

LIMOUSIN SALE

Roscommon Mart

Tel +353 (090) 6626352

Saturday 25th May 2024

Show of 58 Males and 3 Females at 9.30am

Sale at 12.30pm



Clontown Sugar Daddy Senior Champion Roscommon 2023

All cattle in today's sale are from herds participating in a CHeCS accredited Johnes herd testing programme

> Tel: +353 (0)25 85036 Email: admin@irishlimousin.com Web: www.irishlimousin.com



IRISH LIMOUSIN CATTLE SOCIETY

UPCOMING PEDIGREE SALES 2024

Roscrea Bull & Heifer Sale (Premier)

Athenry Bull Sale

28th October 2024

14th December 2024

Tel: +353 (0)25 85036 Email: admin@irishlimousin.com Web: www.irishlimousin.com

SHOW AND SALE ARRANGEMENTS

Stewards:	Ann Hester, Michael Mc Inerney and Gerry O'Connell.
Judge:	Micheal Roche
Auctioneers:	George Candler

Intake of cattle in Roscommon Mart on Friday between 6pm and 8pm and Saturday morning between 8 and 8.30am.

The Show will take place Saturday morning at 9.30am. Bull sale will commence at 12.30pm followed by the sale of females.

All stock being sold must be shown in the show classes or they will not be allowed in the ring.

The first three unsold lots of bulls may be re-run at the end of the bull sale. The Senior Male Champion & Reserve will be sold after Lot 17 and Junior Champion and Reserve will be sold after lot 37.

A minimum sale price of €2,200 applies to the bull sale.

All animals must be trained to a halter and bulls must have a ring in their nose. Adequate halter must be left with the sold animal. Any cattle sold outside the ring must be put through the books. This rule will be strictly enforced.

Vendors must also present to the steward their Blue Card, Pedigree Certificate & completed Veterinary Bull Fertility Examination Form. Animals without these documents will not be allowed for sale. No iron halters allowed. Please bring a white coat for showing. **Straw is provided by Roscommon mart.**

NOTE: As a pre-requisite to entry for all ILCS sales, herds consigning cattle must be actively participating in a CHeCS accredited Johnes herd testing programme. This means

all animals in the herd that are 24 months and over, whether pedigree Limousin or otherwise, are to be tested annually in accordance with the rules of CHeCS.

All bulls are sold under a **Bull Fertility Insurance Scheme in conjunction with FBD Insurance Ltd.** This only applies to the Republic of Ireland. Northern Ireland and mainland UK are excluded from policy cover.

A deduction of 4.5% will be deducted from the sales price of all bulls. This deduction will cover all bulls that are sold to customers in the Republic of Ireland (26 counties only) for fertility insurance for three months from date of the sale. If the purchaser wants to delay running the bull with his females this cover may be deferred. Deferrals must be notified in writing to the insurance company. Please contact FBD for further information.

ALL BULLS MUST MEET PREMIER SALE WEIGHT REQUIREMENTS.

Disclaimer: We have taken every precaution to ensure that all the information provided is correct. We have relied on information provided by ICBF and Vendors. The Irish Limousin Cattle Society accepts no liability for any errors or omissions, nor for the consequences of any actions taken based on the information included in this sales catalogue or provided during the show and sale.

Irish Limousin Cattle Society Notice to Purchasers

Conditions of Sale

These Conditions of Sale apply to all pedigree registered Irish Limousin cattle exposed for sale, by or under the auspices of the Irish Limousin Cattle Society, by public auction or private treaty, and 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.

Title

All animals exposed for sale must be the bona fide property of the Vendor/s at the time of sale and free of all liens, charges and encumbrances.

Pedigree

The pedigree of each animal is guaranteed to be correct by the Vendor. The Vendor is responsible for the accuracy of all information concerning the pedigree description and health of an animal.

Should any dispute arise as to the pedigree of any animal exposed for sale, such dispute shall be referred to the Council of the Society or to such sub-Committee as the Council may appoint as Arbiters or Arbitrators and their decision shall be final.

Veterinary

The Society reserves the absolute right to take blood samples, hair samples and/or tissue samples from any animal presented at shows and sales and to have the sample/s independently analysed at a certified Laboratory. A sample will also be given to the Vendor for his/her own use if requested.

The Society may, prior to any Sale appoint an Inspector/s to inspect animals brought forward at the Sale in order to ascertain that such animals are fit for inclusion in the Sale. The Inspector/s so appointed shall be the sole judge/s as to whether or not an animal may be included in the Sale and shall have the power to debar from the Sale any animal which they consider is not of a fit standard. No Vendor will have any claim for damages in respect of any animal, which is rejected pursuant to this rule.

Animals affected with any disease of an infectious nature are prohibited from being brought to any sale held under the auspices of the Society and should any such animal be knowingly or negligently brought; the Vendor will be held responsible for all damage or loss occasioned thereby. Affected animals which have been treated may be accepted provided they are accompanied by a Vet's certificate, certifying that treatment has been given and the condition is no longer contagious.

Sale

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.

No liability whatsoever is undertaken by the Society or the Auctioneers for the accuracy or otherwise of the statements appearing in a catalogue or made at / during a sale. The vendor is responsible for such statements and for any error, omission, or miss-statement.

All sales will be in Euro. At auction a 5% commission of the purchase price is payable by the Purchaser. The commission is payable by the Purchaser on all animals purchased including those purchased privately after being exposed for Auction on the day of Sale and within the sale premises. The vendor or (failing him) the purchaser shall notify a private sale to the Auctioneers and the Society immediately and the purchase money shall be payable to them in full.

Immediately after the sale of an animal, the purchaser of that animal shall:

- i. Sign the form of Purchase Confirmation supplied by the Irish Limousin Society or Auctioneer/Mart
- ii. Give his name, address, and proof of identity to the Irish Limousin Society if so required.
- Pay the full price (including the commission), and VAT if applicable, to the Auctioneer/ Mart/ Society.
- iv. On the full price (including the commission) being paid, the Purchaser shall receive from the Auctioneer /

Warranty

Save as hereinafter provided, no warranty whatever is given as to the performance or fertility of any bull.

Bull Fertility Guarantee

The vendor shall and hereby does provide the following guarantee as to the fertility of each bull sold, through the ring at this sale.

GUARANTEE

The Vendor guarantees that each bull is capable of getting stock (females), by natural service, from fourteen months of age which shall be deemed to be fulfilled as soon as five females or fifty per cent, whichever is the lesser number of animals put to the bull are in calf to the bull by natural service subsequent to the Sale.

While all bulls are sold as potential breeding stock, due to their age at the time of Sale, their fertility cannot be proven. The guarantee and indemnity provided is for the purchase price of the bull only (as submitted by the society). Any cost associated with the validation of a claim and/or any other loss, damage or expenses incurred, whether direct or indirect, are excluded.

Mart / Society a written removal order and shall at his/her own expense remove the animal on the day of the sale or within such a period as may be laid down by the Auctioneers at the commencement of the Sale. No animal shall be removed without a written removal order and the animal so removed shall be recovered summarily without further warrant.

The right of property of each animal shall not pass to the purchaser until the full purchase price is paid and the conditions outlined above are met by the purchaser.

The Insurers for the purposes of this guarantee is FBD Insurance plc. Registered office FBD House Bluebell Dublin 12. Telephone 01 409 3200 FBD Insurance plc is regulated by the Central Bank of Ireland

CONDITIONS

- 1. That incapacity or infertility as a result of injury from whatever cause, or by illness or disease suffered or contracted after the date of sale is not covered by the Guarantee.
- Should an animal be re-sold during the period of the guarantee the new Purchaser will not be entitled to the benefit of the guarantee.
- 3. Under no circumstances will the insurers be liable for more than the purchase price of the animal
- 4. Every bull presented for sale has had a fertility test completed by a veterinary surgeon within 60 days of the sale date.
- FBD Policy applies to the Republic of Ireland only. North Ireland and mainland UK are excluded from policy cover.

The foregoing guarantee is subject to the following conditions: -

- f. The bull shall be fairly tried with a view to him putting a female in a state of pregnancy by natural service within three months of the date of sale, or within three months of attaining the age of fourteen months, whichever is the later. For the purposes of this guarantee a bull shall not be deemed to be "fairly tried" when less than three female animals in heat have been properly presented to or run with the bull.
- g. If, upon purchase of the bull, it is found impracticable for the Purchaser to fairly try the bull within the period stated at (a), due to the Purchaser's normal calving programme, the Insurers must be informed in writing immediately after the Sale At the discretion of the Insurers the date of commencement of the three month guarantee trial period may be deferred for a further month beyond the date of purchase provided in which the Purchaser has notified them as aforesaid that he proposes to commence using the bull. The Insurers shall not unreasonably refuse to extend the time and in any event shall communicate its decision in writing to the Purchaser within seven days of receipt of the said notice from the Purchaser.
- h. The Purchaser shall give notice to the Insurers of an inability of the bull to put a female 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 (b) above, whichever is the later.

- i. On receipt of the notice referred to in (c) and in order to validate the fertility of the bull, the Insurers may request at their discretion that any of the following must be submitted to the Insurers, at the purchasers own expense, within 30 days of the date of notification:
 - (i) A Bull fertility test and associated report;
 - (ii) A certificate and report by a gualified veterinary surgeon declaring that the inability to put a female 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 females 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 female in a state of pregnancy by natural service;
 - iii) A Scanning report
- j. The Purchaser shall (if required) allow a Veterinary Surgeon appointed by the Insurers to examine and try the bull.
- k. The insurer assumes salvage of any bull subject to a claim or deducts the salvage value from any claim settlement.
- Ι. In the event of the Insurers and the Purchaser failing to agree on whether or not the bull is capable of fulfilling the guarantee in accordance with the forgoing provisions, or in the event of any other dispute arising between the parties concerning the implementation or interpretation of this guarantee, the said dispute shall be referred to the decision of a single arbitrator, to be appointed by agreement of the Insurers 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). The aforementioned referral to arbitration shall be a condition precedent to the commencement of any other legal action. Claims not referred to arbitration from the date of disclaimer of liability shall be deemed to be abandoned.

- m. All claims will be between the Purchaser and the Insurer subject to the terms and conditions of the guarantee.
- All veterinary regulations under the Guarantee must be strictly adhered to and the rules of good pedigree animal husbandry must apply at all times.
- The Society, the Auctioneer or the Mart Management/Owners will not be under any liability whatever to the Purchaser in respect of any loss sustained by the Purchaser howsoever arising, whether it be consequential or otherwise.

Female Fertility Guarantee

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 unserved shall be so guaranteed and all such heifers (unless sold suckling their dams) shall carry a guarantee that they are capable of breeding. Calves sold suckling their dams are given to the purchaser free and no guarantees apply unless specifically stated by the vendor at the time of sale.

No claim under these Rules will be effective unless made to the Auctioneers or to the vendor within the following time limits, as applicable, viz:

- a. In the case of a cow or heifer sold as being in calf which proved NOT to be in calf, within 49 days of the date of sale.
- b. In the case of a cow or heifer which, although in calf, does not calve to the stated service or insemination date, within TWO CALENDAR MONTHS of the date that the animal should have calved according to the particulars of service or insemination stated in the catalogue of sale, in all such cases, no claim will be admissible unless there is an interval of more than four weeks between the presumed due date (according to the stated particulars of service or insemination) and the actual calving date.
- c. Where 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. Where a heifer is sold as unserved and which subsequently proves to have been in calf at the time, within SIX CALENDAR MONTHS of the date of sale.
- e. In the case of a maiden heifer which proves incapable of breeding because of malformation or abnormality of the genital system, not before the animal attains the age of TWENTY-SEVEN MONTHS and no claim under this rule be admissible after the animal has attained the age of THIRTY SIX MONTHS.

NOTE: Any female (cow or heifer) that has been flushed for embryo transplant will be EXCLUDED from the terms of this guarantee but individual vendors of such animals shall have the option of giving their personal guarantee to be announced at the time of sale. No claims will be admitted under these rules where it can be proved that a cow or heifer is carrying a mummified calf, or has aborted or re-absorbed a foetus and no guarantee is given or implied that any cow or heifer will carry a calf full term. All claims must be submitted to the vendor and the Secretary of the Society and shall be resolved in accordance with the provisions of clauses (f) and (g) below.

f. In the event of the vendor and the purchaser failing to agree on whether or not the heifer is incapable of breeding in accordance with the foregoing provisions, or in the event of any other dispute arising between the parties concerning the implementation or interpretation of this agreement, the said dispute shall be and is hereby referred to arbitration by a single arbitrator, to be agreed between the vendor and the purchaser (or in default of agreement to be nominated by the President for the time being of the Incorporated Law Society of Ireland), such arbitration to be conducted in accordance with the Arbitration Acts 1954 and 1980. The aforementioned referral to arbitration shall be a condition precedent to the commencement of any other legal action.

In the event of the vendor and purchaser (or in default the Arbitrator) concluding that a heifer is incapable of breeding in accordance with the foregoing provisions of this Agreement, then the Vendor shall

- (1) Be bound to accept the return of the heifer 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 heifer 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 heifer 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 heifer.
- (2) 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.
- g. Where it is determined by agreement, arbitration or otherwise that a heifer is incapable of breeding, the vendor must re-take possession of the heifer and refund the purchaser the sale price of the heifer together with agreed expenses up to an amount not to exceed ten percent of the sale price of the heifer. The vendor shall not be under any liability whatsoever to the purchaser in respect of any other loss sustained by the purchaser however this loss arises and whether it be consequential or otherwise.

General

In the event of Sale by Auction and there arising conflict between these conditions and the General Conditions of the Auction, these conditions shall prevail.

Neither the Society, the Auctioneers or the Marts shall be responsible for any injury, damage, or loss sustained by any person or animal on the premises of the Auctioneers or the Mart whether as a result of the negligence of the Auctioneers, the Marts or the Society or of their respective servants, or Agents or otherwise, nor for any damages by animals prior to, during or after the sale.

Any dispute as to any matter for which no provision is made in these Rules shall be referred to an Arbiter or Arbiters to be appointed, failing agreement between or amongst the parties, by the Auctioneers or by the Society. The decision of the Arbiters so appointed shall be final and binding on all parties to the dispute. Any Arbitration under this Clause shall be subject to the provision of the Arbitration Act for the time being in force in the Republic of Ireland and shall be deemed to be a reference to Arbitration there under.

The Auctioneers act as Agents for the Vendors and any action taken by a Purchaser must be against the Vendor and not against the Auctioneers, the Mart or the Society. No responsibility whatever rests with the Society, the Mart or the auctioneers in regard to the qualifications of the animals sold by Auction or being sold privately and all purchases must be made on this distinct understanding.

These Conditions of Sale shall be interpreted in accordance with the law of the Republic of Ireland. ILCSST&C0217

Irish Limousin Cattle Society Notice to Purchasers

CONDITIONS OF SALE AT AUCTION OF PEDIGREE CATTLE

Every Seller, Bidder, Purchaser and the General Public on the Auctioneers premises shall be deemed to have full knowledge of these Conditions and agree to be bound by them. In the event of a Sale by Auction and there arising conflict between these conditions and the General Conditions of the Sale of the Irish Limousin Cattle Society, the General Conditions will prevail.

The highest bidder shall be declared the Purchaser. In the event of any dispute the Auctioneer shall have absolute discretion either to settle the dispute or re-offer the animal immediately. No person shall advance at any bidding less than a sum to be named by the auctioneer and no bidding shall be retracted

No seller or seller's representative shall bid for sellers own livestock.

The Auctioneers and/or the Society reserve the right to refuse any bid without giving a reason for doing so.

The Auctioneers and/or Society may withdraw any animal for which the bidding is considered insufficient.

The Auctioneers / Society reserve the right to fix a reserve price, or to rearrange, consolidate or withdraw any lots to vary the order of sale.

Each animal forward at the Sale must be offered for sale by auction before any private sale shall be permitted or recognised by the Auctioneers and/or the Society. 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 or his agent. The vendor or (failing him) the purchaser shall notify a private sale to the Auctioneers and the Society immediately and the purchase money shall be payable to them in full.

Each lot shall be at the Sellers risk from the time it enters the Mart / Auctioneers premises, until sold.

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.

Each lot shall be at the Purchasers risk form the time of purchase. Purchasers must give their names and addresses when required and pay for all animals in full immediately or if paying by cheque must be in a position to produce a letter of credit from their bankers.

No animal shall be removed from the premises until paid for in full and a Sale Confirmation slip and written removal Order obtained from the Auctioneer / Mart.

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.

The Auctioneers/ Society act in all respects only as agents for the seller and it shall be deemed that no condition or warranty expressed or implied has in any circumstances been given by the Auctioneers or any servant of the Auctioneers, whether as title, description, the quality or merchantability of any lot sold or otherwise.

The Auctioneers & the Society accepts no responsibility for any error in description or weight of any lot exhibited in the ring or pens, or advertised in a catalogue, and shall be under no liability whatsoever, whether direct or consequential, to Sellers, Bidders, Purchasers for same howsoever arising.

Purchasers not complying with any or all of these Conditions of Sale will be subject, without further notice, to have their lot or lots re-sold either by Public auction or Private contract at the discretion of the Auctioneers / 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.

The Auctioneers act as Agents for the Vendors and any action taken by a Purchaser must be against the Vendor and not against the Auctioneers the Mart or the Society and vice versa. No responsibility whatever rests with the Society, the Mart or the Auctioneers in regard to the qualifications of the animals sold by Auction and all purchases must be made on this distinct understanding.

ILCSST&C0217

Myostatin

"Not tested" indicates that no Myostatin test is currently available for the animal.

The Variants

F94L Animals with two copies of this gene (ie F94L/F94L) exhibit an increase in muscling (by up to 19%) with no associated increasing in calving difficulty, lowered fertility, or longevity and by far the majority of animals in the breed carry this gene. Heterozygous animals (those with one copy gene) also exhibit these characteristics but not to the same degree.

NT821 Animals with two copies of the gene (ie nt821/nt821) will exhibit characteristics of larger loin depths, reduced fat depths and large, rounded rump and thighs. However, unlike F94L, animals with two copies may also have slightly heavier births weight bringing with it the potential for more difficult calvings. If animals are heterozygous with F94L (ie F94L/nt821) they will still exhibit quality carcase characteristics but are less likely to be affected by more difficult calvings.

Q204X Animals with two copies of the gene (ie Q204X/Q204X) will exhibit characteristics of larger loin depth, reduced fat cover and greater meat tenderness. However, they may also have the potential to exhibit larger birth weight and, if females, slightly reduced milking ability. Animals that are heterozygous with F94L (ie F94L/Q204X) will still exhibit quality carcase characteristics but are less likely to be affected by larger birth weights and reduced milking ability.

Two further variants of Myostatin exist in the population but are relatively uncommon in their occurrence. Known as nt419 and E291X, their effects are similar to nt821 and Q204X respectively.

The recognised benefits of Myostatin are

- 1. Increased meat yield by up to 19%
- 2. More feed efficient
- Higher meat quality increased tenderness, reduced fat content, higher polyunsaturated fates

Irish Limousin Cattle Society

Notice

Health & Safety

- i. Be aware of Safety at all times.
- ii. If Children are present, they must be constantly supervised by an adult. Children present should be largely confined to the viewing area or the canteen.
- iii. There is no situation where older children up to and including the term "minors" should be involved with any work activity involving cattle in either marts or auctions.
- iv. Please avoid bringing infants to auctions / sales
- v. Please refrain from entering the ring and keep behind the rope / barrier at all times.
- vi. Make yourself aware of Health & Safety instructions.
- vii.SAFTEY IS A PRIORITY and Health & Safety Information is available from the Mart, Show or Society Office.

Security

While The Irish Limousin Society makes every effort to provide security with regard to member's property, those people attending Auctions and sales are asked to be extra vigilant in this respect.

The Irish Limousin Society cannot accept any responsibility for loss or damage to cars, trailers, lorries, or any other property.



