

SOUTHWESTERN SHORTHORN BREEDERS CLUB

SALE OF PEDIGREE & COMMERCIAL BEEF SHORTHORNS



SATURDAY 28TH SEPTEMBER 2024 2PM MACROOM MART, CO. CORK P12 R285

COST €2

Southwestern Shorthorn Breeders Club

We welcome you all to the Southwestern Shorthorn Breeders Club Sale of Pedigree & Commercial Cattle.

We would like to thank the staff & management of Macroom Mart for facilitating us and for all their support, the breeders who have entered animals, and to the Irish Shorthorn Society, especially to the society secretary, Shauna Mulhall for all her help and assistance. It is greatly appreciated.

We would like to remind you all to please read the rules & condition of sale which can be found in this catalogue. Special prizes are also available for top priced animals.

We wish you all the very best of luck and thank you for being part of this special day.

SWS Committee

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 inter-

pretation of this agreement, the said dispute shall be and is hereby referred to arbitration by a single arbitrator, to be agreed between the vendor and the purchaser (or in default of agreement to be nominated by the President for the time being of the Incorporated Law Society of Ireland), such arbitration to be conducted in accordance with the arbitration acts 1954 and 1980. The aforementioned referral to arbitration shall be a condition precedent to the commencement of any other legal action.

- (g) In the event of the vendor and purchaser (or in default the Arbitrator) concluding that a bull is incapable of putting a cow or heifer in a state of pregnancy in accordance with the foregoing provisions of this Agreement, then the Vendor shall
- (i) Be bound to accept the return of the bull and on delivery of it to his premises (Unless some other Arrangements shall be mutually agreed upon) to refund to the purchaser the whole of the purchase price of the bull together with the expenses of the purchaser's veterinary surgeons, the cost of carriage from the purchaser's premises to the Vendor's premises, the carriage and keep of the bull from the date of notification of the claim, provided however that such expenses and costs shall 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 at the time of sale. No claim under these Rules will be effective unless made to the Auctioneers or to the vendor within the following time limits, as applicable:
- (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
- 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.

Conditions of Sale:

This sale will be conducted in accordance with the usual Conditions of Sale of Cork Co-Op Marts as displayed in this catalogue.

Auctioneers will accept bids in Euro €.

Every care has been taken in the complilation of this catalogue, but no reaponsibility is taken by Southwestern Shorthorn Breeders Club or Cork Co-Op Marts for any error appearing therein or in regard to the qualifications of the animal.

All remarks or statements in the catalogue or by the auctioneers at the time of sale are on behalf of the vendor and the vendor is responsible for same. No responsibility shall attach to the Southwestern Shorthorn Breeders Club or Cork Co-Op Marts for any remarks or statements made.

All animals are sold in euros and the **buyers commission is 5%** of the final purchase price. (Pedigree only).

Sponsors & Prizes:

A massive thank you to our sponsors for their incredibly generous support.

- Top priced pedigree female €100 to the buyer. Sponsored by James Muldowney of Ballylehaun Shorthorns.
- Second top priced pedigree female €100 to the buyer. Sponsored by Seán & Áine O'Donovan of Kildee Shorthorns.
- Top priced pedigree male €100 to the buyer. Sponsored by James Muldowney of Ballylehaun Shorthorns.
- Top priced commercial €50 voucher to the buyer. Sponsored by Drinagh Co-Op.
- Second top priced commercial €50 voucher to the buyer. Sponsored by Barret Agri, Coppeen.
- One lucky seller €125 Natural Nutrition Voucher. Sponsored by Daragh & Dorothy Healy Of Natural Nutrition.

CONDITIONS OF SALE

- 1. The HIGHEST BIDDER to be the Purchaser subject to the right of the Auctioneer to refuse any bid and to withdraw any lot for which the bidding is considered insufficient. Should any dispute arise between two or more bidders, the lot in dispute shall be put up again and resold, or the Auctioneer (whose decision shall be final) may declare the purchaser.
- 2. No person shall advance on any bidding less than a sum to be named by the Auctioneer and no bidding shall be retracted.
- 3. All Stock must be offered for sale in the Ring. Private sales, previous to auction, will not be recognised. The usual commission will be charged in respect of every animal offered for auction and not sold in the Ring and subsequently sold by the owner.
- 4. Each lot shall be at the risk of the vendor until sold.
- **5.** No seller or representative shall bid for seller's own stock.
- **6.** In the event of a seller not being present at time of sale of their lot, the mart will make all reasonable efforts to contact the seller for their consent to sell, within 30 minutes of the lot sale. If the seller is not available to give consent within 30 minutes, the auctioneer reserves the right to allow the sale to stand or to cancel the sale.
- 7. Purchasers to give their names, addresses and pay in cash the whole of the purchase money immediately on the fall of the hammer provided that the Auctioneer may at his discretion accept in special cases a deposit of 25 per cent of the purchase money. Cheques are not accepted unless guaranteed or advised.
- 8. The Society is acting in a bona fide manner passing on information obtained from the Seller as to all matters relating to the condition of cattle. The Society shall not be liable to the Purchaser for any incorrect information supplied to it by the Seller. Verification of such information shall not be the responsibility of the Society. The Purchaser's remedy with respect to incorrect information shall be against the Vendor solely. The Society accept no responsibility for any error in description or weight exhibited in the Sale Ring. Each lot will be sold as it stands and the purchaser shall be deemed to have examined and to buy with full notice provided always that the Vendor will be held responsible should the purchaser discover a serious defect within half an hour after the actual Sale and duly report and satisfy the Auctioneer as to the correctness of the claim, all other warranties, conditions or guarantees whatsoever, whether express or implied by law, are excluded.
- 9. Each lot shall be at the Purchasers risk from the fall of the hammer and shall be paid for in full in cash and to be taken away by the Purchaser at the end of the sale, on an order to be obtained from the Society. Where a Purchaser fails to take delivery, he shall be liable for all charges incurred.
- **10.** Purchasers not complying with the above conditions will be subject, without further notice to have their lots resold either by public auction or by private contract, at the discretion of the Society and the defaulter shall be held liable for any loss and charges that may accrue upon such re-sale after taking into account the deposit, if any, paid.





Lot	Vendor
737	Yvonne Conway - Clonina Cree, Kilrush Co. Clare
702, 703, 704	John G Crowley - Rahoona Ballymakeera Macroom Co Cork
711, 712, 713, 714, 715, 716, 717, 718, 719	Marion & Donal Drinan - Dunbullogue Carrig Na Bhfear Co. Chorcai
708, 709	Michael Kelleher - Clonmeen North Banteer Co Cork
706	Noreen Kingston - Rockmount Pedigree Livestock Rockmount Drimoleague Co Cork
707, 710	Eileen Mcgillicuddy - Goulane Castlecove Killarney Co Kerry
735, 736, 738, 739	Humphrey Moynihan - Gneeveguilla Lower Rathmore Co Kerry
734	Sean & Aine O'Donovan - Kildee Lisbealad Dunmanway, Co. Cork
701, 705	John O'Neill - Grancore Nth Clonakilty Co Cork
733, 740	Eugene Martin O'Neill - Paddock Drinagh Co Cork
725	Paudie O'Sullivan - 9 Beech Road Ard Na Greine Milltown Co Kerry
726, 727, 728, 729, 730, 731, 732	Anthony O'Sullivan - Clonkeen Killarney Co Kerry

726, 727, 728, 729, 730, Anthony O Sullivan - Clonkeen Killarney Co Kerry 731, 732

720, 721 Joseph Ryan - Ballinphellic Ballinhassig Co Cork

722, 723, 724 Philip Salter - Rea Skibbereen Co Cork

District Declar Barry - Ardkeen Waterfall Co Cork Sire: Sprys Patents Ace G38 (P)	Lot 701 WA				•	RO)	(P)				
Breeder: Declan Barry - Ardkeen Waterfall Co Cork Sire: Sprys Patents Ace G38 (P) SH2202 Neearra Judith 104 (P) Neearra Judith 67 (P) (E) Knockagarry Ace 928 (W)(P) Velvetstown Red Lilly 7 Velvetstown R		373									
Breeder: Declan Barry - Ardkeen Waterfall Co Cork Sire: Sprys Patents Ace G38 (P) SH2202 Neearra Judith 104 (P) Neearra Judith 67 (P) (E) Knockagarry Ace 928 (W)(P) Velvetstown Red Lilly 7 Velvetstown R	Owner: John O'Ne	ill - Gr	ancore Nth (Clonakilty (Co Co	ork					
Sire: Sprys Patents Ace G38 (P) SH2202 New York Patents Ace G38 (P) SH2202 New York Patents Ace G38 (P) SH2202 New York Patents Ace G38 (P) New York Patents A				•							
Dam: Velvetstown Red Lilly 16(R)(P) Knockagarry Ace 928 (W(P) Velvetstown Red Lilly 16(R)(P) Velvetstown Red Lilly 7	Sire: Sprys Patents /	•				61 Et —					н
Dam: Velvetstown Red Lilly 16(R)(P) 372224546420618 Velvetstown Red Lilly 7 Velvetstown Red Lilly 7 Velvetstown Red Lilly 7 Velvetstown Red Lilly 7 Velvetstown Red Lilly 4th	3112202			Neearra Judi	th 104	(P) _					it
Velivetstown Red Lilly 7 Cosmic Rodney (Red) Velvetstown Red Lilly 4th	Dam: Velvetstown R	ed Lilly	· · · · · •		Ace 9	28 –		Knockagarry	y Ace 849	(Ro)(P)	
Velvetstown Red Lilly 4th	3/2224546420618	_			מין ו	II 7					0)
## Replacement €117 35%	Evaluation Date: Jul 2024	4N		(RIw)		lly <i>i</i> –					
Dairy Beef						€u	ro Value	Reliabi	lity A	cross	Breed
## Dairy Beef Beef Sub-Index Feed Sub-Index	**		Replace	ement			€117	35%	☆	* ☆ ☆	*
## When Mated With: Value Rel Beef Inefers Breed avg: 5.89% +7% 34% Risk (NA) Breed avg: 9.89% +12.7% 25% ## Beef cows Breed avg: 2.5%	Terminal				€60	34%	1				
When Mated With: Value Rel When Mated With: Value Rel Beef heifers Breed avg: 5.89% +7% 34% Risk Dairy heifers Breed avg: 9.8% +12.7% 25% Beef cows Breed avg: 5.89% +2.3% 40% Dairy cows Breed avg: 9.8% +5.1% 29% Within Breed Key Replacement Profit Traits Value Reliability Across Breed 29% Within Breed avg: 0.1.All breeds avg: 2.49 -0.66 Days 49% ★★★★ ★★★★ Docility (1-5 scale) Breed avg: 0.1.All breeds avg: 0.02 scale 34% ★★★★ ★★★★ Age at Finish (days) Breed avg: -0.8,All breeds avg: -1.67 Days 25% ★★★★ Carcass weight (kg) Breed avg: -3.95kg,All breeds avg: 18.08kg +11.1kg 38% ★★ Expected Daughter Breeding Performance +0.75 36% ★ Daughter Calving Ability (diff 3 & 4%) Breed avg: -0.49kgl breeds avg: 5.11% +7.6% 38% Daughter Milk (kg) Breed avg: -2.67days,All breeds avg: -0.79days +7.5kg 34% ★★★★ Additional Information: Predicted TH free by inheritance. Heifer calf at foot by SH2181. Linear composites Value Reliability Muscle Skeletal Function -2.2 days	Dairy Beef				€89	34%	,				
Beef heifers Breed avg: 5.89%			,	eef Sub-Index	κ						
Breed avg: 5.89%		th:	Value	Rel					Value	e	Rel
Beef cows Breed avg: 2.5% Within Breed Key Replacement Profit Traits Value Reliability Across Breed Agestation Length Breed avg: 1.01,All breeds avg: 2.49 Docility (1-5 scale) Breed avg: 0.1,All breeds avg: 0.02 Age at Finish (days) Breed avg: -7.08,All breeds avg: -1.67 Age at Finish (days) Breed avg: -7.08,All breeds avg: 11.11kg Breed avg: -7.08,All breeds avg: 18.08kg Age at Finish (days) Breed avg: -7.08,All breeds avg: 18.08kg Age at Finish (days) Breed avg: -7.08,All breeds avg: 18.08kg Age at Finish (days) Breed avg: -7.08,All breeds avg: 18.08kg Age at Finish (days) Breed avg: -7.08,All breeds avg: 18.08kg Age at Finish (days) Breed avg: -7.08,All breeds avg: 18.08kg Age at Finish (days) Breed avg: -7.08,All breeds avg: 18.08kg Age at Finish (days) Breed avg: -8.98kg,All breeds avg: 18.08kg Age at Finish (days) Breed avg: -8.98kg,All breeds avg: 18.08kg Age at Finish (days) Breed avg: -8.98kg,All breeds avg: -1.67 Breed avg: -8.45%,All breeds avg: -1.67 Breed avg: -8.45%,All breeds avg: -2.79kg Daughter Milk (kg) Breed avg: -2.67days,All breeds avg: -0.79days Additional Information: Predicted TH free by inheritance. Heifer calf at foot by SH2181.		,	+7%	34%			•		+12.7	%	25%
Within Breed Key Replacement Profit Traits Value Reliability Across Breed ★★★★ Gestation Length Breed avg: 1.01,All breeds avg: 2.49 Days 49% ★★★★ Docility (1-5 scale) Breed avg: 0.1,All breeds avg: 0.02 +0.07 scale 34% ★★★★ Age at Finish (days) Breed avg: 7.08,All breeds avg: -1.67 Days 25% ★★★★ Carcass weight (kg) Breed avg: 3.95kg,All breeds avg: 1.5 +11.1kg 38% ★★ ★★★★ Carcass conformation (1-15 scale) Breed avg: 0.49,All breeds avg: 1.5 +0.75 scale 36% ★ Daughter Calving Ability (diff 3 & 4%) Breed avg: 6.45%,All breeds avg: 5.11% +7.6% 38% Daughter Milk (kg) Breed avg: 8.9kg,All breeds avg: 2.79kg +7.5kg 34% ★★★★★ Additional Information: Predicted TH free by inheritance. Heifer calf at foot by SH2181. Linear composites Value Reliability Muscle Skeletal Einear composites Value Reliability	Beef cows		+2.3%	40%			Dairy co	ows	+5.1%	6	29%
Gestation Length Breed avg: 1.01,All breeds avg: 2.49 Docility (1-5 scale) Breed avg: 0.1,All breeds avg: 0.02 Age at Finish (days) Breed avg: 7.08,All breeds avg: 1.67 Days Carcass weight (kg) Breed avg: 3.95kg,All breeds avg: 18.08kg Carcass conformation (1-15 scale) Breed avg: 0.49,All breeds avg: 1.5 Carcass conformation: Predicted TH free by inheritance. Heifer calf at foot by SH2181.		Key R	eplacement Pr	rofit Traits					lity	Across	Breed
Docility (1-5 scale) Breed avg: 0.1,All breeds avg: 0.02 Age at Finish (days) Breed avg: -7.08,All breeds avg: -1.67 Carcass weight (kg) Breed avg: 3.95kg,All breeds avg: 18.08kg Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) Breed avg: 6.45%,All breeds avg: 5.11% Daughter Milk (kg) Breed avg: 8.9kg,All breeds avg: 2.79kg Additional Information: Predicted TH free by inheritance. Heifer calf at foot by SH2181.	****	Gestat	tion Length							* *	**
Breed avg: 0.1,All breeds avg: 0.02 Age at Finish (days) Breed avg: -7.08,All breeds avg: -1.67 Carcass weight (kg) Breed avg: 3.95kg,All breeds avg: 18.08kg Carcass conformation (1-15 scale) Breed avg: 0.49,All breeds avg: 1.5 Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) Breed avg: 8.9kg,All breeds avg: 5.11% Daughter Milk (kg) Breed avg: 8.9kg,All breeds avg: 2.79kg Daughter calving interval - Fertility Breed avg: -2.67days,All breeds avg: -0.79days Additional Information: Predicted TH free by inheritance. Heifer calf at foot by SH2181.				avg: 2.49				34%			_
Breed avg: -7.08,All breeds avg: -1.67 Carcass weight (kg) Breed avg: 3.95kg,All breeds avg: 18.08kg Carcass conformation (1-15 scale) Breed avg: 0.49,All breeds avg: 1.5 Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) Breed avg: 6.45%,All breeds avg: 5.11% Daughter Milk (kg) Breed avg: 8.9kg,All breeds avg: 2.79kg Daughter calving interval - Fertility Breed avg: -2.67days,All breeds avg: -0.79days Additional Information: Predicted TH free by inheritance. Heifer calf at foot by SH2181.		Breed av	vg: 0.1,All breeds a					0170	^		
Breed avg: 3.95kg,All breeds avg: 18.08kg Carcass conformation (1-15 scale) Breed avg: 0.49,All breeds avg: 1.5 Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) Breed avg: 6.45%,All breeds avg: 5.11% Daughter Milk (kg) Breed avg: 8.9kg,All breeds avg: 2.79kg Daughter calving interval - Fertility Breed avg: -2.67days,All breeds avg: -0.79days Additional Information: Predicted TH free by inheritance. Heifer calf at foot by SH2181.	***	_	` • ,					25%	× ×	***	**
Breed avg: 0.49,All breeds avg: 1.5 Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) Breed avg: 6.45%,All breeds avg: 5.11% Daughter Milk (kg) Breed avg: 8.9kg,All breeds avg: 2.79kg Daughter calving interval - Fertility Breed avg: -2.67days,All breeds avg: -0.79days Additional Information: Predicted TH free by inheritance. Heifer calf at foot by SH2181. Breed avg: 0.49,All breeds avg: -2.2 days Breed avg: -2.67days,All breeds avg: -0.79days Linear composites Value Reliability Muscle Skeletal Function	****		• • •		g		+11.1kg	38%	×	\bigstar	
Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) Breed avg: 6.45%,All breeds avg: 5.11% Daughter Milk (kg) Breed avg: 8.9kg,All breeds avg: 2.79kg Daughter calving interval - Fertility Breed avg: -2.67days,All breeds avg: -0.79days Additional Information: Predicted TH free by inheritance. Heifer calf at foot by SH2181.	****			•	ale)			36%	, *		
Breed avg: 6.45%,All breeds avg: 5.11% Daughter Milk (kg) Breed avg: 8.9kg,All breeds avg: 2.79kg Daughter calving interval - Fertility Breed avg: -2.67days,All breeds avg: -0.79days Additional Information: Predicted TH free by inheritance. Heifer calf at foot by SH2181. Linear composites Value Reliability Muscle Skeletal Function					reedin	g Perfo					
Breed avg: 8.9kg,All breeds avg: 2.79kg Daughter calving interval - Fertility Breed avg: -2.67days,All breeds avg: -0.79days Additional Information: Predicted TH free by inheritance. Heifer calf at foot by SH2181. Linear composites Value Reliability Muscle Skeletal Function Function		_	_	• `	& 4%)		+7.6%	38%) 		
Daughter calving interval - Fertility Breed avg: -2.67days,All breeds avg: -0.79days Additional Information: Predicted TH free by inheritance. Heifer calf at foot by SH2181. Linear composites Value Reliability	\Rightarrow	_	` •	s avg: 2.79kg			+7.5kg	34%	· 🖈	**	☆☆
Additional Information: Predicted TH free by inheritance. Heifer calf at foot by SH2181. Linear composites Value Reliability Muscle Skeletal Function Tunction Tunc	☆ ☆	Daugh	nter calving int	terval - Ferti	•		-2.2 days	29%	· 🖈	**	*
Muscle Skeletal Function		n:			-			Linear cor	nposites	Value	Reliability
Function In the second secon	Tredicted Triffee by II	incinan	icc. Ficher can	at loot by O	112101	•					
Animal not scored.								Function			
	Animal not scored.										

Lot 702 CLY ID: 3722223936504		(RO)(P) Shorthorn				
Sex: Female		03-Apr-2022				
Owner: John G Cro	owley - Rahoona Ba	allymakeera Ma	acroom Co Cork			
Breeder: Anthony (D'Sullivan - Clonke	en Killarney Co	Kerry			
Sire: Ballaghcross W IE131283690350	` '	ilasgeivnagh Willo 7th Ro T	w ——	Glasgeivnagl Glasgeivnagl	n Willow 12th (Ro) n Orchid 44	
Sire Verified (SNP)		allaghcross Jessi Ro)	ca	Clounmaccon Ballaghcross	Betty (Ro)	SENOMIC .
Dam: Clonkeen Rose IE191678460769	ette 7	/hitecastle Prince		Creaga Dice (Whitecastle 1	(P)(Roan)	ALUATION
Dam Verified (SNP)	c	lonkeen Rosette		Gleanncaim I		
Evaluation Date: Jul 2024	Next Evaluation Dat	te: 24-Sep-2024				
Within Breed	Economic I	Indexes	€uro Value	Reliabil	ity Across	Breed
***	Replace	ment	€157	43%	***	**
	Termir	nal	€22	45%		
	Dairy B	eef	€81	41%		
	, , , , , , , , , , , , , , , , , , ,	ef Sub-Index	€63	42%		
When Mated Wit		Rel	When Mate		Value	Rel
Beef heifers Breed avg: 5.89%	+4.3%	49%	Risk Dairy he (N/A) Breed avg	j: 9.8%	+8.2%	37%
Beef cows Breed avg: 2.5%	+1.7%	65%	Dairy co Breed avg:		+3.3%	43%
	Key Replacement Pro	ofit Traits	Value	Reliabil	ity Across	Breed
101010	Gestation Length Breed avg: 1.01,All breeds a	avg: 2.49	+0.59 Days	35%	$\star\star\star$	* ★
♦	Docility (1-5 scale) Breed avg: 0.1,All breeds av		+0.07 scale	38%	***	\Rightarrow
* * *	Age at Finish (days) Breed avg: -7.08,All breeds		-7.28 Days	58%	***	**
♦ ♦	Carcass weight (kg) Breed avg: 3.95kg,All breeds		+2.4kg	43%	*	
	Carcass conformation Breed avg: 0.49,All breeds a	` '	+0.14 scale	42%	*	
		aughter Breedin				
	Daughter Calving Abi Breed avg: 6.45%,All breeds	• • •	+5.6%	61%		
☆☆	Daughter Milk (kg) Breed avg: 8.9kg,All breeds		+8.4kg	42%	☆☆☆	**
XXXX	Daughter calving inte Breed avg: -2.67days,All bre	•	-3.4 days	37%	☆☆☆	* ☆ ☆
Additional Information Myostatin Non Carrier:		— X F941 164P.N	T419	Linear com	posites Value	Reliability
NT821, Q204X, S105C	C). (Heterozygous Polle	d). Predicted TH f	free by	Muscle		
inheritance. Scanned in	n calf to Kildee Duke. D	ue: mid/end marc	ch.	Skeletal Function		
				Function		
Animal not scored.						

