hussar Of Up	osall (P	') —		Broughton F Augusta X82		der C(23	
Dam Verified (SNP)			Glann Della (	'Rlw)(P	<u> </u>		Buffalo Lake			
Evaluation Date: Sep 202	24N	lext Evaluation I			, 	L	Capponellan	Nancy (F	₹o)	
Within Breed		Economi	c Indexes		€u	ro Value	Reliabi	ity A	cross	Breed
☆☆		Replac	ement			€119	40%	☆	* ☆ ☆	*
		Term	ninal			€71	42%			
		Dairy	Beef			€100	41%			
	$\vdash$ Beef Sub-Index					€107	39%			
	When Mated With: Value Rel					Nhen Mate		Valu	e	Rel
Beef heifers Breed avg: 6.06%	6	+5.7%	48%		Risk (N/A)	Dairy he Breed avg:		+10%	6	41%
Beef cows Breed avg: 2.66%		+2.4%	59%			Dairy co Breed avg:	ows	+4%	, D	46%
Within Breed	Key R	eplacement F	Profit Traits			Value	Reliabi	lity	Across	Breed
*	Gestat	t <b>ion Length</b> vg: 1.03,All breed				+1.87 Days	40%	*	* 🖈 🖈	· 🛧
$\Rightarrow$ $\Rightarrow$ $\Rightarrow$	Docilit	y (1-5 scale)				+0.09	35%			* 🛠 🛠
		vg: 0.1,All breeds Finish (days	-			scale -8.99		<u>^</u>		
$\bigstar \bigstar \bigstar \bigstar$	-	vg: -6.85,All breed	•			-8.99 Days	57%	X	$\mathbf{x}$	r☆☆
☆☆☆☆☆	Breed av	<b>ss weight (kg</b> vg: 4.05kg,All bre	eds avg: 18.18k	-		+15.6kg	39%	*	*	
☆☆☆☆☆		ss conformat	•	ale)		+0.7 scale	37%	$\bigstar$	-	
		-	Daughter B	reedin	g Perfo					
	-	ter Calving A		& 4%)		+6.5%	56%			
☆☆☆	Daugh	vg: 8.88kg,All bre				+9.3kg	35%	☆	* 🖈 🖈	r ☆ ☆
☆	Daugh	iter calving ir	nterval - Fert	•	-(	0.62 days	34%	☆	* ☆ ☆	r
Additional Informatio	on:		-	-	<b>τ</b> /10		Linear con	nposites	Value	Reliability
NT821, Q204X, S1050	•						Muscle			
registration							Skeletal			
							Function			
Animal not scored.										

Lot 13 CORME		Y (RO) (H Shorthorn	1)				
<b>ID:</b> 372216256120716 <b>Sex:</b> Female		Snortnorn 16-Oct-2023					
			-!				
Owner: Pat Logan - Cre Breeder:	enagn Drumsi	nando Co Leiu	Im				
Sire: Creaga Dice (P)(Ros CZB		Buffalo Lake Blockbuster	_	——	Buffalo Lake Buffalo Lake	e Dustbuster 11m e Diana 3j	
Sire Verified (SNP)	c	Creaga White Rose	• (P) _		Eionmor Mr Flagmount R	Gus 80c Beef Rose 22nd	È)
Dam: Ballyrock Daisy (Ro 372214205550161	) L	issarulla Harry (Ro	o)(P) —		Sprys Patent		GENOMIC VALUATION
Dam Verified (SNP)		Ardglass Lady Liz		<b></b>	Clonina Rod		
Evaluation Date: Sep 2024	Next Evaluation Dat		-		Woodlands I		
Within Breed	Economic		€u	iro Value	Reliabil	lity Across	Breed
☆☆	Replace	ment		€113	48%	☆☆☆	₹ 🖈
	Termi	nal		€38	47%		
	Dairy B	Beef		€87	45%		
	/	ef Sub-Index		€90	43%		
When Mated With: Beef heifers		Rel	Risk	When Mate Dairy he			Rel
Breed avg: 6.06% Beef cows	+6.7%	60%	(N/A)	Breed avg:	: 9.97%	+9.9%	53%
Beer cows Breed avg: 2.66%	+3.5%	70%		Dairy co Breed avg:		+3.9%	57%
	Replacement Pro	ofit Traits		Value	Reliabi	lity Across	
	t <b>ation Length</b> l avg: 1.03,All breeds a	avg: 2.5		+1.61 Days	44%	$ \Rightarrow \Rightarrow$	₹ 🖈
	i <b>lity (1-5 scale)</b> avg: 0.1,All breeds av	va: 0.02		+0.03 scale	55%	· ☆☆☆	
👷 🕁 🕁 🛛 Age	at Finish (days) avg: -6.85,All breeds	-		-7.31 Days	42%	, <u></u>	$\tau \bigstar \bigstar$
A A A A A Carc	ass weight (kg)			+10kg	45%	• 🛧	
Carc	ass conformatio	on (1-15 scale)		+0.93 scale	45%	*	
Diota	-	avg. 1.5 Daughter Breedin	ig Perfo				
	ghter Calving Ab avg: 6.35%,All breeds	• • •	)	+6.6%	65%	 ,	_
🕁 Dauç	ghter Milk (kg) avg: 8.88kg,All breed			+7.4kg	47%	☆☆☆	$r \bigstar \bigstar$
Daug Breed	ghter calving inter avg: -2.74days,All bre	erval - Fertility		-1 days	44%	· ☆☆☆	
Additional Information:	<u> </u>		IT/10		Linear con	nposites Value	Reliability
Myostatin Non Carrier: (C31 NT821, Q204X, S105C). (No	on Carrier Polled-			6	Muscle		
	on Carrier Polled-			%	Skeletal		
NT821, Q204X, S105C). (No	on Carrier Polled-			%			

Lot 14 ARDNAS		Z (RO Shorthorn		')					
<b>Sex:</b> Female		Snortnorn 16-Oct-20							
<b>Owner:</b> Patrick Hehir - (	Carrowkeel We	est Inagh	იი იე	lare					
Breeder:									
Sire: Sprys Patents Ace G SH2202	638 (P) – w	/aukaru Pate	ent 816	61 Et —		Waukaru Go Waukaru 12		•	
Sire Verified (SNP)	N	eearra Judi	th 104	(P) _		Sprys Only Neearra Jud	-	(Et)	
<b>Dam:</b> Ardnaskea Amari (R 372212312050303	Ro)P C	hapelton Ty	phoor	nEt —		Cf Varsity X Blue Ridge		EV	ALUATION
Dam Verified (SNP)		-) Irdnaskea G	roovy	Chick –		Winalot Roc	-		
Evaluation Date: Sep 2024	Next Evaluation Dat					Ardnaskea I	Rosie Bell	9	
Within Breed	Economic	Indexes		€u	iro Value	Reliabi	lity A	cross	Breed
☆☆	Replace	ment			€123	47%		× ★ ★	*
	Termiı	nal			€81	48%	•		
	Dairy B	Beef			€103	47%			
	/	ef Sub-Index	(		€117	45%			
When Mated With: Beef heifers	Value	Rel		Risk	When Mate Dairy he		Valu		Rel
Breed avg: 6.06%	+7.3%	59%		(N/A)	Breed avg	: 9.97%	+12.6	%	46%
Beef cows Breed avg: 2.66%	+2.4%	66%			Dairy co Breed avg		+5.2%	6	52%
	Replacement Pro	ofit Traits			Value	Reliabi	ility	Across	Breed
	ation Length avg: 1.03,All breeds a	avg: 2.5			-0.02 Days	45%	, ☆	· 🖈 🛧	× ☆ ☆
	lity (1-5 scale) avg: 0.1,All breeds av	/g: 0.02			+0.12 scale	45%	, ☆	* 🖈 🖈	☆☆
	at Finish (days) avg: -6.85,All breeds	avo: -1.7			-9.73 Days	65%	, 🗙	$\sim \bigstar \bigstar$	r <b>☆ ☆</b>
A A A A A Carc	ass weight (kg) avg: 4.05kg,All breeds		1		+16.6kg	45%	. 🛧	· ☆ ☆	-
Carc	ass conformatio avg: 0.49,All breeds a	n (1-15 sca			+1.05 scale	45%	. 🛧	· 🛧	
	Expected D	-	eedin	g Perfo					
-	avg: 6.35%,All breeds		& 4%)		+7.3%	64%	0		
📩 Daug	<b>ghter Milk (kg)</b> avg: 8.88kg,All breed				+6.4kg	45%	5 🛧	* 🛧 🛧	$\dot{\mathbf{x}}$
Daug	<b>hter calving inte</b> avg: -2.74days,All bre	erval - Ferti	•		-1.6 days	42%	· 🖈	· 🛧 🛧	r ☆
Additional Information: Myostatin Non Carrier: (C31		-		T821,		Linear con	mposites	Value	Reliability
Q204X, S105C). Myostatin S	Single Carrier: (E2	226X). (Non	Carrie		d-	Muscle			
Celtic). 96.88% SH, 3.13% N	MA, suitable for U	K registratio	on			Skeletal Function			
						- unotion			

Lot 15 RICK				ESS	S TI	A RL	WH			
ID: 3722177474103			Shorthorn							
Sex: Female	C	<b>DOB:</b> 0	)7-Nov-20	)23						
Owner: Martin Kelly	y - Ricketsto	wn Rat	hvilly Co	Carlo	w					
Breeder:										
Sire: Eionmor Ideal 5 S554	50p	Ei	ionmor Idea	l 69f	-		<ul> <li>Lanalta Wh</li> <li>Eionmor M</li> </ul>			
Sire Verified (SNP)		Ei	ionmor Fore	ester 15	ōg _		— Downsviev — Downsviev		62e	
Dam: Hamwood Prin 372217741390448	icess Pricila(F		arjar Binks ( ongfield(P)E		-		<ul><li>Loch Awe</li><li>Meonhill W</li></ul>	-	(P) <sup>EV</sup>	
Dam Verified (SNP)			ale Meadow			Г	— Vale Meado	ows Dafyd	d (H)	
Evaluation Date: Sep 202			ricilla				— Vale Meade	ows Prince	ess Pea (P	)
Within Breed			ndexes	.024	€	uro Valı	ue Reliab	ility /	Across	Breed
☆	Re	placer	ment			€97	45%	6 7	╈╈⋨	-
	-	Fermir	nal			€48	46%	/o		
	D	airy B	eef			€71	44%	6		
	_		e e - ef Sub-Index			€103	43%	-		
When Mated Wit	th: Val	ue	Rel				ated With:	Valu	le	Rel
Beef heifers Breed avg: 6.06%	, <b>+9.</b> 8	3%	52%		Risk (N/A)		<b>heifers</b> avg: 9.97%	+14	%	42%
Beef cows Breed avg: 2.66%	+5	%	63%				<b>y cows</b> avg: 4.08%	+5.6	%	45%
Within Breed	Key Replacer	nent Pro	ofit Traits			Value	Reliat	oility	Across	Breed
★★★★	Gestation Le Breed avg: 1.03,A	-	vg: 2.5			+0.58 Days	439	% 7	к☆☆	r ★ ★
☆☆☆☆	Docility (1-5 s Breed avg: 0.1,Al	•	g: 0.02			+0.15 scale	419	% <del>7</del>	≿ ☆ ☆	☆☆
☆☆☆	Age at Finish Breed avg: -6.85,		ave: 17			-6.81 Days	599	% <del>7</del>	╘┸┷	★☆
****	Carcass weig Breed avg: 4.05kg	jht (kg)				+14.5kg	449	% √	ל אל	
****	Carcass conf Breed avg: 0.49,A	ormatio	n (1-15 sca			+0.78 scale	429	% √	₹	
	-		aughter Br	eeding	g Perf					
	Daughter Cal Breed avg: 6.35%	-	• •	& 4%)		+5.8%	609	6		
☆	Daughter Mill Breed avg: 8.88kg		s avg: 2.79kg			+7.2kg	419	% 7	ᠵ᠊ᠷ᠊ᡧ	$\star \star$
**	Daughter cal	-		•		-1.5 days	s 389	% 7	┟╓╅	r ★
Additional Information Myostatin Non Carrier:	n:	-	-		T821		Linear co	omposite	s Value	Reliability
Q204X, S105C). Myos	•					ed-	Muscle			
Celtic). 90.63% SH and	d 9.38% MA, e	ligible for	UK registra	ation			Skeletal			
							Function			
Animal not scored.										

<b>ID:</b> 372214461550589 <b>Sex:</b> Female		Shorthorn 03-Dec-2023				
Owner: Marie Mcnamar	a - Moynoe Sc	aritt Co Ciare				
Breeder: Sire: Caramba Nooaff (Ro	р) <u> </u>	alnabroich Kermit	:	Glenisla Cen Glenglov Lov	turian (P) /ely Cecilia (H)	
372214527560300 Sire Verified (SNP)	c	hapelton Gem 583	89 (P)	Fergus Of Up		
		imperior		Chapelton Ge		
<b>Dam:</b> Tintrim Amanda (R) 372214461540415	B	Bushypark Larry (R	2)	Clonina Wina Bushypark R	alot (Rw) coisin 1st (Ro)	
Dam Verified (SNP)	Ti	intrim Disney (Ro)	(P)	Cloughready Tintrim Blue		
Evaluation Date: Sep 2024	Next Evaluation Dat					
Within Breed	Economic I	Indexes	€uro Value	e Reliabil	ity Across	Breed
☆☆☆	Replace	ment	€144	41%	$\bigstar \bigstar \bigstar$	* 🛠 🛠
	Termir	nal	€85	43%		
	Dairy B	Roof	€129	39%		
		ef Sub-Index	€129	39%		
When Mated With:	Value	Rel	When Mat		Value	Rel
Beef heifers Breed avg: 6.06%	+5.7%	49%	Risk Dairy h (N/A) Breed av	g: 9.97%	+9.4%	39%
Beef cows Breed avg: 2.66%	+2.4%	68%	Dairy	•	+3.9%	44%
	Replacement Pro	ofit Traits	Value	Reliabil	ity Across	Breed
	ation Length avg: 1.03,All breeds a	avg: 2.5	+0.41 Days	34%	$\bigstar \bigstar \bigstar$	· 🛧 🛧
A A A A Doci	lity (1-5 scale) avg: 0.1,All breeds ave		+0.13 scale	45%	$\bigstar \bigstar \bigstar$	* 🛧 🛧
Age a	at Finish (days) avg: -6.85,All breeds a	-	-9.53	55%	☆☆☆	· 🛧 🖈
A A A A A Carc	ass weight (kg)	-	Days +20.5kg	39%	☆☆☆	· 🛧
A A A A A Carca	avg: 4.05kg,All breeds	on (1-15 scale)	+0.72	36%		
Breed	avg: 0.49,All breeds a Expected Da	avg: 1.5 Daughter Breedin	scale g Performance			
-	ghter Calving Abi avg: 6.35%,All breeds	ility (diff 3 & 4%)	<u> </u>	64%		
👷 🕁 🕁 🛛 Daug	ghter Milk (kg) avg: 8.88kg,All breeds		+9.1kg	38%	$\bigstar \bigstar \bigstar$	* ☆ ☆
Daug	ghter calving inte avg: -2.74days,All bre	erval - Fertility	-2.55 days	34%	$\bigstar \bigstar \bigstar$	· 🖈
Additional Information: Myostatin Non Carrier: (C31)			IT419	Linear com	nposites Value	Reliability
NT821, Q204X, S105C). (No	on Carrier Polled-0			Muscle		
MA, eligible for UK registration	on			Skeletal Function		
				Tunouon		
Animal not scored.						

Lot 17 MOYG			LRO P			
ID: 37222361128095 Sex: Female		: Shorthorn 20-Dec-2023				
Owner: Michael Mck	keon - Moygara C	Surteen Co Sligo	)			
Breeder:						
Sire: Castlefin Hotsho SH6424		Shadybrook Hot Sh 88a (P)	not		lot Commodity (P) Veronica 92y	
Sire Verified (SNP)		Shadybrook Isobel : (P)	25a	Sbf Mercedes Cf Isobel 810	) Et	GENOMIC
Dam: Moygara Princes 372223611210927	ss 927 (Ro)	Coxhill Karl (P)		Glengloy Cal Glenisla Flow	lium (H)	ALUATION
Dam Verified (SNP)		Moygara Princess (	R)	Ballylinney E Moygara Will		
Evaluation Date: Sep 2024						
Within Breed	Economic	lndexes	€uro Value	Reliabil	ity Across	Breed
☆☆	Replace	ement	€114	41%	$\bigstar \bigstar \bigstar$	<b>*</b>
	Term	inal	€65	46%		
	Dairy	Beef	€103	43%		
		Beef Sub-Index	€100	42%		
When Mated With	When Mated With: Value Rel			ed With:	Value	Rel
Beef heifers Breed avg: 6.06%	+7.5%	55%	Risk Dairy he (N/A) Breed avg		+11.9%	38%
Beef cows Breed avg: 2.66%	+3.6%	64%	Dairy c Breed avg	ows	+4.5%	47%
Within Breed	Key Replacement P	rofit Traits	Value	Reliabil	ity Across	Breed
$\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$	Gestation Length Breed avg: 1.03,All breeds		+0.85 Days	42%	☆☆☆	r 🖈 🖈 1
	Docility (1-5 scale) Breed avg: 0.1,All breeds		+0.21 scale	46%	☆☆☆	r ☆ ☆
	Age at Finish (days)	)	-12.03	59%	☆☆☆	r ★ ★
В	Breed avg: -6.85,All breed Carcass weight (kg)	*	Days			
	Breed avg: 4.05kg,All bree	, eds avg: 18.18kg	+16.1kg	43%		
	Carcass conformati Breed avg: 0.49,All breeds	s avg: 1.5	+0.91 scale	42%	☆	
	-	Daughter Breedin				
	Daughter Calving A Breed avg: 6.35%,All bree		+4.5%	52%		
☆☆☆	Daughter Milk (kg) Breed avg: 8.88kg,All bree		+9kg	34%	$\bigstar \bigstar \bigstar$	$\mathbf{x} \mathbf{x} \mathbf{x}$
В	Daughter calving in Breed avg: -2.74days,All b	•	+0.27 days	33%	☆☆	
Additional Information Myostatin Non Carrier: (		 26X. F94L. L64P, N	T419.	Linear com	nposites Value	Reliability
NT821, Q204X, S105C)	. (Non Carrier Polled			Muscle		
MA, eligible for UK regis	stration			Skeletal Function		
				1 41101.011		
Animal not scored.						