Lot 8	Vendor Noel Barry - Carramore Killasser Swinford Co Mayo
41, 42	Patrick J Bruen - Carrowreagh Elphin Co Roscommon
18	Patsy Creighton - Aughalour Loughglynn Castlerea Co Roscommon
11, 19	Brendan Curtin - Corcamore Clarina Limerick Co Limerick
1	Matthew Fee - Mullaghboy Corrawallen Co Leitrim
13	Thomas Feehan - Cross Kilmeena Westport Co Mayo
24	John Flanagan - Spaddagh Ballyhaunis Co Mayo
5, 26, 52	Sean Garrett - Annaghmore Ballycastle Co Mayo
56	Anthony Glynn - Circular Rd Gort Co Galway
35	Padraic Golden - Carrowholly Westport Co Mayo
7, 14	Michael Gunn - Ovaun Elphin Co Roscommon
38	Mark Hagan - Rhine Killoe Longford Co Longford
50, 60, 61	Brendan Hanley - Keelogues Edgeworthstown Co Longford
9, 23, 25, 33	Michael Hester - Meelickaduff Castlerea Co Roscommon
29, 31	John Hickey - Knockbrittas Kilcommon Thurles Co Tipperary
37	Brian Hogan - Suckfield Ballinasloe Co Roscommon.
3, 59	Des Joyce - Strangefort Williamstown Co Galway



Lot	Vendor
4, 28	Padraic Kennedy - Camira Glebe Mountmellick Co. Laois
55	Michael Kiernan - Augharan Carrigallen Po Via Cavan Co Leitrim
16	Mervyn Kneafsey - Shanlough, Knockmore Ballina Co. Mayo
46	Pat Logan - Creenagh Drumshanbo Co Leitrim
47, 48, 49, 51	Bertie Mannion - Whitepark Curraghboy Athlone Co Roscommon
53	Noel Maughan - Rathoonagh Ballycastle Ballina Co Mayo
17	Olive Mcconnon - Corcrin Carrickmacross Co Monaghan
57	Donal Mckeon - Carrowcarden Enniscrone Co Sligo
15, 34, 36	Michael Mc Keown - Currane Ballyvary Castlebar Co Mayo
10, 21	Ms. Teleri Thomas - Clongiffen Longwood Co Meath A83 V673
12	Noreen Murrihy - Spanish Point Miltown Malbay Co Clare
6, 54	Mr. Patrick Joseph O'Reilly - Kiltynaskellan Doogarry P O Co Cavan
2, 27	Brendan O' Shea - Kilnaseer Rathdowney Co Laois
40	Frank Philbin - Townlaheen Pontoon Road Castlebar Co Mayo
20, 22, 45	Michael Phillips - Doonwest Kilfree Gurteen Co Sligo



Lot	Vendor
39, 43	Declan Waldron - Carrowneden Aughamore Ballyhaunis Co Mayo
30, 32	Gerry Walsh - No 5 The Spires Church Road Ballina Co Mayo

	AGHBOY TERRY				
ID: 372214000310 Sex: Male	D610 Breed: Limousin DOB: 17-Jun-2022				
	Fee - Mullaghboy Corrawallen Co Leitrin	n			
Breeder: Sire: Ewdenvale Ivo	Endersels Engen		 Wilodge Tonka 		
LM2014	Dr Ewdenvale Everest —		Withersdale Tar	'a 🤘	
Sire Verified (SNP)	Ewdendale Fiona		 Ewdenvale Ace Ewdenvale Val 	GENOMIC	
Dam: Mullaghboy K IE231234570450	Cate Wilodge Cerberus		 Wilodge Tonka Wilodge Pricele 	EVALUATION	
Dam Verified (SNP)	Mullaghboy Fiona		 Gamin Mullaghboy Cin 	dv	
Evaluation Date: May 2	024 Next Evaluation Date: 23-Jul-2024	C			
Star Rating (Within Limousin breed)	Economic Indexes	€uro val per proge		Star rating (across all beef breeds)	
**	Replacement	€85	51% (Average)	**	
****	Terminal	€132	52% (Average)	****	
Ca	lving Difficulty (births requiring considerable	e assistanc	ce; % 3 & 4)		
Whe	n Mated With:	Va	alue	Reliability	
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			.3%	69% (High)	
Breed	Beef heifers avg: 7.67%,All breeds avg: 7.61%	+7.9%		63% (High)	
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
Linousin breed)	Expected Progeny Performan		Kellability	all beer breeus)	
***	Docility (1-5 scale) Breed avg: -0.05,All breeds avg: 0.02	-0.04 scale	48% (Average)	**	
*****	Carcass weight (kg) Breed avg: 23.9kg,All breeds avg: 18.08kg	+29.2kç	g 48% (Average)	*****	
****	Carcass conformation (1-15 scale) Breed avg: 2.21,All breeds avg: 1.49	+2.34 scale	47% (Average)	*****	
	Expected Daughter Breeding Per	formance			
	Daughter calving diff (% 3 & 4) Breed avg: 4.7%,All breeds avg: 5.11%	+5.1%	66%		
****	Daughter Milk (kg) Breed avg: 0.18kg,All breeds avg: 2.79kg	+1.5kg	49% (Average)	**	
***	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.83day	+1.35da \$	ays 46% (Average)	*	
Additional Informati			Linear compo	osites Value Reliability	
l erry is a top quality	Limousin bull who qualifies for all the schemes		Muscle		
			Skeletal Function		
			Function		
Animal not scored.			Herd data qua	ality index	
			N/A		

ID: 37222480173 ⁻ Sex: Male	1992 Breed: Limousin DOB: 02-Jun-2022				
	O' Shea - Kilnaseer Rathdowney Co Lao	ie			
	O'Shea - Templequain Rathdowney Po		Col	aois	
Sire: Ampertaine M		[Wilodge Vantast Bankdale Amber	
Sire Verified (SNP)	Ampertaine Joy	[Goldies Fantasti Ampertaine Fine	
Dam: Ardlea Christa IE221064580603	able Tatar B	[Omisb Nuit B	EVALUATION
Dam Verified (SNP)	Usabel-Ben	[Neptune Mexicaine	
Evaluation Date: May 2 Star Rating (Within	024 Next Evaluation Date: 23-Jul-2024	€uro v	alue	Index	Star rating (across
Limousin breed)	Economic Indexes	per pro	geny	Reliability	all beef breeds)
*	Replacement	€52		48% (Average)	*
*****	Terminal	€156	i	50% (Average)	****
Ca	lving Difficulty (births requiring considerable	assista	nce; '	% 3 & 4)	
When	n Mated With:		Value	;	Reliability
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			+4.4%		73% (High)
Breed	Beef heifers avg: 7.67%,All breeds avg: 7.61%	+10.1%		%	57% (Average)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value		Reliability	Star rating (across all beef breeds)
	Expected Progeny Performant				
**	Docility (1-5 scale) Breed avg: -0.05,All breeds avg: 0.02	-0.08 scale		46% (Average)	*
*****	Carcass weight (kg) Breed avg: 23.9kg,All breeds avg: 18.08kg	+35.3	kg	48% (Average)	*****
*****	Carcass conformation (1-15 scale) Breed avg: 2.21,All breeds avg: 1.49	+2.58 scale		47% (Average)	*****
	Expected Daughter Breeding Perf	ormance	e		
	Daughter calving diff (% 3 & 4) Breed avg: 4.7%,All breeds avg: 5.11%	+4.9%	6	68%	
****	Daughter Milk (kg) Breed avg: 0.18kg,All breeds avg: 2.79kg	+1.1k	g	45% (Average)	**
***	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.83days	+1.36	days	39% (Low)	*
Additional Informati				Linear compo	sites Value Reliability
Myostatin Double Ca	rrier: (F94L).			Muscle	
				Skeletal Function	
			۱		
Animal not scored.				Herd data qua	lity index
				N/A	

	GEERAGH						
ID: 372212588220		: Limousin					
Sex: Male	DOB:	20-Jun-2022					
	e - Strangefort Willi	amstown Co Galway					
Breeder:				A			
Sire: Leopard Mn LM7437		Henri Ben —		– Ach – Cole	ette-Ben		()
Sire Verified (SNP)		Acadie-Ben		— Nep — Nico	tune ole		GENOMIC
Dam: Lisnageeragh 372212588270331	Mary	Ampertaine Foreman —			odge Cerberu pertaine Bath	s -	VALUATION
Dam Verified (SNP)		Forest-View Elner —		- Roc	ky est-View Ursu	ıla	
Evaluation Date: May 2	024 Next Evaluation E	Date: 23-Jul-2024	6				
Star Rating (Within Limousin breed)	Economic	c Indexes	€uro va per prog		Index Reliability		ig (across ef breeds)
*	Replac	ement	€68		41% (Average)	**	
****	Term	ninal	€169		43% (Average)	***	***
Ca	lving Difficulty (births	s requiring considerable	assistan				
Wher	n Mated With:		v	alue		Reliab	ility
Breed	Beef cows avg: 3.45%,All breed	s avg: 3.58%	+3	.7%		67% (High	, ,
Breed	Beef heifers avg: 7.67%,All breeds	avg: 7.61%	+7	.6%		50% Averag	
Star Rating (Within Limousin breed)	Key Replaceme	ent Profit Traits	Value	R	Reliability		ig (across ef breeds)
		ted Progeny Performan				un be	01 5100 40)
*****	Docility (1-5 scale Breed avg: -0.05,All		0 scale		38% (Low)	***	ł
*****	Carcass weight (I Breed avg: 23.9kg,A	kg) II breeds avg: 18.08kg	+36kg	(40% Average)	***	***
*****	Carcass conform Breed avg: 2.21,All b	ation (1-15 scale) preeds avg: 1.49	+2.61 scale		39% (Low)	***	***
	Expected	Daughter Breeding Perl	formance				
	Daughter calving Breed avg: 4.7%,All		+5.6%		56%		
*	Daughter Milk (ko Breed avg: 0.18kg,A		-2.7kg	(.	40% Average)	*	
**	Daughter calving Breed avg: 1.18days	interval (days) ,All breeds avg: -0.83days	+1.95d	ays	35% (Low)	*	
Additional Informati				Lin	ear compos	sites Value	Reliability
Myostatin Double Ca	rrier: (F94L).			Mu	uscle		
				-	eletal		
				Fu	nction		
				He	rd data qua	lity index	
				N//	A		

	RAIN TIN T						
ID: 372223888310 Sex: Male		Limousin 06-Aug-2022					
		0					
	2	Blebe Mountmellick Co					
	Kennedy - Derryd	uff Coolrain Portaloise	e Co La		Loosebeare Fant	tastic	
Sire: Slieve Pablo LM7266		Ampertaine Magnum —			Ampertaine Fand		()
Sire Verified (SNP)		Slieve Nora		_	Kaprico Eravelle Slieve Jojo		
Dam: Coolrain Nore 372223888340682	een	Drummin Goliath —		_	Wilodge Vantast Drummin Tara	ic	EVALUATION
Dam Verified (SNP)		Coolrain Haley —			Moloskey C Haw		
Evaluation Date: May 2	024 Next Evaluation I	Mchawk Date: 23-Jul-2024			Ballydaniel Pam		
Star Rating (Within Limousin breed)	Economi	c Indexes	€uro \ per pro		Index Reliability		ing (across beef breeds)
****	Replac	cement	€110)	42% (Average)	**	**
*****	Tern	ninal	€144	ŀ	45% (Average)	**	***
Са	lving Difficulty (birth	s requiring considerable	e assista	nce;			
Whei	n Mated With:			Value	e	Relia	ıbility
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			2.6%	/ 0	63% (High)		
Breed	Beef heifers avg: 7.67%,All breeds	+6.8 +6.8		6.8%	6	55% (Average)	
Star Rating (Within Limousin breed)	Kay Banlasam	ent Profit Traits	Value		Reliability		ing (across beef breeds)
Liniousin breeu)		ted Progeny Performan			Reliability	dii L	eer breeds)
**	Docility (1-5 scale Breed avg: -0.05,All		-0.09 scale		38% (Low)	*	
*****	Carcass weight (+29.8	kg	41% (Average)	**	***
***		ation (1-15 scale)	+2.25 scale	;	40% (Average)	**	***
	Expected	Daughter Breeding Per	formanc	ρ			
	Daughter calving Breed avg: 4.7%,All	diff (% 3 & 4)	+5.2%		60%		
****	Daughter Milk (kg	, i i i i i i i i i i i i i i i i i i i	+1.5k	g	35% (Low)	**	
**	Daughter calving	· · ·	+1.66 s	idays	35% (Low)	*	
Additional Informati					Linear compos	sites Valu	ue Reliability
Myostatin Double Ca	rrier: (F94L).				Muscle		
					Skeletal		
					Function		
					Herd data qua	lity index	
Animal not scored.					N/A		

Lot 5 AMMA		-			
ID: 372222244570		d: Limousin			
Sex: Male	DOB:	15-Aug-2022			
Owner: Sean Gar	rett - Annaghmore	Ballycastle Co Mayo			
Breeder:					
Sire: Mereside God S1630	lolphin	Plumtree Deus —		 Cloughhead Um Bankdale Amber 	
Sire Verified (SNP)		Mereside Dawnmarie		– Alaska – Mereside Alecia	
Dam: Ammaghmore 372222244580245	e Natalee	Laurel —		 Jacot Houlette 	EVALUATION
Dam Verified (SNP)		Ammaghmore Holly —		 Sympa Ammaghmore E 	dol
Evaluation Date: May 2	024 Next Evaluation	Date: 23-Jul-2024		-	
Star Rating (Within Limousin breed)	Econom	ic Indexes	€uro val per proge		Star rating (across all beef breeds)
***	Repla	cement	€99	47% (Average)	***
***	Terr	ninal	€125	48% (Average)	****
Ca	lving Difficulty (birth	ns requiring considerable	e assistanc	:e; % 3 & 4)	
When	n Mated With:		Va	alue	Reliability
Breed	Beef cows avg: 3.45%,All bree	ds avg: 3.58%	+3.	.9%	68% (High)
Beef heifers Breed avg: 7.67%,All breeds avg: 7.61%		+7.4%		59% (Average)	
Star Rating (Within Limousin breed)	Koy Donlogom	ant Drafit Traita	Value	Poliobility	Star rating (across
Liniousin breed)		ent Profit Traits cted Progeny Performan		Reliability	all beef breeds)
***	Docility (1-5 sca	e)	-0.05	45%	*
	Breed avg: -0.05,Al	*	scale	(Average)	
***		All breeds avg: 18.08kg	+22.9kg	g 46% (Average)	****
*****	Carcass conforn Breed avg: 2.21,All	nation (1-15 scale) breeds avg: 1.49	+2.42 scale	45% (Average)	****
	Expected	I Daughter Breeding Per	formance		
	Daughter calving Breed avg: 4.7%,Al	g diff (% 3 & 4) breeds avg: 5.11%	+4.8%	64%	
**	Daughter Milk (k Breed avg: 0.18kg,/	g) All breeds avg: 2.79kg	-0.8kg	45% (Average)	*
*	Daughter calving Breed avg: 1.18day	g interval (days) s,All breeds avg: -0.83day	+3.13da \$	ays 38% (Low)	*
Additional Informati	on:			Linear compo	sites Value Reliability
				Muscle	
				Skeletal	
				Function	
				Herd data qua	lity index
Animal not scored.				N/A	

ID: 372218480460 Sex: Male		5-Sep-2022			Y.	~
Owner: Mr. Patric	k Joseph O'Reilly - Kil	ltynaskellan Dooga	arry P O (Co Cavan	WH	
Breeder:			-		WHEN MED POP	Married BCORDING
Sire: Ampertaine M LM5154	ajestic Plu	mtree Fantastic —		 Wilodge Vantast Bankdale Amber 		۲
Sire Verified (SNP)	Am	pertaine Joy		 Goldies Fantasti Ampertaine Fine 	sse	
Dam: Lisangeeragh IE181851010252	Hal	tcliffe Dollar —		 Cloughhead Um Haltcliffe Bess 	pire ^{E\}	ALUATION
Dam Verified (SNP)		velands Dereen		 On-Dit Ansvill Jackleen 		
Evaluation Date: May 20 Star Rating (Within	024 Next Evaluation Date:	23-Jul-2024	€uro va	lue Index	Star ratin	a (across
Limousin breed)	Economic In	dexes	per prog			of breeds)
***	Replacer	ment	€108	48% (Average)	***	*
*****	Termin	nal	€138	51% (Average)	***	**
Са	lving Difficulty (births re	quiring considerable	assistan	ce; % 3 & 4)		
Wher	n Mated With:		V	alue	Reliabi	lity
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			+3.7%		71% (High)	
Beef heifers Breed avg: 7.67%,All breeds avg: 7.61%			+8	.5%	56% (Average)	
Star Rating (Within Limousin breed)	Key Replacement I	Profit Traits	Value	Reliability	Star rating	g (across ef breeds)
,		Progeny Performan				
**	Docility (1-5 scale) Breed avg: -0.05,All bree	eds avg: 0.02	-0.08 scale	55% (Average)	*	
*****	Carcass weight (kg) Breed avg: 23.9kg,All br	eeds avg: 18.08kg	+29.4k	g 51% (Average)	***	**
*****	Carcass conformation Breed avg: 2.21,All bree		+2.51 scale	47% (Average)	***	**
	Expected Dat	ughter Breeding Perf	ormance			
	Daughter calving diff Breed avg: 4.7%,All bree	f (% 3 & 4) eds avg: 5.11%	+5.1%	66%		
****	Daughter Milk (kg) Breed avg: 0.18kg,All br	eeds avg: 2.79kg	+1.5kg	43% (Average)	**	
****	Daughter calving inte Breed avg: 1.18days,All		+0.35d	ays 38% (Low)	**	
Additional Informati				Linear compo	sites Value	Reliability
Myostatin Double Car	mer. (F94L).			Muscle	116	52%
				Skeletal	110	49%
				Function	100	17%
	• • • • • • • • • • • • • • • • • • •			Herd data qua	lity index	
Animal scored. Linear	r scores and weaning weig	ghts in evaluations		N/A		

Lot 7 OVAU ID: 372212262620 Sex: Male	0399 Breed	1: Limousin			0		
		07-Sep-2022				1	
	Bunn - Ovaun Elph	in Co Roscommon			V	νн	PR
Breeder:				— Oxygene			
Sire: Wilodge Cerb	erus	Wilodge Tonka —		Wilodge Mee	claire		
Sire Verified (SNP)		Wilodge Priceless		 Broadmeado Wilodge Litt 		G	
Dam: Ovaun Norah 372212262640310		Bavardage —		 On-Dit Ridelle 		EV	ALUATION
Dam Verified (SNP)		Millstone Evita —		 Neuf Millstone Block 	ossom		
Evaluation Date: May 2	024 Next Evaluation	Date: 23-Jul-2024	€uro va				
Star Rating (Within Limousin breed)	Econom	ic Indexes	€uro va per prog				g (across of breeds)
*	Repla	cement	€63	52% (Average	e) ★		
***	Terr	ninal	€116	54% (Average		**	*
Са	lving Difficulty (birth	ns requiring considerable	assistan	ce; % 3 & 4)			
Whei	n Mated With:		۷	alue	Re	eliabil	lity
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			+2.7%			69% (High)	
Beef heifers Breed avg: 7.67%,All breeds avg: 7.61%		+7%		(61% (High)		
Star Rating (Within Limousin breed)	Koy Poplacom	ent Profit Traits	Value	Reliabili			g (across of breeds)
Liniousin breeu)		cted Progeny Performan		Reliabili	ity a	II Dee	i bieeus)
*	Docility (1-5 sca Breed avg: -0.05,Al		-0.18 scale	64% (High)	*		
***	Carcass weight	*	+24.8k	500/	" ★7	**	*
****		nation (1-15 scale)	+2.28 scale	49% (Average	*	**	**
	Expected	I Daughter Breeding Per	formance		<u>, , , , , , , , , , , , , , , , , , , </u>		
	Daughter calving Breed avg: 4.7%,Al	g diff (% 3 & 4)	+3.7%	66%			
****	Daughter Milk (k Breed avg: 0.18kg,/	g) All breeds avg: 2.79kg	+4.8kg	49% (Average		**	*
*	Daughter calving Breed avg: 1.18day	g interval (days) s,All breeds avg: -0.83days	+3.63d	ays 45% (Average	e) 🗡		
Additional Informati				Linear con	nposi <u>tes</u>	/alue	Reliability
Myostatin Double Ca Eligible for SCEP.	rrier: (F94L). 4 star for	maternal September 2023	3.	Muscle	-	138	55%
				Skeletal		125	53%
				Function		125	31%
				Herd data	quality inde	ex	
Animal scored. Linea	r scores and weaning	weights in evaluations		N/A			

Lot 8 NOVI	-						
ID: 372224441120 Sex: Male		d:Limousin : 14-Sep-2022					
		•					
	y - Carramore Kill	asser Swinford Co Ma	iyo				
Breeder: Sire: Mereside God	lolphin	Plumtree Deus —			Cloughhead Um Bankdale Amber		()
S1630 Sire Verified (SNP)		Mereside Dawnmarie			Alaska Mereside Alecia		à
Dam: Novinchristie	Lisa 2	Ampertaine Foreman —			Wilodge Cerberu Ampertaine Bath		GENOMIC EVALUATION
Dam Verified (SNP)		Novinchristie Dino —			Ionesco Novinchristie Ru		
Evaluation Date: May 2	024 Next Evaluation	Date: 23-Jul-2024	C			-	tion (201000
Star Rating (Within Limousin breed)	Econom	ic Indexes	€uro ∖ per pro		Index Reliability		ting (across beef breeds)
****	Repla	cement	€11€	5	46% (Average)	**	**
*****	Terr	ninal	€143	3	49% (Average)	**	***
Ca	lving Difficulty (birth	ns requiring considerable	e assista	nce;			
When Mated With: Value Reliability							
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			+4.4%		67% (High)		
Beef heifers Breed avg: 7.67%,All breeds avg: 7.61%			+8.5%		6	59% (Average)	
Star Rating (Within Limousin breed)	Key Replacem	nent Profit Traits	Value		Reliability		ting (across beef breeds)
		cted Progeny Performan	ce				,
***	Docility (1-5 sca Breed avg: -0.05,Al		-0.05 scale		47% (Average)	*	
****	Carcass weight Breed avg: 23.9kg,	(kg) All breeds avg: 18.08kg	127.0Kg		46% (Average)	**	***
*****	Carcass conform Breed avg: 2.21,All	nation (1-15 scale) breeds avg: 1.49	+2.55 scale	5	46% (Average)	**	***
	Expected	d Daughter Breeding Per	formanc	е			
	Daughter calving Breed avg: 4.7%,Ai	g diff (% 3 & 4) I breeds avg: 5.11%	+5%		63%		
*	Daughter Milk (k Breed avg: 0.18kg,/	(g) All breeds avg: 2.79kg	-1.9k	g	45% (Average)	*	
***	Daughter calving Breed avg: 1.18day	g interval (days) /s,All breeds avg: -0.83day	+1.39	days	39% (Low)	*	
Additional Informati					Linear compos	sites Val	ue Reliability
Myostatin Single Car	rier: (F94L, Q204X).				Muscle		
					Skeletal		_
					Function		
Animal net accord					Herd data qua	lity index	
Animal not scored.					N/A		

Lot 9 MEEL ID: 372213649620		TAYTO L'Limousin				
Sex: Male		14-Sep-2022				
Breeder:	iester - meelickaut	Iff Castlerea Co Rosc	ommon			
Sire: Mereside God	lolphin	Plumtree Deus —			Cloughhead Um	pire
S1630		Fidinatee Deus	L	_	Bankdale Amber	· · · · · · · · · · · · · · · · · · ·
Sire Verified (SNP)		Mereside Dawnmarie	[- 1	Alaska Mereside Alecia	
Dam: Meelickaduff 372213649670327	Nike	Meelickaduff — Lamborghini	[Sympa Meelickaduff Hor	
Dam Verified (SNP)		Meelickaduff Ella —	Ronick Hawk			
Evaluation Date: May 20	024 Next Evaluation I	Date: 23-Jul-2024			Cavelands Ulta	
Star Rating (Within Limousin breed)		c Indexes	€uro va per proç		Index Reliability	Star rating (across all beef breeds)
*****	Replac	cement	€148		46% (Average)	*****
****	Tern	ninal	€134		48% (Average)	*****
Ca	lving Difficulty (birth	s requiring considerable	e assistan	ice; '		
When Mated With:				/alue)	Reliability
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			+;	3%		70% (High)
Beef heifers Breed avg: 7.67%,All breeds avg: 7.61%			+5.9%			59% (Average)
Star Rating (Within Limousin breed)	Key Replacem	ent Profit Traits	Value		Reliability	Star rating (across all beef breeds)
		cted Progeny Performan				
****	Docility (1-5 scale Breed avg: -0.05,All		-0.01 scale		46% (Average)	**
***	Carcass weight (Breed avg: 23.9kg,A	kg) Il breeds avg: 18.08kg	+23.2k	g	45% (Average)	****
****	Carcass conform Breed avg: 2.21,All I	ation (1-15 scale) breeds avg: 1.49	+2.33 scale		46% (Average)	****
	Expected	Daughter Breeding Per	formance			
	Daughter calving Breed avg: 4.7%,All	diff (% 3 & 4) breeds avg: 5.11%	+4.4%		66%	
*	Daughter Milk (ko Breed avg: 0.18kg,A	g) Il breeds avg: 2.79kg	-1.9kg		44% (Average)	*
****	Daughter calving Breed avg: 1.18days	i interval (days) s,All breeds avg: -0.83day	+0.44c \$	lays	38% (Low)	**
Additional Informati	on:				Linear compos	sites Value Reliability
					Muscle	
					Skeletal Function	
					, uncuon	
Animal not scored.					Herd data qua	lity index
					N/A	