Lot 703 CLYI ID: 37222239364047		SS(R)(P) Shorthorn				
Sex: Female		02-Apr-2022				
Owner: John G Crov	wley - Rahoona B	allymakeera Ma	acroom Co Cork			
Breeder: Anthony O	'Sullivan - Clonke	en Killarney Co	Kerry			
Sire: Ballaghcross Wis IE131283690350	` '	Glasgeivnagh Willo 17th Ro T	w —	Glasgeivnagh Glasgeivnagh	Willow 12th (Ro) Orchid 44	
Sire Verified (SNP)		Ballaghcross Jessi Ro)	ca	Clounmaccon Ballaghcross	Betty (Ro)	SENOMIC .
Dam: Clonkeen Daisy IE191678450735	18 (R) v	Whitecastle Prince		Creaga Dice (Whitecastle T	P)(Roan)	ALUATION
Dam Verified (SNP)		Clonkeen Daisy 15t	h	Clonkeen Van Boolteens Dai		
Evaluation Date: Jul 2024	Next Evaluation Da	nte: 24-Sep-2024				
Within Breed	Economic	Indexes	€uro Value	Reliabili	ty Across	Breed
☆	Replace	ement	€100	43%	***	
	Termi	nal	-€5	45%		
	Dairy E	Beef	€61	42%		
	,	eef Sub-Index	€47	42%		
When Mated With	n: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 5.89%	+4.3%	49%	Risk Dairy he (N/A) Breed avg		+7.4%	38%
Beef cows Breed avg: 2.5%	+1.8%	65%	Dairy co Breed avg		+3.2%	44%
	Key Replacement Pro	ofit Traits	Value	Reliabili	ty Across	Breed
7 6 7 6	Gestation Length Breed avg: 1.01,All breeds a	avg: 2.49	+1.37 Days	37%	☆ ☆ ☆	* ★ ★
√ √ □	Docility (1-5 scale) Breed avg: 0.1,All breeds av		+0.06 scale	38%	☆☆☆	*
☆ ★ A	Age at Finish (days) Breed avg: -7.08,All breeds		-5.38 Days	58%	☆☆☆	**
♦ ♦	Carcass weight (kg) Breed avg: 3.95kg,All breed		+0.3kg	43%	*	
	Carcass conformations reed avg: 0.49,All breeds	avg: 1.5	+0.01 scale	42%	☆	
	<u>-</u>	Daughter Breedin	_			
	Daughter Calving Ab Breed avg: 6.45%,All breed	• • •	+7.5%	61%		
	Daughter Milk (kg) Breed avg: 8.9kg,All breeds	s avg: 2.79kg	+7.2kg	41%	☆ ☆ ☆	**
XXXX B	Daughter calving into Breed avg: -2.67days,All bro	•	-3.37 days	37%	☆ ☆ ☆	* ★ ★
Additional Information Myostatin Non Carrier: (SX F94L L64P.N	T419	Linear com	posites Value	Reliability
NT821, Q204X, S105C)	. (Non Carrier Polled)). Predicted TH fre	e by	Muscle		
inheritance. Scanned in	calf to Kildee Duke.	Due: mid/end mar	ch.	Skeletal Function		
				Function		
Animal not scored.			J			

Lot 704 CLY ID: 3722223936604		DLE (RO)						
Sex: Female		04-Apr-2022						
Owner: John G Cro	owley - Rahoona	Ballymakeera N	Macroom	Co Cork	ζ			
Breeder: Anthony (Breeder: Anthony O'Sullivan - Clonkeen Killarney Co Kerry							
Sire: Ballaghcross W IE131283690350	riseman (Ro)	Glasgeivnagh Wil 17th Ro T	low —		Glasgeivnagl Glasgeivnagl	h Willow 12th (Ro) h Orchid 44		
Sire Verified (SNP)		Ballaghcross Jes (Ro)	sica	——	Clounmaccon Ballaghcross	Betty (Ro)	SENOMIC .	
Dam: Clonkeen Lime IE191678450792	8 (RIw)	Whitecastle Princ	е —		Creaga Dice Whitecastle 1	(P)(Roan)	ALUATION	
Dam Verified (SNP)		Clonkeen Lime 3r	d —		Gleanncaim I			
Evaluation Date: Jul 2024	Next Evaluation	Date: 24-Sep-2024				•••		
Within Breed	Economi	c Indexes	€ur	o Value	Reliabil	ity Across	Breed	
****	Replac	ement	;	€169	43%	***	* ★ ★	
Terminal				€29	45%			
Dairy Beef				€95	42%			
	<u> </u>	Beef Sub-Index		€65	43%			
When Mated Wit	th: Value	Rel		/hen Mate		Value	Rel	
Beef heifers Breed avg: 5.89%	+3.5%	49%	Risk (N/A)	Dairy he Breed avo		+6.5%	38%	
Beef cows Breed avg: 2.5%	+1.3%	64%		Dairy cows Breed avg: 4.05%		+2.7%	44%	
Within Breed	Key Replacement F	Profit Traits		Value	Reliabil	ity Across	Breed	
7 6 7 6 7 6 7 6	Gestation Length Breed avg: 1.01,All breed	ls avg: 2.49		+0.49 Days	36%	☆ ★ ★	* ★ ★	
☆ ☆	Docility (1-5 scale) Breed avg: 0.1,All breeds			+0.08 scale	37%	☆☆☆	\Rightarrow	
***	Age at Finish (days Breed avg: -7.08,All bree	s)		-9.68 Days	58%	* * *	* ★ ★	
♦ ♦	Carcass weight (kg Breed avg: 3.95kg,All bre	1)		+3.6kg	44%	☆		
↔	Carcass conformate	tion (1-15 scale)		+0.19 scale	43%	\bigstar		
		Daughter Breed	ing Perfor	mance				
	Daughter Calving A Breed avg: 6.45%,All bre	• •	%)	+7.7%	61%			
\sim	Daughter Milk (kg) Breed avg: 8.9kg,All bree	ds avg: 2.79kg		+8.9kg	42%	☆☆☆	\star	
XXXXX	Daughter calving in Breed avg: -2.67days,All	-	-4	.32 days	37%	***	$\star \star \star$	
Additional Information Myostatin Non Carrier:		26X L64P NT410	0 ∩204X		Linear com	posites Value	Reliability	
S105C). (Heterozygous	•			ned	Muscle			
in calf to Kildee Duke. I	•	•			Skeletal			
					Function			
Animal not scored.								

Lot 705 CLYDA ID: 372222393620498 Sex: Female	Breed: S	MONY (R Shorthorn 01-Apr-2023	O) (F	")			
Owner: John O'Neill - G	rancore Nth Cl	lonakilty Co Co	ork				
Breeder: Anthony O'Sul	llivan - Clonke	en Killarney Co	o Kerry				
Sire: Ballaghcross Wisema IE131283690350		ilasgeivnagh Willo 7th Ro T	ow —		Glasgeivnagh Glasgeivnagh	n Willow 12th (F n Orchid 44	co)
Sire Verified (SNP)		allaghcross Jessi Ro)	ca		Clounmaccor Ballaghcross	Betty (Ro)	GENOMIC EVALUATION
Dam: Clydagh Bellfire (Rw 372222393630400		toneyroyd Halcyo latrix (P)	n —		Star P Matrix Prairie Lane S	4n X Sparkle 1k (P)	EVALUATION
Dam Verified (SNP) Clonkeen Bloom 14 (R			4 (RIw) —		Whitecastle F Clonkeen Blo		
Evaluation Date: Jul 2024	Next Evaluation Dat	t e: 24-Sep-2024					
Within Breed	Economic I	Indexes	€uı	ro Value	Reliabili	ity Acros	s Breed
☆ ☆	Replace	ment		€121	43%	* *	☆ ★
	Termir	nal		€2	45%		
Dairy Beef				€62	42%		
		ef Sub-Index		€55	42%		
When Mated With: Beef heifers	Value	Rel	V Risk	Vhen Mate		Value	Rel
Breed avg: 5.89%	+6.5%	52%	(N/A)	Dairy hei Breed avg	: 9.8%	+10%	39%
Beef cows Breed avg: 2.5%	+2.8%	64%		Dairy co Breed avg:		+4.2%	46%
	Replacement Pro	ofit Traits		Value	Reliabil	ity Acro	ss Breed
	ation Length avg: 1.01,All breeds a	avg: 2.49		+0.35 Days	39%	☆ ☆	☆☆☆
→ → → Docil	lity (1-5 scale) avg: 0.1,All breeds av			+0.09 scale	38%	* *	☆☆☆
Age a	at Finish (days) avg: -7.08,All breeds a			-7.91 Days	59%	* *	☆☆☆
→ → Carca	ass weight (kg) avg: 3.95kg,All breeds			-0.8	43%	\Rightarrow	
Carca	ass conformation avg: 0.49,All breeds a	n (1-15 scale)		+0.17 scale	42%	*	
	Expected Da	aughter Breedin					
_	Jhter Calving Abi avg: 6.45%,All breeds			+7.6%	61%		
★ Daug	Jhter Milk (kg) avg: 8.9kg,All breeds			+7.3kg	41%	**	☆☆☆
Breed a	hter calving inte avg: -2.67days,All bre	•	-3 	3.65 days	37%	**	☆☆☆
Additional Information: Myostatin Non Carrier: (C313)	3Y D182N F94I	164P NT419 N	JT821		Linear com	posites Valu	e Reliability
Q204X, S105C). Myostatin S	Single Carrier: (E2	226X). (Heterozyg	gous Poll		Muscle		
Predicted TH free by inherita	ince. In Calf to SI	H2181. Al date 20	6/05/202	4.	Skeletal Function		
					Function		
Animal not scored.							

Discription of the properties	Lot 706 KILD							
Owner: Noreen Kingston - Rockmount Pedigree Livestock Rockmount Drimoleague Co Cork Breeder: Aine Maire O Donovan - Kildee Dunmanway Co Cork Sire: Bushypark Jumbo (W) Sire: Bushypark Jumbo (W) Sire: Bushypark Jumbo (W) Sire' Verified (SNP) Dam: Clydagh Buttercup (Rlw)(H) Ballaghcross Wiseman (Ro) Clonken Daisy 18 (R) Cl								
Breeder: Áine Maire O Donovan - Kildee Dunmanway Co Cork Sire: Sushypark Jumbo (W) SH4475 Sushypark Jumbo (W) SH4475 Bushypark Roisin (Ro) Dam: Clydagh Buttercup (Rlw)(H) 372222393640401 Dam Verified (SNP) Clonkeen Daisy 18 (R) Within Breed Replacement E116 42% When Mated With: Value Rel Beef helfers Brood avg: 5.89% H-6.5% Breed avg: 2.5% Breed avg: 2.5% Within Breed Koy Replacement Profit Traits Replaced avg: 1.01 All breeds avg: 2.49 Doisy Gestation Length Beed avg: 1.01 All breeds avg: 1.18 Breed avg: 1.01 All breeds avg: 1.18 Carcass weight (kg) Breed avg: 2.04 All breeds avg: 1.18 Carcass weight (kg) Breed avg: 2.04 All breeds avg: 1.18 Carcass weight (kg) Breed avg: 2.04 All breeds avg: 1.18 Daughter Calving Ability (kf) 3 & 4% Daughter Calving Ability (kf) 3 & 4% Daughter Milk (kg) Breed avg: 2.79ky Daughter Calving Ability (kf) 3 & 48% Daughter Milk (kg) Breed avg: 2.79ky Daughter Milk (kg) Breed avg: 2.79ky Breed avg: 2.70			•	antank Dank	manust Driva	alaamua C	Co Cont	
Sire: Bushypark Jumbo (W) SH4475 Sire Verified (SNP) Bushypark Roisin (Ro) Bushypark Roisin (Ro) Bushypark Roisin (Ro) Dam: Clydagh Buttercup (Rlw)(H) Dam: Cloneca Buttercup (Rlw)(H) Dam	_		•		mount Drime	oleague C	JO COIK	
Sire Verified (SNP) Bushypark Roisin (Ro) Bushypark Roisin (Ro) Bushypark Roisin (Ro) Clonors Purified (SNP) Bushypark Roisin (Ro) Dam: Clydagh Buttercup (Rlw)(H) Ballaghcross Wiseman (Ro) Clonors Purified (SNP) Ballaghcross Wiseman (Ro) Within Breed Economic Indexes Euro Value Reliability Across Breed Replacement E116 42% Replacement E27 44% Terminal E27 44% Paed Sub-Index E82 40% When Mated With: Value Rel Beef helfers Breed avg: 5.9% Breed avg: 5.9% Breed avg: 5.9% Within Breed Key Replacement Profit Traits Gestation Length Breed avg: 2.6% Docility (1-5 scale) Breed avg: 7.08 Alb breeds avg: 2.49 Doys Breed avg: 7.08 Alb breeds avg: 1.67 Doys Breed avg: 7.08 Alb breeds avg: 1.67 Days Carcass weight (Kg) Breed avg: 3.89%, Alb breeds avg: 2.79kg Breed avg: 2.49 Alb breeds avg: 1.60 Breed avg: 2.49 Alb Breed avg: 3.88%, Alb breeds avg: 1.67 Days Carcass conformation (1-15 scale) Breed avg: 3.88%, Alb breeds avg: 1.67 Days Carcass conformation (1-15 scale) Breed avg: 3.49%, Alb breeds avg: 1.67 Days Breed avg: 3.49%, Alb breeds avg: 2.79kg Pred avg: 2.67 days Additional Information: Muscle Number 1 Alb Alb Breeds avg: 2.79kg Breed avg: 2.67 days Additional Information: Muscle Skeletal Function Fun				•	— Rowanhe	erry Donatello	n (Dro)	
Dam: Clydagh Buttercup (Rlw)(H) 37222393640401 Dam Verified (SNP) Clonkeen Daisy 18 (R)	SH4475			is ——		-)
Dam: Clydagh Buttercup (Rlw)(H) 372222393640401 Ballaghcross Wiseman (Ro) Clonkeen Daisy 18 (R) Clonkeen Daisy 18 (R) Evaluation Date: Jul 2024 Next Evaluation Date: 2-4-Sep-2024 Within Breed Economic Indexes Curo Value Reliability Across Breed Terminal €27 44% Beef Sub-Index €82 40% When Mated With: Value Rel Beef helfers Breed avg: 5.89% +6.5% 48% Breed avg: 5.89% +2.6% 63% Breed avg: 2.5% +2.6% 63% Breed avg: 2.5% +2.6% 63% Within Breed Key Replacement Profit Traits Value Reliability Across Breed Within Breed Reg 1.01,Alb breeds avg: 2.49 Docility (1-5 scale) Breed avg: 0.14, Breeds avg: 1.8.8% Prod avg: 0.49,Alb breeds avg: 1.8.8% Carcass weight (Ro) Breed avg: 0.49,Alb breeds avg: 1.8.8% Breed avg: 0.49,Alb breeds avg: 1.8.8% Daughter Calving Ability (diff 3 & 4%) Breed avg: 0.49,Alb breeds avg: 1.18 Daughter Calving Ability (diff 3 & 4%) Breed avg: 8.8%,Alb breeds avg: 5.11% Daughter Calving Ability (diff 3 & 4%) Breed avg: 8.8%,Alb breeds avg: 5.17% Daughter Calving Interval - Fertility Breed avg: 8.8%,Alb breeds avg: 2.79kg Daughter Calving Interval - Fertility Breed avg: 8.8%,Alb breeds avg: 2.79kg Daughter Calving Interval - Fertility Breed avg: 8.8%,Alb breeds avg: 2.79kg Daughter Calving Interval - Fertility Breed avg: 8.8%,Alb breeds avg: 2.79kg Daughter Calving Interval - Fertility Breed avg: 8.8%,Alb breeds avg: 2.79kg Daughter Calving Interval - Fertility Breed avg: 8.8%,Alb breeds avg: 2.79kg Daughter Calving Interval - Fertility Breed avg: 8.8%,Alb breeds avg: 2.79kg Daughter Calving Interval - Fertility Breed avg: 8.8%,Alb breeds avg: 2.79kg Daughter Calving Interval - Fertility Breed avg: 8.8%,Alb breeds avg: 2.79kg Daughter Calving Davis Breed avg: 9.70days Additional Information: Muscle Number Ability (diff 3 & 4%) Breed avg: 8.8%,Alb breeds avg: 9.70days Breed avg: 8.8%,Alb	Sire Verified (SNP)	L 1	Bushypark Roisin	(Ro)	_	-	GENON	MIC
Dam Verified (SNP)		270000000000000000000000000000000000000			Glasgeiv Ballaghc	nagh Willow ross Jessica	17th Roll	
Evaluation Date: Jul 2024 Next Evaluation Date: 24-Sep-2024 Within Breed Economic Indexes Euro Value Reliability Across Breed Replacement €116 42% ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★				· (D)	— Whitecas	tle Prince		
## Replacement €116	Evaluation Date: Jul 2024			(K) —	Clonkeer	Daisy 15th		
Dairy Beef				€uro Va	alue Relia	bility A	cross Bre	eed
Dairy Beef	**	Replace	ement	€11	6 42	.% \	* * *	,
When Mated With: Value Rel Risk Dairy heifers Breed avg: 5.89% +6.5% 48% Risk Dairy heifers Breed avg: 5.89% +2.6% 63% Breed avg: 9.8% +11.3% 37% 37% Breed avg: 2.5% +2.6% 63% Breed avg: 4.05% +4.7% 42% 42% Within Breed Key Replacement Profit Traits Value Reliability Across Breed Avg: 1.01.All breeds avg: 2.49 Days 56% ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★		Terminal			7 44	%		
When Mated With: Value Rel When Mated With: Value Rel R		Dairy Beef			l 43	%		
Risk Dairy heifers Breed avg: 5.89% +6.5% 48% Risk County 1.3% 37% 37%		$\stackrel{\smile}{\mapsto}$ Be	eef Sub-Index	€82	? 40	0%		
Breed avg: 5.89% Beef cows Breed avg: 2.5% Beef cows Breed avg: 2.5% Breed avg: 2.5% Breed avg: 2.5% Breed avg: 2.5% Breed avg: 4.05% Breed avg: 4.008 Breed avg: 4.0		: Value	Rel			Valu	e F	Rel
Beef cows Breed avg: 2.5% Within Breed Key Replacement Profit Traits Value Reliability Across Breed Gestation Length Breed avg: 1.01, All breeds avg: 2.49 Docility (1-5 scale) Breed avg: -1.01, All breeds avg: 0.02 Age at Finish (days) Breed avg: -7.08, All breeds avg: -1.67 Days Carcass weight (kg) Breed avg: -3.5kg, All breeds avg: 18.08kg Carcass conformation (1-15 scale) Breed avg: 0.49, All breeds avg: 1.5 Carcass conformation (1-15 scale) Breed avg: 0.49, All breeds avg: 1.5 Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) Breed avg: 8.8kg, All breeds avg: 2.79kg Daughter wilk (kg) Breed avg: 8.8kg, All breeds avg: 2.79kg Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, \$105C). (Non Carrier Polled). Predicted TH free by inheritance. Ai date 27/07/2024 SH6424.		+6.5%	48%		•	+11.3	% 3	37%
Within Breed Key Replacement Profit Traits Value Reliability Across Breed ★ Gestation Length Breed avg: 1.01,All breeds avg: 2.49 1.08 56% ★ ★ ★ ★ Docility (1-5 scale) Breed avg: 0.1,All breeds avg: 0.02 +0.07 scale 40% ★ ★ ★ ★ ★ Age at Finish (days) Breed avg: -7.08,All breeds avg: -1.67 Days 56% ★ ★ ★ ★ ★ ★ Carcass weight (kg) Breed avg: 3.95kg,All breeds avg: 18.08kg +13.3kg 41% ★ ★ ★ Carcass conformation (1-15 scale) Breed avg: 0.49,All breeds avg: 1.5 +0.26 scale 39% ★ ★ Daughter Calving Ability (diff 3 & 4%) Breed avg: 6.45%,All breeds avg: 5.11% +6.2% 59% ★ ★ Daughter Milk (kg) Breed avg: 8.9kg,All breeds avg: 2.79kg +7.7kg 38% ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★	Beef cows	+2.6%	63%	Da	iry cows	+4.79	% 4	12%
## Breed avg: 1.01,All breeds avg: 2.49 Days		Cey Replacement Pr	ofit Traits			ability	Across Bre	eed
## Pocility (1-5 scale) Breed avg: 0.1,All breeds avg: 0.02 Scale	→ G	Sestation Length			3 50		* * *	-
Age at Finish (days) Breed avg: -7.08,All breeds avg: -1.67 Carcass weight (kg) Breed avg: 3.95kg,All breeds avg: 18.08kg Carcass conformation (1-15 scale) Breed avg: 0.49,All breeds avg: 1.5 Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) Breed avg: 6.45%,All breeds avg: 5.11% Daughter Milk (kg) Breed avg: 8.9kg,All breeds avg: 2.79kg Daughter calving interval - Fertility Breed avg: -2.67days,All breeds avg: -0.79days Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled). Predicted TH free by inheritance. Ai date 27/07/2024 SH6424.	↓ ↓ ↓	ocility (1-5 scale)		+0.0	7 40	0% 太	***	•
Carcass weight (kg) Breed avg: 3.95kg,All breeds avg: 18.08kg Carcass conformation (1-15 scale) Breed avg: 0.49,All breeds avg: 1.5 Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) Breed avg: 6.45%,All breeds avg: 5.11% Daughter Milk (kg) Breed avg: 8.9kg,All breeds avg: 2.79kg Daughter calving interval - Fertility Breed avg: -2.67days,All breeds avg: -0.79days Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled). Predicted TH free by inheritance. Ai date 27/07/2024 SH6424.	☆ ☆ A	ge at Finish (days)		-5.58	8 50	6% *	***	**
Carcass conformation (1-15 scale) Breed avg: 0.49,All breeds avg: 1.5 Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) Breed avg: 6.45%,All breeds avg: 5.11% Daughter Milk (kg) Breed avg: 8.9kg,All breeds avg: 2.79kg Daughter calving interval - Fertility Breed avg: -2.67days,All breeds avg: -0.79days Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled). Predicted TH free by inheritance. Ai date 27/07/2024 SH6424.	**** C	arcass weight (kg)		-		1%	· ^	
Breed avg: 0.49,All breeds avg: 1.5 scale Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) Breed avg: 6.45%,All breeds avg: 5.11% Daughter Milk (kg) Breed avg: 8.9kg,All breeds avg: 2.79kg Daughter calving interval - Fertility Breed avg: -2.67days,All breeds avg: -0.79days Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled). Predicted TH free by inheritance. Ai date 27/07/2024 SH6424.					<u> </u>			
Daughter Calving Ability (diff 3 & 4%) Breed avg: 6.45%,All breeds avg: 5.11% Daughter Milk (kg) Breed avg: 8.9kg,All breeds avg: 2.79kg Daughter calving interval - Fertility Breed avg: -2.67days,All breeds avg: -0.79days Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled). Predicted TH free by inheritance. Ai date 27/07/2024 SH6424. Daughter Calving interval - Fertility Breed avg: -2.67 days Bree		reed avg: 0.49,All breeds	avg: 1.5	scal	e 3:	9% 💢		
Breed avg: 6.45%,All breeds avg: 5.11% Daughter Milk (kg) Breed avg: 8.9kg,All breeds avg: 2.79kg Daughter calving interval - Fertility Breed avg: -2.67days,All breeds avg: -0.79days Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled). Predicted TH free by inheritance. Ai date 27/07/2024 SH6424. Linear composites Value Reliability Muscle Skeletal Function		<u> </u>		`		201		
Breed avg: 8.9kg,All breeds avg: 2.79kg Daughter calving interval - Fertility Breed avg: -2.67days,All breeds avg: -0.79days Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled). Predicted TH free by inheritance. Ai date 27/07/2024 SH6424. Linear composites Value Reliability Muscle Skeletal Function		•	• •	+6.29	% 59 	9%		
Daughter calving interval - Fertility Breed avg: -2.67days,All breeds avg: -0.79days Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled). Predicted TH free by inheritance. Ai date 27/07/2024 SH6424. Linear composites Value Reliability Muscle Skeletal Function Function	~ ~	,	s ava: 2.79ka	+7.7	kg 38	3% 太	$\star \star \star$	**
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled). Predicted TH free by inheritance. Ai date 27/07/2024 SH6424. Linear composites Value Reliability Muscle Skeletal Function	♦ ♦ ♦	aughter calving int	erval - Fertility	-2.67 d	ays 3	5% 太	***	*
NT821, Q204X, S105C). (Non Carrier Polled). Predicted TH free by inheritance. Ai date 27/07/2024 SH6424. Muscle Skeletal Function	Additional Information:			NT440	Linear	composites	Value Rel	iability
Function	•				Muscle			
		•		-				
					Functio	n		
Animal not scored.	Animal not scored.							

Lot 707 CAST ID: 372214686470239		ILY(RO) Shorthorn				
Sex: Female		7-Aug-2022				
Owner: Eileen Mcgilli	cuddy - Goulane	Castlecove Kil	larney Co Kerry			
Breeder:						
Sire: Doon Jeremiah (RSH4932	8o)(P)	prys Exclusive J13	3 (P)	Sprys Exclusive Sprys Legends		
Sire Verified (SNP)		ushypark Rosalee h (Red)	n	Lickeen Enda 5 Bushy Park Ros	sleen 5th	ENOMIC .
Dam: Kilbeagh Lilly 3rd 372224648830378	` ′	ilbeagh Patents Ad	ce ———	Sprys Patents A Kilbeagh Cleo 3	Ace Goo (P)	ALUATION
Dam Verified (SNP)	Le	etterbrone Lily (Rw	v)	Stonmour Thun Derryhalla Croo		
Evaluation Date: Jul 2024	Next Evaluation Date	e: 24-Sep-2024		Derrymana Groo	ido (ito)	
Within Breed	Economic I	ndexes	€uro Value	Reliability	y Across	Breed
☆ ☆	Replacer	ment	€120	44%	***	*
	Termir	nal	€72	47%		
	Dairy B	eef	€115	46%		
	└) Bee	ef Sub-Index	€109	43%		
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 5.89%	+6.6%	54%	Risk Dairy he (N/A) Breed avg		+9.7%	38%
Beef cows Breed avg: 2.5%	+2.8%	64%	Dairy co	ows	+4.1%	49%
	ey Replacement Pro	ofit Traits	Value	Reliability	v Across	Breed
♣ ♣ ♣ ♣ Ge	estation Length eed avg: 1.01,All breeds a		+0.65 Days	58%	☆☆☆	* ★ ★
4 4 4 A DO	ocility (1-5 scale) eed avg: 0.1,All breeds avg		+0.14 scale	41%	☆☆☆	* ★ ★
☆☆☆☆ Ag	ge at Finish (days)		-12.48	59%	***	**
AAAAA Ca	eed avg: -7.08,All breeds a arcass weight (kg) eed avg: 3.95kg,All breeds		Days +12.9kg	44%	☆ ☆	
AAAAA Ca	arcass conformation eed avg: 0.49,All breeds a	n (1-15 scale)	+0.69 scale	42%	*	
510		aughter Breeding				
	aughter Calving Abi	• • •	+5.8%	61%		
	aughter Milk (kg) eed avg: 8.9kg,All breeds a	avg: 2.79kg	+4.5kg	39%	☆ ☆ ☆	\Rightarrow
X X X Bre	aughter calving inte eed avg: -2.67days,All bre	•	-2.37 days	36%	☆ ☆ ☆	\Rightarrow
Additional Information: Myostatin Non Carrier: (C	313V D183N E336	Y FQ/I 16/10 N	T/10	Linear compo	osites Value	Reliability
NT821, Q204X, S105C).				Muscle		
inheritance. Al SH8532 F		,	-	Skeletal		
				Function		
Animal not scored.						