Lot 18 GORTN			ONE (I	R) (P)				
ID: 372219707730669		Shorthorn						
Sex: Male	<b>DOB:</b> 0	1-Jan-2023						
Owner: James Gormley	/ - Gortnadrass	Lavagh Ba	llymote C	o Sligo				
Breeder:								
<b>Sire:</b> Hussar Of Upsall (P) SH4319		roughton Park nunder C023 P		——	Weebollabo Broughton F			
Sire Verified (SNP)	Au (P	ugusta X822 O ')	f Upsall 🔄	——	Cougar Of U Augusta X56	• • • •	l (P)	
Dam: Gortnadrass Polly (I 372219707760580	Ro) — Hv	w Hazard (Lro)	(P) —		Quoiggs Ext Woodend La	-	(P) <sup>EV</sup>	ALUATION
Dam Verified (SNP)	G	ortnadrass Cry	vstal (Ro) —		Kenlene Wir			
Evaluation Date: Sep 2024	Next Evaluation Date	e: 26-Nov-2024	4		Gortnadrass	S White Ro	se B(W)	
Within Breed	Economic I	ndexes	€u	ro Value	Reliabi	lity A	cross	Breed
☆	Replacer	nent		€1	45%	*		
**	Termir	nal		€12	47%	*		
☆	Dairy B	eef		€48	44%	<u></u>		
$\bigstar \bigstar \bigstar \bigstar \bigstar$	⊢ Bee	ef Sub-Index		€108	43%	*	☆	
When Mated With:	Value	Rel	V	When Mate	d With:	Value	•	Rel
Beef heifers Breed avg: 6.06%	+17%	56%	Risk (High)	Dairy he Breed avg:		+17.69	%	41%
Beef cows	+12.7%	68%	(5)	Dairy co	ows	+6.3%	, 0	45%
Breed avg: 2.66% Within Breed Key I	Replacement Pro	fit Traits		Breed avg: Value	Reliabi	litv	Across	Breed
Gest	ation Length			+0.49	44%			$\star \star$
Bieed	avg: 1.03,All breeds av	vg: 2.5		Days				
	lity (1-5 scale) avg: 0.1,All breeds avg	g: 0.02		+0.15 scale	43%	° ☆	☆☆	$\dot{\mathbf{x}}$
	at Finish (days) avg: -6.85,All breeds a	avg: -1.7		-5.36 Days	60%	, 🖈	☆☆	$\bigstar$
A A A A A Carc	ass weight (kg) avg: 4.05kg,All breeds			+17.3kg	44%	, 🛧	☆☆	
Carc	ass conformation avg: 0.49,All breeds av	n (1-15 scale)		+0.82 scale	44%	, 🛧		
	-	aughter Bree	ding Perfo					
-	ghter Calving Abi avg: 6.35%,All breeds	• •	l%)	+7.5%	65%	)		
	g <b>hter Milk (kg)</b> avg: 8.88kg,All breeds	avg: 2.79kg		+9.7kg	43%	, 🖈	☆☆	$\bigstar$
Breed	<b>ghter calving inte</b> avg: -2.74days,All bree	•		0.04 days	36%	' 🖈	☆	
4 Star Terminal Index (Sep 2 Additional Information:	2023)				Linear cor	nposites	Value	Reliability
Myostatin Non Carrier: (C31	3Y, D182N, E226)	X, F94L, L64F	, NT419,		Muscle			
Q204X, S105C). Myostatin S	Single Carrier: (NT			38%	Skeletal			
MA , eligible for UK registrat	ion				Function			
Animal not scored.								
Animal nata and								

Lot 19 DRUI			(P)				
ID: 372224973590 Sex: Male		l: Shorthorn 24-Mar-202	3				
Owner: Noel Boha	in - Drumrane Ball	linamore Co L	_eitrim				
Breeder: Sire: Rathglass Prin	ce (Ro)(P)	Paintearth Ram	a 53u —		-	I H L Rufus 5r (P)	
372215610340377 Sire Verified (SNP)		(P)			Paintearth Si		
		Bellevue Oxford	d (RIw)	——	Bellevue Har	<b>F</b> 1	GENOMIC VALUATION
Dam: Drumrane Rita	a (Ro)	Tintrim Ollie (Re	ed) —		Cloughready Tintrim Bloss	Buster (Ro)	
Dam Verified (SNP)		Drumrane Tara			Sliabhbhui P Drumrane Di		
Evaluation Date: Sep 202 Within Breed		Date: 26-Nov-202 c Indexes		ro Value	Reliabil	ity Across	Breed
*	Replac	ement		€111	42%	☆☆☆	*
☆☆☆☆	Term	ninal		€33	43%	☆	
$\bigstar \bigstar \bigstar \bigstar$	Dairy	Beef		€79	41%	$\bigstar \bigstar$	
$\star \star \star \star \star$	/	Beef Sub-Index		€82	40%	☆	
When Mated Wi Beef heifers		Rel	Risk	When Mate Dairy he		Value	Rel
Breed avg: 6.06%	6.5%	50%	(High)	Breed avg:	9.97%	+9.8%	42%
Beef cows Breed avg: 2.66%	+3%	62%		Dairy co Breed avg:		+4%	46%
Within Breed	Key Replacement F	Profit Traits		Value	Reliabil	lity Across	Breed
*	Gestation Length Breed avg: 1.03,All breed	ls avg: 2.5		+1.88 Days	39%	$\bigstar \bigstar \bigstar$	★
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Docility (1-5 scale) Breed avg: 0.1,All breeds			+0.19 scale	55%	$\bigstar \bigstar \bigstar$	r ☆ ☆
☆☆☆☆☆	Age at Finish (days	s)		-10	58%	$\bigstar \bigstar \bigstar$	r ☆ ☆
☆☆☆	Breed avg: -6.85,All breed Carcass weight (kg	-		Days +5.3kg	39%	*	
	Breed avg: 4.05kg,All bre		)	+0.63		· · ·	
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Breed avg: 0.49,All breed	ls avg: 1.5		scale	38%	☆	
	Daughter Calving A			rmance +7.2%	59%		
*	Breed avg: 6.35%,All bre Daughter Milk (kg)	eds avg: 5.03%		+6.8kg	38%		~ 🛧 🛧
	Breed avg: 8.88kg,All bre						
$\bigstar$	Daughter calving in Breed avg: -2.74days,All		•	1.66 days	36%	$\bigstar \bigstar \bigstar$	*
Additional Information		26X, F94L, L64I	P, NT419,		Linear com	nposites Value	Reliability
NT821, Q204X, S1050 registration	C). 96.88% SH and 3	.13% MA, eligibl	e for UK		Muscle Skeletal		
					Function		
Animal not scored.							

Lot 20 AUGH ID: 3722135412108 Sex: Male Owner: Geraldine S Breeder:	Bit Breed: Stanley - Clooncoll	Shorthorn 11-May-2023			WHOLE HERD PERF	
<b>Sire:</b> Bellantra Bressi JFZ	ie (Dro) к	ilkelly Major	——	Castlehill La Kilkelly Duc		
Sire Verified (SNP)	B	ellantra Therese (1	<b>)</b>	Annaly Leo Castletroy N	latilda 2nd	GENOMIC
Dam: Aughnamona N 372213541250709		lonina Explorer 30 Ro)(P)	0	Glenisla Exp Chapelton A	olorer 825 (P) <sup>E</sup>	ALUATION
Dam Verified (SNP)		ethlehem Brona (R	Ro)	Bethlehem E Bethlehem N	. ,	
Evaluation Date: Sep 2024						
Within Breed	Economic	Indexes	€uro Value	Reliabi	lity Across	Breed
☆☆☆☆	Replace	ment	€150	49%	$\bigstar \bigstar \bigstar$	* * *
☆☆☆☆	Termi	nal	€32	51%	☆	
☆☆☆	Dairy E	Beef	€67	50%	☆	
$\bigstar \bigstar \bigstar \bigstar$	/	ef Sub-Index	€83	48%	☆	
When Mated Wit Beef heifers Breed avg: 6.06%	+7 9%	Rel 60%	When Mate Risk Dairy he (High) Breed ave	eifers	Value +11%	Rel 52%
Beef cows Breed avg: 2.66%	+3.6%	67%	Dairy o Breed ave	ows	+5.1%	58%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabi	lity Across	Breed
	Gestation Length Breed avg: 1.03,All breeds a	avg: 2.5	+1.35 Days	45%	* * *	τ☆☆
$\checkmark$	Docility (1-5 scale) Breed avg: 0.1,All breeds av		+0.1 scale	52%	☆☆☆	זא☆
	Age at Finish (days) Breed avg: -6.85,All breeds	avg: -1.7	-10.68 Days	66%	$\bigstar \bigstar \bigstar$	r ☆ ☆
	Carcass weight (kg) Breed avg: 4.05kg,All breed	s avg: 18.18kg	+5.2kg	49%	*	
	Carcass conformatio Breed avg: 0.49,All breeds a	avg: 1.5	+0.54 scale	48%	*	
	Expected D Daughter Calving Ab	aughter Breeding	_	GE9/		
	Breed avg: 6.35%,All breeds		+7.3%	65%		
	Daughter Milk (kg) Breed avg: 8.88kg,All breed	s avg: 2.79kg	+9.5kg	47%	$\bigstar \bigstar \bigstar$	$\mathbf{x} \mathbf{x} \mathbf{x}$
	Daughter calving inte Breed avg: -2.74days,All bre	•	-3.31 days	43%	☆☆☆	זא☆
Additional Information Myostatin Non Carrier:		. L64P. NT419. N	T821.	Linear cor	nposites Value	Reliability
Q204X, S105C). (Non	Carrier Polled-Celtic).			Muscle	83	48%
eligible for UK registrat	ion			Skeletal Function	101	45% 10%
Animal scored. Linear s	scores and weaning we	eights in evaluation	ns			

Lot 21 ROC			) (RO)				
ID: 372219897940 Sex: Male		ed: Shorthorn 3: 17-Sep-2023	2			No. and No.	
		•					
Owner: Anthony D	Oockery - Rockvi	lle House Killna	Elphin Co	o Roscon	nmon		ORMANCE RECORDING
Breeder:							
Sire: Rockville Oakl 372219897950460	ey 460 (Ro)P	<ul> <li>Rockville Clohes</li> <li>Dice Rlw</li> </ul>	ssy —		Creaga Dice Rockville Cl	e (P)(Roan) ohessy 8th (Ro)	
Sire Verified (SNP)		- Drimna Dainty (1	Г)		Dovea Sir Ja Ballytrain Da	ames 2nd ainty 28th (T)	GENOMIC
Dam: Castlehaven N IE141224260618	May 2 (Dro)(P)	- Kilkelly Major	_		Castlehill La Kilkelly Duc	anomark	VALUATION
Dam Verified (SNP)		- Castlehaven May	y (Ro) —			ads Legacy 14p X	
Evaluation Date: Sep 20	024 Next Evaluatio	<b>n Date:</b> 26-Nov-2024	4		Barrakilla M	ay (Ro)	
Within Breed	Econor	nic Indexes	€u	ro Value	Reliabi	lity Across	Breed
☆	Repla	acement		€107	44%	☆☆☆	<b>r</b> ★
☆☆☆☆	Ter	minal		€34	45%	☆ ☆	
$\Rightarrow \Rightarrow \Rightarrow$	Dair	y Beef		€74	43%	∽ ☆☆	
$\bigstar \bigstar \bigstar \bigstar$	L	Beef Sub-Index		€86	42%	☆	
When Mated W	ith: Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 6.069	× +5.9%	53%	Risk (High)	Dairy he Breed avg		+11.2%	45%
Beef cows	+2.6%	64%		Dairy c	ows	+4.5%	48%
Breed avg: 2.66% Within Breed	• Key Replacemen	t Profit Traits		Breed avg	I	lity Acros	s Breed
**	Gestation Length			+1.55	42%		
X X	Breed avg: 1.03,All bre			Days	4270		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	<b>Docility (1-5 scal</b> Breed avg: 0.1,All bree	•		+0.27 scale	44%		$x \bigstar \bigstar$
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish (da Breed avg: -6.85,All br	ys)		-10.56 Days	59%	, ☆☆☆	τ ☆ ☆
☆☆☆☆	Carcass weight ( Breed avg: 4.05kg,All I	kg)		+6.3kg	42%	, <del>,</del>	
$\bigstar \bigstar \bigstar \bigstar$	Carcass conform	nation (1-15 scale)		+0.56	40%	, <del>太</del>	
	Breed avg: 0.49,All bre Expected	eds avg: 1.5 ed Daughter Bree	dina Perfo	scale			
		g Ability (diff 3 & 4		+7%	61%		
	Breed avg: 6.35%,All b		-				
$\bigstar \bigstar \bigstar \bigstar$	Daughter Milk (kg Breed avg: 8.88kg,All			+9.9kg	41%	$\rightarrow  \bigstar \not \propto \not \sim$	$\mathbf{x} \stackrel{d}{\Rightarrow} \mathbf{x}$
*		<b>interval - Fertility</b> All breeds avg: -0.78day	, i i i i i i i i i i i i i i i i i i i	).75 days	37%	° ☆☆☆	٢
Additional Information			NT410		Linear cor	nposites Value	Reliability
Myostatin Non Carrier NT821, Q204X, S105				for	Muscle	105	26%
UK registration, full sy	, ,	,			Skeletal	108	25%
					Function	106	9%
Animal scored. Score	s or weaning weight	ts NOT included in	evaluation				

Lot 22 LISM				07 (DR	<b>O)</b>	H			
ID: 372212211960	-	reed: Short							
Sex: Male	D	<b>OB:</b> 29-00	ct-2023						
Owner: Padraig Fla	anagan - Lisr	nacool Elph	iin Co Ros	scommon					
Breeder:									
Sire: Winalot Rodne	y 1r	Rod'S C 31x	Captain Nood	lles ———	-	Gafa Captair Glen Hollow		-	
Sire Verified (SNP)		Winalot	Isabelle 71		-	Janell'S Mar Winalot St Is		c	
Dam: Hamwood Mar 372217741320532	ry Rose 532 (F	Rlw)H Rockvil (Ro)	le Richie 405	5 —	-	Sprys Paten Rockville Ka		8 (P) <sup>EV</sup>	ALUATION
Dam Verified (SNP)		1	ney Mary Ro			Glengloy Ca	llum (H)		
Evaluation Date: Sep 202	24 Next Eval	1083 (H				Ballylinney I	Mary Rose	e 10th(H)	
Within Breed		nomic Index		€uro Va	alue	Reliabil	lity A	cross	Breed
☆	Re	placemen	t	€10	1	48%	☆	· ☆ ☆	
☆☆☆☆	Terminal					49%	☆		
$\bigstar$	D		€66	5	48%	*			
$\begin{array}{c} \uparrow \\ \Rightarrow \\ \Rightarrow \\ \Rightarrow \\ \Rightarrow \\ \end{array}$		Dairy Beef └→ Beef Sub-Index				45%	*		
When Mated Wi	th: Valu	ie R	el	€87 When		d With:	Valu	9	Rel
Beef heifers Breed avg: 6.06%	<sub>ه</sub> <b>+7.</b> 4	% 55	5%		<b>ry hei</b> d avg:		+12.4	%	44%
Beef cows Breed avg: 2.66%	+39	69	9%		i <b>iry co</b> d avg:		+5%	)	49%
Within Breed	Key Replacen	nent Profit Tra	aits	Valu	e	Reliabi	lity	Across	Breed
☆☆☆	Gestation Ler Breed avg: 1.03,A	-		+1.1 Days		58%	☆	r ☆ ☆	× ☆ ☆
$\bigstar \bigstar \bigstar \bigstar \bigstar$	Docility (1-5 s Breed avg: 0.1,All	•		+0.14 scale		54%	☆	· ☆ ☆	☆☆
☆☆☆☆	Age at Finish	(days)		-8.2		63%	*	· 🛧 🛧	* 🖈 🖈
	Breed avg: -6.85,A		7	Days		100/	٨		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Breed avg: 4.05kg	,All breeds avg: 1		+9.8k	-	46%			
$\bigstar \bigstar \bigstar$	Carcass confe Breed avg: 0.49,A	•	•	+0.4 scale		45%	$\bigstar$	-	
	-	ected Daught		g Performano	ce				
	Daughter Cal Breed avg: 6.35%	• • •		+5.7%	%	66%			
*	Daughter Milk Breed avg: 8.88kg		2 70kg	+6.7k	g	45%	$\bigstar$	r ☆ ☆	☆☆
☆☆☆	Daughter calv Breed avg: -2.74d	ving interval -	Fertility	-2.55 d	ays	41%	☆	r ☆ ☆	· 🛧
Additional Informatio	on:			T410		Linear con	nposites	Value	Reliability
Myostatin Non Carrier: NT821, Q204X, S1050	•					Muscle			
MA, eligible for UK reg	, ,	,			1	Skeletal			
						Function			
Animal not scored.									