Lot 10 KEL ID: 372225626460		CROWN						
Sex: Male		16-Sep-2022						
		·	- 11- 4 0 0		0			
	i Thomas - Clongif	fen Longwood Co Me	ath A83	V6/	3			
Breeder:					Wilodge Vantast	1 0		
Sire: Ampertaine M LM5154	lajestic	Plumtree Fantastic —	[Bankdale Amber			۲
Sire Verified (SNP)		Ampertaine Joy	[Goldies Fantasti Ampertaine Fine		c	
Dam: Keltic Incaroy IE281673770117	/al	Ampertaine Foreman —	[Wilodge Cerberu Ampertaine Bath			ALUATION
Dam Verified (SNP)		Cwmpedran —	[Killerton Travis			
Evaluation Date: May 2	024 Next Evaluation	Copperqueen Date: 23-Jul-2024			Cwmpedran Vive	larein	e	
Star Rating (Within Limousin breed)		ic Indexes	€uro v per pro		Index Reliability	Sta		g (across ef breeds)
***	Repla	cement	€107	'	48% (Average)	*	**	*
****	Tern	ninal	€146	;	51% (Average)	×	**	★★
Ca	lving Difficulty (birth	s requiring considerabl	e assista	nce; '	% 3 & 4)			
When Mated With: Value Reliability						lity		
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			+	4.2%	2% 72% (High)			
Beef heifers Breed avg: 7.67%,All breeds avg: 7.61%			+	9.4%	, D	(55% Average	:)
Star Rating (Within Limousin breed)	Key Benjacom	ent Profit Traits	Value		Reliability	Sta		g (across of breeds)
Linousin breed)		cted Progeny Performan			Reliability		all bee	i preeus)
***	Docility (1-5 scal	<u> </u>	-0.05		65%	*		
~ ~ ~	Breed avg: -0.05,All	breeds avg: 0.02			(High)	_		
*****	Carcass weight (Breed avg: 23.9kg,	(kg) All breeds avg: 18.08kg	+33.3	kg	49% (Average)	*	**	**
*****	Carcass conform Breed avg: 2.21,All	nation (1-15 scale) breeds avg: 1.49	+2.45 scale		47% (Average)	×	**	**
	Expected	I Daughter Breeding Per	formance	e				
	Daughter calving Breed avg: 4.7%,All	1 diff (% 3 & 4)	+4.4%		68%			
****	Daughter Milk (k		+2kg		45% (Average)	*	**	
****	Daughter calving Breed avg: 1.18day	y interval (days) s,All breeds avg: -0.83day	+0.71	days	38% (Low)	*	*	
Additional Informati	on:				Linear compos	sites	Value	Reliability
Myostatin Double Ca	rrier: (F94L). Long we	I grown bull. Birth weight	46kg's		Muscle		121	53%
					Skeletal		122	51%
					Function		90	19%
						1:4	dev	
Animal scored. Linea	r scores and weaning	weights in evaluations			Herd data qua	nty In	luex	
	•				N/A			

Lot 11 COR		J : Limousin					
Sex: Male		16-Sep-2022					
Owner: Brendan		· Clarina Limerick Co	limoric	ŀ			
Breeder:			LIIIEIIC	ĸ			
Sire: Jt LM5641		Cameos —	[Remix Velseuse		(3)
Sire Verified (SNP)		Fusee	[Nimbus-Mn Caleche		
Dam: Corcamore P 372215242310350	орру	lonesco —	[Bambino Coquette		GENOMIC ALUATION
Dam Verified (SNP)		Thomastown Gretta —	{		Usted		
Evaluation Date: May 2	024 Next Evaluation I	Date: 23-Jul-2024	l		Thomastown Da		
Star Rating (Within Limousin breed)	Economi	c Indexes	€uro v per pro		Index Reliability	Star ratin all be	g (across ef breeds)
****	Replac	cement	€122	2	44% (Average)	***	*
**	Tern	ninal	€114	ŀ	47% (Average)	***	*
Ca	lving Difficulty (birth	s requiring considerable	e assista	nce; '			
Whe	When Mated With:				9	Reliabi	lity
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			-	+2.2%	, 0	67% (High)	
Breed	Beef heifers Breed avg: 7.67%,All breeds avg: 7.61%			+5.5%			e)
Star Rating (Within Limousin breed)	Koy Poplacom	ent Profit Traits	Value		Reliability	Star rating (across all beef breeds)	
Emousin breed)		cted Progeny Performan			Rendonity	ande	ei bieeusj
****	Docility (1-5 scale Breed avg: -0.05,All		-0.02 scale		44% (Average)	**	
**	Carcass weight (+21k	9	43% (Average)	***	*
**	Carcass conform Breed avg: 2.21,All b	ation (1-15 scale) preeds avg: 1.49	+2.09 scale)	44% (Average)	***	**
	Expected	Daughter Breeding Per	formanc	e			
	Daughter calving Breed avg: 4.7%,All	diff (% 3 & 4)	+4%	-	63%		
****	Daughter Milk (ko Breed avg: 0.18kg,A	g) Ill breeds avg: 2.79kg	+2.2k	g	43% (Average)	***	1
****	Daughter calving Breed avg: 1.18days	interval (days) s,All breeds avg: -0.83day	+0.16	idays	37% (Low)	**	
	rrier: (F94L). Predicted	l very easy calving. Full of	:		Linear compo	sites Value	Reliability
French breeding. Elig	ible for SCEP.				Muscle Skeletal		
					Function		
					Herd data qua	lity index	
Animal not scored.					N/A		

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be lable for any losses (whether direct or indirect), damages, costs or expresses whitsoever, incurred or atting from any use of or reliance on the Report or the information contained in its yary person.

26

Lot 12 MAL	BAY TAYLO)R I: Limousin					
Sex: Male		19-Sep-2022					
Owner: Noreen M	lurrihy - Spanish P	oint Miltown Malbay (Co Clare	9			
Breeder:							
Sire: Moondharrig H LM4217	Knell	Bavardage —	(On-Dit Ridelle		()
Sire Verified (SNP)		Moondharrig Flora	(Nimbus-Mn Moondharrig Lot	ito	GENOMIC
Dam: Malbay Patch 372216484120242	ı	Cloughhead Umpire —	[Petunia Gascogne	E	VALUATION
Dam Verified (SNP)		Castleview Leah —			Ampertaine Com Castleview High		
Evaluation Date: May 2 Star Rating (Within	024 Next Evaluation I	Date: 23-Jul-2024	€uro v	alue	Index	Star ratin	n lacross
Limousin breed)	Economi	c Indexes	per pro				ef breeds)
****	Replac	cement	€122	2	49% (Average)	***	*
**	Tern	ninal	€104	ļ	50% (Average)	***	*
Ca	lving Difficulty (birth	s requiring considerable	e assista	nce;	% 3 & 4)		
When	n Mated With:			Valu	e	Reliabi	ility
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			-	⊦2.9°	6	68% (High)	
Breed	Beef heifers Breed avg: 7.67%,All breeds avg: 7.61%			+7.49	%	62% (High)	
Star Rating (Within Limousin breed)	Key Replacem	ent Profit Traits	Value		Reliability		g (across ef breeds)
		cted Progeny Performan	се				,
**	Docility (1-5 scale Breed avg: -0.05,All		-0.07 46% scale (Average)			*	
*	Carcass weight (Breed avg: 23.9kg,A	kg) Il breeds avg: 18.08kg	+19.4	lkg	46% (Average)	***	
**	Carcass conform Breed avg: 2.21,All b	ation (1-15 scale) preeds avg: 1.49	+2.07 scale	,	46% (Average)	***	**
	Expected	Daughter Breeding Per	formanc	е			
	Daughter calving Breed avg: 4.7%,All		+4.8%	6	65%		
*	Daughter Milk (kg Breed avg: 0.18kg,A	g) Il breeds avg: 2.79kg	-2kg		47% (Average)	*	
*****	Daughter calving		-2.4d	ays	44% (Average)	***	*
Additional Informati	on:				Linear compo	sites Value	Reliability
					Muscle		
					Skeletal		
					Function		
Animal not soored					Herd data qua	lity index	
Animal not scored.					N/A		

Lot 13 CRO		: Limousin					
Sex: Male		19-Sep-2022					
Owner: Thomas F		neena Westport Co N	lavo				
Breeder:	cenari - cross Rin	neena westport con	ayu				
Sire: Goldies Teren	ice	Ideal 23 —	[Flasch Disette		()
Sire Verified (SNP)		Emue	[Bilbao Valse		
Dam: Cross Flamar IE272344040251	nde	Haltcliffe Vermount —	[Penyrheol Sam Renoncule	E	ALUATION
Dam Verified (SNP)		Taquine —	[Jimmy Puissante		
Evaluation Date: May 20 Star Rating (Within	024 Next Evaluation I	Date: 23-Jul-2024	€uro v	alue	Index	Star ratin	n lacross
Limousin breed)	Economi	c Indexes	per pro		Reliability		ef breeds)
****	Replac	cement	€115	5	50% (Average)	***	*
**	Term	ninal	€104	ļ	51% (Average)	***	*
Ca	Iving Difficulty (birthe	s requiring considerable	e assista	nce;	% 3 & 4)		
Wher	n Mated With:		-	Value	9	Reliabi	lity
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			4	-2.4%	0	72% (High)	
Beef heifers Breed avg: 7.67%,All breeds avg: 7.61%		+	6.4%	, 0	61% (High)		
Star Rating (Within Limousin breed)	Key Replaceme	ent Profit Traits	Value		Reliability	Star ratin	g (across ef breeds)
		ted Progeny Performan			rtonasinty	anbe	ci biccusj
***	Docility (1-5 scale Breed avg: -0.05,All		-0.05 49% (Average)			*	
**	Carcass weight (Breed avg: 23.9kg,A	kg) II breeds avg: 18.08kg	+21.1	kg	48% (Average)	***	*
****	Carcass conform Breed avg: 2.21,All b	ation (1-15 scale) preeds avg: 1.49	+2.29 scale		47% (Average)	***	**
	Expected	Daughter Breeding Per	formanc	e			
	Daughter calving Breed avg: 4.7%,All		+5.7%	6	68%		
*****	Daughter Milk (ko Breed avg: 0.18kg,A	g) Il breeds avg: 2.79kg	+5kg		49% (Average)	***	*
**	Daughter calving Breed avg: 1.18days	interval (days) All breeds avg: -0.83day,	+1.85 \$	days	44% (Average)	*	
Additional Informati Myostatin Double Car					Linear compo	sites Value	Reliability
					Muscle		
					Skeletal Function		
Animal not scored.					Herd data qua	lity index	

Lot 14 OVA ID: 372212262670 Sex: Male Owner: Michael G Breeder:	0404 Breed	: Limousin 03-Oct-2022 n Co Roscommon				PR		
Sire: Claragh Neym LM5413	nar	Ampertaine Jamboree —	———	Ampertaine Gigo Ampertaine Fifi	blo	۲		
Sire Verified (SNP)		Claragh Lily		Wilodge Vantast Haltcliffe Avon	_			
Dam: Bernish Olim UK963621607352 Dam Verified (SNP)	piajodi	Ampertaine Foreman —	———	Wilodge Cerberu Ampertaine Bath	nsheba	VALUATION		
Evaluation Date: May 2	024 Next Evaluation D	Bernish Jodifortune — Date: 23-Jul-2024	—— <u> </u>	Ampertaine Elgi Goldies Fortune	n			
Star Rating (Within Limousin breed)	Economic	: Indexes	€uro valu per proge		Star ratin all be	g (across ef breeds)		
****	Replac	ement	€110	48% (Average)	***	*		
*****	Term		€158	53% (Average)	***	**		
Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability								
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			+4.4		68% (High)			
Breed	Beef heifers Breed avg: 7.67% All breeds avg: 7.61%			5%	61% (High)			
Star Rating (Within Limousin breed)	Key Replaceme Expec	ent Profit Traits ted Progeny Performan	Value	Reliability		g (across ef breeds)		
****	Docility (1-5 scale Breed avg: -0.05,All	e)	-0.01 scale	63% (High)	**			
*****	Carcass weight (Breed avg: 23.9kg,A	<g) Il breeds avg: 18.08kg</g) 	+30.9kg	51% (Average)	***	**		
****	Carcass conforma Breed avg: 2.21,All b	ation (1-15 scale) reeds avg: 1.49	+2.74 scale	48% (Average)	***	**		
	Expected	Daughter Breeding Per	formance					
	Daughter calving Breed avg: 4.7%,All	diff (% 3 & 4) breeds avg: 5.11%	+2.7%	65%				
***	Daughter Milk (kg Breed avg: 0.18kg,A) Il breeds avg: 2.79kg	+0.3kg	43% (Average)	**			
*	Daughter calving Breed avg: 1.18days	interval (days) ,All breeds avg: -0.83day	+2.62da \$	ys 37% (Low)	*			
Additional Informati Myostatin Double Ca		both Terminal and Materr	nal in	Linear compo				
September 2023 run.	Eligible for SCEP			Muscle Skeletal	117 123	52% 49%		
		Function	113	19%				
				Herd data qua	lity index			
Animal scored. Linea	nimal scored. Linear scores and weaning weights in evaluations							

Lot 15 CUR						
ID: 372217006820		: Limousin				
Sex: Male	DOB:	10-Oct-2022				
Owner: Michael M	lc Keown - Curran	e Ballyvary Castlebar	Co Ma	yo		
Breeder:						
Sire: Hirohito S3394		Bavardage —			On-Dit Ridelle	()
Sire Verified (SNP)		Escrime			Baroqben Vampirella	GENOMIC
Dam: Currane Nolla 372217006850604	aig	Plumtree Fantastic —			Wilodge Vantastio Bankdale Amber	miles in the miles i
Dam Verified (SNP)		Crocan Holly —			Casimir Crocan Dinger	
Evaluation Date: May 2	024 Next Evaluation I	Date: 23-Jul-2024	6			0
Star Rating (Within Limousin breed)	Economi	c Indexes	€uro ∖ per pro		Index Reliability	Star rating (across all beef breeds)
**	Replac	cement	€84		44% (Average)	**
*****	Tern	ninal	€142	2	46% (Average)	****
Ca	lving Difficulty (birth	s requiring considerable	e assista	nce;	% 3 & 4)	
When Mated With: Value Reliability						
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			+	⊦2.3 %	6	67% (High)
Breed	Beef heifers avg: 7.67%,All breeds	avg: 7.61%	+6.5%			53% (Average)
Star Rating (Within Limousin breed)	Kev Replacem	ent Profit Traits	Value		Reliability	Star rating (across all beef breeds)
,		ted Progeny Performan				un 2001 210040)
***	Docility (1-5 scale Breed avg: -0.05,All		-0.05 43% scale (Average)			*
*****	Carcass weight (Breed avg: 23.9kg,A	kg) Il breeds avg: 18.08kg	+30.5	ökg	43% (Average)	****
****	Carcass conform Breed avg: 2.21,All I	ation (1-15 scale) preeds avg: 1.49	+2.36 scale	6	42% (Average)	*****
	Expected	Daughter Breeding Per	formanc	е		
	Daughter calving Breed avg: 4.7%,All		+4.8%	6	62%	
**	Daughter Milk (kg Breed avg: 0.18kg,A	g) Il breeds avg: 2.79kg	-1.3k	g	40% (Average)	*
**	Daughter calving Breed avg: 1.18days	interval (days) s,All breeds avg: -0.83day	+1.65 \$	idays	37% (Low)	*
Additional Informati	on:				Linear compos	ites Value Reliability
					Muscle	
					Skeletal	
					Function	
					Herd data qual	ity index
Animal not scored.					N/A	

Lot 16 SHA	NKLOUGH TYSON				
Sex: Male	D027 Breed: Limousin DOB: 10-Oct-2022				
		- 0- 1			
	neafsey - Shanlough, Knockmore Ballin	a co. Iv	layo		
Breeder: Sire: Loyal	Fuschia –			Vercors	
LM4184			L	Tulipe	۲
Sire Verified (SNP)	Gama		4	Cabaret Vespa	
Dam: Milan Nafalle	Millington Leslie			Norman Hawk	GENOMIC
372217999980864 Dam Verified (SNP)				Brockhurst Optic	n
Dani venileu (SNP)	Milan Heritiere —	Milan Heritiere			
Evaluation Date: May 2 Star Rating (Within	024 Next Evaluation Date: 23-Jul-2024	€uro	valuo	Index	Star rating (across
Limousin breed)	Economic Indexes	per pro			all beef breeds)
**	Replacement	€78		49% (Average)	**
****	Terminal	€130	6	49% (Average)	*****
Ca	lving Difficulty (births requiring considerable	e assista	ince; '		
Whe	n Mated With:		Value	e	Reliability
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			+4.1%	, 0	68% (High)
Breed	Beef heifers Breed avg: 7.67%,All breeds avg: 7.61%			0	60% (High)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value		Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan			rtonasinty	
***	Docility (1-5 scale) Breed avg: -0.05,All breeds avg: 0.02	-0.04 scale		46% (Average)	**
****	Carcass weight (kg) Breed avg: 23.9kg,All breeds avg: 18.08kg	+29.4	4kg	46% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 2.21,All breeds avg: 1.49	+2.38 scale	3	45% (Average)	*****
	Expected Daughter Breeding Per	formanc	e		
	Daughter calving diff (% 3 & 4) Breed avg: 4.7%,All breeds avg: 5.11%	+3.79	%	64%	
**	Daughter Milk (kg) Breed avg: 0.18kg,All breeds avg: 2.79kg	-1.2k	g	46% (Average)	*
*	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.83day		ōdays	41% (Average)	*
Additional Informati				Linear compos	sites Value Reliability
Suitable for SCEP So	cheme from a SCEP Herd.			Muscle	
				Skeletal Function	
Animal not scored.]	Herd data qua	lity index
1				N/A	