Lot 708 CLONN ID: 372222535410373		GE (RO)(Shorthorn	P)			
Sex: Female		23-Mar-2022				
Owner: Michael Kellehe	r - Clonmeen N	North Banteer	Co Cork			
Breeder:						
Sire: Bushypark Harry (Ro 372224061360449		lackvalley Flanker ro)		Clonina Anim Creaga Jolee	nal 242 (Ro)(P) e (Ro) (P)	
Sire Verified (SNP)		ushypark Rosleen to) T	5th	Lickeen Enda Bushypark R	osleen (T)	SENOMIC
Dam: Cloughready Cira 3rd IE341364450566	d (Ro) Ba	allyart Patent (Ro)		Kilfrush Vant Glenbally Ara	tage /th	ALUATION
Dam Verified (SNP)	AI	bha Ban Pussy		Boolteens Ba	arrington Dandy s Pussy	
Evaluation Date: Jul 2024	Next Evaluation Date	e: 24-Sep-2024		maariocomiii	5 i ubby	
Within Breed	Economic I	ndexes	€uro Value	Reliabil	ity Across	Breed
*	Replacer	ment	€76	45%	**	
Terminal			-€32	47%		
Dairy Beef			€27	43%		
	,	ef Sub-Index	€48	44%		
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 5.89%	+9.1%	48%	Risk Dairy he (N/A) Breed ave		+12.7%	37%
Beef cows Breed avg: 2.5%	+5.3%	69%	Dairy c Breed avg	I .	+4.9%	42%
Within Breed Key R	Replacement Pro	fit Traits	Value	Reliabil	ity Across	Breed
	ition Length avg: 1.01,All breeds a	vg: 2.49	+1.21 Days	35%	☆☆☆	* ★ ★
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ity (1-5 scale) avg: 0.1,All breeds av	g: 0.02	+0.07 scale	39%	$\Rightarrow \Rightarrow \Rightarrow$	\star
	at Finish (days) avg: -7.08,All breeds a	avg: -1.67	-2.2 Days	57%	$\star\star\star$,
	nss weight (kg) avg: 3.95kg,All breeds	s avg: 18.08kg	-2	47%	\Rightarrow	
>	ass conformation avg: 0.49,All breeds a	` ,	+0.22 scale	42%	\Rightarrow	
		aughter Breedin	_			
	hter Calving Abi avg: 6.45%,All breeds	• •	+6.5%	64%		
~ ~	hter Milk (kg) avg: 8.9kg,All breeds	avg: 2.79kg	+8kg	42%	* * *	**
~~	hter calving inte avg: -2.67days,All bre	•	-1 days	36%	☆ ☆ ☆	,
Additional Information:	-		T921	Linear com	posites Value	Reliability
Myostatin Non Carrier: (C313 Q204X). Myostatin Single Ca				Muscle		
Not Verified. Served 10/04/2	4. Stockbull Balla		,	Skeletal		
37222446508447. 5 star bull.				Function		
Animal not scored.						

Lot 709 CLC ID: 3722225354304	ONMEEN LIL	Y (W) P Shorthorn				
Sex: Female		16-Mar-2023				
Owner: Michael Ke	elleher - Clonmeen	North Banteer	Co Cork			
Breeder:						
Sire: Bennekerry Lar 372218173130217		toneyroyd Halcyo latrix (P)	n —	Star P Matrix Prairie Lane	4n X Sparkle 1k (P)	
	∟ в	sennekerry Silver (Ro)	Paintearth Ra Bennekerry V	/alentine	SENOMIC .
Dam: Clonmeen Gra 372222535490331	ace (W)(P)	sushypark Harry (R	Ro)	Blackvalley F Bushypark R	- V	ALUATION
	c	Clonmeen Juliet (Re	o)(P)	Cloughready Clonmeen Ro	Rodger (Ro) ose Grd B (R)(P)	
Evaluation Date: Jul 2024	4 Next Evaluation Date	te: 24-Sep-2024			. , , ,	
Within Breed	Economic	Indexes	€uro Value	Reliabil	ity Across	Breed
☆☆☆	Replace	ment	€137	40%	☆☆☆	**
	Termi	nal	€23	43%		
	Dairy E	Beef	€62	41%		
	,	ef Sub-Index	€85	39%		
When Mated Wi	ith: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 5.89%	+8.3%	48%	Risk Dairy he (N/A) Breed avg	j: 9.8%	+12.8%	44%
Beef cows Breed avg: 2.5%	+3.8%	62%	Dairy co Breed avg:		+5.2%	47%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabil	ity Across	Breed
☆☆☆	Gestation Length Breed avg: 1.01,All breeds a	avg: 2.49	+1.03 Days	40%	☆☆☆	**
☆☆☆☆	Docility (1-5 scale) Breed avg: 0.1,All breeds av		+0.13 scale	36%	***	**
***	Age at Finish (days) Breed avg: -7.08,All breeds		-9.72 Days	57%	☆☆	**
☆☆☆	Carcass weight (kg) Breed avg: 3.95kg,All breed		+5.3kg	39%	*	
***	Carcass conformation Breed avg: 0.49,All breeds a	•	+0.57 scale	36%	*	
		aughter Breedin				
	Daughter Calving Ab Breed avg: 6.45%,All breeds		+9.7%	59%		
****	Daughter Milk (kg) Breed avg: 8.9kg,All breeds	avg: 2.79kg	+11.9kg	37%	☆☆☆	☆☆
☆☆☆	Daughter calving into	_	-2.73 days	35%	☆☆☆	* ★ ★
Additional Information Myostatin Non Carrier	on: : (C313Y, D182N, E226	X F941 164P N	IT 4 19	Linear com	posites Value	Reliability
-				Muscle		
111021, Q204X, 31030	C). (Non Carrier Polled)	. TH Status Not V	ormou.			
111021, Q2047, 01000	•	. TH Status Not V	omiou.	Skeletal		
W1021, Q204A, 01030	•	. TH Status Not V	ormod.	Skeletal Function		

Lot 710 CAS ID: 3722146864202		VE STAR (RL reed: Shorthorn	.W)			
Sex: Female		OB : 22-Aug-2023				
Owner: Eileen Mcg	gillicuddy - Go	oulane Castlecove K	illarney Co Kerry	,		
Breeder:						
Sire: Doon Jeremiah SH4932	n (Ro)(P)	Sprys Exclusive J	13 (P)	Sprys Exclusive Sprys Legends		
Sire Verified (SNP)		Bushypark Rosale 7th (Red)	en	Lickeen Enda 5 Bushy Park Ros	sleen 5th	SENOMIC .
Dam: Castlecove Ev 372214686410217	a (Ro)(P)	Chapelton Typhoo	n Et	Cf Varsity X (P) Blue Ridge Che	EV	ALUATION
Dam Verified (SNP)		Clashagad Eva 7th	· —	Killure Ace (P) (Clashagad Eva		
Evaluation Date: Jul 2024	4 Next Evalu					
Within Breed	Econ	omic Indexes	€uro Value	Reliability	/ Across	Breed
☆☆☆	Rep	olacement	€132	44%	***	**
Terminal			€70	47%		
Dairy Beef		€107	47%			
		└→ Beef Sub-Index	€101	43%		
When Mated Wi	th: Valu	e Rel	When Mate		Value	Rel
Beef heifers Breed avg: 5.89%	+5.6	% 54%	Risk Dairy he (N/A) Breed avo		+9.7%	39%
Beef cows Breed avg: 2.5%	+1.7	% 63%	Dairy construction Breed avg	ows	+4.3%	50%
Within Breed	Key Replacem	ent Profit Traits	Value	Reliability	Across	Breed
****	Gestation Len Breed avg: 1.01,All	_	+0.19 Days	59%	☆☆☆	* ★
☆☆☆☆	Docility (1-5 so Breed avg: 0.1,All	cale)	+0.13 scale	41%	☆☆☆	**
☆☆☆	Age at Finish (Breed avg: -7.08,A	(days) Il breeds avg: -1.67	-7.66 Days	60%	☆☆☆	$\star\star$
****	Carcass weigh		+11.2kg	44%	☆ ☆	
***		ormation (1-15 scale)	+0.63 scale	43%	☆	
		ected Daughter Breedi	ng Performance			
	•	ring Ability (diff 3 & 4%) All breeds avg: 5.11%	+6.4%	60%		
☆	Daughter Milk Breed avg: 8.9kg,A	(kg) All breeds avg: 2.79kg	+3.7kg	39%	☆☆☆	
☆☆	Breed avg: -2.67da	ing interval - Fertility ays,All breeds avg: -0.79days	-1.66 days	36%	☆ ★ ★	\star
Additional Informatio		N, E226X, F94L, L64P, i	NT821	Linear compo	osites Value	Reliability
S105C). Predicted TH			11021,	Muscle		
				Skeletal		
				Function		
Animal not scored.						

Lot 711 DUN		E DANA 94 Shorthorn	41 (RO)P			
Sex: Female		07-Mar-2023				
Owner: Marion & Do	onal Drinan - Dunl	oullogue Carrig	Na Bhfear Co. (Chorcai		
Breeder:						
Sire: Knockagarry Ace IE151494940928		(nockagarry Ace 84 Ro)(P)	19	Sprys Patents A Velvetstown Eu		
Sire Verified (SNP)		Knockagarry Winso 345 P(Ro)	nia	Ingleton C111 Knockagarry W	G	ENOMIC
Dam: Velvetstown Las 372224546440594	` ′	Knockagarry Bunda 912 (R)P	berg —		ndaberg Et (F , ^{EV} / /insonia 58th(P)F	
Dam Verified (SNP)		/elvetstown Lass (F P)	Rw)	Knockagarry C Awbeg Lass (R	opertop 751 P Ro	•
Evaluation Date: Jul 2024	Next Evaluation Da				-	
Within Breed	Economic	Indexes	€uro Value	Reliabilit	y Across	Breed
***	Replace	ement	€157	43%	☆☆☆	☆☆
	Termi	nal	€27	46%		
	Dairy E	Beef	€84	43%		
	dash Be	eef Sub-Index	€65	42%		
When Mated With	: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 5.89%	+3.9%	52%	Risk Dairy he (N/A) Breed avg		+8.7%	40%
Beef cows Breed avg: 2.5%	+1%	67%	Dairy co Breed avg:		+3.7%	43%
Within Breed K	Key Replacement Pr	ofit Traits	Value	Reliability	y Across	Breed
	Sestation Length Breed avg: 1.01,All breeds	avg: 2.49	+0.05 Days	43%	☆☆☆	☆☆
**** [Docility (1-5 scale) breed avg: 0.1,All breeds a		+0.14 scale	39%	***	☆☆
	Age at Finish (days) breed avg: -7.08,All breeds		-4.99 Days	61%	$\star\star\star$	\bigstar
√ √	Carcass weight (kg) breed avg: 3.95kg,All breed		-1.4	43%	\Rightarrow	
	Carcass conformation of the conformation of th	•	+0.46 scale	42%	☆	
	<u> </u>	Daughter Breedin				
	Daughter Calving Absreed avg: 6.45%,All breed	• • •	+6.3%	63%		
\sim	Daughter Milk (kg) Breed avg: 8.9kg,All breeds	s avg: 2.79kg	+9.2kg	40%	☆☆☆	☆☆
XXXX B	Daughter calving int breed avg: -2.67days,All br	•	-3.19 days	37%	☆☆☆	☆☆
Additional Information Myostatin Non Carrier: (8X F041 164P N	T/10	Linear comp	osites Value	Reliability
NT821, Q204X, S105C)				Muscle		
inheritance.				Skeletal		
				Function		
Animal not scored.						

Lot 712 DUN ID: 3722199767909		E DYMPN/ Shorthorn	A 947 (RO))P		
Sex: Female		01-May-2023				
Owner: Marion & D	Donal Drinan - Dun	bullogue Carrig	Na Bhfear Co. (Chorcai		
Breeder:						
Sire: Knockagarry A IE151494940928		Knockagarry Ace 84 (Ro)(P)	49 ——	Sprys Patents Velvetstown E		
Sire Verified (SNP)		Knockagarry Winso 845 P(Ro)	onia	Ingleton C111 Knockagarry	Winsonia 612	SENOMIC .
Dam: Velvetstown D 372224546490566		Knockagarry Bunda 912 (R)P	aberg ——		undaberg Et (F, ^{EV} Winsonia 58th(P)I	
Dam Verified (SNP) Evaluation Date: Jul 2024		Velvetstown Dympn 11th (Ro) ate: 24-Sep-2024	na ———	Sliabhbhui Pr Velvetstown I		
Within Breed	Economic		€uro Value	Reliabili	ty Across	Breed
***	Replace	ement	€154	43%	* * *	**
	Termi	inal	€6	45%		
	Dairy I		€74	43%		
	<u>'</u>	eef Sub-Index	€49	42%		
When Mated Wi Beef heifers		Rel	When Mate Risk Dairy he		Value	Rel
Breed avg: 5.89%	+4.5%	52%	(N/A) Breed avg	g: 9.8%	+8.6%	40%
Beef cows Breed avg: 2.5%	+1.6%	63%	Dairy c e Breed avg		+3.5%	44%
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliabili	ty Across	Breed
****	Gestation Length Breed avg: 1.01,All breeds	avg: 2.49	-0.16 Days	43%	$\Rightarrow \Rightarrow \Rightarrow$	* ★ ★
☆☆☆	Docility (1-5 scale) Breed avg: 0.1,All breeds a		+0.09 scale	40%	☆☆☆	* ☆ ☆
***	Age at Finish (days) Breed avg: -7.08,All breeds		-10.26 Days	61%	**	**
☆	Carcass weight (kg) Breed avg: 3.95kg,All breed		-6.4	43%	\Rightarrow	
\Rightarrow	Carcass conformation Breed avg: 0.49,All breeds	on (1-15 scale)	+0.3 scale	42%	*	
	Expected I	Daughter Breedin	_			
	Daughter Calving Albert Breed avg: 6.45%, All breed	• • •	+5.8%	59%		
***	Daughter Milk (kg) Breed avg: 8.9kg,All breed	s avg: 2.79kg	+10.5kg	40%	☆☆☆	☆☆
☆☆☆	Daughter calving int Breed avg: -2.67days,All br	-	-2.34 days	37%	☆☆☆	*
Additional Information Myostatin Non Carrier:	: (C313Y, D182N, E22			Linear com	posites Value	Reliability
NT821, Q204X, S1050 inheritance.	C). (Heterozygous Poli	ea). Predicted TH t	rree by	Skeletal		
				Function		

ID : 372219976710	NBULLOGU	d: Shorthorn				
Sex: Female		: 08-May-2023				
Owner: Marion & D	Donal Drinan - Dr	unbullogue Carri	ig Na Bhfear Co.	Chorcai		
Breeder:						
Sire: Dunbullogue B 372219976720874	engie 874 (Ro) (P) ————————————————————————————————————	Knockagarry Ace (W)(P)	928	Knockagarry Mackagarry	Ace 849 (Ro)(P) Winsonia 845	
Sire Verified (SNP)		Knockagarry Prim 938 (Ro)P	nrose		Primrose 754	EENOMIC ALLIATION
Dam: Dunbullogue A 372219976710865	\va 865 (W)(P)	Knockagarry Ace (W)(P)	928		Ace 849 (Ro)(F, ^{EV} Winsonia 845 P(R	
Dam Verified (SNP)	Mays Evaluation	Velvetstown Red (Ro)P	Lilly 10 ———		Ideal 884 (Ro)P Red Lilly 7 (Rlw)	
Within Breed		Date: 24-Sep-2024 nic Indexes	€uro Value	Reliabili	ty Across	Breed
****	Repla	cement	€166	38%	***	**
	Terr	minal	€41	40%		
	Dairy	y Beef	€91	39%		
		Beef Sub-Index	€76	37%		
When Mated Wi Beef heifers		Rel	When Mate		Value	Rel
Deel Hellers	+4.2%	400/				4=0/
Breed avg: 5.89%	6 +4.2%	48%	(N/A) Breed av	/g: 9.8%	+9.2%	45%
Breed avg: 5.89% Beef cows Breed avg: 2.5%	<u>⊬1 2%</u>	59%		/g: 9.8% cows	+9.2%	45% 42%
Beef cows	+1.2% Key Replacement	59% Profit Traits	(N/A) Breed av Dairy o Breed avo	/g: 9.8% cows	+4.1%	42%
Beef cows Breed avg: 2.5%	+1.2%	59% Profit Traits	(N/A) Breed av Dairy o Breed avo	g: 9.8% cows g: 4.05%	+4.1%	42% Breed
Beef cows Breed avg: 2.5% Within Breed	+1.2% Key Replacement Gestation Length	59% Profit Traits eds avg: 2.49	(N/A) Breed av Dairy of Breed avg Value -0.25	g: 9.8% cows g: 4.05%	+4.1%	42% Breed ★ ★
Beef cows Breed avg: 2.5% Within Breed	+1.2% Key Replacement Gestation Length Breed avg: 1.01,All breed Docility (1-5 scale Breed avg: 0.1,All breed Age at Finish (day	59% Profit Traits eds avg: 2.49 e) ds avg: 0.02 /s)	(N/A) Breed avg Dairy of Breed avg Value -0.25 Days +0.13	rg: 9.8% cows g: 4.05% Reliabili	+4.1% ty Across	42% Breed ★★
Beef cows Breed avg: 2.5% Within Breed	+1.2% Key Replacement Gestation Length Breed avg: 1.01,All breed Docility (1-5 scale Breed avg: 0.1,All breed	profit Traits eds avg: 2.49 els) ds avg: 0.02 /s) eeds avg: -1.67 (g)	Value -0.25 Days +0.13 scale -4.96	rg: 9.8% cows g: 4.05% Reliabili 37% 35%	+4.1% ty Across ☆ ☆ ☆ ☆ ☆ ☆	42% Breed ★★
Beef cows Breed avg: 2.5% Within Breed	Key Replacement Gestation Length Breed avg: 1.01,All bree Docility (1-5 scale Breed avg: 0.1,All breed Age at Finish (day Breed avg: -7.08,All bree Carcass weight (k	59% Profit Traits eds avg: 2.49 el) ds avg: 0.02 /s) eds avg: -1.67 reeds avg: 18.08kg ation (1-15 scale)	Value -0.25 Days +0.13 scale -4.96 Days	rg: 9.8% cows g: 4.05% Reliabili 37% 35%	+4.1% ty Across ☆ ☆ ☆ ☆ ☆ ☆	42% Breed ★★
Beef cows Breed avg: 2.5% Within Breed	+1.2% Key Replacement Gestation Length Breed avg: 1.01,All bree Docility (1-5 scale Breed avg: 0.1,All breed Age at Finish (day Breed avg: -7.08,All breed Carcass weight (k Breed avg: 3.95kg,All b Carcass conforma Breed avg: 0.49,All breed	profit Traits eds avg: 2.49 eds avg: 0.02 /s) eeds avg: -1.67 eg) reeds avg: 18.08kg ation (1-15 scale) eds avg: 1.5 ed Daughter Breedi	(N/A) Breed ave Dairy of Breed ave Value -0.25 Days +0.13 scale -4.96 Days +2.7kg +0.42 scale ing Performance	rg: 9.8% cows g: 4.05% Reliabili 37% 35% 57%	+4.1% ty Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	42% Breed ★★
Beef cows Breed avg: 2.5% Within Breed	+1.2% Key Replacement Gestation Length Breed avg: 1.01,All bree Docility (1-5 scale Breed avg: 0.1,All breed Age at Finish (day Breed avg: -7.08,All breed Carcass weight (k Breed avg: 3.95kg,All b Carcass conforma Breed avg: 0.49,All breed	beds avg: 2.49 c) ds avg: 0.02 c) eds avg: -1.67 cg) reeds avg: -18.08kg ation (1-15 scale) eds avg: 1.5 d Daughter Breed Ability (diff 3 & 4%	(N/A) Breed ave Dairy of Breed ave Value -0.25 Days +0.13 scale -4.96 Days +2.7kg +0.42 scale ing Performance	rg: 9.8% cows g: 4.05% Reliabili 37% 35% 57%	+4.1% ty Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	42% Breed ★★
Beef cows Breed avg: 2.5% Within Breed	H1.2% Key Replacement Gestation Length Breed avg: 1.01,All breed Docility (1-5 scale Breed avg: 0.1,All breed Age at Finish (day Breed avg: -7.08,All breed Carcass weight (k Breed avg: 3.95kg,All b Carcass conforma Breed avg: 0.49,All breed Expecte Daughter Calving	profit Traits eds avg: 2.49 e) ds avg: 0.02 /s) eeds avg: -1.67 /s(g) reeds avg: 18.08kg ation (1-15 scale) eds avg: 1.5 d Daughter Breedi Ability (diff 3 & 49 reeds avg: 5.11%	(N/A) Breed average Performance	rg: 9.8% cows g: 4.05% Reliabili 37% 35% 57% 36%	+4.1% ty Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	42% Breed ★★
Beef cows Breed avg: 2.5% Within Breed	Key Replacement Gestation Length Breed avg: 1.01,All breed Docility (1-5 scaled Breed avg: 0.1,All breed Age at Finish (dayd) Breed avg: -7.08,All breed Carcass weight (kareed avg: 3.95kg,All breed avg: 0.49,All breed Expected Daughter Calving Breed avg: 6.45%,All breed avg: 8.9kg,All breed avg: 8.9kg,	profit Traits eds avg: 2.49 e) ds avg: 0.02 /s) deds avg: -1.67 (g) reeds avg: 18.08kg ation (1-15 scale) eds avg: 1.5 d Daughter Breedi Ability (diff 3 & 4% reeds avg: 5.11% eds avg: 2.79kg	(N/A) Breed av Dairy of Breed avg Value -0.25 Days +0.13 scale -4.96 Days +2.7kg +0.42 scale ing Performance +6% +8.3kg -3.42 days	rg: 9.8% cows g: 4.05% Reliabili 37% 35% 57% 36% 36%	+4.1% ty Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	42% Breed ★★ ★★ ★★
Beef cows Breed avg: 2.5% Within Breed	Key Replacement Gestation Length Breed avg: 1.01,All breed Docility (1-5 scale Breed avg: 0.1,All breed Age at Finish (day) Breed avg: -7.08,All breed Carcass weight (k Breed avg: 3.95kg,All breed Expecte Daughter Calving Breed avg: 6.45%,All breed Daughter Milk (kg Breed avg: 8.9kg,All breed Daughter calving Breed avg: -2.67days,All breed Daughter calving Breed avg: -2.67days,All breed	profit Traits ads avg: 2.49 ads avg: 0.02 ads avg: 1.67 ads avg: 1.67 ads avg: 18.08kg ation (1-15 scale) ads avg: 1.5 ad Daughter Breedi Ability (diff 3 & 4% aceds avg: 5.11% beeds avg: 2.79kg interval - Fertility Il breeds avg: -0.79days	(N/A) Breed av Dairy of Breed avg Value -0.25 Days +0.13 scale -4.96 Days +2.7kg +0.42 scale ing Performance /6) +6% +8.3kg -3.42 days	2g: 9.8% 2cows g: 4.05% Reliabili 37% 35% 57% 36% 36% 35% 35% 35%	+4.1% ty Across AAAA AAAA AAAAA AAAAAAAAAAAAAAA	42% Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆
Beef cows Breed avg: 2.5% Within Breed	Key Replacement Gestation Length Breed avg: 1.01,All breed Docility (1-5 scaled Breed avg: 0.1,All breed Age at Finish (day) Breed avg: -7.08,All breed Carcass weight (key) Breed avg: 3.95kg,All breed Breed avg: 0.49,All breed Expecte Daughter Calving Breed avg: 6.45%,All breed Daughter Milk (kgy) Breed avg: 8.9kg,All breed Breed avg: 8.9kg,All breed Daughter Calving Breed avg: -2.67days,All breed Breed avg: -2.67days,All breed Carcass Conformation (kgy) Breed avg: -2.67days,	profit Traits eds avg: 2.49 e) ds avg: 0.02 fs) eds avg: -1.67 fg) reeds avg: 18.08kg ation (1-15 scale) eds avg: 1.5 ed Daughter Breedi Ability (diff 3 & 49 reeds avg: 5.11% e) eds avg: 2.79kg interval - Fertility II breeds avg: -0.79days 226X, F94L, L64P,	(N/A) Breed average (N/A) State (N/A) Breed average (N/A) State (N/A) Breed average (N/A) Breed (N	2g: 9.8% 2cows g: 4.05% Reliabili 37% 35% 57% 36% 36% 35% 35% 35%	+4.1% ty Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	42% Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆
Beef cows Breed avg: 2.5% Within Breed	Key Replacement Gestation Length Breed avg: 1.01,All breed Docility (1-5 scaled Breed avg: 0.1,All breed Age at Finish (day) Breed avg: -7.08,All breed Carcass weight (key) Breed avg: 3.95kg,All breed Breed avg: 0.49,All breed Expecte Daughter Calving Breed avg: 6.45%,All breed Daughter Milk (kgy) Breed avg: 8.9kg,All breed Breed avg: 8.9kg,All breed Daughter Calving Breed avg: -2.67days,All breed Breed avg: -2.67days,All breed Carcass Conformation (kgy) Breed avg: -2.67days,	profit Traits eds avg: 2.49 e) ds avg: 0.02 fs) eds avg: -1.67 fg) reeds avg: 18.08kg ation (1-15 scale) eds avg: 1.5 ed Daughter Breedi Ability (diff 3 & 49 reeds avg: 5.11% e) eds avg: 2.79kg interval - Fertility II breeds avg: -0.79days 226X, F94L, L64P,	(N/A) Breed average (N/A) State (N/A) Breed average (N/A) State (N/A) Breed average (N/A) Breed (N	29: 9.8% 20ws 37% 35% 35% 36% 36% 35% 35% 34% Linear com Muscle Skeletal	+4.1% ty Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	42% Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆
Beef cows Breed avg: 2.5% Within Breed	Key Replacement Gestation Length Breed avg: 1.01,All breed Docility (1-5 scaled Breed avg: 0.1,All breed Age at Finish (day) Breed avg: -7.08,All breed Carcass weight (key) Breed avg: 3.95kg,All breed Breed avg: 0.49,All breed Expecte Daughter Calving Breed avg: 6.45%,All breed Daughter Milk (kgy) Breed avg: 8.9kg,All breed Breed avg: 8.9kg,All breed Daughter Calving Breed avg: -2.67days,All breed Breed avg: -2.67days,All breed Carcass Conformation (kgy) Breed avg: -2.67days,	profit Traits eds avg: 2.49 e) ds avg: 0.02 fs) eds avg: -1.67 fg) reeds avg: 18.08kg ation (1-15 scale) eds avg: 1.5 ed Daughter Breedi Ability (diff 3 & 49 reeds avg: 5.11% e) eds avg: 2.79kg interval - Fertility II breeds avg: -0.79days 226X, F94L, L64P,	(N/A) Breed average (N/A) State (N/A) Breed average (N/A) State (N/A) Breed average (N/A) Breed (N	g: 9.8% cows g: 4.05% Reliabili 37% 35% 57% 36% 36% 35% 35% 4.05%	+4.1% ty Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	42% Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆

Lot 714 DUN ID : 3722199767409		E DAHLIA : Shorthorn	950 (RO)(P)		
Sex: Female		12-Jul-2023				
Owner: Marion & De	onal Drinan - Dun	bullogue Carrig	Na Bhfear Co. (Chorcai		
Breeder:						
Sire: Dunbullogue Be 372219976720874		Knockagarry Ace 92 (W)(P)	28		Ace 849 (Ro)(P) Winsonia 845	
Sire Verified (SNP)		Knockagarry Primro 938 (Ro)P	ose		Primrose 754 G	ENOMIC
Dam: Dunbullogue Ar 372219976730842	rio (Ro)(P)	Drs Super Mario 426	e (P)	Crooked Post Drs Picture Po	t Stockman 4z (EV) erfect 32a (P)	ALUATION
Dam Verified (SNP)		Velvetstown Molly 1 (Ro)(P)	8th		Bundaberg 912 (R Molly 13th (Ro))P
Evaluation Date: Jul 2024	Next Evaluation D	Pate: 24-Sep-2024				
Within Breed	Economic	Indexes	€uro Value	Reliabili	ty Across	Breed
***	Replace	ement	€153	38%	***	**
	Term	inal	€47	41%		
	Dairy	Beef	€105	39%		
	_ \	Beef Sub-Index	€88	37%		
When Mated Witl	h: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 5.89%	+5.7%	48%	Risk Dairy he (N/A) Breed avg		+10.2%	45%
Beef cows Breed avg: 2.5%	+2.4%	63%	Dairy co Breed avg		+4.2%	43%
Within Breed I	Key Replacement P	rofit Traits	Value	Reliabili	ty Across	Breed
	Gestation Length Breed avg: 1.01,All breeds	s avg: 2.49	-1.14 Days	40%	☆☆☆	***
**** I	Docility (1-5 scale) Breed avg: 0.1,All breeds		+0.13 scale	36%	***	**
\sim	Age at Finish (days) Breed avg: -7.08,All breed		-4.62 Days	56%	$\star\star\star$	\star
**	Carcass weight (kg) Breed avg: 3.95kg,All bree		+8.4kg	36%	\Rightarrow	
	Carcass conformati Breed avg: 0.49,All breeds	•	+0.71 scale	36%	☆	
	<u> </u>	Daughter Breeding				
	Daughter Calving A Breed avg: 6.45%,All bree	• • •	+5.2%	59%		
	Daughter Milk (kg) Breed avg: 8.9kg,All breed	ds avg: 2.79kg	+6.9kg	34%	***	\star
	Daughter calving in Breed avg: -2.67days,All b	•	-3.1 days	33%	***	$\star \star \star$
Additional Information Predicted TH free by inl				Linear com	posites Value	Reliability
Troubted Triffee by IIII	nontarioe.			Muscle		
				Skeletal		
				Function		
Animal not scored.						

Lot 715 DUN ID: 3722199767809		E DAKOTA Shorthorn	A 954	(RO)			
Sex: Female		19-Jul-2023					
Owner: Marion & D	onal Drinan - Dunb	ullogue Carrig	Na Bhfe	ear Co. C	Chorcai		
Breeder:							
Sire: Duncran Casey 372223915270333	[,] 333(Ro) Hi	ighstreet Brock (R	Ro) —		Bellantra Bre Tierlaheen Sh		
Sire Verified (SNP)	B	allywalter Erin 4th	(Ro)		Doon Erasmu Ballylaffin Eri	in Grd B (Ro)	SENOMIC
Dam: Velvetstown Fo 372224546460621		nockagarry Ace 9: V)(P)	28 —		Knockagarry	Ace 849 (Ro)(F, ^{EV} Winsonia 845 P(R	
Dam Verified (SNP) Evaluation Date: Jul 2024	10	elvetstown Fogath O (R)P e: 24-Sep-2024	norpe —			Ideal 884 (Ro)P Foggathorpe 2 (R))
Within Breed	Economic I		€urc	Value	Reliabili	ity Across	Breed
***	Replacei	ment	€	160	40%	* * *	**
	Termir	nal	4	€16	41%		
	Dairy B	Beef	4	€75	39%		
	<u>'</u>	ef Sub-Index		€60	38%		
When Mated Wit Beef heifers		Rel	Wi Risk	nen Mate Dairy hei		Value	Rel
Breed avg: 5.89%	+4.8%	48%	(N/A)	Breed avg		+7.8%	39%
Beef cows Breed avg: 2.5%	+1.8%	64%		Dairy co Breed avg:		+3.5%	43%
Within Breed	Key Replacement Pro	ofit Traits		/alue	Reliabili	ity Across	Breed
☆☆☆	Gestation Length Breed avg: 1.01,All breeds a	ıvg: 2.49		-1.14 Days	37%	☆☆☆	* ☆ ☆
☆☆☆	Docility (1-5 scale) Breed avg: 0.1,All breeds avg	ra: 0.02		-0.11 scale	37%	***	**
***	Age at Finish (days) Breed avg: -7.08,All breeds a			·8.69 Days	57%	☆ ☆ ☆	\star
\Rightarrow	Carcass weight (kg) Breed avg: 3.95kg,All breeds			-4	37%	☆	
***	Carcass conformation Breed avg: 0.49,All breeds a	n (1-15 scale)		-0.57 scale	36%	*	
		aughter Breedin					
	Daughter Calving Abi Breed avg: 6.45%,All breeds	• • • •	+	6.2%	60%		
$\Rightarrow \Rightarrow \Rightarrow$	Daughter Milk (kg) Breed avg: 8.9kg,All breeds	avg: 2.79kg	+	8.8kg	36%	☆☆☆	\star
☆☆☆	Daughter calving inte	erval - Fertility	-2.6	62 days	34%	***	*
		X, F94L, L64P, N			Linear com	posites Value	Reliability
inheritance.). (Heterozygodo i oliet	a). I realoted TIT	nee by		Skeletal		
					Function		

Lot 716 DUNBU ID: 372219976710956		E DEMI 95 Shorthorn	6 (RO)	(P)			
Sex: Female		23-Jul-2023					
Owner: Marion & Donal	Drinan - Dunb	ulloque Carriq	Na Bhfea	r Co. (Chorcai		
Breeder:							
Sire: Duncran Casey 333(372223915270333	Ro) H	ighstreet Brock (R	o) ——	—	Bellantra Bre Tierlaheen Sl	essie (Dro) heila 12th (R)	
Sire Verified (SNP)	В	allywalter Erin 4th	(Ro)		•	in Grd B (Ro)	GENOMIC
Dam: Dunbullogue Berry 8 372219976760878	` ' ' '	nockagarry Ace 92 V)(P)	28 ——			Ace 849 (Ro)(F, ^E Winsonia 845 P(I	
Dam Verified (SNP) Evaluation Date: Jul 2024		elvetstown Molly 1 Ro)(P) e: 24-Sep-2024	8th ——			Bundaberg 912 (Molly 13th (Ro)	R)P
Within Breed	Economic I		€uro \	/alue	Reliabil	ity Across	Breed
***	Replace	ment	€1	48	39%	**	* ★
	Termir	nal	-€	12	41%		
	Dairy B	eef	€4	18	38%		
	,	ef Sub-Index		42	37%		
When Mated With:	Value	Rel			ed With:	Value	Rel
Beef heifers Breed avg: 5.89%	+5.5%	48%		airy he reed avo		+9.4%	38%
Beef cows Breed avg: 2.5%	+2%	64%		Dairy ceed avg	ows : 4.05%	+3.9%	43%
	Replacement Pro	fit Traits		lue	Reliabil	ity Across	s Breed
	ation Length avg: 1.01,All breeds a	vg: 2.49		.97 ıys	36%	$\star \star \star$	$\star \star \star$
→ → → Docil	ity (1-5 scale) avg: 0.1,All breeds av		+().1 ale	37%	☆☆☆	₹ ☆
Age a	at Finish (days) avg: -7.08,All breeds a			64 iys	56%	☆☆☆	7
← Carca	ass weight (kg) avg: 3.95kg,All breeds			.8	36%	\Rightarrow	
↓ ↓ ↓ Carca	ass conformation avg: 0.49,All breeds a	n (1-15 scale)).5 ale	36%	*	
	Expected Da	aughter Breedin	g Performa	nce			
_	hter Calving Abi avg: 6.45%,All breeds	• • •	+6.	6%	60%		
	hter Milk (kg) avg: 8.9kg,All breeds	avg: 2.79kg	+7.	5kg	35%	☆☆☆	₹
Daug	hter calving inte avg: -2.67days,All bre	rval - Fertility	-2.97	days	34%	**	₹ ☆
Additional Information: Myostatin Non Carrier: (C313 NT821, Q204X, S105C). (No inheritance.	3Y, D182N, E226.	X, F94L, L64P, N			Linear com Muscle Skeletal Function	nposites Value	Reliability

Lot 717 DUN ID : 3722199767409		E DARCY: Shorthorn	959 (W) (P	')		
Sex: Female		24-Jul-2023				
Owner: Marion & D	onal Drinan - Dur	nbullogue Carrig	Na Bhfear Co. (Chorcai		
Breeder:						
Sire: Knockagarry Ac IE151494940928	ce 928 (W)(P)	Knockagarry Ace 84 (Ro)(P)	49	Sprys Patents A Velvetstown Eu		
Sire Verified (SNP)		Knockagarry Winso 845 P(Ro)	onia	Ingleton C111 Knockagarry W	G	ENOMIC
Dam: Knockagarry K 372218728690953	atrina 953 (Ro)P	Ballyart Legacy Et ((Red) —	Waukaru Paten Sbr Dora 228	t 8161 Et EV	ALUATION
Dam Verified (SNP)		Knockagarry Katrin	a 741 ———	Ingleton C111 Glenariff Youni	que Katrina	
Evaluation Date: Jul 2024	Next Evaluation D					
Within Breed	Economic	Indexes	€uro Value	Reliability	y Across	Breed
$\star\star\star$	Replace	ement	€140	44%	***	☆☆
	Term	inal	€35	46%		
	Dairy	Beef	€69	43%		
	ightharpoonup	Beef Sub-Index	€78	42%		
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 5.89%	+6.2%	52%	Risk Dairy he (N/A) Breed avg		+13%	40%
Beef cows Breed avg: 2.5%	+1.9%	67%	Dairy co Breed avg	ows	+5.1%	44%
Within Breed	Key Replacement P	rofit Traits	Value	Reliability	y Across	Breed
	Gestation Length Breed avg: 1.01,All breeds	s avg: 2 49	-0.68 Days	46%	☆☆☆	$\Rightarrow \Rightarrow$
♦ ♦ ♦	Docility (1-5 scale) Breed avg: 0.1,All breeds		+0.15 scale	41%	☆☆☆	☆☆
	Age at Finish (days Breed avg: -7.08,All breed	•	-1.09 Days	61%	☆☆☆	
♦ ♦	Carcass weight (kg Breed avg: 3.95kg,All bree)	+4.1kg	43%	\Rightarrow	
♦ ♦	Carcass conformation Breed avg: 0.49,All breeds	ion (1-15 scale)	+0.52 scale	42%	☆	
	•	Daughter Breedin				
	Daughter Calving A Breed avg: 6.45%,All bree	• ` '	+6.4%	63%		
***	Daughter Milk (kg) Breed avg: 8.9kg,All breed		+10.6kg	41%	***	☆☆
XXX	Daughter calving in Breed avg: -2.67days,All b	•	-2.86 days	37%	☆ ☆ ☆	☆☆
Additional Information Myostatin Non Carrier:		 DRY FOAL LEAP N	IT/10	Linear compo	osites Value	Reliability
NT821, Q204X). Predic			11413,	Muscle		
				Skeletal		
				Function		
Animal not scored.						

Lot 718 DUN ID : 3722199767809		E DEE 962 : Shorthorn	2 (RO) P			
Sex: Female		02-Oct-2023				
Owner: Marion & Do	onal Drinan - Dur	nbullogue Carrig	Na Bhfear Co. (Chorcai		
Breeder:						
Sire: Knockagarry Ace IE151494940928	e 928 (W)(P)	Knockagarry Ace 84 (Ro)(P)	49 ——	Sprys Patents A Velvetstown Eu		
Sire Verified (SNP)		Knockagarry Winso 845 P(Ro)	onia	Ingleton C111 Knockagarry W	G	ENOMIC
Dam: Velvetstown Las 372224546430569	ss 2nd (R)(P)	Knockagarry Bunda 912 (R)P	aberg —		ndaberg Et (F , ^{EV} / /insonia 58th(P)F	
Dam Verified (SNP)		Velvetstown Lass (I	Rw)	Knockagarry C Awbeg Lass (R	opertop 751 P Ro ed + White)	·
Evaluation Date: Jul 2024	Next Evaluation D					
Within Breed	Economic	Indexes	€uro Value	Reliabilit	y Across	Breed
***	Replace	ement	€158	43%	☆☆	☆☆
	Term	inal	€32	46%		
	Dairy	Beef	€85	43%		
	ightharpoons	Beef Sub-Index	€68	42%		
When Mated With	n: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 5.89%	+4%	52%	Risk Dairy he (N/A) Breed avg		+8.8%	40%
Beef cows Breed avg: 2.5%	+1.1%	66%	Dairy co Breed avg		+3.8%	43%
Within Breed	Key Replacement P	rofit Traits	Value	Reliability	y Across	Breed
	Gestation Length Breed avg: 1.01,All breeds	s avg: 2.49	+0.18 Days	43%	☆☆☆	☆☆
**** I	Docility (1-5 scale) Breed avg: 0.1,All breeds		+0.15 scale	39%	☆☆☆	**
A A A	Age at Finish (days Breed avg: -7.08,All breed	•	-7.33 Days	61%	☆ ☆ ☆	☆☆
	Carcass weight (kg Breed avg: 3.95kg,All bree	<i>(</i>	-0.3	43%	\Rightarrow	
	Carcass conformat Breed avg: 0.49,All breeds	s avg: 1.5	+0.48 scale	42%	\bigstar	
	<u> </u>	Daughter Breedin				
	Daughter Calving A Breed avg: 6.45%,All bree	• • •	+6.8%	63%		
	Daughter Milk (kg) Breed avg: 8.9kg,All breed	ds avg: 2.79kg	+9kg	40%	☆☆☆	**
XXXX E	Daughter calving in Breed avg: -2.67days,All b	•	-3.25 days	37%	$\Rightarrow \Rightarrow \Rightarrow$	☆☆
Additional Information Myostatin Non Carrier:		26X F94L L64P N	T419	Linear comp	osites Value	Reliability
NT821, Q204X, S105C)				Muscle		
inheritance.				Skeletal		
				Function		
Animal not scored.						

Lot 719 DUNBU ID: 372219976790963		DALEYZ Shorthorn	A 963 ((RO) P		
Sex: Female)6-Oct-2023				
Owner: Marion & Donal	Drinan - Dunb	ullogue Carrig	Na Bhfear	Co. Chorcai		
Breeder:						
Sire: Knockagarry Ace 920 IE151494940928		nockagarry Ace 84 Ro)(P)	49 ———		nts Ace G38 (P) n Euna 9th (R)	
Sire Verified (SNP)		nockagarry Winso 45 P(Ro)	nia	Ingleton C1 Knockagar	ry Winsonia 612	GENOMIC
Dam: Velvetstown Fogath 372224546410559	` ' ' '	nockagarry Ideal 8 Ro)P	384 ———	Eionmor Id Knockagar	eal 50p ry Dympna 662 P (V	VALUATION V)
Dam Verified (SNP) Evaluation Date: Jul 2024		elvetstown oggathorpe (R) :e: 24-Sep-2024		Cosmic Bu Knockagar	ster (Red) ry Foggathorpe 57t	h
Within Breed	Economic I		€uro V	alue Reliab	ility Across	Breed
***	Replacei	ment	€16	6 43%	% ☆☆ ☆	**
	Termir	nal	€30) 46%	6	
	Dairy B		€72	2 43%	6	
	,	ef Sub-Index	€65			
When Mated With: Beef heifers	Value	Rel		Mated With: iry heifers	Value	Rel
Breed avg: 5.89%	+4.4%	52%		ed avg: 9.8%	+9.9%	40%
Beef cows Breed avg: 2.5%	+1.2%	66%		airy cows ed avg: 4.05%	+4.3%	44%
	Replacement Pro	ofit Traits	Valu		oility Across	Breed
	ation Length avg: 1.01,All breeds a	ıvg: 2.49	+0.4 Day	Δ 3 °	% ☆☆ ☆	$\star \star \star$
→ → → Docil	lity (1-5 scale) avg: 0.1,All breeds av		+0.1 scal	1 399	% ★★★	₹
Age a	at Finish (days) avg: -7.08,All breeds a		-6.7 Day	619	⁄₀ ☆☆ ☆	x ★ ★
3.6 3.6	ass weight (kg) avg: 3.95kg,All breeds	s avg: 18.08kg	-1.4	43%	% ★	
	ass conformation avg: 0.49,All breeds a	`	+0.3 scal	Δ1°	% ☆	
		aughter Breedin	_	ce		
_	Jhter Calving Abi avg: 6.45%,All breeds	• • •	+5.9	% 63%	6	
	hter Milk (kg) avg: 8.9kg,All breeds	avg: 2.79kg	+10.2	kg 40%	% ★★★	★★
Daug	phter calving inte avg: -2.67days,All bre	erval - Fertility	-2.85 c	lays 37%	% ☆☆ ☆	₹ ☆
Additional Information: Myostatin Non Carrier: (C31: NT821, Q204X, S105C). (He inheritance.	3Y, D182N, E226	X, F94L, L64P, N		Linear co Muscle Skeletal Function	mposites Value	Reliability

Lot 720 CLYI ID: 3722223936304		(RW) (P) Shorthorn				
Sex: Female		18-Mar-2023				
Owner: Joseph Rya	n - Ballinphellic B	allinhassig Co (Cork			
Breeder: Anthony C)'Sullivan - Clonke	en Killarney Co	Kerry			
Sire: Ballaghcross Will IE131283690350	` ,	Glasgeivnagh Willo 7th Ro T	w —	Glasgeivnagh Glasgeivnagh	Willow 12th (Ro) Orchid 44	
Sire Verified (SNP)		Ballaghcross Jessi Ro)	ca	Clounmaccon Ballaghcross	Betty (Ro)	ENOMIC
Dam: Clonkeen Rosel IE191678460769	tte 7	Whitecastle Prince		Creaga Dice (I Whitecastle T	P)(Roan)	ALUATION
Dam Verified (SNP)		Clonkeen Rosette		Gleanncaim R		
Evaluation Date: Jul 2024	Next Evaluation Da	ite: 24-Sep-2024		Nonovaritose		
Within Breed	Economic	Indexes	€uro Value	Reliabili	ty Across	Breed
***	Replace	ment	€150	43%	☆ ★ ★	☆☆
	Termi	nal	€21	45%		
	Dairy E	Beef	€78	41%		
	dash Be	eef Sub-Index	€60	42%		
When Mated With	n: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 5.89%	+3.6%	49%	Risk Dairy he (N/A) Breed avg		+7.7%	37%
Beef cows Breed avg: 2.5%	+1.1%	64%	Dairy co Breed avg		+3.2%	43%
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliabili	ty Across	Breed
	Gestation Length Breed avg: 1.01,All breeds	avg: 2.49	+1.07 Days	35%	☆☆☆	☆☆
*** \	Docility (1-5 scale) Breed avg: 0.1,All breeds a		+0.09 scale	38%	***	☆☆
***	Age at Finish (days) Breed avg: -7.08,All breeds		-8.21 Days	58%	☆☆☆	☆☆
* * *	Carcass weight (kg) Breed avg: 3.95kg,All breed		+1.1kg	43%	\Rightarrow	
	Carcass conformation	` ,	+0.09 scale	42%	*	
		Daughter Breedin	_			
	Daughter Calving Ab Breed avg: 6.45%,All breed	,	+6.7%	60%		
\sim	Daughter Milk (kg) Breed avg: 8.9kg,All breeds	s avg: 2.79kg	+8.8kg	42%	***	**
XXXX E	Daughter calving into Breed avg: -2.67days,All br	-	-3.54 days	37%	☆☆☆	☆☆
Additional Information Myostatin Non Carrier: (SX F94L L64P N	T419	Linear com	posites Value	Reliability
NT821, Q204X, S105C)				Muscle		
inheritance.				Skeletal		
				Function		
Animal not scored.						