Lot 23 NÉIFINN TOPAZ (W) (P)								
ID: 372227620730005 Breed: Shorthorn								
<b>Sex:</b> Male <b>DOB:</b> 13-Nov-2023								
Owner: Kevin Murphy -	Derryhillagh Ca	astlehill Ballina	a Co Mayo					
Breeder:								
Sire: Ricketstown Popeye 372217747470285		cketstown Logan o)(P)	n 240					
Sire Verified (SNP)		olmeere Georgia ose9th Vg85	[	<ul> <li>Holmeere Ib</li> <li>Holmeere Ge</li> </ul>	eorgia Rose 2nc			
<b>Dam:</b> Roxy Flossy (W) (P) 372217741390654		anfordpark Lightr orm P	ning	Glenisla Arctic Storm (P)				
Dam Verified (SNP)	St	anfordpark Mhg F	Meonhill Highland General (P)					
Evaluation Date: Sep 2024	Next Evaluation Date	97 P 26-Nov-2024						
Within Breed	Economic I	ndexes	€uro Valu	e Reliabi	lity Across	Breed		
☆☆	Replacer	nent	€113	38%	$\bigstar \bigstar \bigstar$	*		
☆☆☆☆☆	Termin	al	€72	41%	☆☆			
☆☆☆☆☆	Dairy B	eef	€116	38%	$\star \star \star$	$\star \star$		
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	_	ef Sub-Index	€108	38%				
When Mated With:	Value	Rel	When Ma		Value	Rel		
Beef heifers Breed avg: 6.06%	+5.9%	52%		<b>iry heifers</b> ed avg: 9.97% <b>+9.9%</b>		39%		
Beef cows Breed avg: 2.66%	+2.6%	63%		<b>cows</b> vg: 4.08%	+4.1%	43%		
Within Breed Key	Replacement Pro	fit Traits	Value	Reliabi	lity Across	Breed		
	ation Length avg: 1.03,All breeds av	(a: 2.5	+0 Dave	32%	☆☆☆	· <del>☆</del> ☆		
A A A A Doci	lity (1-5 scale)	-	Days +0.13	33%				
Dieed	avg: 0.1,All breeds avg at Finish (days)	g: 0.02	scale -4.63	<b>F7</b> 0/				
Breed	avg: -6.85,All breeds a	vg: -1.7	Days	57%		~		
メメメメメ Breed	ass weight (kg) avg: 4.05kg,All breeds		+16.1kg	37%	☆☆☆	-		
	ass conformation avg: 0.49,All breeds av	· /	+0.73 scale	35%	$\rightarrow$			
Expected Daughter Breeding Performance								
-	hter Calving Abil avg: 6.35%,All breeds		+4.3%	59%	,			
	<b>yhter Milk (kg)</b> avg: 8.88kg,All breeds	avg: 2.79kg	+5.7kg	34%	$\bigstar \bigstar \bigstar$	*☆		
☆ ☆     Daug       Breed	phter calving inter avg: -2.74days,All bree	rval - Fertility	-1.82 days	33%	° ☆☆☆	* 🛧		
Additional Information: Myostatin Non Carrier: (C313Y, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Heterozygous Polled-Celtic). 87.5% SH and 12.5% MA,				Linear cor	nposites Value	Reliability		
				Muscle				
eligible for UK registration				Skeletal				
				Function				
Animal not scored.								

Lot 24 ROOS	SKEY SYLV	ESTER (D	DRO) (P)					
ID: 3722156393507		Shorthorn						
Sex: Male	DOB:	22-Nov-2023						
Owner: Noreen Shryane - Rooskey Ballaghaderreen Co Roscommon								
Breeder:								
Sire: Crooked Post D SH5016		Crooked Post Stockman 4z (P)	——[	Belmore Jackaroo Z109 (P) Crooked Post Red Rose 4u				
Sire Verified (SNP)		Crooked Post Lass (P)	44w[		st Gold Mine 9s Issie 334 (P)	GENOMIC		
Dam: Rooskey Orchie IE311659090482	d 1st (Lro)	Waukaru Copperto	р 464 ———[	— Waukaru Co — Waukaru La	opper Deposit	VALUATION		
Dam Verified (SNP)		Glasgeivnagh Orch 50th (T)	id[	Glasgeivnagh Willow 6th (T) Glasgeivnagh Orchid 11th (T)				
Evaluation Date: Sep 2024 Within Breed		ate: 26-Nov-2024	€uro Va	lue Reliabi	lity Across	Breed		
						Erco.		
★☆☆☆☆	Replace	ement	€200	43%	$\rightarrow \bigstar \bigstar \bigstar$	r ☆ ☆		
☆☆☆☆☆	Term	inal	€67	46%	• ☆☆			
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Dairy	Beef	€105	<b>43%</b>	· ☆☆☆	r 🖈		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	$\rightarrow$ E	Beef Sub-Index	€99	43%		· · ·		
When Mated Wit	h: Value	Rel		Mated With:	Value	Rel		
Beef heifers Breed avg: 6.06%	+4.5%	51%		<b>y heifers</b> I avg: 9.97%	+9.9%	38%		
Beef cows Breed avg: 2.66%	+1.2%			<b>ry cows</b> I avg: 4.08%	+4%	43%		
	Key Replacement P	rofit Traits	Value		ility Across	s Breed		
	Gestation Length		+0.53					
	Breed avg: 1.03,All breeds	avg: 2.5	Days +0.15					
	Docility (1-5 scale) Breed avg: 0.1,All breeds a	avg: 0.02	+0.15 scale	43%		r 🖈 🛣		
	Age at Finish (days) Breed avg: -6.85,All breed		-8.32 Days	56%	°	$r \bigstar \bigstar$		
	Carcass weight (kg) Breed avg: 4.05kg,All bree		+13.1k	g 44%	∽ ☆ ☆			
	Carcass conformati Breed avg: 0.49,All breeds	· · /	+0.69 scale	<u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	» 🛧			
	-	Daughter Breedin						
	Daughter Calving A Breed avg: 6.35%,All bree	• •	) +5.1%	62%	, D			
$ \Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow $	Daughter Milk (kg)		+10kg	44%	∞ ☆☆☆	<b>τ☆☆</b>		
$\checkmark$	Breed avg: 8.88kg,All bree Daughter calving in Breed avg: -2.74days,All b	terval - Fertility	-1.94 da	ys 36%	° ☆☆☆	ړ ☆		
Additional Information	n:		IT 440	Linear co	mposites Value	Reliability		
	Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, N NT821, Q204X, S105C). 100% SH, eligible for UK registration			Muscle				
	i). 100% SH, eligible f			Skeletal				
	). 100% SH, eligible f	or or registration		Skeletal Function				
	). 100% SH, eligible f							

Lot 25 DEKEAN			(RO)	(H)				
ID: 372214457051994 Breed: Shorthorn								
Sex: Male DOB: 05-Jan-2024								
Owner: Henry & Sam D	Judley - Gurtee	n, Killea Temp	lemore	e Co. Tipp	erary			
Breeder:								
<b>Sire:</b> Chapelton Typhoon SH5193	Et (P) C	f Varsity X (P)	_	Cf Trump X Cf Proud Fool 830ftx				
Sire Verified (SNP)		lue Ridge Cheerle 9e	ader _	Blue Ridge Baby Patience 5 🦯 🧮				
<b>Dam:</b> Portshan Gail (Ro) 372223259820523	В	ethlehem Starboy	(Ro) —	Bethlehem Breeze (Dro) EVALUATION				
Dam Verified (SNP)	P	ortshan Tennesee	. –		<ul> <li>Rockville Clohessy Dice Rlw</li> <li>Portshan Fiona Grd B</li> </ul>			
Evaluation Date: Sep 2024	Next Evaluation Dat	te: 26-Nov-2024						
Within Breed	Economic I	Indexes	€u	iro Value	Reliabil	lity Across	Breed	
☆☆	Replacement			€112	46%	☆☆☆	· ★	
☆☆☆☆	★★★★ Terminal			€31	49%	☆		
☆☆	Dairy B	Beef		€64	49%	*		
$\bigstar \bigstar \bigstar \bigstar$	_	ef Sub-Index		€88	45%	*		
When Mated With:	Value	Rel		When Mate	d With:	Value	Rel	
Beef heifers Breed avg: 6.06%	+7.6%	57%	Risk (High)	+12.5%			44%	
Beef cows Breed avg: 2.66%	+3.1%	66%		<b>Dairy co</b> Breed avg:		+5.1%	53%	
Within Breed Key	Replacement Pro	ofit Traits		Value	Reliabil	lity Across	Breed	
	t <b>ation Length</b> I avg: 1.03,All breeds a	avo: 2.5		+1.27 Days	58%	☆☆☆	· ☆ ☆	
A A A A A Doci	ility (1-5 scale) I avg: 0.1,All breeds av			+0.16 scale	43%	☆☆☆	• 🛧 🛧	
4	at Finish (days)	-		-8.29	64%	☆☆☆	* 🛧 🛧	
	Breed avg: -6.85,All breeds avg: -1.7 Carcass weight (kg)			Days +10.4kg	46%			
Bleed	Breed avg: 4.05kg,All breeds avg: 18.18kg Carcass conformation (1-15 scale)			+10.4kg +0.83				
	l avg: 0.49,All breeds a	avg: 1.5		scale	45%	☆		
Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%)								
-	ghter Calving Abi I avg: 6.35%,All breeds	• • • •		+5.7%	63%			
	Daughter Milk (kg) Breed avg: 8.88kg,All breeds avg: 2.79kg			+9.9kg	44%	$\bigstar \bigstar \bigstar$	* 🛠 🛠	
📩 Daug Breed	Daughter calving interval - Fertility Breed avg: -2.74days,All breeds avg: -0.78days		-	0.21 days	40%	☆☆		
Additional Information:					Linear con	nposites Value	Reliability	
Myostatin Non Carrier: (C313Y, D182N, F94L, L64P, NT419, NT821, Q204X, S105C). Myostatin Single Carrier: (E226X). (Non Carrier Polle				d-				
Celtic). 93.75% SH and 6.25% MA, eligible for UK registration					Skeletal			
					Function			
Animal not scored.								

Lot 26 MOYGA		D MINE (D Shorthorn	RO) (P)				
ID: 372223611240962							
Sex: Male	DOB: (						
Owner: Michael Mcked	on - Moygara Gu	urteen Co Sligo	D				
Breeder:							
<b>Sire:</b> Castlefin Hotshot (F SH6424		hadybrook Hot Sł 8a (P)	not		lot Commodity (P) Veronica 92y		
Sire Verified (SNP)	S (F	hadybrook Isobel	25a	Sbf Mercede Cf Isobel 810	) Et	<b>Š</b>	
<b>Dam:</b> Moygara Begonia 9 372223611210902		oxhill Karl (P)		Glengloy Cal Glenisla Flov	llum (H) <sup>EV</sup>	GENOMIC ALUATION	
Dam Verified (SNP)	M	loygara Begonia 7	57	Ballylinney E	Eagle (H) gonia (Lro) (T)		
Evaluation Date: Sep 2024	() Next Evaluation Dat	<b>N)</b> te: 26-Nov-2024		моудага вес	jonia (Lro) (T)		
Within Breed	Economic	Indexes	€uro Value	e Reliabil	ity Across	Breed	
★★★ Replacement			€145	41%	☆☆☆	\$ \$	
	Termiı	€62	45%	☆☆			
$\star$	Dairy B	Beef	€115	43%	☆☆☆	r <del>☆ ☆</del>	
$\star \star \star \star \star \star$	⊢ Be	ef Sub-Index	€107	42%	* *	<i>,</i> , <i>,</i> ,	
When Mated With:	Value	Rel	When Mat		Value	Rel	
Beef heifers Breed avg: 6.06%	+5.8%	53%	RiskDairy heifers(High)Breed avg: 9.97%		+9.3%	36%	
Beef cows Breed avg: 2.66%	+2.6% 63%		Dairy o	Dairy cows Breed avg: 4.08%		46%	
	Replacement Pro	ofit Traits	Value	Reliabil	lity Across	Breed	
<del>үүүүү</del> Ges	station Length		+0.04	42%			
Diee	d avg: 1.03,All breeds a	avg: 2.5	Days				
	c <b>ility (1-5 scale)</b> d avg: 0.1,All breeds av	/g: 0.02	+0.17 scale	46%	$\bigstar \bigstar \bigstar$	$\mathbf{x} \mathbf{x}$	
	e at Finish (days)	-	-3.77	59%	$\star \star \star$	· 🛧	
Bree	d avg: -6.85,All breeds	avg: -1.7	Days				
	cass weight (kg) d avg: 4.05kg,All breeds	s avg: 18.18kg	+15.4kg	43%	$\bigstar \bigstar$		
	cass conformatio	• •	+0.89	42%	$\bigstar$		
Breed avg: 0.49,All breeds avg: 1.5 scale Expected Daughter Breeding Performance							
	<b>Ighter Calving Ab</b> d avg: 6.35%,All breeds	ility (diff 3 & 4%)	-	51%			
🕁 🕁 🕁 🕁 🛛 Dau	<b>ighter Milk (kg)</b> d avg: 8.88kg,All breed		+10kg	35%	☆☆☆	r☆☆	
🔶 Dau	<b>ighter calving inte</b> d avg: -2.74days,All bre	erval - Fertility	-0.87 days	33%	$\bigstar \bigstar \bigstar$	•	
Additional Information:	T410	Linear con	nposites Value	Reliability			
Myostatin Non Carrier: (C3 NT821, Q204X, S105C). (N		Muscle					
NT821, Q204X, S105C). (Non Carrier Polled-Celtic). 93.75% SH MA, eligible for UK registration				Skeletal			
				Function			
Animal not scored.							