	THORN TIA				
ID: 372223878840		Limousin			
Sex: Male	DOB:	15-Oct-2022			
Owner: Olive Mcc	connon - Corcrin Ca	arrickmacross Co Mor	naghan		
Breeder:					
Sire: Loyal LM4184		Fuschia —	—— <u>—</u>	Vercors Tulipe	()
Sire Verified (SNP)		Gama		Cabaret	à
				Vespa	GENOMIC
Dam: Maythorn Rut 372223878870418	by	Mereside Lorenzo —		Jacot Mereside Dawnn	
Dam Verified (SNP)		Maythorn Empire —		Scorboro Regius	3
Evaluation Date: May 20	024 Next Evaluation I			Maythorn Aman	da
Star Rating (Within Limousin breed)		c Indexes	€uro valu per progen		Star rating (across all beef breeds)
****	Replac	cement	€122	47% (Average)	****
****	Tern	ninal	€143	49% (Average)	*****
Ca	lving Difficulty (birth	s requiring considerable	e assistance		
When	Valı	ue	Reliability		
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			+3.5	%	68% (High)
Breed	Beef heifers avg: 7.67%,All breeds	avg: 7.61%	+6.1%		60% (High)
Star Rating (Within Limousin breed)	Koy Poplacom	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
Liniousin breeu)		ted Progeny Performan		Reliability	an beer breeus)
*****	Docility (1-5 scale	<u> </u>	0.04	46%	****
~~~~	Breed avg: -0.05,All	breeds avg: 0.02	scale	(Average)	~~~~
****	Carcass weight ( Breed avg: 23.9kg,A	Kg) Il breeds avg: 18.08kg	+26.2kg	46% (Average)	*****
*****	Carcass conform Breed avg: 2.21,All b	ation (1-15 scale) preeds avg: 1.49	+2.51 scale	46% (Average)	*****
	Expected	Daughter Breeding Per	formance		
	Daughter calving Breed avg: 4.7%,All	diff (% 3 & 4)	+4%	64%	
**	Daughter Milk (ko Breed avg: 0.18kg,A	g) Il breeds avg: 2.79kg	-0.9kg	45% (Average)	*
**	Daughter calving Breed avg: 1.18days	interval (days) s,All breeds avg: -0.83days	+2.52day	vs 41% (Average)	*
Additional Informati Myostatin Single Carr Small calf at birth. He	al.	Linear compo Muscle Skeletal Function			
Animal not scored.				N/A	

Lot 18 ALO	OR THOMA	<b>S</b> I: Limousin						
Sex: Male		09-Nov-2022						
Owner: Patsy Cre	eighton - Aughalour	Loughglynn Castlere	a Co R	osco	ommon			
Breeder:	ing internet in tag in a read							
Sire: Norman Inven LM4151	itor	Claragh Franco —	(	_	Wilodge Vantast Haltcliffe Avon			
Sire Verified (SNP)		Norman Crystal	(	_	Heathmount Troj Norman Tandora			
Dam: Aloor Nules 372218909050506		Castleview Casino (Et) —	(		Otan F040 G7	EVALUATION		
Dam Verified (SNP)		Aloor Fea —	[		Ronick Iceman Ballynerrin Lorn	a		
Evaluation Date: May 2 Star Rating (Within	024 Next Evaluation I	Date: 23-Jul-2024	€uro v	alue	Index	Star rating (across		
Limousin breed)	Economi	c Indexes	per pro	geny		all beef breeds)		
*****	Replac	cement	€130	)	<b>47%</b> (Average)	*****		
****	Tern	ninal	€133	3	<b>49%</b> (Average)	*****		
Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
When	n Mated With:			Valu	e	Reliability		
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%		-	2.8%	6	67% (High)			
Breed	Beef heifers Breed avg: 7.67%,All breeds avg: 7.61%		-	-6.7%	6	59% (Average)		
Star Rating (Within Limousin breed)	Key Replacem	ent Profit Traits	Value	Value Reliability		Star rating (across all beef breeds)		
	Expec	cted Progeny Performan	се		_			
*	Docility (1-5 scale Breed avg: -0.05,All	e) breeds avg: 0.02	-0.19 scale		46% (Average)	*		
****	Carcass weight ( Breed avg: 23.9kg,A	kg) Il breeds avg: 18.08kg	+25.4	kg	46% (Average)	*****		
**	Carcass conform Breed avg: 2.21,All b	ation (1-15 scale) preeds avg: 1.49	+2.11 scale		46% (Average)	*****		
	Expected	Daughter Breeding Per	formanc	e				
	Daughter calving Breed avg: 4.7%,All		+3.7%	6	64%			
*****	Daughter Milk (kg Breed avg: 0.18kg,A	g) Il breeds avg: 2.79kg	+2.4k	g	45% (Average)	***		
*****	Daughter calving Breed avg: 1.18days	i <b>nterval (days)</b> s,All breeds avg: -0.83day	-1.51 \$	days	40% (Average)	****		
Additional Informati		_			Linear compos	sites Value Reliability		
very stylish bull with	great width and muscle	e.			Muscle			
					Skeletal Function			
Animal not scored.					Herd data qua	lity index		

		ANGFASTIC					
ID: 372215242370 Sex: Male		l: Limousin 11-Nov-2022					
			limorial				
Breeder:	Curtin - Corcamore	e Clarina Limerick Co	Limenci	(			
Sire: Plumtree Fant	astic	Wilodge Vantastic —	(		Wilodge Tonka Ravenelle	(3)	
Sire Verified (SNP)		Bankdale Amber	——(		Sympa Princess	à	
Dam: Grangeford K IE111194930312	athryn	Ampertaine — Commander	[		Glenrock Ventur Ampertaine Ann		
Dam Verified (SNP)		Grangeford Hope Et —	[		Grahams Samso		
Evaluation Date: May 2	024 Next Evaluation	Date: 23-Jul-2024			Wood Road Ann		
Star Rating (Within Limousin breed)	Economi	ic Indexes	€uro v per pro		Index Reliability	Star rating (across all beef breeds)	
*****	Repla	cement	€134		50% (Average)	*****	
*****	Terr	ninal	€145		<b>52%</b> (Average)	*****	
Ca	lving Difficulty (birth	s requiring considerable	e assista	nce;			
When Mated With: Value Reliability							
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			+	3.5%	, 0	71% (High)	
Breed	Beef heifers avg: 7.67%,All breeds	s avg: 7.61%	+7.3%			63% (High)	
Star Rating (Within Limousin breed)	Kev Replacem	ent Profit Traits	Value Reliability		Reliability	Star rating (across all beef breeds)	
		cted Progeny Performan					
*****	Docility (1-5 scal Breed avg: -0.05,All		0.02 scale		47% (Average)	***	
****	Carcass weight ( Breed avg: 23.9kg,	(kg) All breeds avg: 18.08kg	+27.5	kg	48% (Average)	*****	
*****	Carcass conform Breed avg: 2.21,All	nation (1-15 scale) breeds avg: 1.49	+2.48 scale		47% (Average)	*****	
	Expected	I Daughter Breeding Per	formance	)			
	Daughter calving Breed avg: 4.7%,All		+4%		67%		
*	Daughter Milk (k Breed avg: 0.18kg,/	g) All breeds avg: 2.79kg	-3kg		48% (Average)	*	
*****	Daughter calving Breed avg: 1.18day	g interval (days) s,All breeds avg: -0.83day	-0.79c	lays	43% (Average)	***	
Additional Information: Myostatin Single Carrier: (F94L, Q204X). Stylish, long correct bull. Lot breeding character and shape. Eligible for SCEP.					Linear composed of the second		
Animal not scored.					N/A		

	LIPS TOMT	-					
ID: 372213027610 Sex: Male		l: Limousin 19-Nov-2022					
	hillips - Doonwest	Kilfree Gurteen Co Sl	ligo				
Breeder:			_	- +	leros		
Sire: Gorrycam Not LM5151		Cloughhead Lord —			avourite		1
Sire Verified (SNP)		Gorrycam Hazel			lenuphar Gorrycam Dolly		
Dam: Phillips Golly IE321252040414		Doon West Cian —			Pelletstown Sabre Doon West Uma E	9 -	ALUATION
Dam Verified (SNP)		Burnbank Aileen			Grahams Tycoon Balfunning llene		
Evaluation Date: May 2	024 Next Evaluation I	Date: 23-Jul-2024	C		_	01	
Star Rating (Within Limousin breed)	Economi	c Indexes	€uro va per prog		Index Reliability	Star rating all be	g (across ef breeds)
*	Replac	cement	€69		<b>44%</b> (Average)	**	
**	Tern	ninal	€114		<b>47%</b> (Average)	***	*
Ca	lving Difficulty (birth	s requiring considerable	e assistan	ce; %	% 3 & 4)		
When	n Mated With:		v	alue		Reliabi	lity
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			+2	2.2%		67% (High)	
Breed	Beef heifers Breed avg: 7.67%,All breeds avg: 7.61%			5.8%		55% Average)	e)
Star Rating (Within Limousin breed)	Key Replacem	ent Profit Traits	Value		Reliability	Star rating	g (across ef breeds)
Liniousin breed)		cted Progeny Performan			Rendbinty		i biecusj
*	Docility (1-5 scale Breed avg: -0.05,All		-0.1 scale		43% (Average)	×	
**	Carcass weight ( Breed avg: 23.9kg,A	kg) Il breeds avg: 18.08kg	+21.8k	g	45% (Average)	***	*
**	Carcass conform Breed avg: 2.21,All b	ation (1-15 scale) preeds avg: 1.49	+2.05 scale		45% (Average)	***	**
	Expected	Daughter Breeding Per	formance				
	Daughter calving Breed avg: 4.7%,All	diff (% 3 & 4)	+4.1%		64%		
*	Daughter Milk (kg Breed avg: 0.18kg,A	g) Il breeds avg: 2.79kg	-2.4kg		41% (Average)	*	
****	Daughter calving Breed avg: 1.18days	i <b>nterval (days)</b> s,All breeds avg: -0.83day	+0.18d	ays	38% (Low)	**	
Additional Informati		and the stand			Linear compos	ites Value	Reliability
Myostatin Single Car	rier: (F94L, Q204X). E:	xport tested.			Muscle		
					Skeletal Function		
				L	Function		
Animal not scored.					Herd data quali	ity index	
Anima not scored.					N/A		

Lot 21 KEL		-						
Sex: Male		Limousin 21-Nov-2022						
					2			
Owner: Ms. Teleri Thomas - Clongiffen Longwood Co Meath A83 V673 Breeder:								
Sire: Hector Gd		Charmeur —		_ :	Sauvignon			
LM7428		Charmeur —		_	Ulna	9		
Sire Verified (SNP)		Calinette			Virage Ultrabelle	GENOMIC		
Dam: Keltic Icequee IE281673780126	en	Bavardage —	[		On-Dit Ridelle	EVALUATION		
Dam Verified (SNP)		Cwmpedran —		_	Greenwell Major			
Tigerroyal Evaluation Date: May 2024 Next Evaluation Date: 23-Jul-2024					Cwmpedran Princessroyal			
Star Rating (Within Limousin breed)	Economi		€uro va per prog		Index Reliability	Star rating (acros all beef breed		
*****	Replac	cement	€139		45% (Average)	****		
*****	Tern	ninal	€172		<b>48%</b> (Average)	****		
Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
When Mated With:			Value		)	Reliability		
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			+3.5%		, D	71% (High)		
Beef heifers Breed avg: 7.67%,All breeds avg: 7.61%			+7.1%		Ď	51% (Average)		
Star Rating (Within Limousin breed)	Key Replaceme	ent Profit Traits	Value		Reliability	Star rating (acros all beef breed		
Expected Progeny Performance								
***	Docility (1-5 scale) Breed avg: -0.05,All breeds avg: 0.02		-0.04 scale		45% (Average)	**		
*****	Carcass weight (kg) Breed avg: 23.9kg,All breeds avg: 18.08kg		+34.3kg		44% (Average)	****		
*****	Carcass conformation (1-15 scale) Breed avg: 2.21,All breeds avg: 1.49		+2.63 scale		44% (Average)	****		
Expected Daughter Breeding Performance								
	Daughter calving diff (% 3 & 4) Breed avg: 4.7%,All breeds avg: 5.11%		+5.4%		66%			
****	Daughter Milk (kg) Breed avg: 0.18kg,All breeds avg: 2.79kg		+5kg		45% (Average)	****		
***	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.83day		+1.34days 36% (Low)			*		
Additional Information: Myostatin Double Carrier: (F94L). Easy calving figures and 5 stars acr the board for Maternal, Terminal and Dairy Beef.					Linear compose Muscle Skeletal Function	sites Value Reliabili		
Animal not scored.					Herd data qua	lity index		
					N/A			

Lot 22 PHIL ID: 372213027640		JAN ET ed: Limousin					
Sex: Male	DO	<b>3</b> : 22-Nov-2022					
Owner: Michael F	hillips - Doonwe	st Kilfree Gurteen Co S	ligo				
Breeder:							
Sire: Ampertaine C	ommander	Glenrock Ventura —	[		Glenrock Sparta Glenrock Saspiri		()
Sire Verified (SNP)		Ampertaine Annabella	[		Sympa Kype Sharon		GENOMIC
Dam: Grahams Uffa UK542883300271	a	- Grahams Poncho —	[		ldeal 19 Lisette	E	VALUATION
Dam Verified (SNP)		- Luffa —	(		Hortensia Fanette		
Evaluation Date: May 2 Star Rating (Within	024 Next Evaluation	on Date: 23-Jul-2024	€uro v		Index	Stor ratin	g (across
Limousin breed)	Econo	mic Indexes	per pro		Reliability	all be	ef breeds)
**	Repl	acement	€89		<b>52%</b> (Average)	***	r i
**	Tei	rminal	€115	5	<b>53%</b> (Average)	***	*
Ca	lving Difficulty (bi	ths requiring considerable	e assista	nce; '	% 3 & 4)		
Whe	n Mated With:			Value	9	Reliab	ility
Breed	Beef cows avg: 3.45%,All bre	eeds avg: 3.58%	•	2.6%	, 0	72% (High	
Breed	Beef heifers avg: 7.67%,All bree	eds avg: 7.61%	+	-7.1%	D	64% (High)	
Star Rating (Within Limousin breed)	Key Replace	ment Profit Traits	Value		Reliability		g (across ef breeds)
	Exp	pected Progeny Performan	ce				
***	Docility (1-5 sc Breed avg: -0.05,	ale) All breeds avg: 0.02	-0.04 scale		50% (Average)	**	
*	Carcass weigh Breed avg: 23.9kg	t (kg) g,All breeds avg: 18.08kg	+18.6	ikg	51% (Average)	***	t
**		rmation (1-15 scale) Il breeds avg: 1.49	+2.06 scale	;	51% (Average)	***	***
	Expect	ed Daughter Breeding Per	formance	e			
		ng diff (% 3 & 4) All breeds avg: 5.11%	+5.5%	6	69%		
**	Daughter Milk Breed avg: 0.18kg	( <b>kg</b> ) g,All breeds avg: 2.79kg	-1.6k	9	50% (Average)	*	
***		ng interval (days) ays,All breeds avg: -0.83day	+0.95 '\$	idays	47% (Average)	**	
Additional Informati		444		]	Linear compos	sites Value	Reliability
Myostatin Double Ca	rrier: (F94L). Export	tested.			Muscle		
					Skeletal		
					Function		
					Herd data qua	lity index	
Animal not scored.					N/A		

ID: 372213649670 Sex: Male		mousin 3-Nov-2022				
	lester - Meelickaduff C	Castlerea Co Rosco	ommon			
Breeder:					Cloughhead Ump	iro
Sire: Mereside God S1630	olphin Plu	mtree Deus —	[		Bankdale Amber	are 🥥
Sire Verified (SNP)	Mer	reside Dawnmarie	[		Alaska Mereside Alecia	GENOMIC
Dam: Meelickaduff 372213649660334	Porshe wil	odge Cerberus —	[		Wilodge Tonka Wilodge Priceles	EVALUATION
Dam Verified (SNP)	Me	elickaduff Cloe —	[		Manoir Cavelands Ulta	
Evaluation Date: May 20 Star Rating (Within	Next Evaluation Date:	23-Jul-2024	€uro v	aluo	Index	Star rating (across
Limousin breed)	Economic In	dexes	per pro			all beef breeds)
****	Replacer	ment	€121		<b>47%</b> (Average)	****
****	Termin	al	€161		<b>49%</b> (Average)	*****
Ca	lving Difficulty (births re	quiring considerable	assistar	nce;	% 3 & 4)	
When	n Mated With:		,	Valu	e	Reliability
Breed	Beef cows avg: 3.45%,All breeds av	vg: 3.58%	+	2.1%	6	71% (High)
Breed	Beef heifers avg: 7.67%,All breeds avg	j: 7.61%	+	5.6%	0	60% (High)
Star Rating (Within Limousin breed)	Key Replacement I	Profit Traits	Value		Reliability	Star rating (across all beef breeds)
		Progeny Performance	ce			
**	Docility (1-5 scale) Breed avg: -0.05,All bree	eds avg: 0.02	-0.07 scale		45% (Average)	*
*****	Carcass weight (kg) Breed avg: 23.9kg,All br	eeds avg: 18.08kg	+30.5	kg	46% (Average)	****
*****	Carcass conformation Breed avg: 2.21,All bree		+2.5 scale		46% (Average)	*****
	Expected Da	ughter Breeding Perf	ormance	<b>`</b>		
	Daughter calving diff	f (% 3 & 4)	+3.5%		67%	
	Breed avg: 4.7%,All bree		.0.07	,	0170	
**	Daughter Milk (kg) Breed avg: 0.18kg,All br	eeds avg: 2.79kg	-0.4kg	1	44% (Average)	**
**	Daughter calving inte Breed avg: 1.18days,All		+2.3d	ays	39% (Low)	*
Additional Informati					Linear compos	sites Value Reliability
Myostatin Double Car	rrier: (F94L).				Muscle	
					Skeletal	
					Function	
					Herd data qual	ity index
Animal not scored.					N/A	

	HANBOY TRAVLER					
ID: 37221475445						
Sex: Male	<b>DOB:</b> 30-Nov-2022					
Owner: John Flan	agan - Spaddagh Ballyhaunis Co Mayo					
Breeder:				_		
Sire: Gstaad LM4366	Usse —			Popeye Lotte		(2)
Sire Verified (SNP)	Carole			Safara Sicotine		ENOMIC
Dam: Lochanboy Le IE271849450768	ena Ultime Ri —			Picaro Meuse	EVA	ALUATION
Dam Verified (SNP)	Lochanboy Bea			On-Dit		
Evaluation Date: May 2	024 Next Evaluation Date: 23-Jul-2024			Lochanboy Maid		
Star Rating (Within Limousin breed)	Economic Indexes	€uro v per pro		Index Reliability	Star rating all bee	(across f breeds)
*****	Replacement	€130	)	<b>47%</b> (Average)	***	**
*****	Terminal	€153	3	49% (Average)	***	★★
Са	lving Difficulty (births requiring considerable	e assista	ince;			
When	n Mated With:		Valu	9	Reliabil	ity
Breed	Beef cows avg: 3.45%,All breeds avg: 3.58%	-	+3.8%	6	68% (High)	
Breed	Beef heifers avg: 7.67%,All breeds avg: 7.61%		+8%		55% (Average)	)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value		Reliability	Star rating	(across f breeds)
Emousin breedy	Expected Progeny Performan			Rendonity	an bee	i biecusj
*****	Docility (1-5 scale) Breed avg: -0.05,All breeds avg: 0.02	0.04 scale		48% (Average)	***	*
*****	Carcass weight (kg) Breed avg: 23.9kg,All breeds avg: 18.08kg	+32.2	2kg	47% (Average)	***	**
***	Carcass conformation (1-15 scale) Breed avg: 2.21,All breeds avg: 1.49	+2.2 scale		46% (Average)	***	**
	Expected Daughter Breeding Per	formanc	е			
	Daughter calving diff (% 3 & 4) Breed avg: 4.7%,All breeds avg: 5.11%	+4.7%	%	64%		
***	Daughter Milk (kg) Breed avg: 0.18kg,All breeds avg: 2.79kg	+0.1k	g	46% (Average)	**	
***	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.83day	+0.8c \$	lays	39% (Low)	**	
Additional Informati				Linear compos	sites Value	Reliability
Myostatin Double Ca	rrier: (F94L).			Muscle		
				Skeletal		
				Function		
				Herd data qua	lity index	
Animal not scored.				N/A		

	LICKADUFF TRACTOR				
ID: 372213649690 Sex: Male	0403 Breed: Limousin DOB: 23-Dec-2022				
	lester - Meelickaduff Castlerea Co Rosc	ommon			
Breeder:	iestel - Meelickaduli Castlelea CO Roso	ommon			
Sire: Gorrycam Not LM5151	Corious Cloughhead Lord —	[		eros vourite	۲
Sire Verified (SNP)	Gorrycam Hazel	[		enuphar orrycam Dolly	GENOMIC
Dam: Millburn Mona 372218078470912	a Wilodge Joskins	[		ilodge Vantastio azelhead Annie	EVALUATION
Dam Verified (SNP)	Millburn Vera	[		as Du Clo eedagh May	
Evaluation Date: May 2 Star Rating (Within		€uro va		Index	Star rating (across
Limousin breed)	Economic Indexes	per proo €74	geny	Reliability 45%	all beef breeds)
**	Replacement	€124		(Average)	**
***	Terminal			(Average)	****
	Iving Difficulty (births requiring considerable n Mated With:		ice; % /alue	3 & 4)	Reliability
	Beef cows	1	3.8%		70%
Breed	avg: 3.45%,All breeds avg: 3.58% Beef heifers				(High)
	avg: 7.67%,All breeds avg: 7.61%	+	9.2%		57% (Average)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value		Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan	се			
***	Docility (1-5 scale) Breed avg: -0.05,All breeds avg: 0.02	-0.04 scale		43% (Average)	**
*****	Carcass weight (kg) Breed avg: 23.9kg,All breeds avg: 18.08kg	+29.1	kg	45% (Average)	*****
*****	Carcass conformation (1-15 scale) Breed avg: 2.21,All breeds avg: 1.49	+2.4 scale		45% (Average)	*****
	Expected Daughter Breeding Per	formance			
	Daughter calving diff (% 3 & 4) Breed avg: 4.7%,All breeds avg: 5.11%	+4.2%		67%	
*	Daughter Milk (kg) Breed avg: 0.18kg,All breeds avg: 2.79kg	-4.9kg		40% (Average)	*
****	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.83days	+0.650 \$	days	39% (Low)	**
Additional Informati			L	inear compos	ites Value Reliability
Myostatin Single Car	nei. (F94L, Q204A).			Auscle	
				Skeletal	
Animal not scored.				erd data quali	ty index

## DID YOU KNOW?



A study conducted by **the Greenbreed Research Project** at ICBF revealed that **Limousin genetics have** :

- the lowest methane emissions and environmental footprint.
- the highest feed utilisation and beef carcass conversion efficiency.
- Producing up to 30% less daily methane emissions relative to other high emissions beef breeds.



ORLA CURTIN

	AGHMORE	-				
ID: 372222244590 Sex: Male		: Limousin 01-Jan-2023				