Lot 721 VEL ID: 372224546440			N BELL Shorthorn		TH	(R)				
Sex: Female	J93		24-Mar-20							
Owner: Joseph Ry	an - Ba	llinphellic B	allinhassiç	g Co (Cork					
Breeder: Patrick M	1ccarthy	· - Velvetsto	own Buttev	vant C	o Cor	k				
Sire: Knocknagree P 372217592460391	'addy ——		Ballyshonaki Roadrunner (_	——	Paintearth R Ballyshonak	•	•	
Sire Verified (SNP)			Knocknagree (Rw)	e Daisy	291 _	—	Deelside Fu Knocknagre	e Daisy 5tl	G	SENOMIC
Dam: Velvetstown Be 372224546410617	elle 617	` '` '	Knockagarry (W)(P)	Ace 92	28 –		Knockagarry Knockagarry	y Ace 849 (y Winsonia	(Ro)(F, ^{EV} / 1 845 P(R	aluation o)
Dam Verified (SNP)			Velvetstown (R)	Belle 4	20 –	—	Cosmic Rod Velvetstown			
Evaluation Date: Jul 2024	4 Ne	ext Evaluation Da		2024						
Within Breed		Economic	Indexes		€u	ıro Value	Reliabi	lity A	cross	Breed
****		Replace	ement			€174	40%	\Rightarrow	☆☆	**
Terminal						€31	42%			
		Dairy I	Beef			€88	40%			
			eef Sub-Inde	x		€72	40%			
When Mated Wi	th:	Value	Rel			When Mate Dairy he		Value		Rel
Beef heifers Breed avg: 5.89%	Ď	+5%	47%		Risk (N/A)	Breed avg		+8.8%	6	39%
Beef cows Breed avg: 2.5%		+2.1%	58%			Dairy co Breed avg	I	+3.6%	6	43%
Within Breed		placement Pr	rofit Traits			Value	Reliabi	lity	Across	Breed
****		on Length g: 1.01,All breeds	ava: 2.49			+0.28 Days	35%	\Rightarrow	☆ ☆	* ★ ★
***	Docility	(1-5 scale) g: 0.1,All breeds a				+0.12 scale	36%	*	**	**
\Rightarrow	Age at F	Finish (days) g: -7.08,All breeds				-2.26 Days	57%	\Rightarrow	**	,
***	Carcass	s weight (kg) g: 3.95kg,All breed		g		+3.1kg	40%	☆		
☆☆		s conformations: 0.49,All breeds	avg: 1.5			+0.35 scale	39%	☆		
	S what		Daughter Bi							
	_	er Calving Ab g: 6.45%,All breed	• •	& 4%)		+5.2%	55%	·		
****	Daughte	er Milk (kg) g: 8.9kg,All breeds				+10.6kg	37%	*	☆ ☆	* ☆ ☆
$\Rightarrow \Rightarrow \Rightarrow$	Breed avg	er calving int g: -2.67days,All br		•		2.47 days	35%	\Rightarrow	**	\Rightarrow
Additional Information Myostatin Non Carrier: NT821, Q204X, S1050 inheritance.	: (C313Y,						Linear con Muscle Skeletal Function	nposites	Value	Reliability
Animal not scored.										

Lot 722 CAS ID: 3722124421808		I HANNAI : Shorthorn	H 8TH (R)	(H)		
Sex: Female		25-Feb-2024				
Owner: Philip Salte	er - Rea Skibberee	en Co Cork				
Breeder:						
Sire: Glounlea Duke 372218763961101	18(R)	Glounlea Duke (Ro)		m 258 (Ro)(P) eze 283 (Ro)(P)	
Sire Verified (SNP)		Glounlea Lady 39th	h (Rn)	Clonina Rod Glounlea Lac	dy 34th (Rro)	GENOMIC
Dam: Castlehaven H 372212442150652	lannah (Rw)	Alta Cedar Code R	ed		ignature 119n ^{E\} ilver Gem 117e	/ALUATION
Dam Verified (SNP)		Doorus Hannah (R	w)	Uppermill Ro Knockagarry	omeo (H) v Winsonia 712 P(F	Ro)
Evaluation Date: Jul 2024 Within Breed	Next Evaluation D		€uro Value	e Reliabil	ity Across	Brood
Within Breeu	LCOHOIIIC	, illuexes	euro value	- Nellabli	ity Acioss	Dieeu
\Rightarrow	Replace	ement	€109	41%	$\Rightarrow \Rightarrow \Rightarrow$	*
	Term	inal	€55	41%		
	Dairy	Beef	€98	39%		
		Beef Sub-Index	€91	38%		
When Mated Wi	th: Value	Rel	When Mat		Value	Rel
Beef heifers Breed avg: 5.89%	+4.3%	50%	Risk Dairy h (N/A) Breed av	vg: 9.8%	+8.9%	39%
Beef cows Breed avg: 2.5%	+1.2%	60%	Dairy (Breed av	cows g: 4.05%	+3.9%	43%
Within Breed	Key Replacement P	rofit Traits	Value	Reliabil	lity Across	Breed
*	Gestation Length Breed avg: 1.01,All breeds	s avg: 2.49	+0.98 Days	39%	☆☆☆	\star
****	Docility (1-5 scale) Breed avg: 0.1,All breeds	-	+0.2 scale	41%	***	**
****	Age at Finish (days Breed avg: -7.08,All breed	•	-10.78 Days	38%	***	\star
***	Carcass weight (kg Breed avg: 3.95kg,All bree	-	+8kg	40%	\Rightarrow	
☆ ★ ★	Carcass conformation Breed avg: 0.49,All breeds	s avg: 1.5	+0.47 scale	38%	\Rightarrow	
		Daughter Breeding				
	Daughter Calving A Breed avg: 6.45%,All bree	• •	+6.5%	57%		
****	Daughter Milk (kg) Breed avg: 8.9kg,All breed		+12.4kg	40%	***	**
\Rightarrow	Daughter calving in Breed avg: -2.67days,All b	_	+0.52 days	35%	☆ ★	
Additional Informatio Myostatin Non Carrier:		26X F94L L64P N	NT410	Linear con	nposites Value	Reliability
NT821, Q204X, S1050				Muscle		
				Skeletal		
				Function		

Lot 723 CAS ID: 3722124421408	399 Br e	eed: Short	horn			CO H Female		
Sex: Female	DO	B : 10-Ma	ar-2024					
Owner: Philip Salte	er - Rea Skibbe	ereen Co (Cork					
Breeder:								
Sire: Glounlea Duke 372218763961101	18(R)	— Glounle	ea Duke (Ro)				m 258 (Ro)(P) ze 283 (Ro)(P)	
Sire Verified (SNP)	L	— Glounle	ea Lady 39th	(Rn)		Clonina Rodr Glounlea Lad	ly 34th (Rro)	GENOMIC CALLED TO N
Dam: Castlehaven G IE141224290570	rayling 41st (Ro) Creaga	Dice (P)(Roa	an) ——	—	Buffalo Lake Creaga White	Diockbuster	/ALUATION
Dam Verified (SNP)	Next Evoluat	26th (R		ng ——		Kinard Alex Castlehaven	Grayling 12th	
Evaluation Date: Jul 2024 Within Breed		omic Inde	4-Sep-2024 XeS	€uro \	Value	Reliabil	ity Across	Breed
* *	Repl	lacemen	it	€1	13	42%	☆☆ ☆	*
	Те	erminal		€4	12	41%		
	Dai	iry Beef		€9	94	39%		
		dash Beef Sub		€:		37%		
When Mated Wit	th: Value	R	Rel			d With:	Value	Rel
Beef heifers Breed avg: 5.89%	+5.1%	, 50	0%	(N/A) Bı	airy hei reed avg	: 9.8%	+10%	42%
Beef cows Breed avg: 2.5%	+1.8%	. 61	1%		Dairy co eed avg:		+3.9%	46%
	Key Replaceme		aits		lue	Reliabil	ity Across	Breed
101010	Gestation Leng Breed avg: 1.01,All b		9	+0. Da	.71 ays	39%	$\star \star \star$	**
	Docility (1-5 sca	•			.15 ale	41%	***	**
	Age at Finish (d Breed avg: -7.08,All I	• ,	.67		i.1 Nys	39%	☆☆☆	* *
* * * * * *	Carcass weight Breed avg: 3.95kg,Al	(kg)		+1	1kg	39%	☆☆	
	Carcass confor Breed avg: 0.49,All b	•	•		.54 ale	38%	\Rightarrow	
		ted Daught		_	nce			
	Daughter Calvir Breed avg: 6.45%,All	• • •	•	+5.	4%	58%		
\sim	Daughter Milk (I Breed avg: 8.9kg,All	•	79kg	+10	.5kg	42%	☆☆☆	**
). (Daughter calvin Breed avg: -2.67days	•	-	-0.31	days	36%	***	7
Additional Information Myostatin Non Carrier: NT821, Q204X, S105C	n: (C313Y, D182N,	, E226X, F94	4L, L64P, N			Linear com	posites Value	Reliability
, , , , , ,	,,, (. ,				Skeletal		
						Function		

Lot 724 CAS ID: 3722124421509	900 Bre	ed: Shorthorn	Twir	DRO H n to Female		
Sex: Female	ро	B: 10-Mar-2024	4			
Owner: Philip Salte	er - Rea Skibbe	reen Co Cork				
Breeder:						
Sire: Glounlea Duke 372218763961101	18(R)	— Glounlea Duke ((Ro) ———		m 258 (Ro)(P) eze 283 (Ro)(P)	
Sire Verified (SNP)	L	— Glounlea Lady 3	39th (Rn)	Clonina Rod Glounlea Lac	dy 34th (Rro)	SENOMIC .
Dam: Castlehaven G IE141224290570	rayling 41st (Ro	Creaga Dice (P)	(Roan)	Buffalo Lake Creaga White	Biockbuster	ALUATION
Dam Verified (SNP)		- Castlehaven Gra 26th (Ro)	ayling ———	Kinard Alex Castlehaven	Grayling 12th	
Evaluation Date: Jul 2024	Next Evaluati		4			
Within Breed	Econo	mic Indexes	€uro Va	lue Reliabil	ity Across	Breed
*	Repl	acement	€97	42%	***	
	Те	rminal	€29	41%		
	Dai	ry Beef	€67	39%		
		→ Beef Sub-Index	€86	37%		
When Mated Wit	th: Value	Rel		Mated With:	Value	Rel
Beef heifers Breed avg: 5.89%	+6.7%	50%		ry heifers d avg: 9.8%	+11.8%	42%
Beef cows Breed avg: 2.5%	+2.6%	61%		i ry cows d avg: 4.05%	+4.7%	46%
Within Breed	Key Replaceme	nt Profit Traits	Value	e Reliabi	lity Across	Breed
7 7 7	Gestation Lengt Breed avg: 1.01,All be		+1.56 Days	34%	☆☆☆	\star
♦ ♦ ♦	Docility (1-5 sca Breed avg: 0.1,All bre	le)	+0.16 scale	3 41%	***	**
\sim	Age at Finish (d Breed avg: -7.08,All b	• •	-8.21 Days	40%	☆☆☆	* ★ ★
XXXX	Carcass weight Breed avg: 3.95kg,All	breeds avg: 18.08kg	+9kg	39%	\Rightarrow	
	Breed avg: 0.49,All b		scale	38%	*	
		ted Daughter Bree g Ability (diff 3 & 4	40/)			
	Breed avg: 6.45%,All	breeds avg: 5.11%	4%) +5.1%	6 58%		
A A A A A	Daughter Milk (F Breed avg: 8.9kg,All I	preeds avg: 2.79kg	+11.5k	kg 42%	☆☆☆	$\star\star$
×	Breed avg: -2.67days	g interval - Fertility ,All breeds avg: -0.79da	10.00 0	ays 36%	☆ ☆	
Additional Information Myostatin Non Carrier:		E226X, F94L, L64F	P. NT419.	Linear con	nposites Value	Reliability
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, N NT821, Q204X, S105C). (Non Carrier Polled). TH Status Not V				Muscle		
				Skeletal		
				Function		

Lot 725 CUR ID: 37221462859019		ROSE (R) Shorthorn	(H)			
Sex: Female		02-Feb-2024				
Owner: Paudie O'Su	ıllivan - 9 Beech R	Road Ard Na Gr	eine Milltown Co	o Kerry		
Breeder:						
Sire: Craigfaddock Pa SH8703	P)	Dingo Of Upsa Augusta X822				
Sire Verified (SNP)	_ к	· ——	Meonhill Charl Knockenjig Ma	arao D1808 (H		
Dam: Glounlea Dewdr 372218763991095	op 47 (R) G	ilounlea Duke (Ro)		Clonina Storm	258 (Ro)(P)	ENOMIC ALUATION
Dam Verified (SNP)		Glounlea Dewdrop	32nd ———	Clonina Anima Glounlea Dewo		
Evaluation Date: Jul 2024	Next Evaluation Da	RIw) te: 24-Sep-2024			,	
Within Breed	Economic	Indexes	€uro Value	Reliabilit	y Across	Breed
\bigstar	Replace	ment	€105	37%	☆☆☆	*
	Termi	nal	€66	39%		
	Dairy E	Beef	€91	38%		
	·	ef Sub-Index	€112	35%		
When Mated With	n: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 5.89%	+5.9%	46%	Risk Dairy heifers (N/A) Breed avg: 9.8% +10.9% 389			38%
Beef cows Breed avg: 2.5%	+2.2%	57%	Dairy cows Breed avg: 4.05%		+4.8%	47%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabilit	y Across	Breed
3 6	Sestation Length Breed avg: 1.01,All breeds a	ava: 2 49	+2.05 Days	41%	☆☆☆	\Rightarrow
****	Docility (1-5 scale) Breed avg: 0.1,All breeds av		+0.19 scale	34%	* * *	☆☆
	Age at Finish (days) Breed avg: -7.08,All breeds	avg: -1.67	-10.48 Days	55%	☆☆☆	**
XXXXX B	Carcass weight (kg) Breed avg: 3.95kg,All breed		+16kg	34%	$\Rightarrow \Rightarrow \Rightarrow$	
77 77 77 77	Carcass conformations	avg: 1.5	+0.86 scale	33%	*	
Г	Expected D Daughter Calving Ab	aughter Breedin		500/		
	Breed avg: 6.45%,All breeds	• • •	+6.9%	53%		
	Daughter Milk (kg) Breed avg: 8.9kg,All breeds	avg: 2.79kg	+9.6kg	33%	$\Rightarrow \Rightarrow \Rightarrow$	☆☆
×	Daughter calving inte Breed avg: -2.67days,All bre	•	-0.19 days	32%	☆ ☆	
Additional Information Myostatin Non Carrier: (SX. F94L. L64P. N	T419.	Linear comp	osites Value	Reliability
NT821, Q204X, S105C)		Muscle				
inheritance.				Skeletal Function		
				FullCuon		
Animal not scored.						

Lot 726 CLYD. ID: 372222393670511		IY (DRO) Shorthorn	(H)			
Sex: Female		5-Mar-2024				
Owner: Anthony O'Su	llivan - Clonkeen	Killarney Co I	Kerry			
Breeder:						
Sire: Ballaghcross Wiseman (Ro) IE131283690350 Glasgeivnagh Willow 17th Ro T			w ———	Glasgeivnagh Glasgeivnagh	Willow 12th (Ro) Orchid 44	
Sire Verified (SNP)		allaghcross Jessi (o)	ca	Clounmaccon Ballaghcross E	Betty (Ro)	ENOMIC
Dam: Clonkeen Barbie IE191678450768	Whitecastle Prince			Creaga Dice (P Whitecastle Th	(Roan)	ALUATION
Dam Verified (SNP)	G	ougane Barbie 2n	d ——	Clonkeen Lord Tonore Barbie	Winsonia	
Evaluation Date: Jul 2024	Next Evaluation Date	e : 24-Sep-2024				
Within Breed	Economic I	Indexes	€uro Value	Reliabilit	y Across	Breed
***	Replacei	ment	€148	43%	☆ ★ ★	* ★
	Termir	nal	€5	45%		
	Dairy Beef			41%		
		ef Sub-Index	€54	42%		
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 5.89%	+6.1%	47%	_	+9.9%		35%
Beef cows Breed avg: 2.5%	+2.9%	64%	Dairy c Breed avg		+4.1%	42%
Within Breed Ke	y Replacement Pro	ofit Traits	Value	Reliabilit	y Across	Breed
	station Length		+0.49	36%	☆ ☆ ☆	☆ ☆
Die	ed avg: 1.01,All breeds a cility (1-5 scale)	vg: 2.49	Days +0.08	200/		
	ed avg: 0.1,All breeds av	g: 0.02	scale	38%	$\star \star \star$	$\stackrel{\frown}{\bowtie}$
	e at Finish (days) ed avg: -7.08,All breeds a	avg: -1.67	-9.03 Days	57%	☆☆☆	* ★
₩ ₩ Bre	rcass weight (kg) ed avg: 3.95kg,All breeds		-1.2	43%	\Rightarrow	
57	rcass conformation ed avg: 0.49,All breeds a	vg: 1.5	+0.08 scale	42%	☆	
		aughter Breedin				
	ughter Calving Abi ed avg: 6.45%,All breeds		+6.1%	60%		
Bree	ughter Milk (kg) ed avg: 8.9kg,All breeds		+9.1kg	41%	☆☆☆	$\Rightarrow \Rightarrow$
☆☆☆ Bree	-3.36 days	37%	$\Rightarrow \Rightarrow \Rightarrow$	* ★ ★		
Additional Information: Myostatin Non Carrier: (C3	R13Y D182N F226	X F941 164P N	T419	Linear comp	osites Value	Reliability
NT821, Q204X, S105C). (Muscle		
inheritance. Organic Conversion.				Skeletal		
				Function		
Animal not scored.						

ID: 372222393680512) Brood: 9	CE (RLW) Shorthorn				
Sex: Female		17-Mar-2024				
Owner: Anthony O'Su	ıllivan - Clonkeer	n Killarney Co I	Kerry			
Breeder:		•	•			
Sire: Ballaghcross Wise IE131283690350		Blasgeivnagh Willo 7th Ro T	w ——	Glasgeivnagh Glasgeivnagh	n Willow 12th (Ro) n Orchid 44	
Sire Verified (SNP)		allaghcross Jessi Ro)	ca	Clounmaccon Ballaghcross	Betty (Ro)	SENOMIC .
Dam: Clonkeen Daisy 2 372226665910022	22 (Ro) c	lonkeen Saul (Rlw) —	Whitecastle P Clonkeen Sall	rince	ALUATION
Dam Verified (SNP)		lonkeen Daisy 15t	h	Clonkeen Van Boolteens Da		
Evaluation Date: Jul 2024	Next Evaluation Date	te: 24-Sep-2024				
Within Breed	Economic I	Indexes	€uro Value	Reliabili	ty Across	Breed
☆☆☆	Replace	ment	€141	42%	☆ ☆ ☆	**
	Termir	nal	€3	45%		
	Dairy B	Beef	€64	42%		
		ef Sub-Index	€52	42%		
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 5.89%	+4.1%	49%	_	Dairy heifers Breed avg: 9.8% +7.6% 38		38%
Beef cows	+1.6% 64%					44%
Breed avg: 2.5%	+1.6%	64%	Dairy c Breed avg	I	+3.4%	44 70
Within Breed Ke	ey Replacement Pro		Breed avg	I		
Within Breed Ke	ey Replacement Pro estation Length	ofit Traits	Breed avg Value +1.38	g: 4.05%		Breed
Within Breed Ke ☆ ☆ Ge Bre	ey Replacement Pro estation Length eed avg: 1.01,All breeds a ocility (1-5 scale)	ofit Traits avg: 2.49	Breed avg	g: 4.05% Reliabili	ty Across	Breed 🖈 🖈
Within Breed Ke ☆ ☆ Ge Bre Do Bre	ey Replacement Pro estation Length eed avg: 1.01,All breeds a	ofit Traits avg: 2.49 vg: 0.02	Value +1.38 Days +0.05	g: 4.05% Reliabili 35%	ty Across	Breed ***
Within Breed ★★ Ge Bre Do Bre Ag Bre Ca	ey Replacement Pro estation Length eed avg: 1.01,All breeds a ocility (1-5 scale) eed avg: 0.1,All breeds av ge at Finish (days)	ofit Traits avg: 2.49 vg: 0.02 avg: -1.67	Value +1.38 Days +0.05 scale -5.43	g: 4.05% Reliabili 35% 38%	ty Across ☆☆☆ ☆☆☆	Breed ***
Within Breed ★★ Ge Bre Bre Ag Bre ★★ Ca Bre	ey Replacement Propestation Length eed avg: 1.01,All breeds a pocility (1-5 scale) eed avg: 0.1,All breeds avg ge at Finish (days) eed avg: -7.08,All breeds avg arcass weight (kg) eed avg: 3.95kg,All breeds arcass conformation eed avg: 0.49,All breeds avg	ofit Traits avg: 2.49 vg: 0.02 avg: -1.67 s avg: 18.08kg on (1-15 scale) avg: 1.5	Value +1.38 Days +0.05 scale -5.43 Days +1.7kg +0.23 scale	g: 4.05% Reliabili 35% 38% 58%	ty Across AAAA AAAAA	Breed ***
Within Breed ★☆ Ge Bre Bre ★☆ Ag Bre ★☆ Ca Bre Bre Ca Bre	ey Replacement Pro estation Length eed avg: 1.01,All breeds a ocility (1-5 scale) eed avg: 0.1,All breeds av ge at Finish (days) eed avg: -7.08,All breeds a arcass weight (kg) eed avg: 3.95kg,All breeds arcass conformation eed avg: 0.49,All breeds a Expected Da	ofit Traits avg: 2.49 vg: 0.02 avg: -1.67 s avg: 18.08kg on (1-15 scale) avg: 1.5 aughter Breedin	Value +1.38 Days +0.05 scale -5.43 Days +1.7kg +0.23 scale g Performance	g: 4.05% Reliabili 35% 38% 58% 43% 41%	ty Across AAAA AAAA AAAA	Breed ***
Within Breed ★☆ Ge Bre Bre ★☆ Ag Bre ★☆ Ca Bre Ca Bre	ey Replacement Propestation Length eed avg: 1.01,All breeds a pocility (1-5 scale) eed avg: 0.1,All breeds avg ge at Finish (days) eed avg: -7.08,All breeds avg arcass weight (kg) eed avg: 3.95kg,All breeds arcass conformation eed avg: 0.49,All breeds avg	ofit Traits avg: 2.49 /g: 0.02 avg: -1.67 s avg: 18.08kg on (1-15 scale) avg: 1.5 aughter Breedin ility (diff 3 & 4%)	Value +1.38 Days +0.05 scale -5.43 Days +1.7kg +0.23 scale g Performance	g: 4.05% Reliabili 35% 38% 58% 43%	ty Across AAAA AAAA AAAA	Breed ***
Within Breed ★☆ Ge Bre Bre ★☆ Ag Bre ★☆ Ca Bre Ca Bre Da Bre	ey Replacement Propestation Length eed avg: 1.01,All breeds a pocility (1-5 scale) eed avg: 0.1,All breeds avg ge at Finish (days) eed avg: -7.08,All breeds avg ercass weight (kg) eed avg: 3.95kg,All breeds arcass conformation eed avg: 0.49,All breeds a Expected Da aughter Calving Abi	ofit Traits avg: 2.49 vg: 0.02 avg: -1.67 s avg: 18.08kg on (1-15 scale) avg: 1.5 aughter Breedin ility (diff 3 & 4%) s avg: 5.11%	Value +1.38 Days +0.05 scale -5.43 Days +1.7kg +0.23 scale g Performance	g: 4.05% Reliabili 35% 38% 58% 43% 41%	ty Across AAAA AAAA AAAA	Breed A A
Within Breed ★☆ Ge Bre Bre ★☆ Ag Bre ★☆ Ca Bre Bre Da Bre Da Bre ★☆ Da Bre Bre Da Bre Bre Bre Bre Bre Bre Bre Bre	ey Replacement Propestation Length eed avg: 1.01,All breeds avg: 1.01,All breeds avg: 0.1,All breeds avg: 0.1,All breeds avg: 0.1,All breeds avg: -7.08,All breeds avg: -7.08,All breeds avg: 3.95kg,All breeds avg: 0.49,All breeds avg: 0.45%,All breeds avg: 6.45%,All breeds avg: 6.45%,All breeds	ofit Traits avg: 2.49 vg: 0.02 avg: -1.67 s avg: 18.08kg on (1-15 scale) avg: 1.5 aughter Breedin ility (diff 3 & 4%) s avg: 5.11% avg: 2.79kg erval - Fertility	Value +1.38 Days +0.05 scale -5.43 Days +1.7kg +0.23 scale g Performance +7.2%	35% 38% 58% 43% 41%	ty Across AAAA AAAA AAAAAAAAAAAAAAAAAAAAAA	Breed A A A A A A A A A A A A A
Within Breed ☆☆ Bree ☆☆ Age Bree ☆☆ Age Bree ☆☆ Ca Bree ☆☆ Ca Bree ☆☆ Ca Bree Age Bree Additional Information:	ey Replacement Propestation Length and avg: 1.01,All breeds a pocility (1-5 scale) and avg: 0.1,All breeds avg: 0.1,All breeds avg: arcass weight (kg) and avg: -7.08,All breeds avg: a.95kg,All breeds avg: a.95kg,All breeds avg: 0.49,All breeds avg: 0.49,All breeds avg: 6.45%,All breeds avg: 6.45%,All breeds avg: 8.9kg,All breeds avg: 8.9kg,All breeds avg: aughter Milk (kg) aughter calving integed avg: -2.67days,All breeds avg: -2.	avg: 2.49 vg: 0.02 avg: -1.67 s avg: 18.08kg on (1-15 scale) avg: 1.5 aughter Breedin illity (diff 3 & 4%) s avg: 5.11% avg: 2.79kg erval - Fertility eeds avg: -0.79days	Value +1.38 Days +0.05 scale -5.43 Days +1.7kg +0.23 scale g Performance +7.2% +8.5kg -3.43 days	2: 4.05% Reliabili 35% 38% 58% 43% 41% 60% 40% 36%	ty Across AAAA AAAA AAAAA AAAAAAAAAAAAAAA	Breed A A A A A A A A A A A A A
Within Breed ★★ Georgia Breed ★★ Do Breed Ag Breed ★★ Ca Breed Ca Breed Ag Breed Ag Breed Ag Breed Ag Breed Ag Breed Ca Breed Ag Breed Ca Breed C	ey Replacement Propestation Length and avg: 1.01,All breeds a pocility (1-5 scale) and avg: 0.1,All breeds avg: 0.1,All breeds avg: arcass weight (kg) and avg: -7.08,All breeds avg: a.95kg,All breeds avg: a.95kg,All breeds avg: 0.49,All breeds avg: 0.49,All breeds avg: 6.45%,All breeds avg: 6.45%,All breeds avg: 8.9kg,All breeds avg: 8.9kg,All breeds avg: -2.67days,All breeds avg: -2.67days	ofit Traits avg: 2.49 vg: 0.02 avg: -1.67 s avg: 18.08kg on (1-15 scale) avg: 1.5 aughter Breedin illity (diff 3 & 4%) s avg: 5.11% avg: 2.79kg erval - Fertility eeds avg: -0.79days sX, F94L, L64P, N	Value +1.38 Days +0.05 scale -5.43 Days +1.7kg +0.23 scale g Performance +7.2% +8.5kg -3.43 days	2: 4.05% Reliabili 35% 38% 58% 43% 41% 60% 40% 36% Linear com	ty Across AAAA AAAA AAAA AAAAAAAAAAAAAAAA	Breed A A A A A A A A A A A A A
Within Breed ★★ Geometric Breed ★★ Documents Breed ★★ Ageometric Breed Ageometric Breed Catabase Breed Database Breed Additional Information: Myostatin Non Carrier: (C	ey Replacement Propestation Length and avg: 1.01,All breeds a pocility (1-5 scale) and avg: 0.1,All breeds avg: 0.1,All breeds avg: arcass weight (kg) and avg: -7.08,All breeds avg: a.95kg,All breeds avg: a.95kg,All breeds avg: 0.49,All breeds avg: 0.49,All breeds avg: 6.45%,All breeds avg: 6.45%,All breeds avg: 8.9kg,All breeds avg: 8.9kg,All breeds avg: -2.67days,All breeds avg: -2.67days	ofit Traits avg: 2.49 vg: 0.02 avg: -1.67 s avg: 18.08kg on (1-15 scale) avg: 1.5 aughter Breedin illity (diff 3 & 4%) s avg: 5.11% avg: 2.79kg erval - Fertility eeds avg: -0.79days sX, F94L, L64P, N	Value +1.38 Days +0.05 scale -5.43 Days +1.7kg +0.23 scale g Performance +7.2% +8.5kg -3.43 days	2: 4.05% Reliabili 35% 38% 58% 43% 41% 60% 40% 36% Linear com Muscle Skeletal	ty Across AAAA AAAA AAAA AAAAAAAAAAAAAAAA	Breed A A A A A A A A A A A A A
Within Breed ★★ Georgia Breed ★★ Do Breed Ag Breed ★★ Ca Breed Ca Breed Ag Breed Ag Breed Ag Breed Ag Breed Ag Breed Ca Breed Ag Breed Ca Breed C	ey Replacement Propestation Length and avg: 1.01,All breeds a pocility (1-5 scale) and avg: 0.1,All breeds avg: 0.1,All breeds avg: arcass weight (kg) and avg: -7.08,All breeds avg: a.95kg,All breeds avg: a.95kg,All breeds avg: 0.49,All breeds avg: 0.49,All breeds avg: 6.45%,All breeds avg: 6.45%,All breeds avg: 8.9kg,All breeds avg: 8.9kg,All breeds avg: -2.67days,All breeds avg: -2.67days	ofit Traits avg: 2.49 vg: 0.02 avg: -1.67 s avg: 18.08kg on (1-15 scale) avg: 1.5 aughter Breedin illity (diff 3 & 4%) s avg: 5.11% avg: 2.79kg erval - Fertility eeds avg: -0.79days sX, F94L, L64P, N	Value +1.38 Days +0.05 scale -5.43 Days +1.7kg +0.23 scale g Performance +7.2% +8.5kg -3.43 days	2: 4.05% Reliabili 35% 38% 58% 43% 41% 60% 40% 36% Linear com	ty Across AAAA AAAA AAAA AAAAAAAAAAAAAAAA	Breed A A A A A A A A A A A A A