Lot 27 RICKET		•	V) (H)				
ID: 372217747440357		Shorthorn					
Sex: Male	DOB: 1	10-Jan-2024					
Owner: Martin Kelly - R	licketstown Rat	thvilly Co Ca	rlow				
Breeder:							
Sire: Bushypark Flanker ( 372224061350448		Blackvalley Flank Lro)	ker —	——	Clonina Anin Creaga Jolee	mal 242 (Ro)(P) e (Ro) (P)	
Sire Verified (SNP)	F	anore Niamh 20	12 (Ro) 🛛		-	Colman (Ro) cess 2008 (R) T	GENOMIC
Dam: Glounlea Carnation 372218763961076	5 (Ro) G	Blounlea Duke (F	Ro) —	——		m 258 (Ro)(P) <sup>E</sup> eze 283 (Ro)(P)	VALUATION
Dam Verified (SNP)	G	Blounlea Carnati	on (Rw) —	—	Creaga Jack Ricketstown	pot (P)(Red) Carnation Rouge	2
Evaluation Date: Sep 2024	Next Evaluation Dat	te: 26-Nov-2024					
Within Breed	Economic	Indexes	€u	ro Value	Reliabil	lity Across	Breed
☆ ☆	★★ Replacement			€122	39%	☆☆☆	r 🖈
☆☆☆	Termii	nal		€23	42%	☆	
*	Dairy B	Beef		€53	40%	☆	
$\bigstar \bigstar \bigstar \bigstar \bigstar$	,	ef Sub-Index		€93	39%	☆	
When Mated With:	Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+9.2%	47%	Risk (High)	+14.2% 4			41%
Beef cows Breed avg: 2.66%	+4.6%	61%		<b>Dairy co</b> Breed avg:		+5.6%	45%
Within Breed Key	Replacement Pro	ofit Traits		Value	Reliabil	lity Acros	s Breed
	tation Length d avg: 1.03,All breeds a	2.0.25		+1.4 Days	34%	☆☆☆	$x \bigstar \bigstar$
م مې مې مې مې Doci	ility (1-5 scale)			+0.18	36%		
Dieec	avg: 0.1,All breeds av at Finish (days)	vg: 0.02		scale -9.63			
	a Finish (days) avg: -6.85,All breeds	avg: -1.7		-9.63 Days	56%	$\bigstar \bigstar \bigstar$	xxx
	cass weight (kg) avg: 4.05kg,All breed	ls avg: 18.18kg		+9.9kg	39%	*	
	Carcass conformation (1-15 scale) Breed avg: 0.49,All breeds avg: 1.5			+0.58 scale	38%	$\bigstar$	
Expected Daughter Breeding Performance							
	ghter Calving Ab avg: 6.35%,All breeds		%)	+6.3%	58%		
🕁 🕁 🕁 🛛 Dau	Daughter Milk (kg) Breed avg: 8.88kg,All breeds avg: 2.79kg			+8.5kg	35%	☆☆☆	$\mathbf{x} \stackrel{A}{\to} \mathbf{x}$
Daug	ghter calving inter avg: -2.74days,All bre	erval - Fertility	4	2.13 days	34%	☆☆☆	<b>α</b> ★
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled-Celtic). 93.75% SH and 6.2					Linear con	nposites Value	Reliability
	on Carrier Polled-		SH and 6	.25%	WIUSCIE		
MA, eligible for UK registrat	on Carrier Polled-		SH and 6	.25%	Skeletal		
	on Carrier Polled-		SH and 6	.25%			

Lot 28 BALLINI ID: 372223934620498		<b>TIE (RO) (</b> Shorthorn	(H)			
Sex: Male	<b>DOB:</b> 1	15-Jan-2024				
Owner: Terry & Amelda	Middleton - Ba	allinlig Moate (	Co Westmeath			
Breeder:						
Sire: Ballyline Whitepark E 372215504540767	Bertie Ro Di	rs Super Mario 42	2e (P)		st Stockman 4z (P Perfect 32a (P)	)
Sire Verified (SNP)	Ba	allyline Twink (Ro	)		ainty 325 (W) (T)	GENOMIC
<b>Dam:</b> Ballinlig Ysabel (Ro) IE361082380359	) D4	oon Erasmus (RIv	w)		Perfect Storm 11 <sup>LE</sup> Lassie 3rd (Ro) T	VALUATION
Dam Verified (SNP)	(V	allinlig Jazza Bell Vht)	a	<ul> <li>Lissoy Juml</li> <li>Ballinlig Fre</li> </ul>		
Evaluation Date: Sep 2024 Within Breed	Next Evaluation Date		€uro Valu	e Reliabi	lity_Across	Prood
	Economic	nuexes	Euro valu	e Kenabi	lity Across	Dreeu
☆	Replacer	ment	€98	41%	☆☆☆	ζ
☆☆☆☆☆	Termir	nal	€55	43%	☆☆	
$\bigstar \bigstar \bigstar \bigstar \bigstar$	Dairy B	eef	€112	42%	· ☆☆☆	$\mathbf{x} \bigstar \bigstar$
$\star\star\star\star\star\star$	/	ef Sub-Index	€96	40%		
When Mated With: Beef heifers Breed avg: 6.06%	Value +5.2%	Rel 52%		ted With: heifers vg: 9.97%	Value +8.4%	Rel 43%
Beef cows Breed avg: 2.66%	+2.5%	66%	Dairy	<b>cows</b> vg: 4.08%	+3.6%	49%
	Replacement Pro	ofit Traits	Value	Reliabi	lity Acros	s Breed
	ation Length avg: 1.03,All breeds a	wg: 2.5	+0.39 Days	40%	▷ ☆☆☆	$\mathbf{x} \bigstar \bigstar$
	lity (1-5 scale) avg: 0.1,All breeds avg	m. 0 02	+0.12 scale	38%	° ☆☆☆	₹☆☆
🕁 🕁 🕁 🕁 🛛 Age a	at Finish (days)	-	-8.74	58%	, <u></u> ★ ★ ★	┱☆☆
A A A A A Carc	avg: -6.85,All breeds a ass weight (kg)		Days +10.8kg	39%	5 ☆☆	
Bleed	avg: 4.05kg,All breeds		+0.7			
	avg: 0.49,All breeds a	· /	scale	38%	5 🖈	
Dauç	hter Calving Abi			63%		
Breed	avg: 6.35%,All breeds					
Breed	avg: 8.88kg,All breeds		+5.2kg	37%	$\Rightarrow  \bigstar \bigstar \bigstar$	( <del>X</del>
Breed	phter calving inte avg: -2.74days,All bre	•	-0.49 days	36%	$\rightarrow \bigstar \bigstar \bigstar$	ζ
Additional Information: Myostatin Non Carrier: (C31)	3Y, D182N, F94L,	, L64P, NT419, N	JT821,		mposites Value	Reliability
Q204X, S105C). Myostatin S Celtic). 100% SH, eligible for	-	26X). (Non Carri	ier Polled-	Muscle Skeletal		
	Orrogionation			Function		
Animal not scored.						

Lot 29 TINTR			)			
ID: 37221446156059		Shorthorn				
Sex: Male	DOB:	08-Feb-2024				
Owner: Marie Mcnan	nara - Moynoe S	Scariff Co Clare	9			
Breeder:						
<b>Sire:</b> Caramba Nooaff 372214527560300	(Ro)	Balnabroich Kerm	nit[	— Glenisla Cer — Glengloy Lo	nturian (P) ovely Cecilia (H)	
Sire Verified (SNP)		Chapelton Gem 58	839 (P)[	— Fergus Of U — Chapelton G	Gem 2044 (P)	GENOMIC
<b>Dam:</b> Tintrim Tirellan (I IE131706290371	,	Sprys Patents Ace (P)	e G38 ——_[	— Waukaru Pa — Neearra Jud	itent 8161 Et EV	ALUATION
Dam Verified (SNP)		Tintrim Grainey (F	?n)	-	y Buster (Ro)	
Evaluation Date: Sep 2024	Next Evaluation D			— Tintrim Peg		
Within Breed	Economic		€uro Val	ue Reliabi	lity Across	Breed
☆☆	Replace	ement	€128	42%	☆☆☆	**
☆☆☆☆☆	Term	inal	€94	44%	$\rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	-
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Dairy	Beef	€122	40%	· ★★☆	$\sim \bigstar \bigstar$
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	_	Beef Sub-Index	€125	39%		
When Mated With:	: Value	Rel		lated With:	Value	Rel
Beef heifers Breed avg: 6.06%	+5.1%	51%		y heifers avg: 9.97%	+10.5%	41%
Breed avg: 2.66%	+1.5%	70%	Daiı	avg: 4.08%	+4.2%	46%
	ey Replacement P	rofit Traits	Value		ility Across	Breed
<mark> G</mark>	estation Length		+0.7	38%		× ☆ ☆
	eed avg: 1.03,All breeds ocility (1-5 scale)	avg: 2.5	Days +0.18	46%		
R R R R	eed avg: 0.1,All breeds a	•	scale	4070	A A A	
	ge at Finish (days) reed avg: -6.85,All breed		-7.97 Days	57%	$\Rightarrow \Rightarrow $	$r \bigstar \bigstar$
	arcass weight (kg)	)	+23.4kg	g 39%	, <u>★</u> ★	~ 🛧
Ві	eed avg: 4.05kg,All bree arcass conformati		+0.87	-		
	eed avg: 0.49,All breeds	avg: 1.5	scale	37%	5 🖈	
		Daughter Breedi	()			
	aughter Calving A reed avg: 6.35%,All bree		<b>%)</b> +6.8%	66%	) 	
	aughter Milk (kg) eed avg: 8.88kg,All bree	ds avg: 2.79kg	+10kg	39%	, <b>☆☆☆</b>	r ☆ ☆
	aughter calving in eed avg: -2.74days,All b	terval - Fertility	-1.76 da	ys 35%	,	r 🛧
Additional Information:				Linear cor	mposites Value	Reliability
Myostatin Non Carrier: (C NT821, Q204X, S105C).				Muscle		
MA, eligible for UK regist	•	,		Skeletal		
				Function		

Lot 30 FAIRYH			(P)			
ID: 372219884360093		Shorthorn				
Sex: Male	DOB: 2	24-Mar-2024				
Owner: Ronán O Hare	- 8 Forest Glad	le St Josephs I	Road Portumn	a Co Galwa	iy	
Breeder:						
Sire: Clonina Explorer 30 SH4609	00 (Ro)(P) G	lenisla Explorer 82 P)	25	<ul> <li>Glenisla Bliz</li> <li>Glenisla Mat</li> </ul>	zzard (P) rgo A511 (P)	
Sire Verified (SNP)	•	Typhoon Et (P) Ariel 2497 (P)				
<b>Dam:</b> Rockville Yabby 39 372219897910399	· · ·	ionmor Mr Gus 80 eef	c	<ul> <li>Gafa Mohica</li> <li>Eionmor Ca</li> </ul>		ALUATION
Dam Verified (SNP)	R	ockville Yabby 13	th	<ul> <li>Deerpark Fu</li> <li>Rockville Ya</li> </ul>	ırty abby 2 (White) (T)	
Evaluation Date: Sep 2024	(R Next Evaluation Date	<b>Ro) (T)</b> t <b>e</b> : 26-Nov-2024				
Within Breed	Economic I	Indexes	€uro Valu	e Reliabi	lity Across	Breed
☆☆	Replacer	ment	€126	48%	☆☆☆	* 🛧 🛧
☆☆☆☆☆	Termir	nal	€75	49%	* * *	
★★★★	Dairy B	leef	€99	48%	· ★★★	- 🛧
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$		ef Sub-Index	€119	46%		
When Mated With:	Value	Rel		ted With:	Value	Rel
Beef heifers Breed avg: 6.06%	+8.2%	59%		h <b>eifers</b> vg: 9.97%	+11.9%	47%
Beef cows Breed avg: 2.66%	+3.7%	67%		<b>cows</b> vg: 4.08%	+5.1%	55%
Within Breed Key	Replacement Pro	ofit Traits	Value	Reliabi	ility Across	Breed
	s <b>tation Length</b> d avg: 1.03,All breeds a	ıvg: 2.5	+1.22 Days	46%	▷ ☆☆☆	· ☆ ☆
	c <b>ility (1-5 scale)</b> d avg: 0.1,All breeds ave	'g: 0.02	+0.22 scale	47%	シ ☆☆☆	$\bigstar \bigstar$
	<b>e at Finish (days)</b> d avg: -6.85,All breeds a	 avo: -1 7	-15.02 Days	64%	, ☆☆☆	· ☆ ☆
Car	cass weight (kg) d avg: 4.05kg,All breeds	-	+17.7kg	47%	⊳ ☆☆☆	-
	cass conformation d avg: 0.49,All breeds a	n (1-15 scale)	+0.87 scale	45%	, <del>∧</del>	
	-	aughter Breedin				
	<b>Ighter Calving Abi</b> d avg: 6.35%,All breeds	• • • •	+6.1%	64%	)	
	<b>ighter Milk (kg)</b> d avg: 8.88kg,All breeds	s avg: 2.79kg	+7.3kg	45%	⊳ ☆☆☆	* 🖈 🖈
🔶 Dau	<b>Ighter calving inte</b> d avg: -2.74days,All bre	erval - Fertility	-0.78 days	s 39%	シ ☆☆☆	
Additional Information: Myostatin Non Carrier: (C3			IT821	Linear cor	mposites Value	Reliability
Q204X, S105C). (Heterozy				Muscle		
eligible for UK registration				Skeletal		-
				Function		
Animal not scored.						
Animal not scored.						

Lot 31 BALLI			ר)			
ID: 37222393467051		Shorthorn				
Sex: Male	<b>DOB:</b> 0	)2-Apr-2024				
Owner: Terry & Ame	elda Middleton - Ba	allinlig Moate C	Co Westmeath			
Breeder:						
<b>Sire:</b> Bushypark Spark 372224061370490	с (Ro) — Ви	ushypark Jumbo (	W)	Rowanberry Bushypark F	<sup>,</sup> Francis (Ro) Roisin (Ro)	
Sire Verified (SNP)		ushypark Beauty 7 Red)	7th	Upperhill Ch Bushypark E	Beauty 4th (Ro)	GENOMIC
Dam: Ballinlig Molly Do 372223934640392	olly (Ro) 🦳 🗰	aukaru Coppertop	0 464	Waukaru Co Waukaru Las	pper Deposit	ALUATION
Dam Verified (SNP)	(T		(W)	Bushypark E Molly (T)	Enda 4th (T)	
Evaluation Date: Sep 2024	Next Evaluation Date			- Poliobil	lity_Aeroco	Brood
Within Breed	Economic I	ndexes	€uro Value	Reliabil	lity Across	Breeu
☆☆	Replacer	nent	€119	41%	$\bigstar \bigstar \bigstar$	*
☆☆☆☆☆	Termin	nal	€49	42%	*	
$\bigstar \bigstar \bigstar \bigstar$	Dairy B	eef	€83	40%	$\star \star$	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	/	ef Sub-Index	€100	38%	☆	
When Mated With	: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+7%	48%	Risk Dairy he (High) Breed avg		+11.8%	39%
Beef cows Breed avg: 2.66%	+3.2%	65%	<b>Dairy c</b> Breed avg		+4.7%	44%
	Key Replacement Pro	fit Traits	Value	Reliabi	lity Across	Breed
	Sestation Length sreed avg: 1.03,All breeds av	vg: 2.5	+1.18 Days	39%	$\rightarrow  \bigstar \bigstar \bigstar$	r ★ ★
<u>γγγγ</u> D	Docility (1-5 scale) preed avg: 0.1,All breeds avg		+0.13 scale	40%	, <b>☆☆☆</b>	r ☆ ☆
	ge at Finish (days)	-	-8.18	57%	, ☆☆☆	r ☆ ☆
	reed avg: -6.85,All breeds a	avg: -1.7	Days +13.9kg	37%		
В	reed avg: 4.05kg,All breeds		+13.9Kg			
	reed avg: 0.49,All breeds av	vg: 1.5	scale	37%		
	Expected Da Daughter Calving Abi	aughter Breeding		0.10/		
	reed avg: 6.35%,All breeds		+5.7%	61%	·	
	Daughter Milk (kg) areed avg: 8.88kg,All breeds	s avg: 2.79kg	+8.2kg	39%	$\rightarrow  \bigstar  \bigstar  \bigstar$	$r \bigstar \bigstar$
	Daughter calving inter reed avg: -2.74days,All bree	•	-2.06 days	36%	° ☆☆☆	< ☆
Additional Information: Myostatin Non Carrier: ( Q204X, S105C). (Non C registration	C313Y, D182N, E226			Linear con Muscle Skeletal Function	nposites Value	Reliability
Animal not scored.						

Lot 32 RICKI				SROY	AL R	O P		
ID: 3722177474803	52 <b>B</b>	reed: Shorth	orn					
Sex: Female	D	<b>OB:</b> 03-Jan	-2024					
Owner: Martin Kelly	- Ricketstov	wn Rathvilly	Co Carlo	W				
Breeder:								
<b>Sire:</b> Hc Free Spirit 6 FJS	y Et (P)	Hc Timeli	ine 17t Et (l	P) —			lute 532r Et P Presto 73g (P)	
Sire Verified (SNP)		New Beg	innings Els	ie'S	—	Diamond Cap Diamond Firs	otain Mark 27c st Elsie 1f (P)	GENOMIC
Dam: Ardclay Princes 372214619771508	s Royal (R)	Balnabro	ich Kermit		—	Glenisla Cen Glengloy Lov	turian (P) /ely Cecilia (H)	GENOMIC EVALUATION
Dam Verified (SNP)			n Princess		—	Fergus Of Up Chapelton Pr	osall (P) rincess Royal K	3565
Evaluation Date: Sep 2024	Next Evalu	Royal 57 ation Date: 26-I	<b>63p</b> Nov-2024					
Within Breed	Econ	omic Indexe	es	€uro	Value	Reliabil	ity Acros	ss Breed
☆	Rep	olacement		€	102	41%	☆☆	☆
	Terminal							
	Da	airy Beef		€	117	41%		
		Beef Sub-Ii	ndex	-	111	40%		
When Mated Wit	h: Valu	/			en Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+5.6	% 49%	%		<b>Dairy he</b> Breed avg:		+10%	43%
Beef cows Breed avg: 2.66%	+2.1	% 66%	%	E	Dairy co Breed avg:		+3.9%	45%
Within Breed	Key Replacem	ent Profit Trai	its	v	alue	Reliabil	ity Acro	ss Breed
	Gestation Len	•			0.23	39%	**	$\bigstar \bigstar \bigstar$
	Breed avg: 1.03,Al Docility (1-5 s				Days 0.24			
אאאאא	Breed avg: 0.1,All I	breeds avg: 0.02		s	cale	40%	$\overrightarrow{\mathbf{x}}$	$\bigstar \bigstar \bigstar$
	Age at Finish	(days) Il breeds avg: -1.7			8.36 Days	54%	$\bigstar \bigstar$	$\bigstar \bigstar \bigstar$
	Carcass weigh	÷			6.1kg	40%	☆☆	☆
	Carcass confo	ormation (1-15			0.72	39%	$\bigstar$	
	Breed avg: 0.49,Al Expe	l breeds avg: 1.5 ected Daughte	r Breedin		cale ance			
	Daughter Calv	<b>ring Ability (di</b> All breeds avg: 5.0	ff 3 & 4%)	_	3.9%	63%		
	Daughter Milk			+6	9.4kg	36%	☆☆	☆☆☆
*	Daughter calv Breed avg: -2.74da	ing interval - F ays,All breeds avg:	ertility	-0.4	8 days	33%	☆☆	☆
Additional Information Myostatin Non Carrier:		N E226X E94I	1.64P N	Τ419		Linear com	posites Val	ue Reliability
NT821, Q204X, S105C	•					Muscle		
MA, eligible for UK regi	stration					Skeletal		
						Function		
Animal not scored.								