	rett - Annaghmore	Ballycastle Co Mayo				
Breeder: Sire: Telfers Munst	or	Ladua Hamlat	Г	_	5331 Saphir	
S3301		Lodge Hamlet —	L	_	Lodge Violet	1
Sire Verified (SNP)		Telfers Imagination	[		Goldies Comet Goldies Florist	GENOMIC
Dam: Ammaghmore	e Holly	Sympa —	[		Octopus Operette	EVALUATION
Dam Verified (SNP)		Ammaghmore Edel —	ſ		Mas Du Clo	
Evaluation Date: May 2	024 Next Evaluation D		L	_	Ammaghmore U	mbel
Star Rating (Within Limousin breed)	Economic	c Indexes	€uro v per pro		Index Reliability	Star rating (across all beef breeds)
***	Replac	ement	€98		<b>47%</b> (Average)	***
***	Term	ninal	€124		49% (Average)	****
Ca	lving Difficulty (birthe	s requiring considerable	e assistar	nce; '		
Whe	n Mated With:		١	Value	)	Reliability
Breed	Beef cows avg: 3.45%,All breed	s avg: 3.58%	+4.8%			<b>69%</b> (High)
Breed	Beef heifers avg: 7.67%,All breeds	avg: 7.61%	+	9.3%	b	59% (Average)
Star Rating (Within Limousin breed)	Key Replaceme	ent Profit Traits	Value		Reliability	Star rating (across all beef breeds)
,		ted Progeny Performan				un 2001 210000)
****	Docility (1-5 scale Breed avg: -0.05,All		-0.01 scale		47% (Average)	**
****	Carcass weight (I Breed avg: 23.9kg,A	kg) II breeds avg: 18.08kg	+25.5	kg	47% (Average)	*****
*****	Carcass conform Breed avg: 2.21,All b	ation (1-15 scale) preeds avg: 1.49	+2.54 scale		46% (Average)	*****
	Expected	Daughter Breeding Perl	formance	)		
	Daughter calving Breed avg: 4.7%,All		+5.2%	)	65%	
****	Daughter Milk (kg Breed avg: 0.18kg,A	]) II breeds avg: 2.79kg	+1.1k	9	44% (Average)	**
*	Daughter calving Breed avg: 1.18days	interval (days) ,All breeds avg: -0.83days	+3.36	days	39% (Low)	*
Additional Informati					Linear compos	sites Value Reliability
Myostatin Single Car	ner: (F94L, NT821).				Muscle	
					Skeletal Function	
				, ,		
Animal not scored.					Herd data qua	lity index

Lot 27 TEM	PLEQUAIN	ULYSSES			0				
ID: 372224801792		I: Limousin							
Sex: Male		01-Jan-2023							
		r Rathdowney Co La			W H	I P R			
Breeder: Thomas	O'Shea - Templeo	quain Rathdowney Po	ortlaoise C						
Sire: Carrickmore N	laximus Et	Ampertaine Foreman -		- Wilodge Cerberu					
S3706				Ampertaine Bath	nsheba	9			
Sire Verified (SNP)		Baileys Iceprincess		<ul> <li>Baileys Darwin</li> <li>Roundhill Vjoye</li> </ul>					
Dam: Templequain 372224801721562	Megan	Ampertaine Gigolo —		<ul> <li>Ampertaine Con</li> <li>Ampertaine Crys</li> </ul>	inanuei	ALUATION			
Dam Verified (SNP)		i empiequain Jewei			Armoric Templequain Harriet				
Evaluation Date: May 20	Next Evaluation	Date: 23-Jul-2024							
Star Rating (Within Limousin breed)	Economi	c Indexes	€uro val per proge		Star rating all be	g (across ef breeds)			
**	Repla	cement	€93	<b>44%</b> (Average)	***	r			
*****		ninal	€167	<b>47%</b> (Average)	***	**			
Cal	lving Difficulty (birth	s requiring considerabl	e assistano	ce; % 3 & 4)					
When	Mated With:		Va	alue	Reliabi	lity			
Breed	Beef cows avg: 3.45%,All breed	ls avg: 3.58%	+3	.7%	66% (High)				
Breed	Beef heifers avg: 7.67%,All breeds	avg: 7.61%	+8	.2%	54% (Average				
Star Rating (Within			1		Star ratin				
Limousin breed)	Key Replacem	ent Profit Traits	Value	Reliability	all be	ef breeds)			
	Expe	cted Progeny Performar	nce						
**	Docility (1-5 scal Breed avg: -0.05,All		-0.07 scale	40% (Average)	*				
*****	Carcass weight ( Breed avg: 23.9kg,A	kg) Il breeds avg: 18.08kg	+35.2k	45% (Average)	***	**			
*****	Carcass conform Breed avg: 2.21,All	nation (1-15 scale) breeds avg: 1.49	+2.53 scale	41% (Average)	***	**			
	Expected	Daughter Breeding Per			1				
	•								
	Daughter calving Breed avg: 4.7%,All		+3.8%	62%					
***	Daughter Milk (kg Breed avg: 0.18kg,A	g) Ill breeds avg: 2.79kg	+0kg	41% (Average)	**				
*	Daughter calving Breed avg: 1.18days	ı interval (days) s,All breeds avg: -0.83day	+2.82da	ays 37% (Low)	*				
Additional Information	· · ·			Linear compo	sites Value	Reliability			
Myostatin Double Car	rier: (F94L).		Muscle	128	50%				
				Skeletal	128	48%			
				Function	107	17%			
Animal scored Linear	scores and weaping	weights in evaluations		Herd data qua	lity index				
, annu sourcu. Lirledi	ading Federation ICBF	moighto in crainations		N/A					

Lot 28 COO							
ID: 372223888330 Sex: Male		<b>1:</b> Limousin 04-Jan-2023					
	,	Glebe Mountmellick Co					
Breeder: Gearoid	Kennedy - Derryc	luff Coolrain Portaloise	e Co Lao				
Sire: Coolrain Shau 372223888310853	in	Coolrain Nenuphar —			omschoice Icet oolrain Gwen N	-	
		Coolrain Edie Mchawk			oloskey C Haw allydaniel Pamı	pass ENOMIC	
Dam: Coolrain Pip 372223888360718		Ewdenvale Ivor —			wdenvale Evere wdendale Fiona		N
		Coolrain Louise —			rummin Goliath oolrain Elmo	1	
Evaluation Date: May 20 Star Rating (Within	024 Next Evaluation	Date: 23-Jul-2024	€uro va	lue	Index	Star rating (acro	255
Limousin breed)	Econom	ic Indexes	per prog		Reliability	all beef bree	eds)
****	Repla	cement	€121		<b>38%</b> (Low)	****	
**	Terr	ninal	€110		<b>40%</b> (Average)	****	
Ca	Iving Difficulty (birth	ns requiring considerable	assistan	ce; %	3 & 4)		
Wher	n Mated With:		V	alue		Reliability	
Breed	Beef cows avg: 3.45%,All bree	ds avg: 3.58%	+3	3.3%		59% (Average)	
Breed	Beef heifers avg: 7.67%,All breeds	s avg: 7.61%	+6	6.6%		51% (Average)	
Star Rating (Within Limousin breed)	Key Replacem	ent Profit Traits	Value		Reliability	Star rating (acro all beef bree	
	Expe	cted Progeny Performan	се				
*****	Docility (1-5 scal Breed avg: -0.05,All		0.08 scale		34% (Low)	****	
**	Carcass weight Breed avg: 23.9kg,	( <b>kg</b> ) All breeds avg: 18.08kg	+19.9k	g	34% (Low)	***	
**	Carcass conform Breed avg: 2.21,All	nation (1-15 scale) breeds avg: 1.49	+2.11 scale		34% (Low)	****	k
	Expected	I Daughter Breeding Perf	formance				
	Daughter calving Breed avg: 4.7%,Al		+5.1%		55%		
***	Daughter Milk (k Breed avg: 0.18kg,/	g) All breeds avg: 2.79kg	+0.7kg		34% (Low)	**	
****	Daughter calving Breed avg: 1.18day	g interval (days) s,All breeds avg: -0.83days	+0.31d	ays	34% (Low)	**	
Additional Informati	on:			1	inear compos	sites Value Reliab	ility
Myostatin Double Ca	rrier: (F94L).				Muscle		Jiney
					Skeletal		
				F	Function		
				E	lerd data qua	litv index	
Animal not scored.					N/A		

Lot 29 BRO		-	LTAN : Limousin						
Sex: Male			10-Jan-2023						
Owner: John Hick	ev - Knockbri	ttas K	ilcommon Thurles C	o Tippe	rarv				
Breeder:				oppo	,				
Sire: Claddagh Mcc LM6529	cabe (Et)		Ampertaine Foreman —		-	Wilodge Cerberu Ampertaine Bath			()
Sire Verified (SNP)			Milbrook Ginger Spice _			Wilodge Vantasti Milbrook Baby	c	G	
Dam: Brookland Ma 372213167960334	andy		Elite Ice Cream Et —		_	Ampertaine Elgir Ardlea George	1	EV	ALUATION
Dam Verified (SNP)			Brookland Jenny —			Wilodge Goldcar Brookland Edel	d		
Evaluation Date: May 2	024 Next Evalu	uation D	Date: 23-Jul-2024	C			Char		
Star Rating (Within Limousin breed)	Eco	onomio	c Indexes	€uro per pro		Index Reliability			g (across of breeds)
**	Re	plac	cement	€77		45% (Average)	*7	k .	
*****	Т	erm	ninal	€14	5	<b>48%</b> (Average)	*7	k 🖈	**
Ca	Iving Difficulty	(birth	s requiring considerabl	e assista	ince;	% 3 & 4)			
Whei	n Mated With:				Valu	e	Re	eliabil	lity
Breed	Beef cows avg: 3.45%,All	breed	s avg: 3.58%		+5.1%	6		<b>68%</b> High)	
Breed	Beef heifers avg: 7.67%,All b		avg: 7.61%		+10.3	%	(Av	57% verage	:)
Star Rating (Within Limousin breed)	Key Repl	aceme	ent Profit Traits	Value		Reliability			g (across of breeds)
			ted Progeny Performar						
***	Docility (1-5 Breed avg: -0.0		e) breeds avg: 0.02	-0.04 scale		48% (Average)	*,	k	
*****	Carcass wei Breed avg: 23.	• •	kg) II breeds avg: 18.08kg	+33k	g	45% (Average)	*'	**	**
*****			ation (1-15 scale) preeds avg: 1.49	+2.64 scale	1	44% (Average)	*,	**	**
	Exp	ected	Daughter Breeding Per	formanc	e				
			diff (% 3 & 4) breeds avg: 5.11%	+4.29	%	64%			
***	Daughter Mi Breed avg: 0.1	ilk (ko 8kg,A	]) Il breeds avg: 2.79kg	+0.2	ĸg	40% (Average)	*,	k	
*	Daughter ca	alving	interval (days) All breeds avg: -0.83day	+2.96 \$	Sdays	38% (Low)	*		
Additional Informati						Linear compos	sites \	/alue	Reliability
Myostatin Single Car	rier: (F94L, Q204	4X).				Muscle			
						Skeletal			
						Function			
Animal net accord					]	Herd data qua	lity inde	ex	
Animal not scored.						N/A			

		IANE ULTIMO			
ID: 372225650470 Sex: Male		ed:Limousin 3: 15-Jan-2023			
			ine Ce M		
Owner: Gerry wa Breeder:	ISN - NO 5 The S	pires Church Road Ball	ina Co Ma	ауо	
Sire: Mereside God	lolphin	Plumtree Deus —		<ul> <li>Cloughhead Um</li> <li>Bankdale Ambe</li> </ul>	
Sire Verified (SNP)		Mereside Dawnmarie		<ul> <li>Alaska</li> <li>Mereside Alecia</li> </ul>	GENOMIC
Dam: Gerrygullinan 372225650440156	e Redhead Et	Trueman Jagger —		<ul> <li>Ampertaine Gig</li> <li>Trueman Grazia</li> </ul>	olo EVALUATION
<u>Dam Verified (SNP)</u>		Derrygullinane Daisy —		<ul> <li>Mas Du Clo</li> <li>Ballina Terrific</li> </ul>	
Evaluation Date: May 20 Star Rating (Within	024 Next Evaluatio	on Date: 23-Jul-2024	€uro val	ue Index	Star rating (across
Limousin breed)	Econor	mic Indexes	per proge		all beef breeds)
*	Repla	acement	€68	45% (Average)	**
*****	Ter	minal	€141	48% (Average)	*****
Ca	lving Difficulty (bir	ths requiring considerable	e assistanc	:e; % 3 & 4)	
Wher	n Mated With:		Va	alue	Reliability
Breed	Beef cows avg: 3.45%,All bre	eds avg: 3.58%	+6.	.5%	67% (High)
Breed	Beef heifers avg: 7.67%,All bree	ds avg: 7.61%	+11	1.8%	58% (Average)
Star Rating (Within Limousin breed)	Key Replace	ment Profit Traits	Value	Reliability	Star rating (across all beef breeds)
		ected Progeny Performan	ice		
*****	Docility (1-5 sc Breed avg: -0.05,4	ale) All breeds avg: 0.02	0.02 scale	45% (Average)	***
*****	Carcass weight Breed avg: 23.9kg	t (kg) ,All breeds avg: 18.08kg	+32.6kg	g 45% (Average)	*****
*****		mation (1-15 scale) Il breeds avg: 1.49	+2.49 scale	45% (Average)	*****
	Expecte	ed Daughter Breeding Per	formance		
		ng diff (% 3 & 4) All breeds avg: 5.11%	+4.6%	63%	
*****	Daughter Milk ( Breed avg: 0.18kg	( <b>kg)</b> ,All breeds avg: 2.79kg	+2.3kg	43% (Average)	***
*		ng interval (days) ays,All breeds avg: -0.83day	+4.21da	ays 38% (Low)	*
	rier: (F94L, Q204X).	Stylish bull, maternal granc erryguillane herd on Facebo		Linear compo Muscle Skeletal Function Herd data qua	
Animal not scored.				N/A	

Lot 31 BRO	OKLAND ULTRA 0420 Breed: Limousin						
Sex: Male	DOB: 15-Jan-2023						
Owner: John Hick	key - Knockbrittas Kilcommon Thurles (	o Tinne	rarv				
Breeder:			i ai y				
Sire: Wilodge Cerbe	erus Wilodge Tonka -			Oxygene Wilodge Meclaire	9		()
Sire Verified (SNP)	Wilodge Priceless			Broadmeadows Wilodge Littlege		G	
Dam: Brookland Ra 372213167960375	ainbow Queenshead Altea -			Greensons Gigo Ryedale Parfait	lo	EVA	ALUATION
Dam Verified (SNP)	Brookland Nadine			Elite Ice Cream E Brookland Fairla			
Evaluation Date: May 2 Star Rating (Within	024 Next Evaluation Date: 23-Jul-2024	€uro	/alue	Index	Star r	atind	(across
Limousin breed)	Economic Indexes	per pro					f breeds)
**	Replacement	€89		49% (Average)	**	t*	
*****	Terminal	€152	2	50% (Average)	**	*	★★
Ca	lving Difficulty (births requiring considerab	le assista	ince;	% 3 & 4)			
When	n Mated With:	1	Valu	e	Rel	liabil	ity
Breed	Beef cows avg: 3.45%,All breeds avg: 3.58%	· ·	+3.7%	6		68% ligh)	
Breed	Beef heifers avg: 7.67%,All breeds avg: 7.61%		+7.5%	6		33% ligh)	
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value		Reliability			(across f breeds)
	Expected Progeny Performa						
**	Docility (1-5 scale) Breed avg: -0.05,All breeds avg: 0.02	-0.08 scale		46% (Average)	★		
*****	Carcass weight (kg) Breed avg: 23.9kg,All breeds avg: 18.08kg	+29.8	ßkg	46% (Average)	**	*	**
***	Carcass conformation (1-15 scale) Breed avg: 2.21,All breeds avg: 1.49	+2.2 ² scale		46% (Average)	**	*	**
	Expected Daughter Breeding Pe	rformanc	e				
	Daughter calving diff (% 3 & 4) Breed avg: 4.7%,All breeds avg: 5.11%	+3.39	%	65%			
****	Daughter Milk (kg) Breed avg: 0.18kg,All breeds avg: 2.79kg	+1.8	g	47% (Average)	**	*	
*	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.83da	+3.90	lays	45% (Average)	*		
Additional Informati				Linear compo	sites Va	alue	Reliability
Myostatin Double Ca	mer: (F94L).			Muscle			
				Skeletal Function			
Animal not scored.				Herd data qua	lity inde	x	
1				N/A			

			ANE UMBRO					
ID: 372225650480 Sex: Male	0201		Limousin					
			16-Jan-2023					
	llsh - No 5 T	he Spir	res Church Road Bal	ina Co N	Лаус	)		
Breeder:				_		Broadmeadows	Cannon	
Sire: Carrickmore F LM7455	Pocket Rocke	st Et	Ronick Hawk –	[		Ronick Esther	Carmon	1
Sire Verified (SNP)			Baileys Iceprincess	——[		Baileys Darwin Roundhill Vjoyet	use 820 (Et)	GENOMIC
Dam: Gerrygullinan 372225650480102	e Misty Et		Wilodge Vantastic –	[		Wilodge Tonka Ravenelle		EVALUATION
Dam Verified (SNP)			Derrygullinane Daisy –	[		Mas Du Clo Ballina Terrific		
Evaluation Date: May 2	024 Next Ev	valuation [	Date: 23-Jul-2024	€uro v		Index	Stor rot	ting (oorooo
Star Rating (Within Limousin breed)	E	conomi	c Indexes	€uro v per pro		Reliability		ting (across beef breeds)
*	R	eplac	cement	€57		43% (Average)	×	
***		Tern	ninal	€120		45% (Average)	**	**
Ca	lving Difficul	ty (birth	s requiring considerabl	e assista	nce; '	% 3 & 4)		
Whe	n Mated With	:		,	Value	9	Relia	ability
Breed	Beef cows Breed avg: 3.45%,All breeds avg: 3.58%					ó	68 (Hig	
Breed	Beef heife avg: 7.67%,A		avg: 7.61%	+	8.9%	, D	55 (Aver	
Star Rating (Within Limousin breed)	Kev Re	placeme	ent Profit Traits	Value		Reliability		ting (across beef breeds)
			ted Progeny Performar	ice		,		,
**	Docility (1 Breed avg:		e) breeds avg: 0.02	-0.07 scale		41% (Average)	*	
*****	Carcass v Breed avg:	• •	kg) Il breeds avg: 18.08kg	+30kg	I	41% (Average)	**	***
***			ation (1-15 scale) preeds avg: 1.49	+2.18 scale		39% (Low)	**	***
	E	xpected	Daughter Breeding Per	formance	)			
	Daughter Breed avg:	calving 4.7%,All	diff (% 3 & 4) breeds avg: 5.11%	+4.7%	D	64%		
****	Daughter Breed avg:		g) Il breeds avg: 2.79kg	+1.4k	g	38% (Low)	**	
*			interval (days) s,All breeds avg: -0.83day	+2.87	days	38% (Low)	*	
maternal grandam mo herd on Facebook.	rrier: (F94L). \		cled bull with stacked pe on Gerrywalsh Derryguil			Linear compor Muscle Skeletal Function Herd data qua		ue Reliability
Animal not scored.						N/A		

Lot 33 MEE		-	UNIQUE							
Sex: Male	J405		18-Jan-2023							
Owner: Michael H	lostor - Moc	lickadu	iff Castlerea Co P	0000	mmon					
Breeder:	iestei - met	IICKauu		.0300						
Sire: Cloughhead U	Jmpire		Petunia				Malibu Gatine			(3)
Sire Verified (SNP)			Gascogne				Espagnol Bavette			à
Dam: Meelickaduff 372213649690320	Nutella		Goldies Jackpot				Ampertaine Fore Goldies Vitality	man	G EV	ENOMIC ALUATION
Dam Verified (SNP)			Meelickaduff Ema				Pelletstown New Meelickaduff Clo			
Evaluation Date: May 2	024 Next E	valuation [	Date: 23-Jul-2024		C					
Star Rating (Within Limousin breed)	E	conomi	c Indexes		€uro \ per pro		Index Reliability			g (across ef breeds)
***	R	eplac	cement		€97		49% (Average)	$\star$	**	
***		Tern	ninal		€124	ļ	<b>49%</b> (Average)	×	**	*
Ca	Iving Difficul	ty (birth	s requiring conside	rable	assista	nce; '	% 3 & 4)			
Whei	n Mated With	:				Value	)	F	Reliabil	lity
Breed	Beef cow avg: 3.45%,		ls avg: 3.58%		+	+3.5%	0		68% (High)	
Breed	Beef heife avg: 7.67%,A		avg: 7.61%		+	+8.2%	, D		61% (High)	
Star Rating (Within Limousin breed)	Key Re	nlacem	ent Profit Traits		Value		Reliability			g (across of breeds)
	10910		ted Progeny Perfor	manc			rtonuonity			,i biccusj
***	Docility (1 Breed avg:		e) breeds avg: 0.02		-0.06 scale		46% (Average)	×		
***	Carcass v Breed avg:	• •	<mark>kg)</mark> II breeds avg: 18.08k	g	+23.6	ŝkg	46% (Average)	*	**	*
***			ation (1-15 scale) preeds avg: 1.49		+2.23 scale	3	46% (Average)	★	**	**
	E	xpected	Daughter Breeding	Perfo	ormanc	е				
			diff (% 3 & 4) breeds avg: 5.11%		+5.1%	6	65%			
**	Daughter Breed avg:		g) Il breeds avg: 2.79kg		-0.4k	g	47% (Average)	×	×	
***	Daughter	calving	interval (days) s,All breeds avg: -0.83		+0.94	days	43% (Average)	*	*	
Additional Informati							Linear compo	sites	Value	Reliability
Myostatin Double Ca	rrier: (F94L).						Muscle			
							Skeletal			
							Function			
							Herd data qua	lity in	dex	
Animal not scored.							N/A			

Lot 34 CUR		<b>R</b> d: Limousin				
Sex: Male		: 18-Jan-2023				
			0.14			
	lic Keown - Currai	ne Ballyvary Castlebar	Co May	yo		
Breeder: Sire: Ampertaine Fo	oreman	Wilodge Cerberus —	[		Wilodge Tonka	
S1421 Sire Verified (SNP)		C C	L		Wilodge Priceles	s 🤵
		Ampertaine Bathsheba	[		Sympa Kype Sharon	GENOMIC
Dam: Currane Kia IE271738780517		Kaprico Eravelle —	[		Wilodge Tonka Kaprico Ravelle	EVALUATION
Dam Verified (SNP)		Currane Hannah —	[		Ampertaine Com	mander
Evaluation Date: May 2	024 Next Evaluation	Date: 23-Jul-2024			Currane Fantasy	
Star Rating (Within Limousin breed)	Econom	ic Indexes	€uro v per pro		Index Reliability	Star rating (across all beef breeds)
**	Repla	cement	€88		<b>50%</b> (Average)	***
****	Teri	minal	€132		50% (Average)	*****
Са	lving Difficulty (birt	hs requiring considerable	e assista	nce; ˈ	% 3 & 4)	
Wher	n Mated With:			Value	e	Reliability
Breed	Beef cows avg: 3.45%,All bree	ds avg: 3.58%	+	·3.1%	6	68% (High)
Breed	Beef heifers avg: 7.67%,All breed	s avg: 7.61%	+	7.6%	6	63% (High)
Star Rating (Within Limousin breed)	Key Replacen	nent Profit Traits	Value		Reliability	Star rating (across all beef breeds)
		ected Progeny Performan				
***	Docility (1-5 sca Breed avg: -0.05,A		-0.05 scale		47% (Average)	*
****	Carcass weight Breed avg: 23.9kg,	(kg) All breeds avg: 18.08kg	+27.4	kg	47% (Average)	****
*****	Carcass conforr Breed avg: 2.21,All	nation (1-15 scale) breeds avg: 1.49	+2.51 scale		46% (Average)	****
	Expecte	d Daughter Breeding Per	formance	Ð		
	Daughter calving		+6%		65%	
****	Daughter Milk (F Breed avg: 0.18kg,	( <b>g)</b> All breeds avg: 2.79kg	+1.2k	g	48% (Average)	**
*	Daughter calving		+3.89 \$	days	45% (Average)	*
Additional Informati					Linear compos	ites Value Reliability
Myostatin Single Carr	ner: (F94L, Q204X).				Muscle	
					Skeletal Function	
					. unouon	
Animal not scored.					Herd data qual	ity index
1					N/A	

ID: 372225094047 Sex: Male	DOB:	DN : Limousin 21-Jan-2023 y Westport Co Mayo	Twin	to	Female	<b>V</b>	HPR
Sire: Plumtree Fant S1278 Sire Verified (SNP)	tastic	Wilodge Vantastic —	(	_	Wilodge Tonka Ravenelle Sympa		