Lot 728 CLYD ID: 372222393690513		E (R) (H) Shorthorn				
Sex: Female		9-Mar-2024				
Owner: Anthony O'Su	ıllivan - Clonkeer	n Killarney Co K	(erry			
Breeder:						
Sire: Ballaghcross Wiseman (Ro) Glasgeivnagh Willow 17th Ro T			v ——	Glasgeivnagh Glasgeivnagh	Willow 12th (Ro) Orchid 44	
Sire Verified (SNP)		allaghcross Jessic Ro)	a	Clounmaccon Ballaghcross	Betty (Ro)	ENOMIC
Dam: Clonkeen Ber 4th IE191678460802	_ c	lonkeen Saul (Rlw)		Whitecastle Pr Clonkeen Sally	rince	ALUATION
Dam Verified (SNP)	c	arrigisland Ber (Ro) — <u> </u>	Uppermill Saff	fron (H) (Ro)	
Evaluation Date: Jul 2024	Next Evaluation Dat	e: 24-Sep-2024				
Within Breed	Economic I	Indexes	€uro Value	Reliabilit	ty Across	Breed
☆☆☆	Replacei	ment	€145	43%	***	**
	Termir	nal	€23	45%		
	Dairy B	eef	€87	41%		
	└> Bed	ef Sub-Index	€65	42%		
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 5.89%	+4.7%	49%	Risk Dairy he (N/A) Breed avg		+7.4%	38%
Beef cows Breed avg: 2.5%	Beef cows +2% 64%		Dairy co	cows3 3%		43%
Within Breed Ke	y Replacement Pro	ofit Traits	Value	Reliabilit	ty Across	Breed
	estation Length ed avg: 1.01,All breeds a	va: 2.49	+0.67 Days	35%	* * ☆	* ★ ★
A A A Do	ocility (1-5 scale) ed avg: 0.1,All breeds av		+0.1 scale	37%	☆☆☆	☆☆
Ag	ge at Finish (days) ed avg: -7.08,All breeds a		-10.62 Days	58%	☆☆☆	* ★ ★
↓ ↓ ↓ Ca	rcass weight (kg) ed avg: 3.95kg,All breeds		+2.7kg	43%	\Rightarrow	
→ Ca	rcass conformationed avg: 0.49,All breeds a	n (1-15 scale)	+0.18 scale	42%	\Rightarrow	
	Expected Da	aughter Breeding	g Performance			
	ughter Calving Abi ed avg: 6.45%,All breeds		+6.5%	61%		
	ughter Milk (kg) ed avg: 8.9kg,All breeds	avg: 2.79kg	+8.3kg	42%	***	$\star \star \star$
X X X Bre	ughter calving inte ed avg: -2.67days,All bre	-	-2.97 days	36%	☆☆☆	$\star \star \star$
Additional Information: Myostatin Non Carrier: (C	313Y D182N F226	X F941 164P N	Γ419	Linear comp	oosites Value	Reliability
NT821, Q204X, S105C). (Muscle				
inheritance. Organic Conversion.				Skeletal		
				Function		
Animal not scored.						

Lot 729 CLY ID: 3722223936105		FER (DRC Shorthorn	O) (H)			
Sex: Female		22-Mar-2024				
Owner: Anthony O'	Sullivan - Clonkeen	Killarney Co ł	Kerry			
Breeder:						
Sire: Ballaghcross W IE131283690350		lasgeivnagh Willo ⁄th Ro T	w —	Glasgeivnagh Glasgeivnagh	Willow 12th (Ro) Orchid 44	
Sire Verified (SNP)		allaghcross Jessid (o)	ca	Clounmaccon Ballaghcross B	Setty (Ro)	GENOMIC
Dam: Clonkeen Sma IE191678490763	rty 6 w	hitecastle Prince		Creaga Dice (F Whitecastle Th	')(Roan)	ALUATION
Dam Verified (SNP)	c	lonkeen Smarty 3r	rd	Gleanncaim Ri Stacey Miss Si		
Evaluation Date: Jul 2024	Next Evaluation Dat	e: 24-Sep-2024				
Within Breed	Economic I	ndexes	€uro Value	Reliabilit	y Across	Breed
☆☆	Replacei	ment	€129	43%	***	**
	Termir	nal	€30	45%		
	Dairy B		€89	42%		
	, , , , , , , , , , , , , , , , , , ,	ef Sub-Index	€70	42%		
When Mated Wit	h: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 5.89%	+3.8%	50%	Risk Dairy he (N/A) Breed avg		+7.4%	38%
Beef cows Breed avg: 2.5%	+1.5%	65%	Dairy co	ows	+3%	43%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabilit	y Across	Breed
♦ ♦	Gestation Length		+0.97	36%	***	* *
	Breed avg: 1.01,All breeds a Docility (1-5 scale)	vg: 2.49	Days +0.08			
	Breed avg: 0.1,All breeds av	g: 0.02	scale	38%	$\Rightarrow \Rightarrow \Rightarrow$	\Rightarrow
	Age at Finish (days) Breed avg: -7.08,All breeds a	avg: -1.67	-5.86 Days	58%	☆☆☆	\star
7 6 7 6 7 6 7 6	Carcass weight (kg) Breed avg: 3.95kg,All breeds	s avg: 18.08kg	+6.4kg	43%	\Rightarrow	
	Carcass conformation Breed avg: 0.49,All breeds a	vg: 1.5	+0.23 scale	42%	\bigstar	
	<u> </u>	aughter Breedin	_			
	Daughter Calving Abi Breed avg: 6.45%,All breeds	• • •	+6.7%	61%		
~ ~ ~	Daughter Milk (kg) Breed avg: 8.9kg,All breeds	avg: 2.79kg	+9kg	42%	* * *	$\star \star$
XXXX	Daughter calving inte Breed avg: -2.67days,All bre	-	-4.44 days	37%	☆☆☆	* ★ ★
Additional Information Myostatin Non Carrier	n: (C313Y, D182N, E226)	X F941 164P N	T419	Linear comp	osites Value	Reliability
_	C). (Non Carrier Polled).			Muscle		
inheritance. Organic C	, ,			Skeletal		
				Function		
Animal not scored.						

Lot 730 CLY ID: 3722223936205		PER (RO) Shorthorn	(H)			
Sex: Female		22-Mar-2024				
Owner: Anthony O'S	Sullivan - Clonkeen	n Killarney Co I	Kerry			
Breeder:						
Sire: Ballaghcross Wi IE131283690350		lasgeivnagh Willo 7th Ro T	w —	Glasgeivnagh Glasgeivnagh	Willow 12th (Ro) Orchid 44	
Sire Verified (SNP)		allaghcross Jessi Ro)	ca	Clounmaccon Ballaghcross E	Setty (Ro)	GENOMIC
Dam: Clonkeen Smar IE191678410797	rty 7 w	hitecastle Prince		Creaga Dice (P Whitecastle Th	')(Roan)	ALUATION
Dam Verified (SNP)		lonkeen Smarty 3ı	rd ——	Gleanncaim Ri Stacey Miss Si		
Evaluation Date: Jul 2024	Next Evaluation Date	e : 24-Sep-2024				
Within Breed	Economic I	Indexes	€uro Value	Reliabilit	y Across	Breed
***	Replacei	ment	€156	43%	☆☆☆	**
	Termir	nal	€17	45%		
	Dairy B	eef	€81	42%		
	,	ef Sub-Index	€53	42%		
When Mated Witl	h: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 5.89%	+3.6%	50%	Risk Dairy he (N/A) Breed avo		+7.2%	38%
Beef cows Breed avg: 2.5%	+1.3%	65%	Dairy co	ows	+3.1%	44%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabilit	y Across	Breed
**	Gestation Length		+0.41	36%	***	· *
	Breed avg: 1.01,All breeds a	vg: 2.49	Days			
3 (3 (Docility (1-5 scale) Breed avg: 0.1,All breeds ave	a: 0.02	+0.05 scale	38%	$\star \star \star \star$	\star
***	Age at Finish (days) Breed avg: -7.08,All breeds a		-12.8 Days	58%	***	**
3.6 3.6	Carcass weight (kg) Breed avg: 3.95kg,All breeds	s avg: 18.08kg	+0.5kg	43%	\Rightarrow	
	Carcass conformation Breed avg: 0.49,All breeds a	vg: 1.5	+0.02 scale	42%	\Rightarrow	
		aughter Breedin				
	Daughter Calving Abi Breed avg: 6.45%,All breeds		+8.1%	61%		
	Daughter Milk (kg) Breed avg: 8.9kg,All breeds	avg: 2.79kg	+9kg	42%	$\Rightarrow \Rightarrow \Rightarrow$	* ☆ ☆
M W W W W W	Daughter calving inte Breed avg: -2.67days,All bre	-	-5.37 days	37%	$\Rightarrow \Rightarrow \Rightarrow$	* ★ ★
Additional Information Myostatin Non Carrier:		Y FOAL LEAD N	T/10	Linear comp	osites Value	Reliability
NT821, Q204X, S105C	•			Muscle		
inheritance. Organic Co). (Non Carrier Polled).	Predicted 1H fre		1	1	1
mineritarioe. Organio o		Predicted 1H fre		Skeletal		
milemanos. Organio O		Predicted 1H fre		Skeletal Function		
internation. Organic O		Predicted 1H fre				

Lot 731 CLYD/ ID: 372222393630516	Broad. C	Shorthorn	,				
Sex: Female)1-Apr-2024					
Owner: Anthony O'Sul	llivan - Clonkeen	n Killarney Co I	Kerry				
Breeder:							
Sire: Ballaghcross Wiser IE131283690350		lasgeivnagh Willo 7th Ro T	w —	_	ivnagh Willov ivnagh Orchi	-	
Sire Verified (SNP)		allaghcross Jessi Ro)	ca		naccon Toybo ncross Betty ((Ro)	SENOMIC .
Dam: Clonkeen Bloom 1 IE191678480754	4 (Rlw) w	/hitecastle Prince		-	Dice (P)(Roa astle Theresa	ın)	ALUATION
Dam Verified (SNP)	C	lonkeen Bloom 8t	h ——	-	caim Rick en Bloom 2nd	t	
Evaluation Date: Jul 2024	Next Evaluation Date	e: 24-Sep-2024					
Within Breed	Economic I	Indexes	€uro Va	alue Reli	ability I	Across	Breed
*	Replacer	ment	€11 [°]	7 4	3%	☆ ☆ ☆	\star
	Termir	nal	-€8	4	5%		
	Dairy B	Beef	€57	4	2%		
		ef Sub-Index	€39		12 %		
When Mated With:	Value	Rel		Mated With:	: Val	ue	Rel
Beef heifers Breed avg: 5.89%	+3.6%	50%		ry heifers	+79	%	38%
			(N/A) Bree	ed avg: 9.8%			l .
Beef cows Breed avg: 2.5%	+1.1%	65%	Da	iry cows d avg: 4.05%	+2.9		44%
Breed avg: 2.5%	+1.1% y Replacement Pro		Da	iry cows d avg: 4.05%	+2.9		
Breed avg: 2.5% Within Breed Key Ges	y Replacement Pro station Length	ofit Traits	Da Bree Value +1.63	iry cows d avg: 4.05% e Rel	liability	9%	Breed
Breed avg: 2.5% Within Breed Ges Bree	y Replacement Prostation Length ed avg: 1.01,All breeds a cility (1-5 scale)	ofit Traits	Da Bree Value	iry cows d avg: 4.05% e Rel 3	liability 36%	9% Across	Breed
Breed avg: 2.5% Within Breed Ges Bree Doo Bree	y Replacement Pro station Length ed avg: 1.01,All breeds a	ofit Traits avg: 2.49 rg: 0.02	Value +1.60 Days +0.00	iry cows d avg: 4.05% e Rel 3 5 7	liability 36% 7	Across	Breed
Breed avg: 2.5% Within Breed Ges Bree Doc Bree Age Bree Car Bree	y Replacement Prostation Length ed avg: 1.01,All breeds avg. cility (1-5 scale) ed avg: 0.1,All breeds avg. e at Finish (days) ed avg: -7.08,All breeds avg. crcass weight (kg) ed avg: 3.95kg,All breeds	ofit Traits avg: 2.49 g: 0.02 avg: -1.67 s avg: 18.08kg	Da Bree Value +1.65 Days +0.01 scale	iry cows d avg: 4.05% e Rel 3 5 7	36% 7 38% 7 58% 7	Across Across A ☆ ☆	Breed
Breed avg: 2.5% Within Breed Ges Breed A Breed A Car Breed Car Car	y Replacement Prostation Length ed avg: 1.01,All breeds avged avg: 0.1,All breeds avged avg: 0.1,All breeds avged avg: 7.08,All breeds avged avg: 3.95kg,All breeds avged avg: 0.49,All breeds avged avg: 0.49,All breeds avged avg: 0.49,All breeds avg: 0.49,All br	ofit Traits avg: 2.49 g: 0.02 avg: -1.67 s avg: 18.08kg n (1-15 scale) avg: 1.5	Da Bree Value +1.65 Days +0.07 scale -8.9 Days -3.5	iry cows d avg: 4.05% e Rel 3 5 7 6	36% 7 38% 7 58% 7	9% Across	Breed
Breed avg: 2.5% Within Breed Ges Bree Doc Bree Age Bree Car Bree	y Replacement Prostation Length ed avg: 1.01,All breeds avg. ed avg: 0.1,All breeds avg. e at Finish (days) ed avg: -7.08,All breeds avg. ed avg: 3.95kg,All breeds rcass weight (kg) ed avg: 0.49,All breeds avg. ed avg: 0.49,All breeds avg.	ofit Traits avg: 2.49 g: 0.02 avg: -1.67 s avg: 18.08kg n (1-15 scale) avg: 1.5 aughter Breedin	Da Bree Value +1.63 Days +0.07 scale -8.9 Days -3.5 -0.06 scale g Performance	iry cows d avg: 4.05% e Rei 3 5 7 6 6 ce	36% 7 38% 7 58% 7 43% 7	Across	Breed
Breed avg: 2.5% Within Breed Ges Bree Doo Bree Age Bree Car Bree Car Bree	y Replacement Prostation Length ed avg: 1.01,All breeds avged avg: 0.1,All breeds avged avg: 0.1,All breeds avged avg: 7.08,All breeds avged avg: 3.95kg,All breeds avged avg: 0.49,All breeds avged avg: 0.49,All breeds avged avg: 0.49,All breeds avg: 0.49,All br	ofit Traits avg: 2.49 g: 0.02 avg: -1.67 s avg: 18.08kg n (1-15 scale) avg: 1.5 aughter Breedin ility (diff 3 & 4%)	Da Bree Value +1.63 Days +0.03 scale -8.9 Days -3.5 -0.05 scale g Performance	iry cows d avg: 4.05% e Rei 3 5 7 6 6 ce	36% 7 38% 7 58% 7	Across	Breed
Breed avg: 2.5% Within Breed Ges Bree Bree Age Bree Car Bree Car Bree Dau Bree	y Replacement Prostation Length ed avg: 1.01,All breeds avged avg: 0.1,All breeds avged avg: 0.1,All breeds avged avg: -7.08,All breeds avged avg: 3.95kg,All breeds avged avg: 0.49,All breeds avg.	ofit Traits avg: 2.49 g: 0.02 avg: -1.67 s avg: 18.08kg n (1-15 scale) avg: 1.5 aughter Breedin illity (diff 3 & 4%) s avg: 5.11%	Da Bree Value +1.63 Days +0.07 scale -8.9 Days -3.5 -0.06 scale g Performance	iry cows d avg: 4.05% e Rel 3 5 7 6 6 6 6 6 6 7 7 7 7 8 7 8 7 8 8 7 8 8 8 8	liability 36% 38% 58% 43% 42% 62%	Across	Breed
Breed avg: 2.5% Within Breed Ges Bree Bree A A Bree Car Bree Car Bree Dat Bree Dat Bree A Bree Dat Bree	y Replacement Prostation Length ed avg: 1.01,All breeds avg. cility (1-5 scale) ed avg: 0.1,All breeds avg. e at Finish (days) ed avg: -7.08,All breeds avg. crass weight (kg) ed avg: 3.95kg,All breeds avg. ad avg: 0.49,All breeds avg. ed avg: 0.49,All breeds avg. ad avg: 6.45%,All breeds ughter Calving Abi ed avg: 6.45%,All breeds ughter Milk (kg)	ofit Traits avg: 2.49 g: 0.02 avg: -1.67 s avg: 18.08kg n (1-15 scale) avg: 1.5 aughter Breedin ility (diff 3 & 4%) s avg: 5.11% avg: 2.79kg erval - Fertility	Page Performance +9.9%	iry cows d avg: 4.05% e Rei 3 5 7 6 6 6 6 7 7 7 8 7 8 8 8 8 8 8 8 8 8 8	liability 36% 38% 58% 43% 42% 62% 41% 37%	Across Across Across	Breed
Breed avg: 2.5% Within Breed Ges Breed AAA Breed AAA Car Breed Car Breed Dau Breed AAA AAA AAAA Breed AAA Car Breed AAA AAAA AAAA AAAA Breed AAAA AAAAA AAAAAAAAAAAAAAAAAAAAA	y Replacement Prostation Length ed avg: 1.01,All breeds avg. cility (1-5 scale) ed avg: 0.1,All breeds avg. e at Finish (days) ed avg: -7.08,All breeds avg. crass weight (kg) ed avg: 3.95kg,All breeds avg. crass conformation ed avg: 0.49,All breeds avg. ed avg: 6.45%,All breeds avg. ed avg: 6.45%,All breeds avg. ed avg: 8.9kg,All breeds avg. ed avg: -2.67days,All breeds avg.	ofit Traits avg: 2.49 g: 0.02 avg: -1.67 s avg: 18.08kg n (1-15 scale) avg: 1.5 aughter Breedin fility (diff 3 & 4%) s avg: 5.11% avg: 2.79kg erval - Fertility eds avg: -0.79days	Da Bree Value +1.63 Days +0.07 scale -8.9 Days -3.5 -0.06 scale g Performanc +9.99 +7.8k	iry cows d avg: 4.05% e Rei 3 5 7 6 6 6 6 7 7 7 8 7 8 8 8 8 8 8 8 8 8 8	liability 36% 38% 58% 43% 42% 62% 41%	Across Across Across	Breed
Breed avg: 2.5% Within Breed Ges Bree Bree Bree Bree Bree Car Bree Car Bree Bree Bree Car Bree Car Bree Additional Information: Myostatin Non Carrier: (C3 NT821, Q204X, S105C). (N	y Replacement Prostation Length ed avg: 1.01,All breeds avg. davg: 0.1,All breeds avg. e at Finish (days) ed avg: -7.08,All breeds avg. e at Finish (days) ed avg: -7.08,All breeds avg. avg. avg7.08,All breeds avg. avg. 3.95kg,All breeds avg. avg. 0.49,All breeds avg. avg. 0.49,All breeds avg. e.45%,All breeds avg. e.45%,All breeds avg. e.45%,All breeds avg. e.45%,All breeds avg. avg. e.45%,All breeds avg. avg. avg. avg. avg. avg. avg. avg.	ofit Traits avg: 2.49 g: 0.02 avg: -1.67 s avg: 18.08kg n (1-15 scale) avg: 1.5 aughter Breedin ility (diff 3 & 4%) s avg: 5.11% avg: 2.79kg erval - Fertility avd: avg: -0.79days X, F94L, L64P, N	Da Bree Value +1.65 Days +0.07 scale -8.9 Days -3.5 -0.05 scale g Performanc +9.99 +7.8k -4.78 days	iry cows d avg: 4.05% e Rel 3 5 7 6 6 6 6 6 6 6 7 6 6 7 7 8 8 8 8 8 8 8	liability 36% 38% 58% 43% 42% 62% 41% 37% r composite	Across Across Across	Breed
Breed avg: 2.5% Within Breed Ges Breed Breed AGS Breed AGS Breed Car Breed Dat Breed AGS Breed AGS Breed AGS Breed AGS Breed Breed AGS Breed	y Replacement Prostation Length ed avg: 1.01,All breeds avg. davg: 0.1,All breeds avg. e at Finish (days) ed avg: -7.08,All breeds avg. e at Finish (days) ed avg: -7.08,All breeds avg. avg. avg7.08,All breeds avg. avg. 3.95kg,All breeds avg. avg. 0.49,All breeds avg. avg. 0.49,All breeds avg. e.45%,All breeds avg. e.45%,All breeds avg. e.45%,All breeds avg. e.45%,All breeds avg. avg. e.45%,All breeds avg. avg. avg. avg. avg. avg. avg. avg.	ofit Traits avg: 2.49 g: 0.02 avg: -1.67 s avg: 18.08kg n (1-15 scale) avg: 1.5 aughter Breedin ility (diff 3 & 4%) s avg: 5.11% avg: 2.79kg erval - Fertility avd: avg: -0.79days X, F94L, L64P, N	Da Bree Value +1.65 Days +0.07 scale -8.9 Days -3.5 -0.05 scale g Performanc +9.99 +7.8k -4.78 days	iry cows d avg: 4.05% e Rel 3 5 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	liability 36% 38% 58% 43% 42% 62% 41% 7 composite le tal	Across Across Across	Breed
Breed avg: 2.5% Within Breed Ges Bree Bree Bree Bree Bree Car Bree Car Bree Bree Bree Car Bree Car Bree Additional Information: Myostatin Non Carrier: (C3 NT821, Q204X, S105C). (N	y Replacement Prostation Length ed avg: 1.01,All breeds avg. davg: 0.1,All breeds avg. e at Finish (days) ed avg: -7.08,All breeds avg. e at Finish (days) ed avg: -7.08,All breeds avg. avg. avg7.08,All breeds avg. avg. 3.95kg,All breeds avg. avg. 0.49,All breeds avg. avg. 0.49,All breeds avg. e.45%,All breeds avg. e.45%,All breeds avg. e.45%,All breeds avg. e.45%,All breeds avg. avg. e.45%,All breeds avg. avg. avg. avg. avg. avg. avg. avg.	ofit Traits avg: 2.49 g: 0.02 avg: -1.67 s avg: 18.08kg n (1-15 scale) avg: 1.5 aughter Breedin ility (diff 3 & 4%) s avg: 5.11% avg: 2.79kg erval - Fertility avd: avg: -0.79days X, F94L, L64P, N	Da Bree Value +1.65 Days +0.07 scale -8.9 Days -3.5 -0.05 scale g Performanc +9.99 +7.8k -4.78 days	iry cows d avg: 4.05% e Rel 3 5 7 6 6 6 6 6 6 6 7 6 6 7 7 8 8 8 8 8 8 8	liability 36% 38% 58% 43% 42% 62% 41% 7 composite le tal	Across Across Across	Breed