Lot 33 BUSH					H (R	0) P				
ID: 372224061320	544		Shorthorn							
Sex: Female		DOB:	05-Jan-20	)24						
Owner: John Kean	ie - Baar	Kilfenora	Co Clare							
Breeder:										
Sire: Eionmor Ideal & S554	50p		Eionmor Idea	al 69f	_	——	Lanalta Whit Eionmor Mo	•		
Sire Verified (SNP)			Eionmor For	ester 1	5g		Downsview Downsview		62e	
Dam: Bushypark Cho 372224061340505	erry 5th ( <sup>v</sup>	W)	Ballygeale Lu	ucky (P	°) —	—	Ballygeale S Rowanberry		) EV	ALUATION
Dam Verified (SNP)			Lisgaugh Ch	erry (R	o) —		Sliabhbhui F Quinflo Cast		I	
Evaluation Date: Sep 202		t Evaluation D		2024			- Bullet			<b>D</b> 1
Within Breed		Economic	Indexes		€ui	ro Value	Reliabi	lity A	cross	Breed
☆		Replace	ement			€106	45%	, 🛧	∽☆☆	*
		Termi	inal			€34	46%	1		
		Dairy I	Beef			€40	44%			
			Beef Sub-Index	x		€95	43%			
When Mated Wi	th:	Value	Rel		V	When Mate		Value	9	Rel
Beef heifers Breed avg: 6.06%	<u>/</u> 0	+10%	50%		Risk (N/A)	Dairy he Breed avg:		+15.6	%	43%
Beef cows Breed avg: 2.66%		+4.7%	65%			Dairy co Breed avg:	ows	+6.1%	%	45%
	· · ·	lacement Pr	rofit Traits			Value	· ·	ility	Across	Breed
☆☆	Gestatio	n Length				+1.57	43%		· ☆ ☆	
		1.03,All breeds (1-5 scale)	avg: 2.5			Days +0.12	42%			
$\frac{\mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x}}{\mathbf{x}}$	Breed avg:	0.1,All breeds a	-			scale	72 /0	~		***
$\land \land \land \land \land \land$	-	inish (days) -6.85,All breeds				-7.58 Days	60%	, 🗙	´ ☆ ☆	$\mathbf{x} \bigstar \bigstar$
****	Carcass	weight (kg)	-	<u>g</u>	-	+10.7kg	44%	· 🛧	<b>·</b> ★	
☆☆☆☆			on (1-15 sca	ale)		+0.68 scale	43%	5 🛧	- -	
	Breeu avy.	0.49,All breeds Expected I	Daughter Bi	reedin	<u>g Per</u> for					
	-	r Calving Al	bility (diff 3			+6.3%	62%	)		
☆☆☆☆	Daughte	6.35%,All breed <b>r Milk (kg)</b>				+9.7kg	43%	, 🛧	· 🛧 🛧	* ☆ ☆
*	Daughte	-	terval - Fert preeds avg: -0.7	ility	-C	).44 days	39%	, <del>∖</del>	• 🛧 🛧	F
Additional Informatio	on:	-		-			Linear cor	nposites	Value	Reliability
Myostatin Non Carrier: NT821, Q204X, S1050	•					for	Muscle			
UK registration	- / 、		,				Skeletal			
							Function			
Animal not scored.										

Lot 34 GLANN			(P)			
ID: 372227203850034 Sex: Female		Shorthorn )6-Jan-2024				
	DOB. (	J0-Jan-2024				
<b>Owner:</b> Adrian Flatley	- Glann Kilkelly	Co Mayo				
Breeder:						
<b>Sire:</b> Doon Jeremiah (Ro SH4932	o)(P) S	prys Exclusive J1	3 (P)	Sprys Exclus Sprys Legen	sive E021 (P) ds Maree G2 (P	
Sire Verified (SNP)		ushypark Rosalee th (Red)	n	Lickeen End Bushy Park I	Rosleen 5th	
<b>Dam:</b> Glounlea Petal (Ro 372218763911071	o) G	ilounlea Duke (Ro)				ALUATION
Dam Verified (SNP)	В	lackvalley Petal (F	(w)	Creaga Jack Creaga Glitz		
Evaluation Date: Sep 2024	Next Evaluation Dat	te: 26-Nov-2024		••••• <u>j</u> = •···-	(. ) ()	
Within Breed	Economic	Indexes	€uro Value	Reliabil	ity Across	Breed
☆	Replace	ment	€110	43%	$\bigstar \bigstar \bigstar$	*
	Termin	nal	€59	46%		
	Dairy B	Beef	€90	44%		
		ef Sub-Index	€108	42%		
When Mated With:	Value	Rel	When Mat	ed With:	Value	Rel
Beef heifers Breed avg: 6.06%	+8%	54%	Risk Dairy h (N/A) Breed av		+12.3%	41%
Beef cows Breed avg: 2.66%	+3.6%	64%	<b>Dairy o</b> Breed av		+4.9%	51%
Within Breed Key	v Replacement Pro	ofit Traits	Value	Reliabil	lity Across	Breed
	<b>station Length</b> ed avg: 1.03,All breeds a	avg: 2.5	+0.83 Days	43%	$\bigstar \bigstar \bigstar$	r ☆ ☆
	cility (1-5 scale) ed avg: 0.1,All breeds av		+0.16 scale	41%	☆☆☆	* ☆ ☆
👷 🕁 🕁 🛛 Age	e at Finish (days)	-	-7.43	59%	☆☆☆	$\mathbf{x} \bigstar \bigstar$
	ed avg: -6.85,All breeds : rcass weight (kg)	avg: -1./	Days	400/		
0	ed avg: 4.05kg,All breeds		+12.9kg	43%		
	rcass conformatio ed avg: 0.49,All breeds a	· · · ·	+0.79 scale	43%	☆	
		aughter Breedin	-			
	ughter Calving Abi ed avg: 6.35%,All breeds		+5.6%	60%		
🕁 Dau	ughter Milk (kg)		+4.9kg	38%	☆☆☆	~☆
Dat	ed avg: 8.88kg,All breeds ughter calving inte		-1.67 days	35%		
	ed avg: -2.74days,All bre	•	1.07 days			
Myostatin Non Carrier: (C3					nposites Value	Reliability
Q204X, S105C). Myostatin	<b>U</b> (	, , , , , , , , , , , , , , , , , , , ,	ous Polled-	Muscle Skeletal		
Celtic). 96.88% SH and 3.				Function		
Animal not scored.						

Lot 35 RICKE				VIOLT	LROP			
ID: 3722177474303		reed: Shorthor						
Sex: Female	D	<b>OB:</b> 09-Jan-2	2024					
Owner: Martin Kelly	- Ricketstov	wn Rathvilly Co	o Carlov	V				
Breeder:								
<b>Sire:</b> Chapelton Libert	у	Tofts Roma	iny		Balmyle     Tofts Ro	Zeus Beef se		
Sire Verified (SNP)		Chapelton I F8	Broadhoo	ks	-	Bergerac (P n Broadhoo	oks Y16	
Dam: Podehole Made UK229787400174	line Jackie (P	P) Millerston F	ine Ideal	(P) ———		ldeal 50p n Madeline		ALUATION
Dam Verified (SNP)		Podehole M Zandra (P)	ladeline			Varrior (H) Madeline <sup>-</sup>	Гiffany (H)	
Evaluation Date: Sep 2024	Next Evalu	ation Date: 26-Nov	v-2024					
Within Breed	Econ	omic Indexes	;	€uro Va	lue Relia	bility	Across	Breed
☆	Rep	olacement		<b>€10</b> 1	l 49	)% 7	☆ ☆ ☆	-
	т	erminal		€56	49	)%		
	Da	airy Beef		€84	46	8%		
		$\mapsto$ Beef Sub-Inde	ex	€107	· _ ـــــــــــــــــــــــــــــــــــ	5%		
When Mated With	n: Valu	e Rel			Mated With:	Val	ue	Rel
Beef heifers Breed avg: 6.06%	+8.3	% 57%			<b>y heifers</b> d avg: 9.97%	+12	?%	43%
Beef cows Breed avg: 2.66%	+3.9	% 71%			<b>ry cows</b> d avg: 4.08%	+4.8	3%	50%
Within Breed	Key Replacem	ent Profit Traits		Value	e Reli	ability	Across	Breed
	Gestation Len Breed avg: 1.03,All			+1.92 Days	4	3% 7	☆☆☆	· 🛧
~~~~~ <sup>[</sup>	Docility (1-5 so Breed avg: 0.1,All b	cale)		+0.13 scale	3 4	4% 7	☆☆☆	· ★ ★
$\frac{1}{2} \times \frac{1}{2} \times \frac{1}$	Age at Finish (	(days)		-13.09	9 6	4% 7	<u>∽ ☆ ☆</u>	$\star \star$
	Breed avg: -6.85,A	Il breeds avg: -1.7		Days				
XXXXX E	Breed avg: 4.05kg,	All breeds avg: 18.18		+16.8k	<u> </u>	6% 7	$\frac{1}{2} \div \frac{1}{2}$	-
	Carcass confo Breed avg: 0.49,All	prmation (1-15 so l breeds avg: 1.5	cale)	+0.83 scale	/	5% 7	<b>∧</b>	
	Expe	ected Daughter E	Breeding	Performanc	e			
	-	ring Ability (diff : All breeds avg: 5.03%		+4.8%	6 6	8%		
	Daughter Milk	( <b>kg)</b> All breeds avg: 2.79k	a	+7.3kg	g 4	6% 7	☆☆☆	$\dot{\mathbf{x}}$
<u>ب</u> ۲	Daughter calv	ing interval - Fer ays,All breeds avg: -0.	rtility	-0.94 da	ays 4	3% 7	☆☆☆	
Additional Information	:			440	Linear	composite	s Value	Reliability
Myostatin Non Carrier: ( NT821, Q204X, S105C)					Muscle			
21.88% MA, eligible for	•	,			Skeleta			
					Functio	'n		
Animal not scored.								

Lot 36 PORTS		RA (RO) ( Shorthorn	P)				
Sex: Female		10-Jan-2024					
<b>Owner:</b> Frank Whitne	ey - Port House I	_eitrim Village	Co Leitr	rim			
Breeder:		-					
<b>Sire:</b> Castlefin Hotshot SH6424		Shadybrook Hot 88a (P)	Shot –			Hot Commodity (F Veronica 92y	n ()
Sire Verified (SNP)		Shadybrook Isob (P)	el 25a 🛛	——	Sbf Mercede Cf Isobel 810	• • •	GENOMIC
<b>Dam:</b> Portshan Jive I ( 372223259870536	Rlw)	Rlw) Bethlehem Starboy (I			Bethlehem B Bushypark S	Breeze (Dro) <sup>E</sup> Snowdrop (Red)	VALUATION
Dam Verified (SNP)		Portshan Beain G (R)	Brd B —	Rockville Clohessy Dice Rlw Portshan Eadaion Grd A			
Evaluation Date: Sep 2024	Next Evaluation Da	ate: 26-Nov-2024					
Within Breed	Economic	Indexes	€u	ro Value	Reliabil	lity Across	Breed
☆☆☆	Replace	ement		€131	41%	☆☆⊀	* ☆ ☆
	Term	inal		€36	46%		
	Dairy	Beef		€76	45%		
	⊢ B	eef Sub-Index		€96	42%		
When Mated With Beef heifers		Rel	Risk	When Mate Dairy he		Value	Rel
Breed avg: 6.06%	+8.1%	55%	(N/A)	Breed avg:	9.97%	+12.7%	39%
Beef cows Breed avg: 2.66%	+3.7%	64%		Dairy co Breed avg:		+5.1%	48%
	Key Replacement P	rofit Traits		Value	Reliabi	lity Acros	s Breed
	Sestation Length Breed avg: 1.03,All breeds	avo: 2.5		+0.47 Days	57%	$\Rightarrow$	$\mathbf{x} \bigstar \bigstar$
<u>,,,,</u> D	Docility (1-5 scale) Breed avg: 0.1,All breeds a			+0.11 scale	42%	$\Rightarrow$	☆☆☆
	Age at Finish (days)			-3.8	59%	$\bigstar \bigstar \bigstar$	₹ 🖈
~~~~~ C	Breed avg: -6.85,All breeds Carcass weight (kg)	-		Days +11.4kg	43%	☆☆	
B	reed avg: 4.05kg,All bree Carcass conformation			+0.96			
	reed avg: 0.49,All breeds	avg: 1.5	Dovío	scale	42%	*	<u></u>
D	Expected I Daughter Calving Al	Daughter Breed bility (diff 3 & 4 <sup>o</sup>		rmance +4.2%	61%		
В	reed avg: 6.35%,All breed	• •	/0/	+4.270	0170		
	Daughter Milk (kg) Breed avg: 8.88kg,All bree	ds avg: 2.79kg		+8.4kg	33%	$\Rightarrow$	$\mathbf{x} \mathbf{x} \mathbf{x}$
Bi 🔀	Daughter calving int reed avg: -2.74days,All b	•	-( 6	0.66 days	34%	☆☆⊀	<u>۲</u>
Additional Information: Myostatin Non Carrier: (0		6X, F94L, L64P,	NT419,			nposites Value	Reliability
NT821, Q204X, S105C).	. (Non Carrier Polled			.13%	Muscle Skolotal		
MA, NOT eligible for UK	registration				Skeletal Function		
Animal not scored.							

Lot 37 KILBE	EAGH CAR	OLINE (RO	<b>) (P)</b>			
ID: 3722246488104		Shorthorn				
Sex: Female	DOB:	14-Jan-2024				
Owner: Michael Joe	Doherty - Lurga	Charlestown Co	o Mayo			
Breeder:						
<b>Sire:</b> Winalot Rodney WLR		Rod'S Captain Noo 31x	dles	<ul> <li>Gafa Captaiı</li> <li>Glen Hollow</li> </ul>	n Macbest 6g <sup>y</sup> Wanda 95l	
Sire Verified (SNP)	Verified (SNP) Winalot Isabelle 7			<ul> <li>Janell'S Mar</li> <li>Winalot St Is</li> </ul>	sabelle 5f	
Dam: Cloughready Ca 372218364070778		Rockville Arran 328 (Dro)	B ——	<ul> <li>Rockville Ro</li> <li>Bethlehem M</li> </ul>	owanderry (Ro)	ALUATION
Dam Verified (SNP)		Cloughready Carol 3rd (Ro)	ine	<ul> <li>Ballyart Pate</li> <li>Cloughready</li> </ul>	ent (Ro) y Snow White (Wht	)
Evaluation Date: Sep 2024 Within Breed	Next Evaluation D		€uro Valu	e Reliabi	lity Across	Breed
*	Replace	ement	€89	47%	☆☆☆	-
	Term	inal	€24	48%		
		Illai	224	40 /0		
	Dairy	Beef	€56	45%	1	
	,	Seef Sub-Index	€80	44%		
When Mated With Beef heifers		Rel		ted With: heifers	Value	Rel
Breed avg: 6.06%	+7%	55%		vg: 9.97%	+12.8%	38%
Beef cows Breed avg: 2.66%	+3.1%	70%		<b>cows</b> vg: 4.08%	+5%	46%
Within Breed	Key Replacement P	rofit Traits	Value	Reliabi	lity Across	Breed
	Gestation Length Breed avg: 1.03,All breeds	2010: 2.5	+1.23 Days	44%	→ ☆☆☆	$\dot{\mathbf{x}}$
<b>_</b>	Docility (1-5 scale)	avy. 2.5	+0.08	43%		
	Breed avg: 0.1,All breeds a	-	scale		A A A	
	<b>Age at Finish (days)</b> Breed avg: -6.85,All breed		-6.24 Days	61%		$\mathbf{x}$
	Carcass weight (kg) Breed avg: 4.05kg,All bree	)	+8.4kg	45%	, 🛧	
	Carcass conformati	• • •	+0.29 scale	44%	, 🖈	
	Breed avg: 0.49,All breeds Expected	Daughter Breedin				
	Daughter Calving A	bility (diff 3 & 4%)	<u> </u>	62%	)	
☆☆☆	Breed avg: 6.35%,All bree Daughter Milk (kg)		+9kg	44%	, <u></u>	* 🛧 🛧
E	Breed avg: 8.88kg,All bree Daughter calving in		-1.95 days	s 42%		
	Breed avg: -2.74days,All b	•	-1.90 uaya			
Additional Information Myostatin Non Carrier:		6X, F94L, L64P, N	IT419,		nposites Value	Reliability
NT821, Q204X, S105C)		ed-Celtic). 96.88%	SH and	Muscle Skeletal		
3.13% MA, eligible for U	JK registration			Function		
Animal not scored.						