<b>Dam:</b> Clew Bay Lac IE272335370770	bise	Ampertaine Foreman	(	_	Princess Wilodge Cerberu Ampertaine Bath		GENOMIC EVALUATION
Dam Verified (SNP) Evaluation Date: May 2	024 Next Evaluation I	Clew Bay Fiona —	Goldies Terence Clew Bay Rose				
Star Rating (Within Limousin breed)		c Indexes	€uro va per pro		Index Reliability		ing (across beef breeds)
*****	Replac	cement	€147		51% (Average)	**	***
*****	Tern	ninal	€160		53% (Average)	**	***
		s requiring considerable		-	,		
Whei	n Mated With: Beef cows			Value			bility
Breed	avg: 3.45%,All breed	ls avg: 3.58%	+	2.4%	6	69 (Hig	
Breed	Beef heifers avg: 7.67%,All breeds	avg: 7.61%	+	6.7%	6	62 (Hig	%  h)
Star Rating (Within Limousin breed)	Key Replaceme	ent Profit Traits	Value		Reliability		ing (across beef breeds)
	Expec	ted Progeny Performan	се				
*****	Docility (1-5 scale Breed avg: -0.05,All		0.01 scale		56% (Average)	**	*
*****	Carcass weight ( Breed avg: 23.9kg,A	kg) Il breeds avg: 18.08kg	+30.9	kg	53% (Average)	**	***
*****	Carcass conform Breed avg: 2.21,All b	ation (1-15 scale) preeds avg: 1.49	+2.49 scale		48% (Average)	**	***
	Expected	Daughter Breeding Per	formance	)			
	Daughter calving Breed avg: 4.7%,All	diff (% 3 & 4) breeds avg: 5.11%	+5%		66%		
*	Daughter Milk (ko Breed avg: 0.18kg,Å	]) Il breeds avg: 2.79kg	-4.3kg	I	49% (Average)	*	
*****	Daughter calving Breed avg: 1.18days	interval (days) All breeds avg: -0.83day	-0.9da \$	ays	42% (Average)	**	*
Additional Informati		uper cow with lots of milk.			Linear compos	sites Val	ue Reliability
	mer. (F94⊑). FI0III a SI				Muscle	133	
					Skeletal Function	123	
							21 /0
Animal scored. Linea	r scores and weaning	weights in evaluations			Herd data qua	my index	

	RANE UNIQ	-				
ID: 372217006880		: Limousin				
Sex: Male	DOB:	25-Jan-2023				
Owner: Michael M	Ic Keown - Currane	e Ballyvary Castlebar	Co May	/0		
Breeder:						
Sire: Currane Ronn 372217006860646	ie	Mereside Godolphin —	[		Plumtree Deus Mereside Dawnn	narie 🌍
Sire Verified (SNP)		Currane Karly	[		Ampertaine Fore Currane Gina	GENOMIC
Dam: Currane Nico 372217006850587	le	Plumtree Fantastic —	[		Wilodge Vantast Bankdale Amber	
Dam Verified (SNP)		Currane Fizz —	[		Sarkley Pepsi Currane Anett	
Evaluation Date: May 20	024 Next Evaluation I	Date: 23-Jul-2024				
Star Rating (Within Limousin breed)	Economi	c Indexes	€uro v per pro		Index Reliability	Star rating (across all beef breeds)
****	Replac	cement	€110		41% (Average)	****
*****	Tern	ninal	€151		<b>43%</b> (Average)	*****
Ca	Iving Difficulty (birth	s requiring considerable	assista	nce;		
When	n Mated With:		,	Value	e	Reliability
Breed	Beef cows avg: 3.45%,All breed	s avg: 3.58%	+	3.9%	0	62% (High)
Breed	Beef heifers avg: 7.67%,All breeds	avg: 7.61%	+	10%		52% (Average)
Star Rating (Within Limousin breed)	Key Replaceme	ent Profit Traits	Value		Reliability	Star rating (across all beef breeds)
,		ted Progeny Performan				
****	Docility (1-5 scale Breed avg: -0.05,All		-0.01 scale		39% (Low)	**
*****	Carcass weight ( Breed avg: 23.9kg,A	kg) Il breeds avg: 18.08kg	+34.4	kg	40% (Average)	****
*****	Carcass conform Breed avg: 2.21,All b	ation (1-15 scale) preeds avg: 1.49	+2.53 scale		39% (Low)	****
	Expected	Daughter Breeding Perf	formance	•		
	Daughter calving Breed avg: 4.7%,All	diff (% 3 & 4)	+6.2%		58%	
*	Daughter Milk (kg Breed avg: 0.18kg,A		-2kg		38% (Low)	*
****	Daughter calving Breed avg: 1.18days	interval (days) ,All breeds avg: -0.83days	+0.57	days	36% (Low)	**
Additional Informati					Linear compo	sites Value Reliability
Myostatin Double Ca	rrier: (Q204X).				Muscle	
					Skeletal	
					Function	
					Herd data qua	lity index
Animal not scored.					N/A	

Lot 37 RIVE			BEATABUL	L						
Sex: Male			27-Jan-2023							
Owner: Brian Hoo	an - Suckfiel	ld Balli	inasloe Co Roscor	nmon	۱.					
Breeder:										
Sire: Mereside God S1630	lolphin		Plumtree Deus		[		Cloughhead Um Bankdale Amber			۲
Sire Verified (SNP)	L		Mereside Dawnmarie		[		Alaska Mereside Alecia			
Dam: Gerrygullinan 372225650420138	e Poppy		Gerrygullinane Junior		[		Marchermore Au Derrygullinane D	•	s ^{EV}	ALUATION
Dam Verified (SNP)	L		Derrygullinane Farrah		[		Ronick Hawk Wavecrest Penny	y		
Evaluation Date: May 2 Star Rating (Within	024 Next Eva	luation D	Date: 23-Jul-2024	(	€uro va	alue	Index	Sta	r ratin	g (across
Limousin breed)	Ec	onomic	c Indexes	_	er prog	geny	Reliability			of breeds)
**	Re	eplac	cement	-	€83		<b>46%</b> (Average)	*	*	
****	-	Term	ninal	1	€129		<b>48%</b> (Average)	*	**	**
Са	Iving Difficulty	/ (births	s requiring considera	able as	ssistar	nce; '	% 3 & 4)			
When	n Mated With:				١	/alue	;		Reliabi	lity
Breed	Beef cows avg: 3.45%,Al		s avg: 3.58%		+)	2.6%	þ		68% (High)	
Breed	Beef heifers avg: 7.67%,All		avg: 7.61%		+;	5.6%		(	58% Average	e)
Star Rating (Within Limousin breed)	Key Rep	laceme	ent Profit Traits		Value		Reliability	Sta		g (across ef breeds)
			ted Progeny Perform						un bet	51 510000)
*	Docility (1-5 Breed avg: -0		e) breeds avg: 0.02		-0.11 scale		45% (Average)	×		
***	Carcass we Breed avg: 23	• •	kg) II breeds avg: 18.08kg		+23.4	kg	45% (Average)	*	**	*
***			ation (1-15 scale) preeds avg: 1.49		+2.17 scale		45% (Average)	×	**	**
	Ex	pected	Daughter Breeding F	Perfor	mance	•				
			diff (% 3 & 4) breeds avg: 5.11%		+4.1%	)	64%			
***	Daughter M Breed avg: 0.		g) Il breeds avg: 2.79kg	.	+0.5kg	9	44% (Average)	*	×	
***			interval (days) All breeds avg: -0.830		+1.140	days	38% (Low)	*		
	vned Mereside		hin. Great width, and r d easy calving figures,				Linear compose Muscle Skeletal Function	sites	Value	Reliability
						1	Herd data qua	litv in	dex	
Animal not scored.							N/A	ing il	alox	

Lot 38 RHY	-						
ID: 372216701290 Sex: Male		Limousin 06-Feb-2023					
5	an - Rhine Killoe L	ongford Co Longford					
Breeder:			_	– Indeci			
Sire: Bavardage AGB		On-Dit —		Franch			(
Sire Verified (SNP)		Ridelle		– Dauph – Manda			à
Dam: Rhyne Mador	ma		_		je Tonka	E	GENOMIC ALUATION
372216701260112		Kaprico Eravelle —		- Kapric	o Ravelle		
Dam Verified (SNP)		Rhyne Katherine —		– Sympa – Clonar	ı drum Ursel	le Ft	
Evaluation Date: May 2	024 Next Evaluation I	Date: 23-Jul-2024	C				
Star Rating (Within Limousin breed)	Economi	c Indexes	€uro va per prog		Index iability	Star ratin all be	g (across ef breeds)
****	Replac	cement	€128	(A	49% verage)	***	**
*****	Term	ninal	€144		50% verage)	***	**
Ca	lving Difficulty (birth	s requiring considerable	e assistano		<b>.</b>		
When	n Mated With:		V	alue		Reliabi	lity
Breed	Beef cows avg: 3.45%,All breed	ls avg: 3.58%	+1	.7%		68% (High)	
Breed	Beef heifers avg: 7.67%,All breeds	avg: 7.61%	+5	.2%		61% (High)	
Star Rating (Within Limousin breed)	Key Replaceme	ont Profit Traite	Value	Pol	iability		g (across ef breeds)
Liniousin breeu)		ted Progeny Performan		IXC.	lability	ali Dei	ei bieeus)
***	Docility (1-5 scale Breed avg: -0.05,All		-0.05 scale		47% erage)	*	
****	Carcass weight ( Breed avg: 23.9kg,A	kg) Il breeds avg: 18.08kg	+28.3k		46% erage)	***	**
**		ation (1-15 scale)	+2.09 scale		47% erage)	***	**
	Expected	Daughter Breeding Per	formance				
	Daughter calving Breed avg: 4.7%,All	diff (% 3 & 4)	+5.6%		65%		
****	Daughter Milk (kg	· ·	+2.2kg	(Av	48% erage)	***	r
*	Daughter calving Breed avg: 1.18days	interval (days) All breeds avg: -0.83day,	+3.59d		44% erage)	*	
		cile Bavardage son stacke lle daughter.	ed with	Muso Skele Func	etal		Reliability
Animal not scored.			]	N/A	uata qual	my muex	

Lot 39 GLO		I: Limousin					
Sex: Male		09-Feb-2023					
	aldron - Carrowne	den Aughamore Bally	haunis (	Co N	layo		
Breeder:							
Sire: Brooklands M LM5443	arco	Kaprico Eravelle —	[		Wilodge Tonka Kaprico Ravelle		۲
Sire Verified (SNP)		Brooklands F 0965	[		Ronick Hawk Brooklands Rach	nel	
Dam: Glore Phoebe 372217652460261	e	Corcamore — Huckleberry	[		Ampertaine Com Elite T183 Et	mander	EVALUATION
Dam Verified (SNP)		Glore Grace —	[		Queenshead Alte	ea	
Evaluation Date: May 2	024 Next Evaluation	Date: 23-Jul-2024		_	Glore Dawn		
Star Rating (Within Limousin breed)	Economi	ic Indexes	€uro va per proo		Index Reliability		ng (across eef breeds)
*****	Repla	cement	€158		46% (Average)	**:	***
**	Tern	ninal	€110		<b>49%</b> (Average)	**:	**
Ca	lving Difficulty (birth	s requiring considerable	assistar	ice; '	% 3 & 4)		
When	n Mated With:		١	/alue	)	Relia	bility
Breed	Beef cows avg: 3.45%,All breed	ds avg: 3.58%	+	4%		68° (Higi	
Breed	Beef heifers avg: 7.67%,All breeds	s avg: 7.61%	+(	6.9%	Ď	60° (Higi	
Star Rating (Within Limousin breed)	Kau Danlaaam	ant Drafit Traits	Value		Deliebility		ng (across
Liniousin breed)		ent Profit Traits cted Progeny Performan			Reliability	ali d	eef breeds)
+++	Docility (1-5 scal		-0.06		47%	+	
***	Breed avg: -0.05,All		scale		(Average)	*	
**	Carcass weight ( Breed avg: 23.9kg,A	(kg) All breeds avg: 18.08kg	+21.4	kg	46% (Average)	**:	**
***	Carcass conform Breed avg: 2.21,All	nation (1-15 scale) breeds avg: 1.49	+2.26 scale		46% (Average)	**:	***
	Expected	I Daughter Breeding Per	formance				
	Daughter calving Breed avg: 4.7%,All	1 diff (% 3 & 4)	+3.8%		64%		
**	Daughter Milk (k	- · ·	-0.8kg		44% (Average)	*	
***	Daughter calving		+1.030	days	38% (Low)	*	
Additional Informati	· · · ·				Linear compos	sites Valu	e Reliability
		c with a high Replacement	Index		Muscle	ones valu	e Renability
					Skeletal		
					Function		
					Herd data qua	lity index	
Animal not scored.					N/A	my muex	

Lot 40 CLY		: Limousin					
Sex: Male		10-Feb-2023					
Owner: Frank Phi	lbin - Townlaheen	Pontoon Road Castle	bar Co I	May	0		
Breeder:							
Sire: Ewdenvale lvo LM2014	or	Ewdenvale Everest —	[		Wilodge Tonka Withersdale Tara	6	)
Sire Verified (SNP)		Ewdendale Fiona	[		Ewdenvale Ace Ewdenvale Val	GENON	
Dam: Clydagh Pegg 372218411870127	ду	Gamin —	[		Edelweiss Belette	EVALUA	TION
Dam Verified (SNP)		Clydagh Harrit —		_	Mas Du Clo		
Evaluation Date: May 20	024 Next Evaluation I		L		Honeylodge Beau	ıty	
Star Rating (Within Limousin breed)		c Indexes	€uro va per proo		Index Reliability	Star rating (ac all beef br	
***	Replac	cement	€109		49% (Average)	****	
*****	Tern	ninal	€151		51% (Average)	****	×
Ca	lving Difficulty (birth	s requiring considerable	e assistar	nce; '	% 3 & 4)		
When	n Mated With:		١	/alue	)	Reliability	
Breed	Beef cows avg: 3.45%,All breed	ls avg: 3.58%	+	5.2%	, D	68% (High)	
Breed	Beef heifers avg: 7.67%,All breeds	avg: 7.61%	+	10.9	%	62% (High)	
Star Rating (Within	Kau Danlaaam	and Dualid Tuaida	Velue		Dellehiller	Star rating (ad	
Limousin breed)		ent Profit Traits ted Progeny Performan	Value		Reliability	all beef br	eeas)
+++	Docility (1-5 scale	<u> </u>	-0.04		46%	++	
***	Breed avg: -0.05,All		scale		(Average)	**	
*****	Carcass weight ( Breed avg: 23.9kg,A	kg) Il breeds avg: 18.08kg	+31.6	٨g	46% (Average)	****	*
*****	Carcass conform Breed avg: 2.21,All b	ation (1-15 scale) preeds avg: 1.49	+2.67 scale		46% (Average)	****	*
	Expected	Daughter Breeding Per	formance				
	Daughter calving				650/		
	Breed avg: 4.7%,All		+5.1%	)	65%		
*	Daughter Milk (ko Breed avg: 0.18kg,Å	g) Il breeds avg: 2.79kg	-1.7kg		46% (Average)	*	
***	Daughter calving Breed avg: 1.18days	interval (days) s,All breeds avg: -0.83days	+0.840	days	45% (Average)	**	
Additional Informati					Linear compos	ites Value Reli	ability
Myostatin Double Car	rrier: (F94L).				Muscle		
					Skeletal		
					Function		
					Herd data qual	ity index	
Animal not scored.					N/A		

Lot 41 CAR									
Sex: Male			Limousin 10-Feb-2023						
Sex. Male		DOB.	10-Feb-2023						
Owner: Patrick J	Bruen - Carr	owreag	h Elphin Co Rosco	mmon					
Breeder:									
Sire: Plumtree Fant S1278	tastic		Wilodge Vantastic			Wilodge Tonka Ravenelle			1
Sire Verified (SNP)	l		Bankdale Amber			Sympa Princess			
Dam: Carrowreagh IE311411940467	Mellanie		Ampertaine Gigolo			Ampertaine Com Ampertaine Crys		EV	ALUATION
Dam Verified (SNP)			Carrowreagh Henrietta -			Eleazar Clooney Quinn \	/alerie		
Evaluation Date: May 2 Star Rating (Within	024 Next Eva	aluation D	ate: 23-Jul-2024	€uro	valuo	Index	Star	ating	(across
Limousin breed)	Ec	conomic	: Indexes	per pro					f breeds)
****	R	eplac	ement	€118	3	<b>49%</b> (Average)	**	t×	*
****		Term	ninal	€133	3	50% (Average)	**	t *	★★
Ca	Iving Difficult	y (births	requiring considerat	le assista	ince;	% 3 & 4)			
Whe	n Mated With:			T	Valu	9	Re	liabil	ity
Breed	Beef cows avg: 3.45%,A		s avg: 3.58%		+3.3%	6	(H	72% ligh)	
Breed	Beef heifer avg: 7.67%,All		avg: 7.61%		+7.6%	6	(	62% High)	
Star Rating (Within Limousin breed)	Key Rep	olaceme	ent Profit Traits	Value	1	Reliability			l (across f breeds)
		Expec	ted Progeny Performa	nce					
*****	Docility (1- Breed avg: -(		e) preeds avg: 0.02	0.01 scale		48% (Average)	**	**	
****	Carcass w Breed avg: 2	• •	(g) I breeds avg: 18.08kg	+26k	g	47% (Average)	**	**	**
*****			ation (1-15 scale) reeds avg: 1.49	+2.46 scale	6	46% (Average)	**	**	★★
	Fx	rected	Daughter Breeding Pe	rformanc	e				
			diff (% 3 & 4)			070/			
			preeds avg: 5.11%	+6.19	/0	67%			
*	Daughter M Breed avg: 0		I) I breeds avg: 2.79kg	-3.1k	g	47% (Average)	*		
*****			interval (days) ,All breeds avg: -0.83da	-1.04 iys	days	42% (Average)	**	**	
Additional Informati						Linear compo	sites V	alue	Reliability
Myostatin Single Car 2023 Roscommon Sa			Il brother Reserve Cha	mpion at		Muscle			
		- •••••				Skeletal			
						Function			
						Herd data qua	lity <u>inde</u>	x	
Animal not scored.						N/A			

		AGH UDONTS	AY			
ID: 372219211820 Sex: Male		Breed: Limousin DOB: 10-Feb-2023				
	Bruen - Carro	wreagh Elphin Co Ros	common			
Breeder:	inala			_	Glenrock Ventur	a
Sire: Ampertaine G S1633		— Ampertaine Commander		<b>L</b>	Ampertaine Ann	abella 🤘
Sire Verified (SNP)		— Ampertaine Crystal			Ronick Gains Kype Ultra	GENOMIC
Dam: Carrowreagh 372219211850482	Neversayneve	E Bavardage		-	On-Dit Ridelle	EVALUATION
Dam Verified (SNP)		— Carrowreagh Jodie		1	Carmorn Copilot Carrowreagh Bir	
Evaluation Date: May 20 Star Rating (Within	024 Next Eval	uation Date: 23-Jul-2024	€uro		Index	
Limousin breed)	Ecc	onomic Indexes	per pro		Reliability	Star rating (across all beef breeds)
***	Re	placement	€103	3	49% (Average)	***
*****	1	[erminal	€144	4	50% (Average)	*****
Ca	lving Difficulty	(births requiring consider	rable assista	ance;		
Wher	n Mated With:			Value	9	Reliability
Breed	Beef cows avg: 3.45%,All	breeds avg: 3.58%		+4.8%	0	71% (High)
Breed	Beef heifers avg: 7.67%,All b	oreeds avg: 7.61%		+9.7%	, 0	61% (High)
Star Rating (Within Limousin breed)	Key Reni	acement Profit Traits	Value		Reliability	Star rating (across all beef breeds)
,		Expected Progeny Perform				
**	Docility (1-5 Breed avg: -0.	scale) 05,All breeds avg: 0.02	-0.07 scale		48% (Average)	*
*****	Carcass we Breed avg: 23	ight (kg) .9kg,All breeds avg: 18.08k	+35.6	6kg	47% (Average)	*****
*****		nformation (1-15 scale) 21,All breeds avg: 1.49	+2.52 scale	2	46% (Average)	*****
	Exp	ected Daughter Breeding	Performanc	e		
		alving diff (% 3 & 4) 7%,All breeds avg: 5.11%	+4.89	%	67%	
*****	Daughter M Breed avg: 0.1	ilk (kg) 18kg,All breeds avg: 2.79kg	+2.7	¢g	47% (Average)	***
**		alving interval (days) 18days,All breeds avg: -0.83		ōdays	43% (Average)	*
Additional Informati A bull with length, wic		lk on the dams side.			Linear compose Muscle Skeletal Function Herd data qua	
Animal not scored.					N/A	

Lot 43 GLO	RE UMBER	<b>TO</b> : Limousin				
Sex: Male		12-Feb-2023				
Owner: Declar W	aldron Corrouno	den Aughamore Bally	hounio (	<u></u>	1010	
Breeder:		den Augnamore Bally	naunis		layu	
Sire: Tweeddale Le	ennox	Goldies Goldmine —	[	_	Wilodge Vantasti Goldies Vitality	ic (a)
Sire Verified (SNP)		Emslie Heledd	(	_	Emslies Colossu Emslies Elin	is 🎽
Dam: Glore Jonie IE272460040115		Fieldson Alfy —	[	_	Gunnerfleet Plun Eden Natasha	GENOMIC EVALUATION
Dam Verified (SNP)		Glore Dawn —	ſ	_	Omer-Mn	
Evaluation Date: May 2	024 Next Evaluation I	Date: 23-Jul-2024			Coogue Ursula	
Star Rating (Within Limousin breed)	Economi	c Indexes	€uro v per pro		Index Reliability	Star rating (across all beef breeds)
*****	Replac	cement	€129		45% (Average)	*****
****	Tern	ninal	€126		<b>49%</b> (Average)	*****
Ca	Iving Difficulty (birth	s requiring considerable	e assistai	nce;	% 3 & 4)	
When	n Mated With:		١	Value	e	Reliability
Breed	Beef cows avg: 3.45%,All breed	ls avg: 3.58%	+	3%		68% (High)
Breed	Beef heifers avg: 7.67%,All breeds	avg: 7.61%	+	5.9%	6	61% (High)
Star Rating (Within Limousin breed)	Key Replaceme	ent Profit Traits	Value		Reliability	Star rating (across all beef breeds)
		ted Progeny Performan				
*****	Docility (1-5 scale Breed avg: -0.05,All		0.02 scale		47% (Average)	***
***	Carcass weight ( Breed avg: 23.9kg,A	kg) II breeds avg: 18.08kg	+23.3	kg	46% (Average)	****
****	Carcass conform Breed avg: 2.21,All b	ation (1-15 scale) preeds avg: 1.49	+2.37 scale		46% (Average)	*****
	Expected	Daughter Breeding Perl	formance	3		
	Daughter calving Breed avg: 4.7%,All	diff (% 3 & 4)	+4.1%		64%	
****	Daughter Milk (ko Breed avg: 0.18kg,A	g) Il breeds avg: 2.79kg	+1.6kg	g	44% (Average)	**
**	Daughter calving Breed avg: 1.18days	interval (days) All breeds avg: -0.83days	+2.28	days	38% (Low)	*
Additional Informati Myostatin Single Carr Lennox out of an Alfy	rier: (F94L, NT821). To	op quality son of Tweedda	le		Linear compose Muscle Skeletal Function	sites Value Reliability
Animal not scored.					Herd data qua	lity index

Lot 44 DER	-				
ID: 372215620280 Sex: Male		: Limousin 22-Feb-2023			
	aughnessy - Derry	Gort Co Galway			
Breeder: Sire: Ewdenvale lvo	~	Fundamenta Francist	_	- Wilodge Tonka	
LM2014		Ewdenvale Everest —		Withersdale Tara	1
Sire Verified (SNP)		Ewdendale Fiona		<ul> <li>Ewdenvale Ace</li> <li>Ewdenvale Val</li> </ul>	GENOMIC
Dam: Derra Real St 372215620290472	tar	Grenache —		<ul> <li>Tastevin</li> <li>Dulcinee</li> </ul>	EVALUATION
Dam Verified (SNP)		Derra Nadia —		- Ampertaine Elgir	1
Evaluation Date: May 2	024 Next Evaluation D			Derra Jane	
Star Rating (Within Limousin breed)	Economic		€uro val per proge		Star rating (across all beef breeds)
*****	Replac	ement	€143	<b>49%</b> (Average)	*****
***	Term	ninal	€123	51% (Average)	****
Са	lving Difficulty (birthe	s requiring considerable	e assistanc		
When	n Mated With:		Vá	alue	Reliability