Lot 732 CLYDA ID: 372222393660519		E (R) (H) Shorthorn				
Sex: Female		4-Apr-2024				
Owner: Anthony O'Sulli	van - Clonkeen	Killarney Co Ł	Kerry			
Breeder:						
Sire: Ballaghcross Wisem IE131283690350		lasgeivnagh Willo 7th Ro T	w	Glasgeivnagh (Willow 12th (Ro) Orchid 44	
Sire Verified (SNP)		allaghcross Jessid (o)	ca	Clounmaccon Ballaghcross B	Betty (Ro)	ENOMIC
Dam: Clydagh Alyssum (F IE191676650381	Rlw)(H) si	liabhbhui Prince 2	nd	Eionmor Mr Gu Nohoval Enda	is out beer	ALUATION
Dam Verified (SNP)	CI	lonkeen Daisy 18 ((R)	Whitecastle Pri		
Evaluation Date: Jul 2024	Next Evaluation Date	e : 24-Sep-2024			,	
Within Breed	Economic I	ndexes	€uro Value	e Reliabilit	y Across	Breed
☆ ☆	Replacer	ment	€113	43%	☆☆☆	*
	Termir	nal	-€8	45%		
	Dairy B	eef	€61	43%		
	,	ef Sub-Index	€40	42%		
When Mated With:	Value	Rel	When Mat		Value	Rel
Beef heifers Breed avg: 5.89%	+3.7%	51%	Risk Dairy h (N/A) Breed a	vg: 9.8%	+6.7%	41%
Beef cows Breed avg: 2.5%	+1.2%	65%	Dairy		+3.3%	46%
Within Breed Key	Replacement Pro	fit Traits	Value	Reliability	y Across	Breed
	ation Length	va: 2.40	+0.89	40%	☆☆☆	☆☆
Doci	avg: 1.01,All breeds avg: 0.1,All breeds avg: 0.1,All breeds avg		Days +0.05 scale	38%	☆☆☆	
☆ Age	at Finish (days)		-3.43	59%	* * *	*
Carc	avg: -7.08,All breeds a ass weight (kg)		Days -3.3	43%	☆	
Carc	avg: 3.95kg,All breeds	n (1-15 scale)	+0.08	42%	*	
Breed	avg: 0.49,All breeds at Expected Da	vg: 1.5 aughter Breedin	scale g Performance		, ·	
	ghter Calving Abi avg: 6.45%,All breeds		+7%	62%		
A A	ghter Milk (kg) avg: 8.9kg,All breeds a	avg: 2.79kg	+8kg	41%	☆☆☆	\star
X X X Breed	ghter calving inte avg: -2.67days,All bre	-	-2.62 days	38%	☆☆☆	\Rightarrow
Additional Information: Myostatin Non Carrier: (C31	3V D182N F226	X F941 164P N	T410	Linear comp	osites Value	Reliability
NT821, Q204X, S105C). (No	·			Muscle		
inheritance. Organic Conve	rsion.			Skeletal		
				Function		
Animal not scored.						

Lot 733 PAD ID: 3722133057802		ALDINE (F Shorthorn	RO) (H)			
Sex: Female		08-Feb-2024				
Owner: Eugene Ma	artin O'Neill - Paddo	ock Drinagh Co	Cork			
Breeder:						
Sire: Tintrim Dubarry 372214461510511		aramba Lisdoonvar Ro)(H)	na ———	Caramba Rolla Rockville Cloh	` '	
Sire Verified (SNP)	∟ т	intrim Amanda (R)		Bushypark Lar Tintrim Disney	(Ro) (P)	SENOMIC .
Dam: Cooga Advanta IE241011040825	` '	cooga Coppertop 2n Ro)	d	Waukaru Copp Cooga Molone	ertop 464	ALUATION
Dam Verified (SNP)		cooga Advantage 3rd Rw)	d	Cooga Improve Cooga Advanta		
Evaluation Date: Jul 2024	Next Evaluation Date	te: 24-Sep-2024				
Within Breed	Economic	Indexes	€uro Value	Reliabilit	y Across	Breed
☆☆☆	Replace	ment	€145	40%	***	**
	Termi	nal	€24	41%		
	Dairy E	Beef	€83	38%		
		ef Sub-Index	€75	38%		
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 5.89%	+4.8%	49%	Risk Dairy hei (N/A) Breed avg		+7.5%	39%
Beef cows Breed avg: 2.5%	+2.2%	61%	Dairy co Breed avg:	ows	+3.4%	43%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabilit	y Across	Breed
\Rightarrow	Gestation Length Breed avg: 1.01,All breeds a	ava: 2 49	+1.79 Days	36%	☆ ☆ ☆	*
☆☆	Docility (1-5 scale) Breed avg: 0.1,All breeds av		+0.07 scale	42%	***	*
☆ ★	Age at Finish (days) Breed avg: -7.08,All breeds	avg: -1.67	-4.98 Days	30%	$\star\star\star$	\star
$^{\diamond}$	Carcass weight (kg) Breed avg: 3.95kg,All breed	s avg: 18.08kg	+5kg	41%	\Rightarrow	
☆☆☆	Carcass conformation Breed avg: 0.49,All breeds a	avg: 1.5	+0.46 scale	39%	\Rightarrow	
	<u> </u>	aughter Breeding	Performance			
	Daughter Calving Ab Breed avg: 6.45%,All breeds	• • •	+4.9%	56%		
☆☆☆	Daughter Milk (kg) Breed avg: 8.9kg,All breeds	avg: 2.79kg	+8.9kg	40%	☆☆☆	**
☆☆	Daughter calving inte Breed avg: -2.67days,All bre	•	-2.22 days	35%	☆ ☆ ☆	\star
Additional Informatio	n: : (C313Y, D182N, E226	X F041 164P NT	419	Linear comp	osites Value	Reliability
	C). (Non Carrier Polled)			Muscle		
inheritance.	, ,			Skeletal		
				Function		

Lot 734 KILD ID: 3722231067602		• • • • • • • • • • • • • • • • • • • •	')			
Sex: Female		9-Dec-2023				
Owner: Sean & Aine	e O'Donovan - Kilde	ee Lisbealad D	Ounmanway, Co	. Cork		
Breeder:						
Sire: Sowerbyparks P 372239999952407	ioneer (P) So	owerbyparks Magı)	nus ——	Bell M Foreman Hc Melba Niam	8t	
Sire Verified (SNP)	Sc (P	owerbyparks Foxg)	llove	Glengloy Geron Knockenjig Fox	glove Flake	ENOMIC
Dam: Glasgeivnagh A 372213324890764	nna 43	asgeivnagh Willo	w 23	Glasgeivnagh V Glasgeivnagh B	VIIIOW 14th I	ALUATION
Dam Verified (SNP)		asgeivnagh Anna)	37	Clounmaccon T Glasgeivnagh A		
Evaluation Date: Jul 2024	Next Evaluation Date					
Within Breed	Economic I	ndexes	€uro Value	Reliability	Across	Breed
***	Replacer	ment	€154	38%	***	☆☆
	Termin	nal	€7	39%		
	Dairy B	eef	€71	37%		
	└) Bee	ef Sub-Index	€57	37%		
When Mated With	n: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 5.89%	+5%	43%	Risk Dairy he (N/A) Breed avg		+8.2%	35%
Beef cows Breed avg: 2.5%	+2%	57%	Dairy co Breed avg:		+3.4%	40%
Within Breed	Key Replacement Pro	fit Traits	Value	Reliability	Across	Breed
7 7 7 7 7	Gestation Length Breed avg: 1.01,All breeds av	vg: 2.49	+1.02 Days	34%	☆☆☆	☆☆
^ ^ ^ ^ ^ ^ ^ 	Docility (1-5 scale) Breed avg: 0.1,All breeds avg		+0.09 scale	35%	***	**
	Age at Finish (days) Breed avg: -7.08,All breeds a	ıva: -1.67	-4.03 Days	54%	$\star \star \star$	\bigstar
**	Carcass weight (kg) Breed avg: 3.95kg,All breeds		+0.3kg	36%	\Rightarrow	
**	Carcass conformation Breed avg: 0.49,All breeds av	n (1-15 scale)	+0.48 scale	33%	☆	
	Expected Da	aughter Breedin				
	Daughter Calving Abil Breed avg: 6.45%,All breeds	• •	+6.4%	54%		
	Daughter Milk (kg) Breed avg: 8.9kg,All breeds a	avg: 2.79kg	+8.5kg	36%	***	☆☆
XXXX E	Daughter calving intel Breed avg: -2.67days,All bree	•	-4.04 days	32%	***	☆☆
Additional Information Myostatin Non Carrier: (164P NT419 N	T821	Linear compo	osites Value	Reliability
Q204X, S105C). (Non C				Muscle		
Scanned correct for bre	eding.	-		Skeletal		
				Function		
Animal not scored.						

Lot 735 DUN ID : 3722126980207		(RW) (P) Shorthorn				
Sex: Female		24-Apr-2024				
Owner: Humphrey N	Moynihan - Gneev	eguilla Lower R	athmore Co Ke	rry		
Breeder:						
Sire: Rowanberry Pov 372225069941060		Rowanberry Jaunty Ro)(P)		Quoiggs Electri Rowanberry Ela		
Sire Verified (SNP)		Rowanberry Hoppity Rlw)	<i>y</i> —	Glenisla Foxhor Folda Glenisla (Catrina Robc	ENOMIC
Dam: Querrin Dairy Ja 372212969630663	ane 13(Ro) c	Cloontia Gerry (R) (I	P)	Bellantra Rory (Cosmic Red Ro	(Dro) (1)	ALUATION
Dam Verified (SNP)		Querrin Dairy Jane th(Ro)		Dromelihy Pado Querrin Dairy Ja	-	
Evaluation Date: Jul 2024	Next Evaluation Da	te: 24-Sep-2024				
Within Breed	Economic	Indexes	€uro Value	Reliability	y Across	Breed
\bigstar	Replace	ment	€98	39%	***	
	Termi	nal	€28	41%		
	Dairy E	Beef	€81	38%		
	dash Be	eef Sub-Index	€76	38%		
When Mated With	n: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 5.89%	+6.1%	46%	Risk Dairy he (N/A) Breed avg		+9.4%	37%
Beef cows Breed avg: 2.5%	+2.9%	60%	Dairy co Breed avg	ows	+3.9%	42%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliability	Across	Breed
	Gestation Length Breed avg: 1.01,All breeds a	ava: 2.49	+0.98 Days	32%	☆☆☆	☆☆
√ √ √	Docility (1-5 scale) Breed avg: 0.1,All breeds avg		+0.07 scale	39%	***	☆
	Age at Finish (days) Breed avg: -7.08,All breeds	avg: -1.67	-10.25 Days	55%	***	☆☆
XXXX E	Carcass weight (kg) Breed avg: 3.95kg,All breed		+6.8kg	37%	\Rightarrow	
	Carcass conformations are avg: 0.49,All breeds avg:	avg: 1.5	+0.23 scale	36%	☆	
	•	aughter Breeding	g Performance			
	Daughter Calving Ab Breed avg: 6.45%,All breed	• • •	+7%	57%		
\sim	Daughter Milk (kg) Breed avg: 8.9kg,All breeds	avg: 2.79kg	+9kg	35%	***	☆☆
×	Daughter calving into Breed avg: -2.67days,All bro	•	-0.19 days	34%	$\Rightarrow \Rightarrow$	
Additional Information Myostatin Non Carrier: (SX F94L L64P. N	T419	Linear compo	osites Value	Reliability
NT821, Q204X, S105C)	•		II	Muscle		
				Skeletal		
				Function		
Animal not scored.						

Lot 736 DUNL ID: 372212698070702		(RO) (P) Shorthorn				
Sex: Female)2-Mar-2024				
Owner: Humphrey Mo	oynihan - Gneeve	eguilla Lower F	Rathmore Co Ke	rry		
Breeder:						
Sire: Doonogan Excelle 372222365820644	ent (Ro) c	astlebin Earl (Rw)		Lismacool Felix Cloughready Ka	` '	
Sire Verified (SNP)	_ G	lenbawn Misty (Ro	p)	Kilbeagh Roan E Carrigisland Rar	nbler 3rd	ENOMIC
Dam: Dunloe Molly(Ro) 372212698070636	_ н	ighburren Jonas (Rw)	Fanore Prince 20 Highburren Beed	012 (Ro) EV	ALUATION
Dam Verified (SNP)	к	ilbride Kelleigh (R	w)	Kinard Bob Kilbride Kiera		
Evaluation Date: Jul 2024	Next Evaluation Dat	e: 24-Sep-2024				
Within Breed	Economic I	Indexes	€uro Value	Reliability	Across	Breed
*	Replacei	ment	€92	39%	☆☆☆	
	Termir	nal	€30	42%		
	Dairy B	eef	€79	39%		
	· · · · · · · · · · · · · · · · · · ·	ef Sub-Index	€82	39%		
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 5.89%	+6.6%	46%	Risk Dairy he (N/A) Breed avg		-9.4%	36%
Beef cows Breed avg: 2.5%	+3.4%	59%	Dairy co Breed avg	I	+4%	41%
Within Breed Ke	y Replacement Pro	ofit Traits	Value	Reliability	Across	Breed
3 6	estation Length eed avg: 1.01,All breeds a	ıvg: 2.49	+1.8 Days	33%	☆☆☆	\Rightarrow
Do	ocility (1-5 scale) eed avg: 0.1,All breeds av		+0.08 scale	37%	☆☆☆	\Rightarrow
	ge at Finish (days) eed avg: -7.08,All breeds a	avg: -1.67	-9.64 Days	55%	$\star\star\star$	$\star\star$
AAAA Ca	arcass weight (kg) eed avg: 3.95kg,All breeds		+7.1kg	39%	\Rightarrow	
	arcass conformation eed avg: 0.49,All breeds a	` '	+0.39 scale	38%	\Rightarrow	
		aughter Breedin				
	aughter Calving Abi eed avg: 6.45%,All breeds	• •	+7.7%	56%		
	aughter Milk (kg) eed avg: 8.9kg,All breeds	avg: 2.79kg	+10.3kg	36%	☆☆☆	☆☆
	aughter calving inte eed avg: -2.67days,All bre	-	-1.31 days	33%	$\star\star\star$	
Additional Information:	212V D192N E226	V E041 164D N	T410	Linear compo	sites Value	Reliability
Myostatin Non Carrier: (C NT821, Q204X, S105C).				Muscle		
,	,			Skeletal		
				Function		
Animal not scored.						

Lot 737 CLONINA RANAGHAN 402 W P **ID**: 372224618090402 **Breed:** Shorthorn Sex: Male **DOB:** 09-Sep-2023 Owner: Yvonne Conway - Clonina Cree, Kilrush Co. Clare **Broughton Park Thunder C023 P** Sire: Glasmullagh Ranaghan(Lro)(P) Hussar Of Upsall (P) Augusta X822 Of Upsall (P) UK961121511185 Sire Verified (SNP) Chapelton Kingsley (P) Glasmullagh Uppermill Lovely Lotto(P)Vo Lovelynaomi(P)Vg86 **EVALUATION** Cf Varsity X (P) **Dam:** Turbine Una (Ro)(P) **Chapelton Typhoon Et** Blue Ridge Cheerleader 29e 372213705440252 Dam Verified (SNP) **Rockville Clohessy Dice Rlw Portshan Her Highness** Portshan Earth Grd B Jul 2024 **Next Evaluation Date:** 24-Sep-2024 **Evaluation Date:** Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** * * * Replacement €146 41% $\star \star \star \star \star \star$ **Terminal** $\star \star \star \star \star \star$ €87 43% $\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}$ $\star \star \star \star \star$ $\star \star \star \star \star$ **Dairy Beef** €114 40% $\star \star \star \star \star$ 40% €122 When Mated With: Value Rel When Mated With: Value Rel Beef heifers Dairy heifers Risk +5.3% 57% +10.2% 38% Breed avg: 5.89% Breed avg: 9.8% (High) Beef cows **Dairy cows** +1.4% +4.3% 44% 60% Breed avg: 2.5% Breed avg: 4.05% Within Breed **Key Replacement Profit Traits** Reliability **Across Breed** Value **Gestation Length** +1.39 37% $\bigstar \bigstar \bigstar \bigstar \bigstar$ Breed avg: 1.01,All breeds avg: 2.49 Days Docility (1-5 scale) +0.23

	Breed avg: 0.1,All breeds avg: 0.02	scale	61%	* * * * *
***	Age at Finish (days) Breed avg: -7.08,All breeds avg: -1.67	-8.91 Days	57%	****
****	Carcass weight (kg) Breed avg: 3.95kg,All breeds avg: 18.08kg	+19.1kg	39%	***
****	Carcass conformation (1-15 scale) Breed avg: 0.49,All breeds avg: 1.5	+0.95 scale	40%	\Rightarrow
	Expected Daughter Breeding F	Performance		
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 6.45%,All breeds avg: 5.11%	+7%	58%	
***	Daughter Milk (kg) Breed avg: 8.9kg,All breeds avg: 2.79kg	+10.3kg	37%	****
☆	Daughter calving interval - Fertility Breed avg: -2.67days,All breeds avg: -0.79days	-0.53 days	34%	☆☆☆
Additional Informa	tion:		Linear compos	sites Value Reliability

Linear scored progeny in evaluation

Copyright, Irish Cattle Breeding Federation ICBF

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

NT821, Q204X, S105C). (Non Carrier Polled). Tested TH Free.

Value Reliability

96

97

112

48%

45%

11%

Linear composites

Muscle

Skeletal **Function**

Lot 738 DUN ID: 372212698040	NLOE SEAN	(RLW) (P Shorthorn)			
Sex: Male		08-Mar-2024				
Owner: Humphrev	Moynihan - Gneeve	eguilla Lower F	Rathmore Co Ke	errv		
Breeder:	.,	9		- ,		
Sire: Doonogan Exc. 372222365820644	ellent (Ro) c	astlebin Earl (Rw)		Lismacool Fe Cloughready	` '	
Sire Verified (SNP)	G	lenbawn Misty (R	o)	Kilbeagh Roa Carrigisland	Rambler 3rd	GENOMIC
Dam: Dunloe Gloria 372212698070594	` '	rimoleague Jason Oro)		Annanwater Castlehaven	Scotsman P Daffodil 13 (Lro)	/ALUATION
Dam Verified (SNP)	D	unloe Liz (R)		Turraree Jak Dunloe Betty		
Evaluation Date: Jul 2024	4 Next Evaluation Date	te: 24-Sep-2024		_		
Within Breed	Economic	Indexes	€uro Value	e Reliabil	ity Across	Breed
☆☆	Replace	ment	€114	40%	***	★
☆☆	Termi	nal	€7	41%	☆	
**	Dairy B	Beef	€60	39%	*	
* * *	dash Be	ef Sub-Index	€75	39%	\bigstar	
When Mated Wi	th: Value	Rel	When Mat		Value	Rel
Beef heifers Breed avg: 5.89%	+7.5%	46%	Risk Dairy h (High) Breed av		+10.5%	37%
Beef cows Breed avg: 2.5%	+4.3%	59%	Dairy (Breed av		+4.4%	42%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabil	ity Across	Breed
\Rightarrow	Gestation Length Breed avg: 1.01,All breeds a	ava: 2 49	+1.77 Days	34%	* * ☆	₹
☆	Docility (1-5 scale) Breed avg: 0.1,All breeds av		+0.04 scale	39%	***	₹ ☆
\Rightarrow	Age at Finish (days) Breed avg: -7.08,All breeds		-1.68 Days	55%	**	7
***	Carcass weight (kg) Breed avg: 3.95kg,All breed		+6.7kg	39%	\Rightarrow	
*	Carcass conformatio Breed avg: 0.49,All breeds a	` '	+0.3 scale	37%	☆	
	Expected D	aughter Breedin	g Performance			
	Daughter Calving Ab Breed avg: 6.45%,All breeds		+7.5%	56%		
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Daughter Milk (kg)	avg: 2.79kg	+11.8kg	41%	* * *	₹ ☆
	Breed avg: 8.9kg,All breeds		-1.3 days	34%	☆ ☆ ☆	
☆☆	Daughter calving inte Breed avg: -2.67days,All breed	•	1.0 dayo		~ ~ ~ ~	
Additional Informatio	Daughter calving inte Breed avg: -2.67days,All bre n:	eeds avg: -0.79days		Linear com	nposites Value	Reliability
Additional Informatio Myostatin Non Carrier:	Daughter calving into Breed avg: -2.67days,All bre in: : (C313Y, D182N, E226	eeds avg: -0.79days 6X, F94L, L64P, N	IT419,	Linear com		Reliability
Additional Informatio Myostatin Non Carrier:	Daughter calving into Breed avg: -2.67days,All bre on: (C313Y, D182N, E226 statin Single Carrier: (N	eeds avg: -0.79days 6X, F94L, L64P, N	IT419,			Reliability
Additional Informatio Myostatin Non Carrier Q204X, S105C). Myos	Daughter calving into Breed avg: -2.67days,All bre on: (C313Y, D182N, E226 statin Single Carrier: (N	eeds avg: -0.79days 6X, F94L, L64P, N	IT419,	Muscle		Reliability
Additional Informatio Myostatin Non Carrier Q204X, S105C). Myos	Daughter calving into Breed avg: -2.67days,All bre on: (C313Y, D182N, E226 statin Single Carrier: (N	eeds avg: -0.79days 6X, F94L, L64P, N	IT419,	Muscle Skeletal		Reliability

Lot 739 DUN ID: 3722126980406		(RLW) (P) Shorthorn				
Sex: Male		08-Feb-2024				
Owner: Humphrey	Moynihan - Gneev	eguilla Lower R	athmore Co Ke	rry		
Breeder:	•	_		-		
Sire: Doonogan Exce 372222365820644	ellent (Ro)	Castlebin Earl (Rw)		Lismacool Fo	` '	
Sire Verified (SNP)		Glenbawn Misty (Ro)	Kilbeagh Roa Carrigisland	Rambler 3rd	
Dam: Dunloe Lisa (R 372212698060494)1	Turraree Jake (Ro)		Alta Cedar P	erfect Storm 11u ^{EV}	SENOMIC ALUATION
Dam Verified (SNP)		Clonkeen Sally 5th		Tulcon Caes Clonkeen Sa		
Evaluation Date: Jul 2024	Next Evaluation Da	ite: 24-Sep-2024				
Within Breed	Economic	Indexes	€uro Value	Reliabil	ity Across	Breed
*	Replace	ement	€107	41%	**	*
**	Termi	nal	€14	42%	*	
☆ ☆	Dairy E	Beef	€65	40%	\Rightarrow	
☆ ☆ ☆	dash Be	eef Sub-Index	€73	40%	\Rightarrow	
When Mated Wit	th: Value	Rel	When Mate	d With:	Value	Rel
Beef heifers Breed avg: 5.89%	+6.1%	46%	Risk Dairy he (High) Breed avg		+10.2%	37%
Beef cows Breed avg: 2.5%	+2.9%	60%	Dairy co Breed avg:	ows	+4.2%	42%
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliabil	lity Across	Breed
7 7 7	Gestation Length Breed avg: 1.01,All breeds	avg: 2.49	+1.6 Days	33%	☆ ★ ★	\star
♦ ♦	Docility (1-5 scale) Breed avg: 0.1,All breeds a		+0.1 scale	41%	☆☆☆	**
	Age at Finish (days) Breed avg: -7.08,All breeds		-5.4 Days	55%	$\star\star\star$	* ★ ★
♦ ♦♦	Carcass weight (kg) Breed avg: 3.95kg,All breed		+6kg	40%	\Rightarrow	
3 (Carcass conformation Breed avg: 0.49,All breeds	•	+0.2 scale	38%	\Rightarrow	
		Daughter Breeding				
	Daughter Calving Ab Breed avg: 6.45%,All breed	• • •	+8.4%	57%		
	Daughter Milk (kg) Breed avg: 8.9kg,All breeds	s avg: 2.79kg	+12.9kg	41%	☆☆☆	**
×	Daughter calving int Breed avg: -2.67days,All br	•	-0.54 days	35%	☆☆☆	
Additional Information Myostatin Non Carrier:		L64P. NT419. N	T821.	Linear com	nposites Value	Reliability
Q204X, S105C). Myos	,		l	Muscle		
TH Status Not Verified.	•			Skeletal		
				Function		
Animal not scored.						