Lot 38 BUSHY			(W) (P)					
<b>ID:</b> 372224061360548 <b>Sex:</b> Female		Shorthorn 17-Jan-2024						
Owner: John Keane - B	aar Kilfenora C	Clare						
Breeder:				Alto Codar De	erfect Storm 11u			
Sire: Caramba Pageboy ( 372214527590427	Ro)(P) <b>C</b>	Carrarock Chalkie (	(Ro)	Ro) Carrarock Ruthie				
Sire Verified (SNP)	Caramba Jemma Liz (R)(P)		z	Galla Justice Galla Jemma	Elizabeth (P)	GENOMIC		
Dam: Bushypark Roisin 2 372224061330462		Clonina Explorer 30 Ro)(P)		Glenisla Expl Chapelton Ar	orer 825 (P)	ALUATION		
Dam Verified (SNP)		Bushypark Roisin (I	'Ro) — – – – – – – – – – – – – – – – – – –	Clonora Furty				
Evaluation Date: Sep 2024	Next Evaluation Dat			Bushypark Be	elle 3rd			
Within Breed	Economic I	Indexes	€uro Value	Reliabili	ity Across	Breed		
☆☆	Replace	ment	€115	41%	☆☆☆	*		
	Termir	nal	€55	42%				
	Dairy B	Seef	€53	40%				
	,	ef Sub-Index	€125	38%				
When Mated With: Boof holifors	Value	Rel	When Mate		Value	Rel		
Beef heifers Breed avg: 6.06%	+11.1%	50%	Risk Dairy he (N/A) Breed avg		+16.5%	42%		
Beef cows Breed avg: 2.66%	+5.4%	61%	Dairy co Breed avg		+6.4%	47%		
	Replacement Pro	ofit Traits	Value	Reliabili	ity Across	Breed		
	tation Length I avg: 1.03,All breeds a	avg: 2.5	+2.04 Days	39%	$\bigstar \bigstar \bigstar$	*		
A A A A A Doci	ility (1-5 scale) avg: 0.1,All breeds av		+0.25 scale	42%	☆☆☆	$\bigstar$		
Age 🖌	at Finish (days)		-4.12	58%	$\bigstar \bigstar \bigstar$	• 🛧		
Breed	l avg: -6.85,All breeds a cass weight (kg)	avg: -1.7	Days		<u> </u>	<b>_</b> _		
Reed	avg: 4.05kg,All breeds		+21.2kg +0.86	38%	$ \overset{\bigstar}{\star} \overset{\bigstar}{\star} \overset{\bigstar}{\star}$	X		
	l avg: 0.49,All breeds a	avg: 1.5	scale	36%	*			
Deur		aughter Breedin						
	ghter Calving Abi I avg: 6.35%,All breeds	• • •	+4.3%	58%				
	<b>ghter Milk (kg)</b> I avg: 8.88kg,All breeds	s avo: 2.79kg	+10.2kg	38%	$\bigstar \bigstar \bigstar$	$\bigstar \bigstar$		
Dauç	ghter calving inte avg: -2.74days,All bre	erval - Fertility	-0.57 days	34%	$\Rightarrow \Rightarrow \Rightarrow$			
Additional Information: Myostatin Non Carrier: (C31			1204X	Linear com	posites Value	Reliability		
S105C). Myostatin Single Ca	arrier: (E226X). (H	leterozygous Poll	-	Muscle				
93.75% SH and 6.25% MA,	eligible for UK reg	jistration		Skeletal Function				
				Function				
Animal not scored.								

Lot 39 BALLI	NLIG BARE	<b>BIE (RLW</b>	/) (H)				
ID: 372223934670503		Shorthorn	/ 、 /				
Sex: Female	DOB: 1	18-Jan-2024					
Owner: Terry & Amel	lda Middleton - Ba	allinlig Moate	Co Wes	stmeath			
Breeder:							
Sire: Ballyline Whitepar 372215504540767	rk Bertie Ro D	Ors Super Mario 4	2e (P) —	———		st Stockman 4z (P) Perfect 32a (P)	
Sire Verified (SNP)	В	Ballyline Twink (R	lo) _	——	Coolvin Dom Rockville Da	ainty 325 (W) (T)	GENOMIC
<b>Dam:</b> Ballinlig Bridie (R 372223934620416	ey (P) —		Fergus Of U Chapelton Ja		ALUATION		
Dam Verified (SNP)	A	doon Bridie Grae	de B —		Kilkelly Majo Hazelwood J	or Jenny Grade A	
Evaluation Date: Sep 2024	Next Evaluation Dat	te: 26-Nov-2024				-	
Within Breed	Economic	Indexes	€u	ro Value	Reliabi	lity Across	Breed
☆☆☆	Replace	ment		€146	40%	$\Rightarrow$	***
	Termi	nal		€32	42%		
	Dairy B	Beef		€78	39%		
	⊢ Be	ef Sub-Index		€92	38%		
When Mated With:	Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+7.5%	49%	Risk (N/A)	Dairy he Breed avg:		+11.6%	39%
Beef cows Breed avg: 2.66%	+3.7%	66%		Dairy co Breed avg:	ows	+4.6%	45%
	ey Replacement Pro	ofit Traits		Value	Reliabi	lity Across	Breed
	estation Length eed avg: 1.03,All breeds a	ava: 2.5		+1.03 Days	37%	$\rightarrow  \bigstar \bigstar \bigstar$	r ★ ★
	ocility (1-5 scale)			+0.12	36%	, <b>☆☆☆</b>	* 🕁 🕁
DIE	eed avg: 0.1,All breeds av <b>ge at Finish (days)</b>	/g: 0.02		scale -2.87	EC0/		
Bre	eed avg: -6.85,All breeds	avg: -1.7		Days	56%		
	arcass weight (kg) eed avg: 4.05kg,All breed	ls avg: 18.18kg		+8.5kg	38%	· 🛧	
	arcass conformatio eed avg: 0.49,All breeds a	• • •		+0.88 scale	37%	, 🖈	
	-	avg. 1.5 Daughter Breedi	ing Perfo				
	aughter Calving Ab eed avg: 6.35%,All breeds	oility (diff 3 & 4%		+6.4%	62%	,	
	aughter Milk (kg) eed avg: 8.88kg,All breed			+9.6kg	37%	$\rightarrow  \bigstar \bigstar \bigstar$	$\mathbf{x} \mathbf{x}$
Da Da	aughter calving inte eed avg: -2.74days,All breed	erval - Fertility	-:	2.13 days	34%	· ☆☆☆	r 🖈
Additional Information:					Linear con	nposites Value	Reliability
Myostatin Non Carrier: (C Q204X, S105C). Myostati				d-	Muscle		
Celtic). 96.88% SH and 3	-	, ,			Skeletal		
					Function		
Animal not scored.							

Lot 40 KILBE			D (RW) P	)		
ID: 37222464882044		Shorthorn				
Sex: Female	DOD: A	24-Jan-2024				
Owner: Michael Joe	Doherty - Lurga (	Charlestown Co	o Mayo			
Breeder:						
<b>Sire:</b> Winalot Rodney 1 WLR		od'S Captain Nooc 1x	lles	<ul> <li>Gafa Captai</li> <li>Glen Hollow</li> </ul>	n Macbest 6g Wanda 95l	
Sire Verified (SNP)	v	Vinalot Isabelle 7I		<ul> <li>Janell'S Mar</li> <li>Winalot St Is</li> </ul>	sabelle 5f	GENOMIC
<b>Dam:</b> Kilbeagh New Bli 372224648880358		lewbliss Broadhoo loy 3rd	ks	<ul> <li>Deerpark Le</li> <li>Newbliss Br</li> </ul>	ader 6th	ALUATION
Dam Verified (SNP)		oonhill Bridget 15	(Ro)		h Willow 18th	
<b>Evaluation Date:</b> Sep 2024	Next Evaluation Da	_		<ul> <li>Doonhill Brid</li> </ul>	dget 10th (R)	
Within Breed	Economic		€uro Valu	e Reliabi	lity Across	Breed
☆☆	Replace	ment	€119	48%	☆ ☆ ☆	*
	Termi	nal	€31	49%		
	Dairy E	Beef	€90	45%		
		ef Sub-Index	€71	45%		
When Mated With:	: Value	Rel	When Ma	ated With:	Value	Rel
Beef heifers Breed avg: 6.06%	+4.6%	56%	•	<b>heifers</b> vg: 9.97%	+8.9%	39%
Beef cows Breed avg: 2.66%	+2%	69%		r <b>cows</b> vg: 4.08%	+3.5%	46%
Within Breed K	ey Replacement Pro	ofit Traits	Value	Reliabi	lity Across	Breed
	estation Length eed avg: 1.03,All breeds a	avg: 2.5	+0.05 Days	44%	· ☆☆☆	r ☆ ☆
	ocility (1-5 scale)	avg. 2.5	+0.04	45%	· ☆☆☆	~ 🔸
Ы	eed avg: 0.1,All breeds av	/g: 0.02	scale -9.52	,		
	ge at Finish (days) reed avg: -6.85,All breeds	avg: -1.7	-9.52 Days	63%	$ \bigstar \bigstar \bigstar$	$\mathbf{x}$
	arcass weight (kg) reed avg: 4.05kg,All breed	s avg: 18.18kg	+4.7kg	46%	*	
	arcass conformatio reed avg: 0.49,All breeds a	· /	+0.24 scale	45%	• 🛧	
	-	aughter Breedin				
	aughter Calving Ab eed avg: 6.35%,All breed		+5%	63%		
	aughter Milk (kg) eed avg: 8.88kg,All breed	s avg: 2.79kg	+9.3kg	47%	☆☆☆	☆☆
אאא <sub>Br</sub>	aughter calving interest each avg: -2.74days,All bre	•	-3.55 days	s 43%	⊻ ★★★	☆☆
Additional Information: Myostatin Non Carrier: (0	C313Y, D182N, E226	5X. F94L. L64P. N	T419.	Linear cor	nposites Value	Reliability
NT821, Q204X, S105C).				Muscle		
for UK registration				Skeletal Function		
				runction		
Animal not scored.						

Lot 41 BALLIN			)	,		
ID: 372223934680504		Shorthorn	Twin	to Female	ļ	
Sex: Female	<b>DOB:</b> 0	)2-Feb-2024				
Owner: Terry & Amelda	a Middleton - Ba	allinlig Moate C	o Westmeat	th		
Breeder:						
Sire: Ballyline Whitepark 372215504540767	Bertie Ro Di	rs Super Mario 42e	∍ (P)[		st Stockman 4z (P) Perfect 32a (P)	
Sire Verified (SNP)	Ba	allyline Twink (Ro)	)[	— Coolvin Don — Rockville Da	ainty 325 (W) (T)	GENOMIC
<b>Dam:</b> Ballinlig Adeline (W 372223934610373	') C/	reaga Dice (P)(Roa	an) ——[	— Buffalo Lake — Creaga Whit	BIOCKDUSTER	ALUATION
Dam Verified (SNP)	B;	allinlig Freeda (Ro	)[	— Malton Zenit — Adoon Bridi		
Evaluation Date: Sep 2024	Next Evaluation Date	e: 26-Nov-2024				
Within Breed	Economic I	Indexes	€uro Va	lue Reliabil	lity Across	Breed
$\bigstar \bigstar \bigstar$	Replacer	ment	€137	41%	$\bigstar \bigstar \bigstar$	· 🛧 🛧
	Terminal			42%		
	Dairy B	eef	€102	2 41%		
		ef Sub-Index	€96	39%		
When Mated With:	Value	Rel		Mated With:	Value	Rel
Beef heifers Breed avg: 6.06%	+5.9%	52%		<b>y heifers</b> avg: 9.97%	+10%	43%
Beef cows Breed avg: 2.66%	+2.7%	63%	Dai	ry cows avg: 4.08%	+3.9%	48%
Within Breed Key	Replacement Pro	ofit Traits	Value	Reliabi	lity Across	Breed
	tation Length d avg: 1.03,All breeds a	wa: 2.5	+0.74 Days	40%	∽ ☆☆☆	r ☆☆
LA LA LA Doci	ility (1-5 scale) avg: 0.1,All breeds avg		+0.12 scale	37%	· ☆☆☆	* 🛧 🛧
$\frac{1}{2} \xrightarrow{1}{2} \xrightarrow{1}$	at Finish (days)	-	-14.15	5 58%	. ☆☆☆	r <del>☆ ☆</del>
Breed	d avg: -6.85,All breeds a	avg: -1.7	Days			
Breed	avg: 4.05kg,All breeds		+9kg			
	cass conformation d avg: 0.49,All breeds a	• •	+0.67 scale	.18%	, ☆	
		aughter Breeding	-	e		
	ghter Calving Abi d avg: 6.35%,All breeds	• • • •	+6.6%	60%	,	
👷 🕁 🛛 Dau	ghter Milk (kg) d avg: 8.88kg,All breeds		+8.4kç	g 38%	☆ ☆ ☆	r ★ ☆
Daug	ghter calving inter avg: -2.74days,All bre	erval - Fertility	-0.84 da	iys 36%	· ☆☆☆	-
Additional Information:			<b>T</b> 440	Linear con	nposites Value	Reliability
Myostatin Non Carrier: (C31 NT821, Q204X, S105C). 10			1419,	Muscle		
				Skeletal		
				Function		
Animal not scored.						