Breed	Beef cows avg: 3.45%,All breed	s avg: 3.58%	+3.	.4%	68% (High)
Breed	Beef heifers avg: 7.67%,All breeds	avg: 7.61%	+7.	2%	65% (High)
Star Rating (Within Limousin breed)	Key Replaceme	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
		ted Progeny Performan			
***	Docility (1-5 scale Breed avg: -0.05,All		-0.04 scale	48% (Average)	**
***	Carcass weight (I Breed avg: 23.9kg,A	kg) II breeds avg: 18.08kg	+22.7kg	g 46% (Average)	****
***	Carcass conform Breed avg: 2.21,All b	ation (1-15 scale) preeds avg: 1.49	+2.26 scale	47% (Average)	*****
	Expected	Daughter Breeding Per	formance		
	Daughter calving Breed avg: 4.7%,All		+6.2%	65%	
*****	Daughter Milk (kg Breed avg: 0.18kg,A	]) Il breeds avg: 2.79kg	+2.9kg	47% (Average)	***
*****	Daughter calving Breed avg: 1.18days	interval (days) ,All breeds avg: -0.83day	-0.29da \$	ys 44% (Average)	***
Additional Informati Myostatin Double Car for milk. Very docile		t calf born unassisted. 2.8	3 kg's	Linear compos Muscle Skeletal Function	
Animal not scored.				Herd data qua	lity index

	LIPS USMA						
ID: 372213027620 Sex: Male		: Limousin 24-Feb-2023					
	hillips - Doonwest	Kilfree Gurteen Co SI	igo				
Breeder:			_	_	Edelweiss		
Sire: Netsurfer LM7029		Gagneur —			Attila		(2)
Sire Verified (SNP)		Haleine			Azurri		à
Dam: Phillips Peace	əful		_		Emeraude Claragh Franco	E	GENOMIC VALUATION
372213027620685		Norman Inventor —	[		Norman Crystal		
Dam Verified (SNP)		Doon West Fancy —	[		Ronick Hawk Doon West Tina		
Evaluation Date: May 2	024 Next Evaluation I	Date: 23-Jul-2024	<i>C</i>			01	
Star Rating (Within Limousin breed)	Economi	c Indexes	€uro va per proç		Index Reliability		g (across ef breeds)
***	Replac	cement	€109		<b>39%</b> (Low)	***	*
*****	Term	ninal	€145		<b>42%</b> (Average)	***	**
Ca	lving Difficulty (birthe	s requiring considerable	assistan	ice; '			
When	n Mated With:		١	/alue	9	Reliab	ility
Breed	Beef cows avg: 3.45%,All breed	s avg: 3.58%	+2	2.9%	o O	64% (High)	
Breed	Beef heifers avg: 7.67%,All breeds	avg: 7.61%	+(	6.6%	Ď	50% (Averag	e)
Star Rating (Within Limousin breed)	Key Replaceme	ant Brofit Traite	Value		Reliability		g (across ef breeds)
Liniousin breeu)		ted Progeny Performan			Reliability	ali De	er preeus)
**	Docility (1-5 scale Breed avg: -0.05,All		-0.09 scale		35% (Low)	*	
*****	Carcass weight (I Breed avg: 23.9kg,A	kg) II breeds avg: 18.08kg	+28.4k	g	37% (Low)	***	**
*****	Carcass conform Breed avg: 2.21,All b	ation (1-15 scale) preeds avg: 1.49	+2.42 scale		38% (Low)	***	**
	Expected	Daughter Breeding Perl	ormance				
	Daughter calving Breed avg: 4.7%,All	diff (% 3 & 4) breeds avg: 5.11%	+5.4%		60%		
****	Daughter Milk (ko Breed avg: 0.18kg,A	]) Il breeds avg: 2.79kg	+1.5kg	I	37% (Low)	**	
**	Daughter calving Breed avg: 1.18days	interval (days) All breeds avg: -0.83days	+1.97c	lays	34% (Low)	*	
Additional Informati		tod		ļ	Linear compos	sites Value	Reliability
wyostatin Double Ca	rrier: (F94L). Export tes	sieu.			Muscle		
					Skeletal Function		
Animal not scored.					Herd data qua	lity index	

		NDERDOG 2 ed: Limousin				
ID: 372216256130 Sex: Male		B: 26-Feb-2023				
Breeder:	1 - Creenagn Dr	umshanbo Co Leitrim				
Sire: Mereside God	lolphin	<ul> <li>Plumtree Deus</li> </ul>			Cloughhead Ump Bankdale Amber	oire
Sire Verified (SNP)		– Mereside Dawnmarie			Alaska Mereside Alecia	GENOMIC
Dam: Creenagh Po 372216256180589	lly	<ul> <li>Plumtree Fantastic</li> </ul>			Wilodge Vantasti Bankdale Amber	
Dam Verified (SNP)		Creenagh Incredible —			Sympa Creenagh Classi	c
Evaluation Date: May 20 Star Rating (Within	024 Next Evaluat	on Date: 23-Jul-2024	€uro v		Index	Star rating (across
Limousin breed)	Econo	omic Indexes	per pro			all beef breeds)
***	Rep	acement	€109	)	46% (Average)	****
****	Te	rminal	€129	)	<b>48%</b> (Average)	*****
Са	lving Difficulty (bi	rths requiring considerable	e assista	nce;		
When	n Mated With:			Value	e	Reliability
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			-	+2.8%	0	71% (High)
Beef heifers Breed avg: 7.67%,All breeds avg: 7.61%		-	+6.1%	6	60% (High)	
Star Rating (Within Limousin breed)	Key Replac	ement Profit Traits	Value		Reliability	Star rating (across all beef breeds)
Elillousin breedy		pected Progeny Performan			Rendbinty	all beet breeds)
**	Docility (1-5 so Breed avg: -0.05	cale) ,All breeds avg: 0.02	-0.07 scale		46% (Average)	*
***	Carcass weigh Breed avg: 23.9k	nt (kg) g,All breeds avg: 18.08kg	+23.3	ßkg	45% (Average)	****
*****		rmation (1-15 scale) All breeds avg: 1.49	+2.54 scale	ļ	45% (Average)	****
	Expec	ted Daughter Breeding Per	formanc	е		
	Daughter calv	ing diff (% 3 & 4) All breeds avg: 5.11%	+4.8%		68%	
*	Daughter Milk Breed avg: 0.18k	( <b>kg</b> ) g,All breeds avg: 2.79kg	-3.4k	g	45% (Average)	*
****		ing interval (days) lays,All breeds avg: -0.83day	+0.41 \$	days	39% (Low)	**
Additional Informati					Linear compos	sites Value Reliability
Myostatin Single Car	rier: (F94L, Q204X)	).			Muscle	
					Skeletal	
					Function	
					Herd data qua	lity index
Animal not scored.					N/A	

Lot 47 BAL		<b>0827</b> : Limousin					
Sex: Male		01-Mar-2023					
Owner: Bertie Ma	nnion - Whitepark	Curraghboy Athlone (	Co Roso	comr	non		
Breeder:							
Sire: Mereside God S1630	lolphin	Plumtree Deus —	(		Cloughhead Um Bankdale Amber	bire	()
Sire Verified (SNP)		Mereside Dawnmarie	(		Alaska Mereside Alecia		
Dam: Ballyline P 71 372215504510715	5	Moondharrig Knell —	(		Bavardage Moondharrig Flo		LUATION
Dam Verified (SNP)		Ballyline Linda —	(		Castleview Gaze Ballyline Charlen		
Evaluation Date: May 2	024 Next Evaluation I	Date: 23-Jul-2024	<b>6</b>		•		1
Star Rating (Within Limousin breed)	Economi	c Indexes	€uro v per pro	geny	Index Reliability	Star rating all beef	(across breeds)
*****	Replac	cement	€174	•	<b>48%</b> (Average)	***	**
*****	Tern	ninal	€153	}	51% (Average)	***	**
Ca	lving Difficulty (birth	s requiring considerable	assista	nce;	% 3 & 4)		
When	n Mated With:			Value	e	Reliabili	ty
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			-	·2.4%	/ 0	67% (High)	
Beef heifers Breed avg: 7.67%,All breeds avg: 7.61%		-	4.9%	<u>,</u>	60% (High)		
Star Rating (Within Limousin breed)	Key Replaceme	ent Profit Traits	Value		Reliability	Star rating	(across breeds)
		ted Progeny Performan					510000)
****	Docility (1-5 scale Breed avg: -0.05,All		-0.03 scale		45% (Average)	**	
***	Carcass weight ( Breed avg: 23.9kg,A	kg) Il breeds avg: 18.08kg	+24.5	kg	52% (Average)	***	*
****	Carcass conform Breed avg: 2.21,All b	ation (1-15 scale) preeds avg: 1.49	+2.34 scale		45% (Average)	***	**
	Expected	Daughter Breeding Perl	ormanc	e			
	Daughter calving Breed avg: 4.7%,All	diff (% 3 & 4)	+5%		64%		
**	Daughter Milk (kg Breed avg: 0.18kg,A	g) Il breeds avg: 2.79kg	-0.9k	]	44% (Average)	*	
*****	Daughter calving Breed avg: 1.18days	interval (days) All breeds avg: -0.83days	-0.47	days	39% (Low)	***	
Additional Informati	on:				Linear compos	sites Valu <u>e F</u>	Reliability
					Muscle		
					Skeletal		
					Function		
					Herd data qua	lity index	
Animal not scored.			,		N/A		

	LYLINE U-1					
ID: 372215504510		I: Limousin				
Sex: Male	DOB:	02-Mar-2023				
Owner: Bertie Ma	nnion - Whitepark	Curraghboy Athlone (	Co Rosc	omr	non	
Breeder:						
Sire: Mereside God S1630	lolphin	Plumtree Deus —	[		Cloughhead Um Bankdale Amber	
Sire Verified (SNP)		Mereside Dawnmarie	[		Alaska Mereside Alecia	GENOMIC
Dam: Ballyline Mino 372215504510665	dy	Castleview Gazelle —	[		Ampertaine Com Castleview Came	
Dam Verified (SNP)		Ballyline Gretta —	[		Elite Angle (Et) Ballyline Caitlin	
Evaluation Date: May 2	024 Next Evaluation I	Date: 23-Jul-2024			-	
Star Rating (Within Limousin breed)	Economi	c Indexes	€uro v per pro		Index Reliability	Star rating (across all beef breeds)
****	Replac	cement	€117		<b>47%</b> (Average)	****
*****	Tern	ninal	€157		<b>49%</b> (Average)	*****
Ca	lving Difficulty (birth	s requiring considerable	assistar	nce; '		
When Mated With:			١	Value	e	Reliability
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			+	2.2%	, o	68% (High)
Beef heifers Breed avg: 7.67%,All breeds avg: 7.61%		+	6.1%	, 0	59% (Average)	
Star Rating (Within Limousin breed)	Koy Poplacom	ent Profit Traits	Value		Reliability	Star rating (across
Liniousin breeu)		cted Progeny Performan			Reliability	all beef breeds)
***	Docility (1-5 scale		-0.04		46%	**
^^^	Breed avg: -0.05,All	breeds avg: 0.02	scale		(Average)	^^
****	Carcass weight ( Breed avg: 23.9kg,A	kg) II breeds avg: 18.08kg	+27.7	kg	47% (Average)	*****
****	Carcass conform Breed avg: 2.21,All I	ation (1-15 scale) breeds avg: 1.49	+2.38 scale		45% (Average)	*****
	Expected	Daughter Breeding Perl	formance	)		
	Daughter calving Breed avg: 4.7%,All	diff (% 3 & 4) breeds avg: 5.11%	+4.5%	D	64%	
**	Daughter Milk (kg Breed avg: 0.18kg,A	g) II breeds avg: 2.79kg	-1.3kg	1	46% (Average)	*
*	Daughter calving Breed avg: 1.18days	i interval (days) s,All breeds avg: -0.83days	+3.16	days	39% (Low)	*
Additional Informati					Linear compo	sites Value Reliability
Myostatin Double Ca	rrier: (F94L).				Muscle	
					Skeletal	
					Function	
					Herd data qua	lity index
Animal not scored.					N/A	

	LYLINE U-4						
ID: 372215504540 Sex: Male		l: Limousin 04-Mar-2023					
Sex: Male	DOB:	04-Mar-2023					
Owner: Bertie Ma	nnion - Whitepark	Curraghboy Athlone (	Co Roso	comr	non		
Breeder:							
Sire: Plumtree Fant S1278	tastic	Wilodge Vantastic —	[		Wilodge Tonka Ravenelle		()
Sire Verified (SNP)		Bankdale Amber	[		Sympa Princess		
Dam: Ballyline Jenr IE311149690561	ıy	Gleannari Everest —	[		Wilodge Vantastic Veloutine	E V	ALUATION
Dam Verified (SNP)		Ballyline Etna —	[		Wilodge Vantastic	:	
Evaluation Date: May 2	024 Next Evaluation I	Date: 23-Jul-2024			Ballyline Uropa		
Star Rating (Within Limousin breed)	Economi	c Indexes	€uro v per pro		Index Reliability	Star rating all be	g (across ef breeds)
*****	Replac	cement	€131		50% (Average)	***	**
****	Tern	ninal	€128		51% (Average)	***	**
Ca	lving Difficulty (birth	s requiring considerable	assista	nce;	% 3 & 4)		
When	n Mated With:			Value	e	Reliabi	lity
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			+	4.3%	6	70% (High)	
Breed	Beef heifers Breed avg: 7.67%,All breeds avg: 7.61%			9.2%	ó	62% (High)	
Star Rating (Within Limousin breed)	Key Replacem	ent Profit Traits	Value		Reliability	Star rating	g (across ef breeds)
		cted Progeny Performan			rtonability		51 5100037
*****	Docility (1-5 scale Breed avg: -0.05,All		0.02 scale		48% (Average)	***	r
****	Carcass weight (		+26.3	kg	48% (Average)	***	**
*****	Carcass conform Breed avg: 2.21,All b	ation (1-15 scale) preeds avg: 1.49	+2.68 scale		47% (Average)	***	**
	Expected	Daughter Breeding Per	formance	<u> </u>			
	Daughter calving				070/		
	Breed avg: 4.7%,All		+3.9%	0	67%		
*	Daughter Milk (ko Breed avg: 0.18kg,A	g) Ill breeds avg: 2.79kg	-6.2kç	9	48% (Average)	*	
*****	Daughter calving Breed avg: 1.18days	interval (days) s,All breeds avg: -0.83day	-1.360 s	days	42% (Average)	***	
Additional Informati					Linear compos	ites Val <u>ue</u>	Reliability
Myostatin Single Car	rier: (F94L, Q204X).				Muscle		
					Skeletal		
					Function		
					Herd data quali	ty index	
Animal not scored.					N/A		

	LTOWN UB	-				$\bigcirc$		-
ID: 372215981490		: Limousin				Y		
Sex: Male	DOB:	04-Mar-2023					Ľ	
Owner: Brendan I	Hanley - Keelogues	s Edgeworthstown Co	Longfor	d		W	H	PR
Breeder:								
Sire: Tomschoice L LM4471	exicon	Kaprico Eravelle —	[		Wilodge Tonka Kaprico Ravelle			1
Sire Verified (SNP)		Tomschoice Icon	[		Haltcliffe Vermou Fomschoice Artis			NOMIC
Dam: Keeltown Mag 372215981410293	ggie Et	Wilodge Cerberus —	[		Wilodge Tonka Wilodge Priceles	s	EVAL	UATION
Dam Verified (SNP)		Hill Top Francis Et —			Sympa			
Evaluation Date: May 20	024 Next Evaluation I	Date: 23-Jul-2024			Aran			
Star Rating (Within Limousin breed)	Economi	c Indexes	€uro va per prog		Index Reliability			(across breeds)
*****	Replac	cement	€139		50% (Average)	**	*	<b>*</b> *
****	Tern	ninal	€183		53% (Average)	**	*	★★
Са	lving Difficulty (birth	s requiring considerable	assistan	ce; %	% 3 & 4)			
When	n Mated With:		۷	'alue		Relia	abilit	y
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			+2	2.7%	,	69 (Hig	)% jh)	
Beef heifers Breed avg: 7.67%,All breeds avg: 7.61%			+6	6.5%		62 (Hig	2% gh)	
Star Rating (Within	Kau Danlaaam	and Durafit Turita	Value Reliability					(across
Limousin breed)		ent Profit Traits ted Progeny Performan			Reliability	all	oeet	breeds)
****	Docility (1-5 scale		0.07		64%	**	<b>.</b>	<u>۲</u>
*****	Breed avg: -0.05,All	breeds avg: 0.02	scale		(High)	~ ~	^	<u> </u>
*****	Carcass weight ( Breed avg: 23.9kg,A	kg) II breeds avg: 18.08kg	+37.4k	g	53% (Average)	**	*	**
*****	Carcass conform Breed avg: 2.21,All b	ation (1-15 scale) preeds avg: 1.49	+2.71 scale		48% (Average)	**	*	**
	Expected	Daughter Breeding Perf	ormance					
	Daughter calving				650/			
	Breed avg: 4.7%,All	breeds avg: 5.11%	+3.2%		65%			
*****	Daughter Milk (ko Breed avg: 0.18kg,Å	]) Il breeds avg: 2.79kg	+5.1kg		46% (Average)	**	*	*
*	Daughter calving Breed avg: 1.18days	interval (days) All breeds avg: -0.83days;	+3.840	lays	39% (Low)	×		
Additional Informati		<u> </u>			Linear compos	sites Val	ue R	eliability
	rrier: (F94L). Super do 137, Skeletal 119. Da	cile bull scored 10/10 for		ł	Muscle	14		55%
					Skeletal	12		52%
				L	Function	11	3 2	26%
					Herd data qual	ity index		
Animal scored. Linea	r scores and weaning	weights in evaluations		Ī	N/A			

	LYLINE U-6						
ID: 372215504560		Limousin					
Sex: Male	DOB:	05-Mar-2023					
Owner: Bertie Ma	nnion - Whitepark	Curraghboy Athlone (	Co Rose	comr	non		
Breeder:							
Sire: Plumtree Fant S1278	tastic	Wilodge Vantastic —			Wilodge Tonka Ravenelle		()
Sire Verified (SNP)		Bankdale Amber			Sympa Princess		GENOMIC
Dam: Ballyline Pats 372215504510723	у	Cavelands Kieran —			Cavelands Eoin ( Cavelands Heath	(Et)	VALUATION
Dam Verified (SNP)		Ballyline Kate —			Gleannari Everes Ballyline Flower	st	
Evaluation Date: May 2	024 Next Evaluation I	Date: 23-Jul-2024			-		
Star Rating (Within Limousin breed)	Economi	c Indexes	€uro \ per pro		Index Reliability	Star ratin all be	g (across ef breeds)
***	Replac	cement	€109	•	47% (Average)	***	*
***	Tern	ninal	€125	5	<b>49%</b> (Average)	***	*
Ca	lving Difficulty (birth	s requiring considerable	e assista	nce;	% 3 & 4)		
Whei	n Mated With:			Valu	e	Reliabi	lity
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			-	+3.4%	6	67% (High)	
Beef heifers Breed avg: 7.67%,All breeds avg: 7.61%			+	⊦6.7%	6	60% (High)	
Star Rating (Within Limousin breed)	Kay Banlasam	ant Drafit Traita	Value		Reliability		g (across
Liniousin breed)		ent Profit Traits ted Progeny Performan			Reliability	all be	ef breeds)
****	Docility (1-5 scale	<u> </u>	-0.01		46%	**	
* * * *	Breed avg: -0.05,All	breeds avg: 0.02	scale		(Average)	* *	
**	Carcass weight ( Breed avg: 23.9kg,A	kg) Il breeds avg: 18.08kg	+20.7	'kg	46% (Average)	***	*
****	Carcass conform Breed avg: 2.21,All b	ation (1-15 scale) preeds avg: 1.49	+2.37 scale	,	45% (Average)	***	**
	Expected	Daughter Breeding Perl	formanc	е			
	Daughter calving Breed avg: 4.7%,All	diff (% 3 & 4)	+6.2%		64%		
*	Daughter Milk (kg Breed avg: 0.18kg,A	g) Il breeds avg: 2.79kg	-4kg		45% (Average)	*	
*****	Daughter calving		-0.88	days	41% (Average)	***	r
Additional Informati	on:				Linear compos	sites Value	Reliability
Myostatin Double Ca	rrier: (F94L).				Muscle		
					Skeletal		
					Function		
					Herd data qua	litv index	
Animal not scored.					N/A		

Lot 52 AMN						
ID: 37222244520		ed: Limousin				
Sex: Male	DOI	<b>3:</b> 11-Mar-2023				
Owner: Sean Gar	rett - Annaghmo	re Ballycastle Co Mayo				
Breeder:						
Sire: Kaprico Erave S2106	lle	Wilodge Tonka —	[		Oxygene Wilodge Meclaire	• 🌘
Sire Verified (SNP)		Kaprico Ravelle	[		Greensons Gigo Kaprico Natelle	
Dam: Ammaghmore IE271233750210	e Kandi	- Ampertaine — Commander	[		Glenrock Ventur Ampertaine Anna	
Dam Verified (SNP)		Ammaghmore Glenda —		- 1	Wilodge Cerberu	IS
Evaluation Date: May 20	024 Next Evaluation	<u> </u>		_ ,	Ammaghmore Bl	lossom
Star Rating (Within Limousin breed)		mic Indexes	€uro va per prog		Index Reliability	Star rating (across all beef breeds)
*****	Repl	acement	€148		<b>50%</b> (Average)	*****
*****	Te	rminal	€162		<b>50%</b> (Average)	*****
Ca	lving Difficulty (bi	ths requiring considerable	e assistan	ice; 🤅	% 3 & 4)	
When	n Mated With:		٧	/alue	)	Reliability
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			+2	2.1%	5	<b>69%</b> (High)
Beef heifers Breed avg: 7.67%,All breeds avg: 7.61%		+{	5.9%	)	62% (High)	
Star Rating (Within Limousin breed)	Kev Replace	ment Profit Traits	Value		Reliability	Star rating (across all beef breeds)
		ected Progeny Performan	се			,
****	Docility (1-5 sc Breed avg: -0.05,	ale) All breeds avg: 0.02	-0.03 scale		48% (Average)	**
*****	Carcass weigh Breed avg: 23.9kg	t (kg) g,All breeds avg: 18.08kg	+30.7k	g	47% (Average)	****
****		rmation (1-15 scale) Il breeds avg: 1.49	+2.34 scale		46% (Average)	****
	Expect	ed Daughter Breeding Per	formance			
	Daughter calvi	ng diff (% 3 & 4) All breeds avg: 5.11%	+4.1%		66%	
*****	Daughter Milk Breed avg: 0.18kg	(kg) g,All breeds avg: 2.79kg	+4.6kg	)	48% (Average)	****
**		ng interval (days) ays,All breeds avg: -0.83day	+1.99c \$	lays	44% (Average)	*
Additional Informati	on:			[	Linear compos	sites Value Reliability
					Muscle	
					Skeletal	
				l	Function	
				[	Herd data qua	lity index
Animal not scored.					N/A	

Lot 53 RAT	HOONAGH UNIT (ET) D269 Breed: Limousin			
Sex: Male	DOB: 14-Mar-2023			
Owner: Noel Mau	ghan - Rathoonagh Ballycastle Ballina (	Co Mavo		
Breeder:		o mayo		
Sire: Ampertaine El	lgin Glenrock Ventura —		<ul> <li>Glenrock Spart</li> <li>Glenrock Saspi</li> </ul>	
Sire Verified (SNP)	Ampertaine Carla		– Samy – Carmorn Lulu	GENOMIC
Dam: Rathlyon Jea IE111245940264	nne D'Arc (Et) Wilodge Tonka —		<ul> <li>Oxygene</li> <li>Wilodge Meclai</li> </ul>	EVALUATION
Dam Verified (SNP)	Grahams Uffa —		- Grahams Ponc	ho
Evaluation Date: May 2	024 Next Evaluation Date: 23-Jul-2024		Luffa	
Star Rating (Within Limousin breed)	Economic Indexes	€uro val per proge		Star rating (across all beef breeds)