Lot 740 PAD ID: 3722133057902		ed: Shorthorn	` '			
Sex: Male		B : 09-Feb-202	24			
Owner: Eugene Ma	artin O'Neill - P	addock Drinagl	h Co Cork			
Breeder:						
Sire: Tintrim Dubarry 372214461510511	′ (Ro)	— Caramba Lisdo (Ro)(H)	oonvarna ———[llant J167 (R) ohessy 344 (W)	
Sire Verified (SNP)		Tintrim Amano	da (R)[Bushypark LTintrim Disne	ey (Ro) (P)	SENOMIC .
Dam: Duncran Flowe 372223915270317	er (Ro)	— Bayview Uniqu	ue K11 (P) ——[n Don Bradman Ev s Betty F17 (P)	
Dam Verified (SNP)		Ballywalter Eri	in 4th (Ro) ———[Doon ErasmBallylaffin Er	us (Rlw) in Grd B (Ro)	
Evaluation Date: Jul 2024	Next Evaluati	ion Date: 24-Sep-20	024	•	, ,	
Within Breed	Econo	mic Indexes	€uro Val	ue Reliabil	ity Across	Breed
☆☆	Repl	acement	€128	39%	***	**
****	Те	erminal	€47	40%	*	
****	Dai	ry Beef	€100	37%	☆☆☆	\Rightarrow
☆ ☆ ☆ ☆	l	→ Beef Sub-Index	€92	36%	☆	
When Mated Wit	th: Value	Rel	When N	Mated With:	Value	Rel
Doof holford						
Beef heifers Breed avg: 5.89%	+4.4%	48%		y heifers	+6.8%	39%
Breed avg: 5.89% Beef cows Breed avg: 2.5%	+4.4%		(Moderate) Breed Dair	y heifers d avg: 9.8% ry cows avg: 4.05%	+6.8%	39% 44%
Breed avg: 5.89% Beef cows	0	60%	(Moderate) Breed Dair	d avg: 9.8% ry cows avg: 4.05%	+3.1%	44%
Breed avg: 5.89% Beef cows Breed avg: 2.5%	+1.8% Key Replacement Gestation Lengt	nt Profit Traits	(Moderate) Breed Dail Breed Value +2.15	d avg: 9.8% ry cows avg: 4.05% Reliabil	+3.1%	44% Breed
Breed avg: 5.89% Beef cows Breed avg: 2.5% Within Breed	+1.8%	nt Profit Traits th preeds avg: 2.49 ale)	(Moderate) Breed Dail Breed Value	d avg: 9.8% ry cows avg: 4.05% Reliabil	+3.1%	44% Breed
Breed avg: 5.89% Beef cows Breed avg: 2.5% Within Breed	+1.8% Key Replacement Gestation Lengt Breed avg: 1.01,All b Docility (1-5 sca	nt Profit Traits th preeds avg: 2.49 ale) eeds avg: 0.02 lays)	(Moderate) Breed Dair Breed Value +2.15 Days +0.06	d avg: 9.8% ry cows avg: 4.05% Reliabil 36%	+3.1% ity Across A A A	44% Breed
Breed avg: 5.89% Beef cows Breed avg: 2.5% Within Breed	+1.8% Key Replaceme Gestation Lengt Breed avg: 1.01,All b Docility (1-5 sca Breed avg: 0.1,All bree Age at Finish (d Breed avg: -7.08,All b Carcass weight	nt Profit Traits th preeds avg: 2.49 ale) eeds avg: 0.02 lays) breeds avg: -1.67	(Moderate) Breed Dail Breed Value +2.15 Days +0.06 scale -5.03	Reliabil 36% 40%	+3.1% ity Across A A A A A	44% Breed
Breed avg: 5.89% Beef cows Breed avg: 2.5% Within Breed	+1.8% Key Replaceme Gestation Lengt Breed avg: 1.01,All b Docility (1-5 sca Breed avg: 0.1,All breed Age at Finish (d Breed avg: -7.08,All b Carcass weight Breed avg: 3.95kg,All Carcass confort Breed avg: 0.49,All b	nt Profit Traits th preeds avg: 2.49 ale) eeds avg: 0.02 lays) breeds avg: -1.67 (kg) Il breeds avg: 18.08kg mation (1-15 scalingeds avg: 1.5	(Moderate) Breed Dain Breed Value +2.15 Days +0.06 scale -5.03 Days +11kg e) +0.62 scale	Reliabil 36% 40% 29% 38%	+3.1% ity Across A A A A A	44% Breed
Breed avg: 5.89% Beef cows Breed avg: 2.5% Within Breed	+1.8% Key Replacement Gestation Lengt Breed avg: 1.01,All b Docility (1-5 sca Breed avg: 0.1,All breed Age at Finish (d Breed avg: -7.08,All b Carcass weight Breed avg: 3.95kg,All Carcass confort Breed avg: 0.49,All b Expec	nt Profit Traits th breeds avg: 2.49 ale) eeds avg: 0.02 lays) breeds avg: -1.67 (kg) Il breeds avg: 18.08kg mation (1-15 scalareeds avg: 1.5 breeds avg: 1.5	(Moderate) Breed Dain Breed Value +2.15 Days +0.06 scale -5.03 Days +11kg e) +0.62 scale seding Performance	Reliabil 36% 40% 29% 38%	+3.1% ity Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	44% Breed
Breed avg: 5.89% Beef cows Breed avg: 2.5% Within Breed	+1.8% Key Replacement Gestation Lengt Breed avg: 1.01,All b Docility (1-5 sca Breed avg: 0.1,All breed Age at Finish (d Breed avg: -7.08,All b Carcass weight Breed avg: 3.95kg,All Carcass confort Breed avg: 0.49,All b Expec	nt Profit Traits th preeds avg: 2.49 ale) eeds avg: 0.02 lays) breeds avg: -1.67 (kg) Il breeds avg: 18.08kg mation (1-15 scalareds avg: 1.5 tted Daughter Breeds ng Ability (diff 3 8	(Moderate) Breed Dain Breed Value +2.15 Days +0.06 scale -5.03 Days +11kg e) +0.62 scale seding Performance	A avg: 9.8% ry cows avg: 4.05% Reliabil 36% 40% 29% 38%	+3.1% ity Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	44% Breed
Breed avg: 5.89% Beef cows Breed avg: 2.5% Within Breed	+1.8% Key Replacement Gestation Lengt Breed avg: 1.01,All breed Docility (1-5 sca Breed avg: 0.1,All breed Age at Finish (d Breed avg: -7.08,All breed avg: 3.95kg,All Carcass weight Breed avg: 0.49,All bre	nt Profit Traits th preeds avg: 2.49 ale) eeds avg: 0.02 lays) breeds avg: -1.67 (kg) Il breeds avg: 18.08kg mation (1-15 scalareds avg: 1.5 eted Daughter Breeds avg: 5.11% kg)	(Moderate) Breed Dain Breed Value +2.15 Days +0.06 scale -5.03 Days +11kg e) +0.62 scale seding Performance	d avg: 9.8% ry cows avg: 4.05% Reliabil 36% 40% 29% 39% 38%	+3.1% ity Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	44% Breed ☆ ☆
Breed avg: 5.89% Beef cows Breed avg: 2.5% Within Breed	+1.8% Key Replacement Gestation Lengt Breed avg: 1.01,All b Docility (1-5 sca Breed avg: 0.1,All breed Age at Finish (d Breed avg: -7.08,All b Carcass weight Breed avg: 3.95kg,All Carcass confort Breed avg: 0.49,All b Expec Daughter Calvin Breed avg: 6.45%,All Daughter Milk (k Breed avg: 8.9kg,All Daughter calvin Breed avg: -2.67days	nt Profit Traits th preeds avg: 2.49 ale) eeds avg: 0.02 lays) breeds avg: -1.67 (kg) Il breeds avg: 18.08kg mation (1-15 scalareds avg: 1.5 eted Daughter Breeds avg: 5.11% kg)	(Moderate) Breed Dain Breed Value +2.15 Days +0.06 scale -5.03 Days +11kg e) +0.62 scale seding Performance 44%) +7.4% +9.4kg ity -1.85 da	A avg: 9.8% ry cows avg: 4.05% Reliabil 36% 40% 29% 39% 38% 54%	+3.1% ity Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	44% Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆
Breed avg: 5.89% Beef cows Breed avg: 2.5% Within Breed	+1.8% Key Replacement Breed avg: 1.01,All b Docility (1-5 sca Breed avg: 0.1,All breed avg: -7.08,All b Carcass weight Breed avg: 3.95kg,All Carcass confort Breed avg: 0.49,All b Expec Daughter Calvin Breed avg: 6.45%,All Daughter Milk (I Breed avg: 8.9kg,All Daughter calvin Breed avg: -2.67days n:	nt Profit Traits th preeds avg: 2.49 ale) eeds avg: 0.02 ays) breeds avg: -1.67 (kg) Il breeds avg: 18.08kg mation (1-15 scalareeds avg: 1.5 eted Daughter Breeds avg: 5.11% kg) breeds avg: 2.79kg ag interval - Fertilis, All breeds avg: -0.79c	(Moderate) Breed Dain Breed Value +2.15 Days +0.06 scale -5.03 Days +11kg e) +0.62 scale seding Performance 44%) +7.4% +9.4kg ity -1.85 da	Reliabil 36% 40% 29% 39% 38% 54% 40% 37%	+3.1% ity Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	44% Breed
Breed avg: 5.89% Beef cows Breed avg: 2.5% Within Breed	+1.8% Key Replaceme Gestation Lengt Breed avg: 1.01,All b Docility (1-5 sca Breed avg: 0.1,All breed avg: 0.7,08,All breed avg: 3.95kg,All breed avg: 3.95kg,All breed avg: 0.49,All breed avg: 0.49,All breed avg: 6.45%,All breed avg: 6.45%,All breed avg: 8.9kg,All breed avg: 8.9kg,All breed avg: 8.9kg,All breed avg: -2.67days n: (C313Y, E226X,	nt Profit Traits th preeds avg: 2.49 ale) eeds avg: 0.02 lays) breeds avg: -1.67 (kg) Il breeds avg: 18.08kg mation (1-15 scalareds avg: 1.5 eted Daughter Breeds avg: 5.11% kg) breeds avg: 5.11% kg) breeds avg: 2.79kg eg interval - Fertilis, All breeds avg: -0.79c	(Moderate) Breed Dain Breed Value +2.15 Days +0.06 scale -5.03 Days +11kg e) +0.62 scale seding Performance 44%) +7.4% +9.4kg ity -1.85 days	Reliabil 36% 40% 29% 39% 38% 54% 40% 37%	+3.1% ity Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	44% Breed
Breed avg: 5.89% Beef cows Breed avg: 2.5% Within Breed	+1.8% Key Replaceme Gestation Lengt Breed avg: 1.01,All b Docility (1-5 sca Breed avg: 0.1,All breed avg: 0.7,08,All breed avg: 3.95kg,All breed avg: 3.95kg,All breed avg: 0.49,All breed avg: 0.49,All breed avg: 6.45%,All breed avg: 6.45%,All breed avg: 8.9kg,All breed avg: 8.9kg,All breed avg: 8.9kg,All breed avg: -2.67days n: (C313Y, E226X,	nt Profit Traits th preeds avg: 2.49 ale) eeds avg: 0.02 lays) breeds avg: -1.67 (kg) Il breeds avg: 18.08kg mation (1-15 scalareds avg: 1.5 eted Daughter Breeds avg: 5.11% kg) breeds avg: 5.11% kg) breeds avg: 2.79kg eg interval - Fertilis, All breeds avg: -0.79c	(Moderate) Breed Dain Breed Value +2.15 Days +0.06 scale -5.03 Days +11kg e) +0.62 scale seding Performance 44%) +7.4% +9.4kg ity -1.85 days	Reliabil 36% 40% 29% 39% 38% 54% 40% Linear com	+3.1% ity Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	44% Breed
Breed avg: 5.89% Beef cows Breed avg: 2.5% Within Breed	+1.8% Key Replaceme Gestation Lengt Breed avg: 1.01,All b Docility (1-5 sca Breed avg: 0.1,All breed avg: 0.7,08,All breed avg: 3.95kg,All breed avg: 3.95kg,All breed avg: 0.49,All breed avg: 0.49,All breed avg: 6.45%,All breed avg: 6.45%,All breed avg: 8.9kg,All breed avg: 8.9kg,All breed avg: 8.9kg,All breed avg: -2.67days n: (C313Y, E226X,	nt Profit Traits th preeds avg: 2.49 ale) eeds avg: 0.02 lays) breeds avg: -1.67 (kg) Il breeds avg: 18.08kg mation (1-15 scalareds avg: 1.5 eted Daughter Breeds avg: 5.11% kg) breeds avg: 5.11% kg) breeds avg: 2.79kg eg interval - Fertilis, All breeds avg: -0.79c	(Moderate) Breed Dain Breed Value +2.15 Days +0.06 scale -5.03 Days +11kg e) +0.62 scale seding Performance 44%) +7.4% +9.4kg ity -1.85 days	Reliabil 36% 40% 29% 39% 38% 54% 40 Linear com Muscle	+3.1% ity Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	44% Breed
Breed avg: 5.89% Beef cows Breed avg: 2.5% Within Breed	+1.8% Key Replaceme Gestation Lengt Breed avg: 1.01,All b Docility (1-5 sca Breed avg: 0.1,All breed avg: 0.7,08,All breed avg: 3.95kg,All breed avg: 3.95kg,All breed avg: 0.49,All breed avg: 0.49,All breed avg: 6.45%,All breed avg: 6.45%,All breed avg: 8.9kg,All breed avg: 8.9kg,All breed avg: 8.9kg,All breed avg: -2.67days n: (C313Y, E226X,	nt Profit Traits th preeds avg: 2.49 ale) eeds avg: 0.02 lays) breeds avg: -1.67 (kg) Il breeds avg: 18.08kg mation (1-15 scalareds avg: 1.5 eted Daughter Breeds avg: 5.11% kg) breeds avg: 5.11% kg) breeds avg: 2.79kg eg interval - Fertilis, All breeds avg: -0.79c	(Moderate) Breed Dain Breed Value +2.15 Days +0.06 scale -5.03 Days +11kg e) +0.62 scale seding Performance 44%) +7.4% +9.4kg ity -1.85 days	## A supplement of the supplem	+3.1% ity Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	44% Breed



Commercial Female €uro-Star Catalogue User Guide



Replacement Index and across breed star rating: The Helix symbol means the animal has a genomic evaluation. Where no Helix is displayed, the

animal does not have a genomic evaluation.

K

The date that the animal is expected to calve and the details of the sire she is in calf to. This is based on serve details recorded by the owner or data from an Al technician handheld.

			Anima	Eu	Fertility							
Lot	Tag	Date of Birth	Sex	Calvings	Breed	Sire	Dam's sire	Rep Index (stars across)	Carc Wgt (kg)	Milk (kg)		Due to Calve Expected Sire (Breed)
1	372224661234567	11-Feb-24	F		CH (50%) SI (50%)	CH1234 (Highfield Buddy)	372228527654321 (Highfield Johnny)	€169 🌡	15.9	8.5	-3.6	16-Jan-2023 SA1234 (SA)
	Owner: John Mur	hy, New Ro	oad, [Dungarva	n, Co Wate	****				(Highfield Toby)		

Carcass Weight PTA*: Look for a high positive value. Milk PTA*: Look for a high positive value.

Calving Interval PTA*:

This is the animal's genetic merit for fertility. Look for a low negative value e.g. -4.6 is better than -1.2

^{*} PTA stands for Predicted Transmitting Ability. This figure reflects the animal's genetic merit for a given trait. In the example above, the animal has a Carcass Weight PTA value of 15.9kg. This means that the animal posesses genetics to have 15.9kg better carcass weight over the average animal.



Commercial Female €uro-Star Catalogue

icbf

Generated: 19-SEP-24 (evaluation valid until: 24-SEP-24)

	Animal Details										Euro-Star details					
Lot	Tag	Date of Birth	Sex	Calvings	Breed	Sire	Dam's Sire	Rep	lace stars				Carc Wgt (kg)	Milk (kg)	Calv Int (days)	Due to Calve Expected Sire (Breed)
901	372216733680 228	05-Apr-22	F	1	97% SH 3% MA	372213435420872 (SPRINGVILLA PJ)	IE241917160063 (BALLYGEALE SHANE (RO)	€′ *	151 *	*	*	&	2	9	-2.27	Organic. Running with PBNR Cooldaniel Jerome
	Owner: Thomas Sexton, k	Knocknagoun, Ryl	ane, C	о Со	rk											since 01/06.
902	372223562660 808	06-Jul-23	F	-	88% SH 3% MA	-	KVG (KILFRUSH VANTAGE 2ND)									-
	Owner: Patrick John Cave	erly, Ardentenant,	Schull,	Skit	bereen Co C	ork										
903	372223562670 809	07-Jul-23	F	-	88% SH	-	-									-
	Owner: Patrick John Caverly, Ardentenant, Schull, Skibbereen Co Cork															
904	372223562690 819	28-Aug-23	F	-	88% SH	-	-									-
	Owner: Patrick John Cave	erly, Ardentenant,	Schull,	Skit	bereen Co C	ork										
905	372219324181 102	05-Feb-24	F	-	66% SH 25% SA 6% HO	372213305730264 (PADDOCK ACE (W))	372222313370397 (CARROWCRIN TOPPEB)	€′	125 *		*		12.9	9.6	-1.05	-
	Owner: Thomas Keohane, North Square, Rosscarbery, Co Cork										^					
906	372219324191 103	09-Feb-24	F	-	59% SH 25% AA 6% LM	372213305730264 (PADDOCK ACE (W))	IE141770720421 (CARRAIG DUBH MASTER)	€′	121		*		5.4	8.6	-1.22	-
	Owner: Thomas Keohane	, North Square, R	osscarl	bery.	, Co Cork			(^	^	^					
907	372212442110 896	01-Mar-24	F	-	47% SH 38% LM 6% BB	372218763961101 (GLOUNLEA DUKE 18(R))	-	€ ′	140	*	*	&	20	9.6	73	-
	Owner: Philip Salter, Rea, Skibbereen, Co Cork															
908	372214333940 949	24-Feb-24	М	-	97% SH 3% MA	372213305750274 (PADDOCK PATENTS (LRO)	IE331199330443 (BALLYGOWN WALTER)	M	lale	Ani	mal					-
	Owner: John F O'Callagha	an, Derrivane, Inc	higeela	, Co	Cork			arv / tillinar								





Commercial Female €uro-Star Catalogue

icbf

Generated: 19-SEP-24 (evaluation valid until: 24-SEP-24)

		Anima	al De	etai	ils	Euro-Star	Fertility					
Lot	Tag	Date of Birth	Sex	Calvings	Breed	Sire	Dam's Sire	Replacement Index (stars across)	Carc Wgt (kg)	Milk (kg)	Calv Int (days)	Due to Calve Expected Sire (Breed)
909	372214333980 952	26-Feb-24	М	-	97% SH 3% MA	372213305750274 (PADDOCK PATENTS (LRO)	IE331199330443 (BALLYGOWN WALTER)	Male Animal				-
	Owner: John F O'Callagha	an, Derrivane, Inc	higeela	ı, Co	Cork							
910	372214333910 954	27-Feb-24	М	-	97% SH 3% MA	372213305750274 (PADDOCK PATENTS (LRO)	IE331199330443 (BALLYGOWN WALTER)	Male Animal				-
	Owner: John F O'Callagha	an, Derrivane, Inc	higeela	a, Co	Cork							
911	372214333980 969	13-Mar-24	М	-	97% SH 3% MA	372213305750274 (PADDOCK PATENTS (LRO)	IE331199330443 (BALLYGOWN WALTER)	Male Animal				-
	Owner: John F O'Callagha	an, Derrivane, Inc	higeela	a, Co	Cork							
912	372212698080 703	27-Feb-24	М	-	72% SH 25% HO 3% FR	372222365820644 (DOONOGAN EXCELLENT ()	-	Male Animal				-
	Owner: Humphrey Moynih	an, Gneeveguilla	Lower	, Rat	hmore, Co K	erry	maio / minai					
913	372212698090 704	01-Mar-24	М	-	84% SH 9% HO 6% AA	372222365820644 (DOONOGAN EXCELLENT ()	372217540410222 (HIGHBURREN JONAS (RW)	Male Animal				-
	Owner: Humphrey Moynih	nan, Gneeveguilla	Lower	, Rat	hmore, Co K	erry						
914	372212646040 542	15-Mar-24	М	-	91% SH 3% MA	372212442150792 (CASTLEHAVEN BOLT (RL)	-	Male Animal				-
	Owner: Josephine Hellen,	Dunmanus East,	Golee	n, Co	Cork							
915	372212646070 545	17-Mar-24	М	-	94% SH 3% MA	372212442150792 (CASTLEHAVEN BOLT (RL)	-	Male Animal				-
	Owner: Josephine Hellen,	Dunmanus East,	Golee	n, Co	Cork							
916	372212646020 549	31-Mar-24	М	-	94% SH 3% MA	372212442150792 (CASTLEHAVEN BOLT (RL)	-	Male Animal				-
	Owner: Josephine Hellen,	Dunmanus East,	Golee	n, Co	Cork							





Commercial Female €uro-Star Catalogue

icbf

Generated: 19-SEP-24 (evaluation valid until: 24-SEP-24)

		etai	ls	Euro-Star	Fertility							
Lot	Tag	Date of Birth	Sex	Calvings	Breed	Sire	Dam's Sire	Replacement Index (stars across)	Carc Wgt (kg)	Milk (kg)	Calv Int (days)	Due to Calve Expected Sire (Breed)
917	372212646020 557	07-May-24	М	-	94% SH 3% MA	372212442150792 (CASTLEHAVEN BOLT (RL)	-	Male Animal				-
	Owner: Josephine Hellen,	n, Co	Cork									



Saturday 9th November 2024

All animals are TB tested and TH free by test.



The Showgrounds
Carrick-on-Shannon
Co. Roscommon
N41 YX82



















SOUTHWESTERN SHORTHORN BREEDERS CLUB

Meetings held at Terelton, Macroom, Co. Cork

Come & join us for a cup of tea and a chat. New members are always welcome!!



Follow us on Facebook: Southwestern Shorthorn Breeders Club