		HA (W) (H	)			
ID: 37221446154059		Shorthorn				
Sex: Female	DOB: (	04-Feb-2024				
Owner: Marie Mcnar	nara - Moynoe Sc	cariff Co Clare				
Breeder:						
Sire: Caramba Nooaff 372214527560300	(Ro) B	alnabroich Kermit		Glenisla Cei Glengloy Lo	nturian (P) ovely Cecilia (H)	
Sire Verified (SNP)	└─	hapelton Gem 583	9 (P)	Fergus Of U Chapelton G	Sem 2044 (P)	BENOMIC
Dam: Tintrim Dixie (Ro IE131706290355	,	owanberry Frazer Ro)	(H)	Clansman O Tierlaheen M	n Ballyvaddy	ALUATION
Dam Verified (SNP)		intrim Bell (Roan)		Creaga Loci		
Evaluation Date: Sep 2024	Next Evaluation Dat	. ,		Tintrim Blue	ebell	
Within Breed	Economic I	Indexes	€uro Value	Reliabi	lity Across	Breed
$\star \star \star$	Replace	ment	€136	41%	☆☆☆	**
	Termir	nal	€66	43%		
	Dairy B	Beef	€110	39%		
	1	ef Sub-Index	€115	39%		
When Mated With	: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+7.2%	50%	Risk Dairy he (N/A) Breed avg		+10.4%	39%
Beef cows Breed avg: 2.66%	+3.7%	68%	Dairy c Breed avg	ows	+4.5%	44%
Within Breed K	ey Replacement Pro	ofit Traits	Value	Reliabi	lity Across	Breed
	estation Length					
		ava: 2.5	+0.76 Days	34%		´☆☆
	reed avg: 1.03,All breeds a pocility (1-5 scale)		+0.76 Days +0.29		→ ★★★	
XXXXX BI	reed avg: 1.03,All breeds a <b>ocility (1-5 scale)</b> reed avg: 0.1,All breeds av		Days +0.29 scale	34% 43%	$\begin{array}{c} & \bigstar {} \\ & & \bigstar {} \\ & & & & & & \\ & & & & & & \\ & & & &$	☆☆
$\begin{array}{c} \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} \\ \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} \\ \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} \\ \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} \\ \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X}$	reed avg: 1.03,All breeds a bocility (1-5 scale) reed avg: 0.1,All breeds av ge at Finish (days) reed avg: -6.85,All breeds av	/g: 0.02	Days +0.29	34%	$\begin{array}{c} & \bigstar {} \\ & & \bigstar {} \\ & & & & & & \\ & & & & & & \\ & & & &$	☆☆
$\begin{array}{c} X \times X \times X \\ \hline \\$	reed avg: 1.03,All breeds a pocility (1-5 scale) reed avg: 0.1,All breeds av ge at Finish (days)	rg: 0.02 avg: -1.7	Days +0.29 scale -9.35	34% 43%	$ \begin{array}{c} & \bigstar & \bigstar & \bigstar \\ & & & & & & \\ & & & & & &$	☆☆
$\begin{array}{c} X \times X \times X \\ \hline X \times X$	reed avg: 1.03,All breeds a pocility (1-5 scale) reed avg: 0.1,All breeds av ge at Finish (days) reed avg: -6.85,All breeds arcass weight (kg) reed avg: 4.05kg,All breeds arcass conformatio	rg: 0.02 avg: -1.7 s avg: 18.18kg n (1-15 scale)	Days +0.29 scale -9.35 Days +18.5kg +0.72	34% 43% 55%	$\begin{array}{c} & \bigstar { } \\  & & & & & \\  & & & & & \\  & & & & $	☆☆
$\begin{array}{c} X \times X \times X \\ \hline X \times X$	reed avg: 1.03,All breeds a pocility (1-5 scale) reed avg: 0.1,All breeds av ge at Finish (days) reed avg: -6.85,All breeds a arcass weight (kg) reed avg: 4.05kg,All breeds arcass conformation reed avg: 0.49,All breeds a	rg: 0.02 avg: -1.7 s avg: 18.18kg n (1-15 scale)	Days +0.29 scale -9.35 Days +18.5kg +0.72 scale	34% 43% 55% 39%	$ \begin{array}{c} & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & $	☆☆
$\begin{array}{c} X X X X X \\ \hline X X X X \\ \hline X X X \\ \hline X \\ \hline$	reed avg: 1.03,All breeds a pocility (1-5 scale) reed avg: 0.1,All breeds av ge at Finish (days) reed avg: -6.85,All breeds av arcass weight (kg) reed avg: 4.05kg,All breeds arcass conformation reed avg: 0.49,All breeds a Expected D aughter 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%)	Days +0.29 scale -9.35 Days +18.5kg +0.72 scale g Performance	34% 43% 55% 39%	$ \Rightarrow \Rightarrow$	☆☆
$\begin{array}{c} X \\ X $	reed avg: 1.03,All breeds a pocility (1-5 scale) reed avg: 0.1,All breeds av age at Finish (days) reed avg: -6.85,All breeds a carcass weight (kg) reed avg: 4.05kg,All breeds carcass conformation reed avg: 0.49,All breeds a Expected D	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%	Days +0.29 scale -9.35 Days +18.5kg +0.72 scale g Performance	34% 43% 55% 39% 37%	$\begin{array}{c} & \bigstar & \bigstar & \bigstar \\ \hline & & & & & & \\ \hline & & & & & & & \\ \hline & & & &$	
$\begin{array}{c} X \\ X $	reed avg: 1.03,All breeds a pocility (1-5 scale) reed avg: 0.1,All breeds av ge at Finish (days) reed avg: -6.85,All breeds a carcass weight (kg) reed avg: 4.05kg,All breeds carcass conformation reed avg: 0.49,All breeds a <u>Expected D</u> paughter Calving Abi reed avg: 6.35%,All breeds paughter Milk (kg)	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% s avg: 2.79kg erval - Fertility	Days +0.29 scale -9.35 Days +18.5kg +0.72 scale g Performance +5.3%	34% 43% 55% 39% 37% 64%	$ \Rightarrow \Rightarrow$	
$X \times X \times X$ Bit $X \times X \times X$ D $X \times X \times X$ Bit         Additional Information:       D	reed avg: 1.03,All breeds a pocility (1-5 scale) reed avg: 0.1,All breeds av ge at Finish (days) reed avg: -6.85,All breeds av arcass weight (kg) reed avg: 4.05kg,All breeds arcass conformation reed avg: 0.49,All breeds a Expected D Paughter Calving Abi reed avg: 6.35%,All breeds Paughter Milk (kg) reed avg: 8.88kg,All breeds Paughter calving inter reed avg: -2.74days,All breeds	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% s avg: 2.79kg erval - Fertility eeds avg: -0.78days	Days +0.29 scale -9.35 Days +18.5kg +0.72 scale g Performance +5.3% +10.9kg	34% 43% 55% 39% 37% 64% 40% 34%	$ \begin{array}{c} & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & $	
$\begin{array}{c} X X X X \\ B \\ \hline X \\ \hline X$	reed avg: 1.03,All breeds a pocility (1-5 scale) reed avg: 0.1,All breeds av ge at Finish (days) reed avg: -6.85,All breeds av arcass weight (kg) reed avg: 4.05kg,All breeds arcass conformation reed avg: 0.49,All breeds a Expected D Paughter Calving Abi reed avg: 6.35%,All breeds Paughter Milk (kg) reed avg: 8.88kg,All breeds Paughter calving inter reed avg: -2.74days,All breeds	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% s avg: 2.79kg erval - Fertility eeds avg: -0.78days	Days +0.29 scale -9.35 Days +18.5kg +0.72 scale g Performance +5.3% +10.9kg	34% 43% 55% 39% 37% 64% 40% 34%	$ \begin{array}{c} & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & $	
$X \times X \times X$ Bit $X \times X \times X$ D $X \times X \times X$ Bit         Additional Information:       D	reed avg: 1.03,All breeds a pocility (1-5 scale) reed avg: 0.1,All breeds av ge at Finish (days) reed avg: -6.85,All breeds av arcass weight (kg) reed avg: 4.05kg,All breeds arcass conformation reed avg: 0.49,All breeds a Expected D Paughter Calving Abi reed avg: 6.35%,All breeds Paughter Milk (kg) reed avg: 8.88kg,All breeds Paughter calving inter reed avg: -2.74days,All breeds	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% s avg: 2.79kg erval - Fertility eeds avg: -0.78days	Days +0.29 scale -9.35 Days +18.5kg +0.72 scale g Performance +5.3% +10.9kg	34% 43% 55% 39% 37% 64% 40% 34% Linear cor Muscle Skeletal	$ \begin{array}{c} & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & $	
$X \times X \times X$ Bit $X \times X \times X$ D $X \times X \times X$ Bit         Additional Information:       D	reed avg: 1.03,All breeds a pocility (1-5 scale) reed avg: 0.1,All breeds av ge at Finish (days) reed avg: -6.85,All breeds av arcass weight (kg) reed avg: 4.05kg,All breeds arcass conformation reed avg: 0.49,All breeds a Expected D Paughter Calving Abi reed avg: 6.35%,All breeds Paughter Milk (kg) reed avg: 8.88kg,All breeds Paughter calving inter reed avg: -2.74days,All breeds	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% s avg: 2.79kg erval - Fertility eeds avg: -0.78days	Days +0.29 scale -9.35 Days +18.5kg +0.72 scale g Performance +5.3% +10.9kg	34% 43% 55% 39% 37% 64% 40% 34% Linear cor Muscle	$ \begin{array}{c} & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & $	
$X \times X \times X$ Bit $X \times X \times X$ D $X \times X \times X$ Bit         Additional Information:       D	reed avg: 1.03,All breeds a pocility (1-5 scale) reed avg: 0.1,All breeds av ge at Finish (days) reed avg: -6.85,All breeds av arcass weight (kg) reed avg: 4.05kg,All breeds arcass conformation reed avg: 0.49,All breeds a Expected D Paughter Calving Abi reed avg: 6.35%,All breeds Paughter Milk (kg) reed avg: 8.88kg,All breeds Paughter calving inter reed avg: -2.74days,All breeds	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% s avg: 2.79kg erval - Fertility eeds avg: -0.78days	Days +0.29 scale -9.35 Days +18.5kg +0.72 scale g Performance +5.3% +10.9kg	34% 43% 55% 39% 37% 64% 40% 34% Linear cor Muscle Skeletal	$ \begin{array}{c} & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & $	

Lot 43 BUSH	YPARK DA	NDOLIN	E 6TH	H (RO)	Ρ		
ID: 37222406132055	52 Breed:	Shorthorn		-			
Sex: Female	DOB:	10-Feb-2024					
Owner: John Keane	- Baar Kilfenora (	Co Clare					
Breeder:							
<b>Sire:</b> Bushypark Jack 2 372224061310460		Clonina Explorer : Ro)(P)	300 —	——	Glenisla Exp Chapelton A	olorer 825 (P) riel 3724 (P)	
Sire Verified (SNP)		Bushypark Beauty Ro)	/ 9th _	——	Winalot Rod Bushypark B	Beauty 7th (Red	SENOMIC
<b>Dam:</b> Bushypark Danc 372224061370458	doline 4th (Ro)	Blackvalley Flank	er (Lro) –		Clonina Anir Creaga Jole	mal 242 (Ro)(P) <sup>E\</sup>	ALUATION
Dam Verified (SNP)	E	Ballygeale Daisy (	Ro) –		Ricketstown Cooga Daisy	Bergeral (P) / 2nd (Wht)	
Evaluation Date: Sep 2024	Next Evaluation Da	te: 26-Nov-2024					
Within Breed	Economic	Indexes	€u	ro Value	Reliabi	lity Across	Breed
☆☆	Replace	ment		€115	40%	☆☆☆	*
	Termi	nal		€43	42%		
	Dairy E	Beef		€88	40%		
	-	eef Sub-Index		€100	39%		
When Mated With	: Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+8.5%	49%	Risk (N/A)	<b>Dairy he</b> i Breed avg:		+11.7%	42%
Beef cows Breed avg: 2.66%	+4.3%	60%		<b>Dairy co</b> Breed avg:		+4.7%	47%
Within Breed K	Key Replacement Pr	ofit Traits		Value	Reliabi	lity Across	Breed
	Bestation Length			+0.72	37%	* * * *	* 🕁 🕁
D	reed avg: 1.03,All breeds Docility (1-5 scale)	avg: 2.5		Days +0.19	40%		
D	reed avg: 0.1,All breeds a	vg: 0.02		scale	1070	<u> </u>	
	Age at Finish (days) reed avg: -6.85,All breeds	avg: -1.7		-8.81 Days	57%	$\bigstar \bigstar \bigstar$	$\mathbf{x}$
1 57 57 57 57 57	Carcass weight (kg) reed avg: 4.05kg,All breed	ds avg: 18.18kg		+13kg	38%	☆☆	
	carcass conformation reed avg: 0.49,All breeds	· · /		+0.69 scale	38%	$\bigstar$	
	-	Daughter Breedi	ing Perfo				
	Daughter Calving Ab reed avg: 6.35%,All breed		6)	+4.7%	57%		
	Daughter Milk (kg) reed avg: 8.88kg,All breed	ls ava: 2 79ka		+8kg	39%	☆☆☆	☆☆
🔶 D	Daughter calving interview of the second sec	erval - Fertility		-0.8 days	35%	★★☆	-
Additional Information:					Linear con	nposites Value	Reliability
Myostatin Non Carrier: ( Q204X, S105C). Myosta				d-	Muscle		
Celtic). 93.75% SH and	<b>-</b> ,	, ,			Skeletal		
					Function		
Animal not scored.							

Lot 44 BUSH			SE (RO) (	(P)		
ID: 3722240613405		: Shorthorn		_		
Sex: Female	DOB:	10-Feb-2024				
Owner: John Keane	e - Baar Kilfenora	a Co Clare				
Breeder:						
Sire: Bushypark Jack 372224061310460	2nd (Ro)	Clonina Explorer 3 (Ro)(P)	.00[	•	olorer 825 (P) Ariel 3724 (P)	
Sire Verified (SNP)		Bushypark Beauty (Ro)	9th[	— Winalot Roc — Bushypark I	Beauty 7th (Red	
Dam: Bushypark Rois 372224061390501	sin 3rd (Ro)	Hussar Of Upsall (	P)[	— Broughton I — Augusta X82	Park Thunder Cروعی 22 Of Upsall (P)	
Dam Verified (SNP)		Bushypark Roisin	(Ro) ——[	— Clonora Fur — Bushypark I		
Evaluation Date: Sep 2024	4 Next Evaluation	Date: 26-Nov-2024				
Within Breed	Economi	c Indexes	€uro Val	lue Reliabi	lity Across	Breed
☆	Replac	ement	€105	40%	☆☆☆	*
	Tern	ninal	€59	43%		
	Dairy	Beef	€78	41%		
		Beef Sub-Index	€108	39%		
When Mated Wit	h: Value	Rel	When M	lated With:	Value	Rel
Beef heifers Breed avg: 6.06%	+8.3%	50%	(N/A) Breed	<b>y heifers</b> avg: 9.97%	+13.7%	41%
Beef cows Breed avg: 2.66%	+3.6%	60%		r <b>y cows</b> avg: 4.08%	+5.5%	46%
	Key Replacement I	Profit Traits	Value	Reliabi	lity Across	Breed
	Gestation Length Breed avg: 1.03,All breed	ds avg: 2.5	+0.7 Days	40%	$\rightarrow  \bigstar \bigstar \bigstar$	<b>∽ ☆ ☆</b>
	Docility (1-5 scale) Breed avg: 0.1,All breeds		+0.18 scale	40%	° ★★★	☆☆
	Age at Finish (days Breed avg: -6.85,All bree	•	-8.7 Days	58%	$,  \bigstar \bigstar \bigstar$	r <b>☆ ☆</b>
	Carcass weight (kg Breed avg: 4.05kg,All bre	g)	+17.5kg	g 39%	, <b>☆☆☆</b>	-
	Carcass conforma Breed avg: 0.49,All breed	tion (1-15 scale)	+0.69 scale		, 🖈	
	-	I Daughter Breedi				
	Daughter Calving A Breed avg: 6.35%,All bre	• •	<b>b)</b> +5%	57%	)	
	Daughter Milk (kg) Breed avg: 8.88kg,All bre	eeds avg: 2.79kg	+11.4kg	g 37%	$\rightarrow  \bigstar  \bigstar  \bigstar$	☆☆
	Daughter calving in Breed avg: -2.74days,All	•	-0.85 da	ys 35%	° ★★☆	-
Additional Information Myostatin Non Carrier:	ו:		NT419	Linear cor	nposites Value	Reliability
NT821, Q204X, S105C	). (Non Carrier Polle			Muscle		
MA, eligible for UK regi	stration			Skeletal Function		
				1 unotion		
Animal not scored.						

ID: 372219897960560 Sex: Female	Chapelton Duchess 4978(Ro)(P)	lphin Co Roscom t s p Dice	Glenisla Cent Glengloy Lov Stonehills X I Chapelton Du Creaga Dice Rockville Clo Eionmor Mr (	vely Cecilia (H) Factor (P) uchess 3426(P)	
Within Breed	Economic Indexes	€uro Value	Reliabil	ity Across	Breed
☆	Replacement	€100	40%	☆☆☆	
	Terminal	€50	42%		
	Dairy Beef	€86	42%		
	Beef Sub-Index	€100	37%	Malura	Del
When Mated With: Beef heifers	Value         Rel           +6.5%         53%	When Mate Risk Dairy he	ifers	Value +11.7%	Rel 41%
Breed avg: 6.06% Beef cows Breed avg: 2.66%	+2.7% 61%	(N/A) Breed avg: Dairy co Breed avg:	ows +4.6%		45%
	Replacement Profit Traits	Value	Reliabil	ity Across	Breed
	ation Length avg: 1.03,All breeds avg: 2.5	+0.85 Days	56%	☆☆☆	*☆☆
A A A A A Docil	i <b>ty (1-5 scale)</b> avg: 0.1,All breeds avg: 0.02	+0.22 scale	50%	☆☆☆	* 🛠 🛧
📩 Age a	at Finish (days) avg: -6.85,All breeds avg: -1.7	-4.05 Days	56%	$\bigstar \bigstar \bigstar$	*
A A A A A Carca	ass weight (kg) avg: 4.05kg,All breeds avg: 18.18kg	+16.3kg	36%	☆☆☆	
Carca	axs conformation (1-15 scale) avg: 0.49,All breeds avg: 1.5	+0.47 scale	35%	$\bigstar$	
	Expected Daughter Breedin	ng Performance			
	hter Calving Ability (diff 3 & 4%) avg: 6.35%,All breeds avg: 5.03%	) +5.3%	58%		
	h <b>ter Milk (kg)</b> avg: 8.88kg,All breeds avg: 2.79kg	+8.4kg	36%	☆☆☆	☆☆
	hter calving interval - Fertility avg: -2.74days,All breeds avg: -0.78days	-0.48 days	34%	$\bigstar \bigstar \bigstar$	
Additional Information: Myostatin Non Carrier: (C313 NT821, Q204X, S105C). (No MA, eligible for UK registratio	3Y, D182N, E226X, F94L, L64P, N on Carrier Polled-Celtic). 96.88% S on, full symbol organic in Jan 25 eaning weights NOT included in ev	6H and 3.13%	Linear com Muscle Skeletal Function	nposites Value	Reliability