**	Replacement	€88	<b>50%</b> (Average)	***
*****	Terminal	€148	<b>52%</b> (Average)	****
Ca	lving Difficulty (births requiring considerable	e assistanc		
Whei	alue	Reliability		
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			.2%	70% (High)
Breed	Beef heifers avg: 7.67%,All breeds avg: 7.61%	+8	.7%	62% (High)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan			
****	Docility (1-5 scale) Breed avg: -0.05,All breeds avg: 0.02	-0.02 scale	48% (Average)	**
*****	Carcass weight (kg) Breed avg: 23.9kg,All breeds avg: 18.08kg	+28.4kg	50% (Average)	*****
*****	Carcass conformation (1-15 scale) Breed avg: 2.21,All breeds avg: 1.49	+2.49 scale	49% (Average)	*****
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.7%,All breeds avg: 5.11%	+4.4%	66%	
*	Daughter Milk (kg) Breed avg: 0.18kg,All breeds avg: 2.79kg	-2.8kg	46% (Average)	*
**	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.83day	+1.94da \$	ays 44% (Average)	*
Champion born 2023 show circuit.	on: rier: (F94L, Q204X). All Ireland Limousin Bull at Tullamore Show. Multiple prizewinning calf ir	2023 ו	Linear comp Muscle Skeletal Function Herd data qu	
Animal not scored.			N/A	

ID: 372218480460 Sex: Male Owner: Mr. Patric	ALON UNIVERSE D240 Breed: Limousin DOB: 16-Mar-2023 k Joseph O'Reilly - Kiltynaskellan Dooga	arry P O (	Co Cavan	WHPR
Breeder: Sire: Norman Inven	tor Claragh Franco —		<ul> <li>Wilodge Vantast</li> <li>Haltcliffe Avon</li> </ul>	ic
LM4151 <u>Sire Verified (SNP)</u>	Norman Crystal		<ul> <li>Heathmount Tro</li> <li>Norman Tandora</li> </ul>	
Dam: Newtown Lav IE231230680623	render (P) Index Pp —		<ul> <li>Iran Ps</li> <li>Rutzi P</li> </ul>	
Dam Verified (SNP)	Newtown Hedda		<ul> <li>Sympa</li> <li>Newtown Emma</li> </ul>	Et
Evaluation Date: May 2 Star Rating (Within Limousin breed)	024 Next Evaluation Date: 23-Jul-2024 Economic Indexes	€uro val per prog		Star rating (across all beef breeds)
*****	Replacement	€140	<b>31%</b> (Low)	*****
*****	Terminal	€167	<b>32%</b> (Low)	****
Ca	lving Difficulty (births requiring considerable	assistand	ce; % 3 & 4)	
When Mated With:			alue	Reliability
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			.5%	35% (Low)
Beef heifers Breed avg: 7.67%,All breeds avg: 7.61%			.5%	22% (Low)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performant		470/	
*	Docility (1-5 scale) Breed avg: -0.05,All breeds avg: 0.02	-0.16 scale	47% (Average)	*
****	Carcass weight (kg) Breed avg: 23.9kg,All breeds avg: 18.08kg	+32.1k	g 37% (Low)	****
*****	Carcass conformation (1-15 scale) Breed avg: 2.21,All breeds avg: 1.49	+2.45 scale	32% (Low)	****
	Expected Daughter Breeding Perf	ormance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.7%,All breeds avg: 5.11%	+4.9%	20%	
**	Daughter Milk (kg) Breed avg: 0.18kg,All breeds avg: 2.79kg	-0.5kg	30% (Low)	*
*****	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.83days	-3.34da	ays 16% (V Low)	*****
Additional Informati Myostatin Single Car			Linear compo	sites Value Reliability
Wyostatin Single Can	nei. (F94L, NT02T).		Muscle	127 53%
			Skeletal Function	120 51% 106 17%
Animal scored. Linea	r scores and weaning weights in evaluations		Herd data qua	

	LAWAY UPTON				
ID: 372223587690 Sex: Male	0758 Breed: Limousin DOB: 17-Mar-2023				
	(iernan - Augharan Carrigallen Po Via C	avan C	o Lei	trim	
Breeder:				Wilodge Tonka	
Sire: Ewdenvale lvo LM2014	Dr Ewdenvale Everest —			Withersdale Tara	
Sire Verified (SNP)	Ewdendale Fiona			Ewdenvale Ace Ewdenvale Val	GENOMIC
Dam: Gallaway Prir 372223587640654	CCESS Grangeford Jojo Et —			Ampertaine Elgir Goldies Flojo	EVALUATION
Dam Verified (SNP)	Gallaway Kelly —			Ampertaine Fore Drumeel Tabitha	man
Evaluation Date: May 2 Star Rating (Within	024 Next Evaluation Date: 23-Jul-2024	€uro v		Index	Star rating (across
Limousin breed)	Economic Indexes	per pro		Reliability	all beef breeds)
*****	Replacement	€133	3	<b>50%</b> (Average)	*****
****	Terminal	€137	7	51% (Average)	*****
Ca	lving Difficulty (births requiring considerable	e assista	nce;	% 3 & 4)	
When	n Mated With:		Value	•	Reliability
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			+3.1%	0	68% (High)
Beef heifers Breed avg: 7.67%,All breeds avg: 7.61%		-	+7.8%	Ď	62% (High)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value		Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan	се			
****	Docility (1-5 scale) Breed avg: -0.05,All breeds avg: 0.02	-0.01 scale		49% (Average)	**
****	Carcass weight (kg) Breed avg: 23.9kg,All breeds avg: 18.08kg	+26.4	kg	47% (Average)	*****
****	Carcass conformation (1-15 scale) Breed avg: 2.21,All breeds avg: 1.49	+2.38 scale	3	46% (Average)	*****
	Expected Daughter Breeding Per	formanc	e		
	Daughter calving diff (% 3 & 4) Breed avg: 4.7%,All breeds avg: 5.11%	+6.19		65%	
****	Daughter Milk (kg) Breed avg: 0.18kg,All breeds avg: 2.79kg	+1.2k	g	48% (Average)	**
****	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.83day	+0.76 \$	days	45% (Average)	**
Additional Informati				Linear compos	sites Value Reliability
Has served cows. Ve	ry docile.			Muscle	
				Skeletal	
				Function	
				Herd data qua	lity index
Animal not scored.				N/A	

Lot 56 GLE		UROCK					
Sex: Male		23-Mar-2023					
	Glynn - Circular Rd	Gort Co Galway					
Breeder:					0.54		
Sire: Killarkin Sams 372218901380248	son	Bavardage —	[		On-Dit Ridelle		۲
Sire Verified (SNP)		Esker-Hill Lara Et	[		Ampertaine Elgir Newtown Harriet	Et	
Dam: Glencarrigh N 372219068260376	lona	Haltcliffe Gunner —	[		Cloughhead Um Haltcliffe Ultravio	pire	ALUATION
Dam Verified (SNP)		Keeltown Freda —	[		Wilodge Vantast		
Evaluation Date: May 2	024 Next Evaluation I	Date: 23-Jul-2024			Honeylodge Bo (		
Star Rating (Within Limousin breed)	Economi	c Indexes	€uro va per proo		Index Reliability	Star rating all bee	g (across ef breeds)
****	Replac	cement	€124		41% (Average)	***	*
*****	Tern	ninal	€153		43% (Average)	***	**
Ca	lving Difficulty (birth	s requiring considerable	assistan	ice; '	% 3 & 4)		
Whe	n Mated With:		١	/alue	9	Reliabi	lity
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			+	1.7%	ő	62% (High)	
Beef heifers Breed avg: 7.67%,All breeds avg: 7.61%		+4	4.7%	, 0	52% (Average	e)	
Star Rating (Within Limousin breed)	Kev Replacem	ent Profit Traits	Value		Reliability	Star rating all be	g (across ef breeds)
		ted Progeny Performan	се				,
*****	Docility (1-5 scale Breed avg: -0.05,All		0.01 scale		41% (Average)	***	r
****	Carcass weight ( Breed avg: 23.9kg,A	kg) Il breeds avg: 18.08kg	+26.9	kg	39% (Low)	***	**
****	Carcass conform Breed avg: 2.21,All I	ation (1-15 scale) preeds avg: 1.49	+2.31 scale		38% (Low)	***	**
	Expected	Daughter Breeding Per	formanco				
	Daughter calving						
	Breed avg: 4.7%,All	breeds avg: 5.11%	+5.2%		58%		
***	Daughter Milk (ko Breed avg: 0.18kg,A	g) Il breeds avg: 2.79kg	+0.5kg	)	38% (Low)	**	
*	Daughter calving Breed avg: 1.18days	interval (days) s,All breeds avg: -0.83days	+2.950	days	37% (Low)	*	
Additional Informati					Linear compos	sites <u>Value</u>	Reliability
	rier: (F94L, Q204X). Ve et and fruitful. Great bi	ery stylish bull with great v reeding.	vidth		Muscle		
		-			Skeletal		
					Function		
					Herd data qua	lity index	
Animal not scored.					N/A		

Lot 57 MILA	-						
ID: 372217999920 Sex: Male		Limousin 24-Mar-2023					
	keon - Carrowcard	en Enniscrone Co Sli	go				
Breeder:					Claragh Franco		
Sire: Millington Les UK143223602538		Norman Hawk —	[		Norman Clover	(	1
Sire Verified (SNP)		Brockhurst Option	[		Ronick Matador Ronick Mcainsi	GEN	
Dam: Milan Ketzia IE321461530802		Haltcliffe Dancer —	[		Sympa Cloughhead Ron	EVALU	ATION
Dam Verified (SNP)		Milan Bonnie —	[		Ronick Hawk Milan Sophie Et		
Evaluation Date: May 2 Star Rating (Within	024 Next Evaluation I	Date: 23-Jul-2024	€uro v		Index	Star rating (a	cross
Limousin breed)	Economi	c Indexes	per pro		Reliability	all beef b	
**	Replac	cement	€93		44% (Average)	***	
*****	Tern	ninal	€145	5	<b>47%</b> (Average)	****	t 🖈
Ca	lving Difficulty (birth	s requiring considerable	e assista	nce; ˈ	% 3 & 4)		
When	n Mated With:			Value	)	Reliability	
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			+	-4%		67% (High)	
Beef heifers Breed avg: 7.61%			+	-9%		53% (Average)	
Star Rating (Within Limousin breed)	Key Replaceme	ent Profit Traits	Value		Reliability	Star rating (a all beef b	
	Expec	ted Progeny Performan	се				
**	Docility (1-5 scale Breed avg: -0.05,All	e) breeds avg: 0.02	-0.07 scale		43% (Average)	*	
*****	Carcass weight ( Breed avg: 23.9kg,A	kg) Il breeds avg: 18.08kg	+28.5	kg	44% (Average)	****	**
****	Carcass conform Breed avg: 2.21,All b	ation (1-15 scale) preeds avg: 1.49	+2.37 scale		42% (Average)	****	**
	Expected	Daughter Breeding Per	formance	e			
	Daughter calving Breed avg: 4.7%,All	diff (% 3 & 4) breeds avg: 5.11%	+4.3%	6	63%		
***	Daughter Milk (ko Breed avg: 0.18kg,A	g) Il breeds avg: 2.79kg	+0kg		42% (Average)	**	
*	Daughter calving Breed avg: 1.18days	interval (days) All breeds avg: -0.83day	+3.35 s	days	37% (Low)	*	
Additional Informati Myostatin Single Carr	<b>on:</b> rier: (F94L). Very stylis	h quality bull.			Linear compos	sites Value Re	liability
					Skeletal		
					Function		
					Herd data qua	lity index	
Animal not scored.					N/A		

Lot 58 CAV	ELANDS UL	<b>_M</b> : Limousin				
Sex: Male		24-Mar-2023			<b>V</b>	
Owner: Paul Syke	es - Aglora Ballyhai	unis Co Mayo			<b>WHPR</b>	
Breeder:					The second second	
Sire: Mereside God S1630	olphin	Plumtree Deus —		<ul> <li>Cloughhead Um</li> <li>Bankdale Ambe</li> </ul>		
Sire Verified (SNP)		Mereside Dawnmarie		— Alaska — Mereside Alecia	GENOMIC	
Dam: Cavelands Di IE271789740192	va	Neuf —		– Cassis [–] Jungle	EVALUATION	
Dam Verified (SNP)		Cavelands Boba —		<ul> <li>Imperial</li> <li>Ansvill Jackleer</li> </ul>		
Evaluation Date: May 20	024 Next Evaluation	Date: 23-Jul-2024				
Star Rating (Within Limousin breed)	Economi	c Indexes	€uro va per prog	eny Reliability	Star rating (across all beef breeds)	
****	Replac	cement	€118	<b>49%</b> (Average)	****	
****	Tern	ninal	€135	<b>50%</b> (Average)	*****	
Ca	lving Difficulty (birth	s requiring considerable	e assistan	ce; % 3 & 4)		
Wher	n Mated With:		Value		Reliability	
Breed	Beef cows avg: 3.45%,All breed	ls avg: 3.58%	+2.5%		70% (High)	
Breed	Beef heifers avg: 7.67%,All breeds	avg: 7.61%	+5.6%		61% (High)	
Star Rating (Within Limousin breed)	Key Replaceme	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
		ted Progeny Performan				
***	Docility (1-5 scale Breed avg: -0.05,All		-0.05 scale	48% (Average)	*	
**	Carcass weight ( Breed avg: 23.9kg,A	kg) II breeds avg: 18.08kg	+20.4k	g 48% (Average)	****	
****	Carcass conform Breed avg: 2.21,All b	ation (1-15 scale) preeds avg: 1.49	+2.34 scale	48% (Average)	*****	
	Expected	Daughter Breeding Per	formance			
	Daughter calving Breed avg: 4.7%,All		+5.5%	66%		
***	Daughter Milk (kg Breed avg: 0.18kg,A	g) Il breeds avg: 2.79kg	+0.1kg	48% (Average)	**	
***	Daughter calving Breed avg: 1.18days	interval (days) s,All breeds avg: -0.83day	+0.91d s	ays 41% (Average)	**	
Additional Information	on:			Linear compo	osites Value Reliability	
				Muscle		
				Skeletal		
				Function		
				Herd data qua	ality index	
Animal not scored.				N/A		

Lot 59 LISN		H TINKER BE	LL				
Sex: Female		26-Mar-2022					
Owner: Des Joyc	e - Strangefort Will	iamstown Co Galway					
Breeder:	-						
Sire: Cross Liam LM4591		Ronick Hawk —	[		Broadmeadows ( Ronick Esther	Cannon	۲
Sire Verified (SNP)		Cross Flamande	[		Haltcliffe Vermou Taquine	int	
Dam: Lisnageeragh 372212588280340	Nigella	Lisnageeragh Leader —	[		Wilodge Cerberu Carracastle Clare		EVALUATION
Dam Verified (SNP)		Lisangeeragh Gina —	[		Ulm Melwood Dolly		
Evaluation Date: May 2 Star Rating (Within Limousin breed)		Date: 23-Jul-2024 c Indexes	€uro v per pro		Index Reliability		ng (across eef breeds)
*	Repla	cement	€68		46% (Average)	**	
*	Terr	ninal	€92		49% (Average)	**:	*
Ca	lving Difficulty (birth	s requiring considerable	e assista	nce; '			
When	n Mated With:			Value	;	Relia	bility
Breed	Beef cows avg: 3.45%,All breed	ds avg: 3.58%	+	2.9%		68° (Higi	
Breed	Beef heifers avg: 7.67%,All breeds	avg: 7.61%	+	7.4%	5	60° (Higi	% h)
Star Rating (Within Limousin breed)	Key Replacem	ent Profit Traits	Value		Reliability		ng (across eef breeds)
	Expe	cted Progeny Performan	се				
**	Docility (1-5 scal Breed avg: -0.05,All	e) breeds avg: 0.02	-0.09 scale		46% (Average)	*	
*	Carcass weight ( Breed avg: 23.9kg,	kg) Il breeds avg: 18.08kg	+17kg	9	46% (Average)	**:	*
***	Carcass conform Breed avg: 2.21,All	nation (1-15 scale) breeds avg: 1.49	+2.2 scale		45% (Average)	**:	***
	Expected	Daughter Breeding Per	formance	9			
	Daughter calving Breed avg: 4.7%,All		+5.3%	, 0	61%		
**	Daughter Milk (k Breed avg: 0.18kg,/	g) II breeds avg: 2.79kg	-1.4kg	9	44% (Average)	*	
***	Daughter calving Breed avg: 1.18day	ı interval (days) s,All breeds avg: -0.83day	+1.16 \$	days	39% (Low)	*	
Additional Information: Myostatin Double Carrier: (F94L).					Linear compos	sites Valu	e Reliability
	mer. (F94L).				Muscle		
					Skeletal Function		
					Herd data qua	lity index	

ID: 372215981420 Sex: Female		: Limousin 10-Mar-2023			Y.	
Owner: Brondon J		s Edgeworthstown Co	Longford			DD
Breeder:	Tanley - Reelogues		Longiora			PK
Sire: Tomschoice L	exicon	Kaprico Eravelle —		Wilodge Tonka		
LM4471 Sire Verified (SNP)				Kaprico Ravelle Haltcliffe Vermou	int	X
		Tomschoice Icon		Tomschoice Artis	ste	SENOMIC ALUATION
Dam: Keeltown Lau IE251079830266	ira	Cloughhead Umpire —	— <u> </u>	Petunia Gascogne	EV	ALUATION
Dam Verified (SNP)		Rahoney Flossy —		Homebyres Visite	or	
Evaluation Date: May 2	024 Next Evaluation I	Date: 23-Jul-2024		Rahoney Abigail		
Star Rating (Within Limousin breed)	Economi	c Indexes	€uro value per progen		Star rating all bee	g (across of breeds)
****	Replac	cement	€125	50% (Average)	***	*
*****	Tern	ninal	€153	53% (Average)	***	**
Ca	lving Difficulty (birth	s requiring considerable	assistance	; % 3 & 4)		
Wher	n Mated With:		Value		Reliabil	lity
Breed	Beef cows avg: 3.45%,All breed	ls avg: 3.58%	+2.3%		72% (High)	
Breed	Beef heifers avg: 7.67%,All breeds	avg: 7.61%	+6.2%		60% (High)	
Star Rating (Within Limousin breed)	Koy Poplacom	ent Profit Traits	Value	Reliability	Star rating	g (across of breeds)
Liniousin breeu)		ted Progeny Performan		Renability	all bee	i bieeus)
*	Docility (1-5 scale Breed avg: -0.05,All		-0.11 scale	64%	*	
	Carcass weight (	· · · · · ·		(High) 53%	+++	<b>.</b>
*****	Breed avg: 23.9kg,A	ll breeds avg: 18.08kg	+31.4kg	(Average)	***	XX
*****	Carcass conform Breed avg: 2.21,All b	ation (1-15 scale) preeds avg: 1.49	+2.56 scale	48% (Average)	***	**
	Expected	Daughter Breeding Per	formance			
	Daughter calving Breed avg: 4.7%,All	diff (% 3 & 4) breeds avg: 5.11%	+4.1%	68%		
*****	Daughter Milk (ko Breed avg: 0.18kg,A	]) Il breeds avg: 2.79kg	+2.8kg	47% (Average)	***	
**	Daughter calving Breed avg: 1.18days	interval (days) All breeds avg: -0.83days	+1.97day	s 39% (Low)	*	
Additional Informati				Linear compos	sites Value	Reliability
Myostatin Double Car Umpire. Dam by Rah		xicon heifer x Cloughhead	1	Muscle	129	55%
				Skeletal	107	52%
				Function	102	25%
Animal approx Lines	r agorog and wageting	waighta in avaluations		Herd data qual	lity index	
Animai scored. Linea	r scores and weaning	weights in evaluations		N/A		

	LTOWN UPTON GIRL				
ID: 372215981430 Sex: Female	0378 Breed: Limousin DOB: 15-Mar-2023				
Owner: Brendan I	Hanley - Keelogues Edgeworthstown C	o Longfor	d	WHPR	
Breeder:	, , , , , , , , , , , , , , , , , , , ,	Ū		Real and Personnel Realities	
Sire: Tomschoice L LM4471	exicon Kaprico Eravelle -		<ul> <li>Wilodge Tonka</li> <li>Kaprico Ravelle</li> </ul>		
Sire Verified (SNP)	Tomschoice Icon		<ul> <li>Haltcliffe Vermo</li> <li>Tomschoice Art</li> </ul>	iste ENOMIC	
Dam: Keeltown Lad IE251079820265	lybird Ampertaine Foreman	C	<ul> <li>Wilodge Cerbert</li> <li>Ampertaine Batt</li> </ul>		
Dam Verified (SNP)	Keeltown Hika		<ul> <li>Glenrock Ventur</li> <li>Rahoney Flossy</li> </ul>		
Evaluation Date: May 2 Star Rating (Within	024 Next Evaluation Date: 23-Jul-2024	€uro va	lue Index	Star rating (across	
Limousin breed)	Economic Indexes	per prog		all beef breeds)	
****	Replacement	€182	51% (Average)	*****	
*****	Terminal	€171	<b>54%</b> (Average)	*****	
Са	lving Difficulty (births requiring considerab	le assistan	ce; % 3 & 4)		
When	n Mated With:	V	alue	Reliability	
Beef cows Breed avg: 3.45%,All breeds avg: 3.58%			.8%	72% (High)	
Beef heifers Breed avg: 7.67%,All breeds avg: 7.61%		+8	.1%	60% (High)	
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
	Expected Progeny Performa	nce			
*****	Docility (1-5 scale) Breed avg: -0.05,All breeds avg: 0.02	0.11 scale	64% (High)	*****	
*****	Carcass weight (kg) Breed avg: 23.9kg,All breeds avg: 18.08kg	+34.9k	g 53% (Average)	*****	
*****	Carcass conformation (1-15 scale) Breed avg: 2.21,All breeds avg: 1.49	+2.73 scale	48% (Average)	*****	
	Expected Daughter Breeding Pe	erformance			
	Daughter calving diff (% 3 & 4) Breed avg: 4.7%,All breeds avg: 5.11%	+3.6%	68%		
*****	Daughter Milk (kg) Breed avg: 0.18kg,All breeds avg: 2.79kg	+6.8kg	47% (Average)	*****	
**	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.83da	+2.27d	ays 39% (Low)	*	
Additional Informati			Linear compo	osites Value Reliability	
Myostatin Single Carrier: (F94L, Q204X). Very muscly Lexicon heifer Foreman.			Muscle	136 55%	
			Skeletal Function	112 52% 107 26%	
Animal scored. Linea	r scores and weaning weights in evaluations		Herd data qua	ality index	
	<b>5 5</b>		N/A		

#### Notes

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### **Male Show Classes**

Senior Bulls	1 st	2 nd	3 rd	4 th
Class 1				
1-7				
Class 2				
8-17		e	-	
Class 3				
18-25				1
Senior Male	Champion (	Classes 1-3	Champion	Reserve
Junior Bulls	1 st	2 nd	3rd	4 th
Class 4				
26-37				
Class 5				
38-46	-			
Class 6				
47-58				-
47-58	Champion C	lasses 4-6	Champion	Reserve
47-58	Champion C	lasses 4-6	Champion	Reserve
	Champion C	lasses 4-6	Champion	Reserve
47-58		lasses 4-6		Reserve
47-58				Reserve
47-58 Junior Male ( Heifers	Fen	nale Show	Class	Reserve
47-58 Junior Male (	Fen	nale Show	Class	Reserve
47-58 Junior Male ( Heifers Class 7	Fen 1 st	nale Show	Class	Reserve

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