Lot 46 ROC	563 <b>Breed:</b>	Shorthorn	63 W P			
Sex: Female	DOB:	09-Mar-2024				
Owner: Anthony D	ockery - Rockville I	House Killna Elp	hin Co Rosco	ommon	WHOLE HERD PERFI	
Breeder:						
<b>Sire:</b> Chapelton Pior SH8490	neer (P)(P)(Rlw <del>)</del>	Balnabroich Kermit		<ul> <li>Glenisla Cen</li> <li>Glengloy Lov</li> </ul>	iturian (P) vely Cecilia (H)	
Sire Verified (SNP)		Chapelton Duchess 978(Ro)(P)		<ul> <li>Stonehills X</li> <li>Chapelton D</li> </ul>	uchess 3426(P)	GENOMIC
Dam: Caramba Cloh 372214527530306		Caramba Leyenda D Norte Et	el	<ul> <li>Northern Leg</li> <li>Diamond Hill</li> </ul>	gend 3n (P) <sup>Ev</sup> ary Susan 47h	VALUATION
Dam Verified (SNP)	(	Rockville Clohessy 3 W) (T)	344	<ul> <li>Deerpark Fui</li> <li>Querrin Cloh</li> </ul>	rty nessy 2nd (T)	
Evaluation Date: Sep 202 Within Breed	24 Next Evaluation Da Economic		€uro Valu	e Reliabil	lity Across	Breed
☆	Replace	ment	€110	40%	$\star \star \star$	r 🖈
Terminal			€56	42%		
	Dairy E	Beef	€100	42%		
	/	eef Sub-Index	€106	37%		
When Mated Wi	th: Value	Rel	When Ma		Value	Rel
Beef heifers Breed avg: 6.06%	<b>+7.5%</b>	52%	Risk Dairy h (N/A) Breed av	vg: 9.97%	+11.5%	40%
Beef cows Breed avg: 2.66%	+3.7%	65%	Dairy Breed av	<b>cows</b> vg: 4.08%	+4.5%	44%
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliabil	lity Across	s Breed
$\bigstar \bigstar \bigstar \bigstar$	Gestation Length Breed avg: 1.03,All breeds	avg: 2.5	+0.38 Days	57%	$\bigstar \bigstar \bigstar$	τ☆☆
****	Docility (1-5 scale) Breed avg: 0.1,All breeds a		+0.18 scale	40%	☆☆☆	r ☆ ☆
☆☆	Age at Finish (days) Breed avg: -6.85,All breeds	avg: -1.7	-5.67 Days	55%	$\bigstar \bigstar \bigstar$	$\tau \bigstar \bigstar$
****	Carcass weight (kg) Breed avg: 4.05kg,All breed	ds avg: 18.18kg	+15.9kg	36%	☆ ☆	
☆☆☆☆	Carcass conformation Breed avg: 0.49,All breeds	avg: 1.5	+0.61 scale	34%	☆	
	-	Daughter Breeding				
	Daughter Calving Ab Breed avg: 6.35%,All breed	• • •	+5.5%	62%		
****	Daughter Milk (kg) Breed avg: 8.88kg,All breed		+11.1kg	37%	$\bigstar \bigstar \bigstar$	זאא
☆	Daughter calving into Breed avg: -2.74days,All br	•	-1.14 days	33%	$\bigstar \bigstar \bigstar$	٢
Additional Information	n: : (C313Y, D182N, E226	6X. F94L. L64P NT	Г419.	Linear con	nposites Value	Reliability
Q204X, S105C). Myos	statin Single Carrier: (N	T821). (Non Carrie	r Polled-	Muscle		
Celtic). 96.88% SH an organic in Jan 25	d 3 13% MA plinible fo	or UK registration, f	ull symbol	Skeletal		
				Function		
				Function		
	s or weaning weights N	OT included in eva	luation	Function		

Lot 47 KILBEA	GH BRID	GET 3RD	(RO) (P)			
ID: 372224648820451		Shorthorn	. , , , ,			
Sex: Female	DOB: 2	22-Mar-2024				
Owner: Michael Joe D	oherty - Lurga (	Charlestown Co	o Mayo			
Breeder:						
<b>Sire:</b> Kilbeagh All Star (R 372224648830386		(ilbeagh Patents A Ro)(P)	ce	<ul> <li>Sprys Pater</li> <li>Kilbeagh Cl</li> </ul>	its Ace G38 (P) eo 3rd (Ro)	
Sire Verified (SNP)	— к	ilbeagh Delia 2nd	(Ro)	<ul> <li>Alta Cedar F</li> <li>Annaly Delia</li> </ul>	Perfect Storm 11 a 100% (T)	
Dam: Doonhill Bridget 15 IE131276570139		ilasgeivnagh Willo 8th	w	— Glasgeivnag — Glasgeivnag	gh Willow 12th (氏) gh Marigold 21st	
Dam Verified (SNP)		oonhill Bridget 10	th (R)		on Buckaroo (Red)	(T)
Evaluation Date: Sep 2024	Next Evaluation Dat	_		<ul> <li>Doonhill Bri</li> </ul>	dget 9th	
Within Breed	Economic	Indexes	€uro Valu	ie Reliabi	lity Across	Breed
$\star\star\star$	Replace	ment	€134	42%	☆☆☆	***
	Termi	nal	€30	43%	•	
	Dairy E	Beef	€58	40%	)	
		ef Sub-Index	€90	40%		
When Mated With:	Value	Rel		ated With:	Value	Rel
Beef heifers Breed avg: 6.06%	+8.4%	45%	(N/A) Breed a	heifers avg: 9.97%	+12.9%	37%
Beef cows Breed avg: 2.66%	+4.3%	63%		<b>v cows</b> avg: 4.08%	+4.9%	42%
	Replacement Pro	ofit Traits	Value	Reliabi	ility Across	Breed
	tation Length d avg: 1.03,All breeds a	avg: 2.5	+2.4 Days	33%	▷ ☆☆☆	-
Doc	ility (1-5 scale)		+0.06 scale	40%	, , , , , , , , , , , , , , , , , , , ,	*
Diee	d avg: 0.1,All breeds av at Finish (days)	/g: 0.02	-9.05	55%	$\rightarrow \bigstar \bigstar \bigstar$	*
Bree	d avg: -6.85,All breeds	avg: -1.7	Days			
	<b>cass weight (kg)</b> d avg: 4.05kg,All breed	s avg: 18.18kg	+9.7kg	41%		
	cass conformatio d avg: 0.49,All breeds a	· · ·	+0.59 scale	37%	5 🛧	
	-	aughter Breedin				
	<b>Ighter Calving Ab</b> d avg: 6.35%,All breeds	• •	+8.1%	56%		
	<b>ighter Milk (kg)</b> d avg: 8.88kg,All breed	s avo: 2.79ko	+11.7kg	41%	$\Rightarrow  \bigstar \bigstar \bigstar$	$\mathbf{x} \stackrel{A}{\to} \mathbf{x}$
★ ★ ★ Dau Bree	<b>ighter calving inte</b> d avg: -2.74days,All bre	erval - Fertility	-2.66 day	s 35%	$\dot{\gamma}  \bigstar  \bigstar  \bigstar$	* ☆ ☆
Additional Information: Myostatin Non Carrier: (C3	13V D182N E226		T/10	Linear co	mposites Value	Reliability
NT821, Q204X, S105C). (N				Muscle		
UK registration				Skeletal		
				Function		
Animal not scored.						

Lot 48 PORTSH ID: 372223259820622	IAN CANE Breed: S		(P)			
Sex: Female		1-Apr-2024				
Owner: Frank Whitney -	Port House Le	itrim Village C	Co Leitrim			
Breeder:						
Sire: Castlefin Hotshot (P) SH6424		adybrook Hot Sl a (P)	not		Hot Commodity (P) Veronica 92y	
Sire Verified (SNP)	Sha (P)	adybrook Isobel	25a	<ul> <li>Sbf Mercede</li> <li>Cf Isobel 810</li> </ul>	0 Et	
Dam: Portshan Beenie (Ru IE231259320453	W) Ro Riv	ckville Clohessy v	Dice	<ul> <li>Creaga Dice</li> <li>Rockville Cl</li> </ul>	o(P)(Roan) Ev ohessy 8th (Ro) T	ALUATION
Dam Verified (SNP)	Po	rtshan Isla Grd B	·[	<ul> <li>Cavans Mell</li> <li>Portshan La</li> </ul>	oourne Z983 (P) da Grd A	
	Next Evaluation Date			- Dutiet		
Within Breed	Economic Ir	Idexes	€uro Valu	ie Reliabi	lity Across	Breed
☆☆	Replacen	nent	€122	43%	$\bigstar \bigstar \bigstar$	*
	€52	46%				
	Dairy Be	eef	€103	44%		
	/	f Sub-Index	€105	43%		
When Mated With:	Value	Rel		ated With:	Value	Rel
Beef heifers Breed avg: 6.06%	+7.1%	56%		heifers avg: 9.97%	+10.1%	39%
Beef cows Breed avg: 2.66%	+3.4%	65%		<b>v cows</b> avg: 4.08%	+4.3%	49%
	Replacement Prof	it Traits	Value	Reliabi	lity Across	Breed
	ation Length avg: 1.03,All breeds av	g: 2.5	+0.62 Days	44%	· ☆☆☆	×≮
	ity (1-5 scale) avg: 0.1,All breeds avg:	: 0.02	+0.1 scale	44%	· ☆☆☆	× ☆ ☆
	<b>at Finish (days)</b> avg: -6.85,All breeds av	vg: -1.7	-8.24 Days	60%	$ \bigstar \bigstar \bigstar$	×≮ ★
	ass weight (kg) avg: 4.05kg,All breeds a	avg: 18.18kg	+12.4kg	44%	$\bigstar \bigstar$	
	ass conformation avg: 0.49,All breeds av	g: 1.5	+0.97 scale	43%	*	
	-		g Performance			
-	hter Calving Abili avg: 6.35%,All breeds a		+7%	62%	)	
	h <b>ter Milk (kg)</b> avg: 8.88kg,All breeds a	avg: 2.79kg	+8.8kg	36%	☆☆☆	☆☆
Breed	hter calving inter avg: -2.74days,All bree	•	-1.2 days	35%	☆☆☆	-
Additional Information: Myostatin Non Carrier: (C313	3Y D182N E226X	5941 164P N	T419	Linear cor	nposites Value	Reliability
NT821, Q204X, S105C). (He				Muscle		
3.13% MA, NOT eligible for U	JK registration			Skeletal		
				Function		
Animal not scored.						

Lot 49 KILBEA		<b>4TH (W)</b> Shorthorn	(H)				
Sex: Female		10-Apr-2024					
Owner: Michael Joe D	oherty - Lurga C	Charlestown C	o Mayo				
Breeder:							
Sire: Barnhill Ploughmar 372213620850168	n(Ro) C	hapelton Kingsle	ey (P) —		Fergus Of U Chapelton J	psall (P) ackie 2130 (H)E	
Sire Verified (SNP)	В	arnhill Red Kelly			Athenry Ace Castlehaven	Princess 8 (RIv	GENOMIC
Dam: Kilbeagh Bell 2nd ( IE272184160310	(Ro) L	akefield Yale (Ro	) —		Mogeely Yal Lakefield Pr	e (P)	ALUATION
Dam Verified (SNP)	к	(ilbeagh Bell (Rw)	) —		Doonogan G Lyrath Daisy		
Evaluation Date: Sep 2024	Next Evaluation Dat	te: 26-Nov-2024			Lyrain Daio,	, 2011	
Within Breed	Economic	Indexes	€ur	o Value	Reliabi	lity Across	Breed
☆	Replace	ment		€105	40%	☆☆☆	*
Terminal				-€5	40%		
	Dairy B	Beef		€34	38%	,	
	/	ef Sub-Index		€80	36%		
When Mated With: Beef heifers	Value	Rel	W Risk	<u>hen Mate/</u> Dairy he		Value	Rel
Breed avg: 6.06%	+11.1%	49%	(N/A)	Breed avg	: 9.97%	+15%	40%
Beef cows Breed avg: 2.66%	+6.1%	66%		Dairy co Breed avg		+5.6%	45%
	Replacement Pro	ofit Traits		Value	Reliabi	lity Across	Breed
	s <b>tation Length</b> d avg: 1.03,All breeds a	avg: 2.5		+1.5 Days	39%	$ \Rightarrow \bigstar \bigstar \bigstar$	$\tau \bigstar$
	<b>tility (1-5 scale)</b> d avg: 0.1,All breeds av	/g: 0.02		+0.16 scale	40%	· ☆☆☆	<b>* ☆ ☆</b>
	e at Finish (days) d avg: -6.85,All breeds	avg: -1.7		-3.41 Days	26%	$ \bigstar \bigstar \bigstar$	* ☆
	<b>cass weight (kg)</b> d avg: 4.05kg,All breeds	s avg: 18.18kg		+8kg	39%	• 🛧	
	<b>cass conformatio</b> d avg: 0.49,All breeds a	· /		+0.56 scale	37%	• 🛧	
	•	aughter Breedi		mance			
	Ighter Calving Ab d avg: 6.35%,All breeds		o) .	+6.4%	56%		
	<b>ighter Milk (kg)</b> d avg: 8.88kg,All breeds	s avg: 2.79kg	+	·12.7kg	41%	☆☆☆	★☆
Bree	<b>ighter calving inte</b> d avg: -2.74days,All bre	•	-0.	.94 days	35%	⊻ ☆☆☆	
Additional Information: Myostatin Non Carrier: (C3		5X. F94L. L64P.	NT419.		Linear cor	nposites Value	Reliability
NT821, Q204X, S105C). (N	131. D182N. E226				Muscle		
· · ·	Ion Carrier Polled-		5H and 6.2	25%	Chaladal		
MA, suitable for UK registra	Ion Carrier Polled-		5H and 6.2	25%	Skeletal Function		
· · ·	Ion Carrier Polled-		SH and 6.2	25%			

Lot 50 PORT					<b>(P)</b>					
ID: 3722232598306	323		I: Shorthorn							
Sex: Female		DOB:	01-May-2	024						
Owner: Frank Whit	ney -	Port House	Leitrim Vill	age C	o Leitr	im				
Breeder:										
<b>Sire:</b> Rylo Duncan (R SH8532	₹o)(H)		Sliabhbhui P	rince 2	nd —	——	Eionmor Mr Nohoval End		leef	
Sire Verified (SNP)			Ballylaffin Ma (Ro)	adonna	a	——	Doon Heath Ballylaffin J		B (N	
Dam: Portshan Tara IE231259360416	Grd B	,	Rockville Clo	ohessy	Dice —	——	Creaga Dice Rockville Cl		EV	ALUATION
Dam Verified (SNP)			Portshan Ice	Grd A	_		Cavans Mell		83 (P)	
Evaluation Date: Sep 202	4	Next Evaluation I					Portshan Pa	lle Fnc		
Within Breed			c Indexes		€u	ro Value	Reliabi	lity A	cross	Breed
☆☆		Replac	ement			€121	41%	☆	· ★ ★	*
		Term	ninal			€53	43%			
		Dairy	Beef			€83	42%			
			Beef Sub-Index	x		€102	39%			
When Mated Wit	ih:	Value	Rel			When Mate		Value	•	Rel
Beef heifers Breed avg: 6.06%		+7.1%	54%		Risk (N/A)	Dairy he Breed avg:		+11.6	%	44%
Beef cows Breed avg: 2.66%		+2.9%	64%			Dairy co Breed avg:		+4.8%	6	51%
Within Breed	Key R	eplacement F	Profit Traits			Value	Reliabi	lity	Across	Breed
☆☆		<b>ition Length</b> avg: 1.03,All breed	te avg: 2.5			+1.51 Days	43%	, 📩	· 🗙 🖈	• 🖈
	Docili	ity (1-5 scale)				+0.16	39%			* 🕁 🕁
		avg: 0.1,All breeds It Finish (days	2			scale -6.1		~		
**		avg: -6.85,All breed	,			-6.1 Days	59%	, <del>X</del>	XX	* ☆ ☆
☆☆☆☆☆	Breed a	<b>ISS weight (kg</b> avg: 4.05kg,All bre	eds avg: 18.18k	-	-	+11.7kg	39%	, 🛧	*☆	
☆☆☆☆☆		iss conformat avg: 0.49,All breed	•	ale)		+0.82 scale	38%	, 🛧	~	
	D.C.C.	-	Daughter B	reedin	g Perfoi					
		hter Calving A avg: 6.35%,All bree		& 4%)		+7.1%	61%	)		
☆☆☆	Daugl	h <b>ter Milk (kg)</b> avg: 8.88kg,All bre				+8.7kg	38%	, ☆	**	☆☆
☆	Breed a	h <b>ter calving ir</b> avg: -2.74days,All		•	-C	).76 days	37%	y 📩	· ☆ ☆	
Additional Information Myostatin Non Carrier:		9, D182N, F9	4L, L64P, NT	419, N	T821,		Linear cor	nposites	Value	Reliability
Q204X, S105C). Myos	tatin Si	ingle Carrier: (	(E226X). (Het	terozyg	jous Poll	ed-	Muscle			
Celtic). 96.88% SH and	3 3.13%	% MA, NOT eli	igible for UK r	registra	ation		Skeletal Function			
Animal not scored.										

## Irish Shorthorn Society



ANNUAL DRAW 1ST SHX HEIFER OR €1500 2ND €250 HOTEL BREAK 3RD 1 YEAR FREE MEMBERSHIP 4TH IRISH SHORTHORN MERCHANDISE TICKETS €10 EACH OR 3 FOR €20



DRAW TAKES PLACE LIVE AT THE PREMIER SALE CARRICK-ON-SHANNON 9TH NOVEMBER 2024



tish Shorthorn

Ciety

www.irishshorthorn.com

ZURICH CHARLES P. SCANED INSURANCES LTD.

Zurich Farm Insurance – we've always got your back



## Irish Shorthorn Society Partnership with Zurich

CULTURAL SHO

2024



- Thank you to Zurich Insurance for their continued support.
- Contact Kevin at Charles P. Scanlon Insurance for all your farm insurance needs.
- Kevin McDonagh: 071 9185770

www.irishshorthorn.com





## Irish Shorthorn Society

Celebrating our 20th Anniversary 2004 - 2024

**Breed Characteristics** 

- Easy calving Beef & Dairy
- Sought after roan colouring
- Docility
- Fertility
- Milk



Unit 13, Business Development Centre, Parnell Square, Athlone, Co. Westmeath



secretary@irishshorthorn.com

00353 860461442

www.irishshorthorn.com