



IRISH LIMOUSIN CATTLE SOCIETY

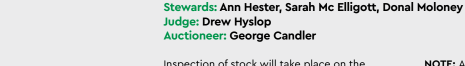
Saturday 13th November 2021 ELPHIN PREMIER SALE

Show of 85 Males @ 6pm Friday Followed by Show of 23 Females Sale of Males @ 12.00 pm Saturday followed by Sale of Females All Males sold under Fertility Insurance Scheme

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

> > Saturday 13th November 2021

Irish Limousin Cattle Society Tel: +353 (0)25 85036 Fax: +353 (0)25 85060 Email: admin@irishlimousin.com Web: www.irishlimousin.com



Inspection of stock will take place on the evening before the sale (friday evening) commencing at **2 pm until 5 pm**. All animals must be penned in the mart the evening before the sale. The **show of males** will take place **Friday at 6.00 pm**., followed by the show of females.

Show & Sale Arrangements

Bull sale will commence at 12.00pm on Saturday 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/heifers may be re run at the end of the bull/heifer sale. The Senior Male Champion & Reserve will be sold after **lot 23**. The Junior Male Champion & Reserve will be sold after **lot 53**. The Female Champion & Reserve will be sold after **lot 97**.

A minimum bid of €2,200 applies to this 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 Elphin 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 only. North 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 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.

For bulls sold to Northern Ireland or the mainland United Kingdom the 4.5% will be held by the society. If the purchaser insures the animal and provides a receipt to the society within 30 days of the sale the Irish Limousin Cattle Society will forward the 4.5% to the purchaser. If the insurance receipt isn't furnished within 30 days the 4.5% will be returned to the seller.

ALL ANIMALS 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 on the basis of 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 missstatement.

All sales will be in Euro. At auction a % 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,
- (iii) 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 / 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.

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. 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

- 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.
- 2. 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.
- 5. 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: -

(a) 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.

- (b) 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
- (c) 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.
- (d) 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 qualified 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
- (e) The Purchaser shall (if required) allow a Veterinary Surgeon appointed by the Insurers to examine and try the bull.
- (f) The insurer assumes salvage of any bull subject to a claim or deducts the salvage value from any claim settlement.
- (a) 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.

- (h) All claims will be between the Purchaser and the Insurer subject to the terms and conditions of the guarantee.
- (i) All veterinary regulations under the Guarantee must be strictly adhered to and the rules of good pedigree animal husbandry must apply at all times.
- (j) 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 condition 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

Irish Limousin Cattle Society Notice

Health & Safety

• Be aware of Safety at all times

- 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.
- •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.
- Please avoid bringing infants to auctions / sales
- Please refrain from entering the ring and keep behind the rope / barrier at all times

• Make yourself aware of Health & Safety instructions

Private contract at the discretion of the

Auctioneers / Society and the defaulter shall

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 verse. 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.

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

SAFTEY IS A PRIORITY and Health & Safety Information is available from the Mart, Show or Society Office.

Security

ILCSST&C0217

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 54, 103	Vendor Ivor Anderson - Corran Derrylane Killeshandra Cavan Co Cavan	Lot 12	Vendor Brian Frawley - Ballylin House Croagh Co Limerick
20	Noel Barry - Carramore Killasser Swinford Co Mayo	2, 29, 89	Sean Garrett - Annaghmore Ballycastle Co Mayo
100, 106	Patrick Beirne - Oghill Mohill Co Leitrim	16	Michael C Gibbons - Kinturk Ballyheane Castlebar Co Mayo
53, 57	Ciaran Bogue - Coragh Belturbet Co Cavan	62	Kevin Graham - Keadue Boyle Co Roscommon
6	Anthony Brennan - Kilnamaddy Braddox Monaghan Co Monaghan	64, 70, 80	Michael Gunn - Ovaun Elphin Co Roscommon
69	Martina Browne - Carragh Granard Co Longford	26, 37	Brendan Hanley - Keelogues Edgeworthstown Co Longford
77, 78	Patrick J Bruen - Carrowreagh Elphin Co Roscommon	10	Michael Hanlon - Ballinroey Dring Co. Longford
17, 30	David Cogan - Ballyglass Kilmovee Co Mayo	82	Aidan Heeran - Adoon Gorvagh Co Leitrim
68	John Connell - Newcastle Oldcastle Co Meath	59	Richard Hegerty - Lecarrow Lahardaune Ballina Co Mayo
4	Mr Ray Tully - Dromore House Dromore West Co Sligo	84	Michael Hickey - Knockbrittas Kilcommon Thurles Co Tipperary
21	Thomas Connor - Derrylough Kenagh Co Longford	50, 81, 107, 108	John Hickey - Knockbrittas Kilcommon Thurles Co Tipperary
76	John Conway - St Bridget Street Ballinamore Co Leitrim	19, 32	Messrs A & P Kelly Ltd - Maymount Farm, Ballinlig Lower Moate Co Westmeath
11	Timothy Corridan - Castlequarter House Fedamore Co Limerick	7	lan Kilgallon - Shanaghy Ballina Co Mayo
66	Ben Cunningham - Lissaniska Belcarra Co. Mayo	44	Patrick Logan - Creenagh Drumshanbo Co Leitrim
63, 94	Philip Dunne - Lisnalee Bailieboro Co. Cavan	79	Laurence Lynch - Portauns Kilmallock Co Limerick
42	Paddy Farrell - Ballinwing Leitrim P O Carrick On Shannon Co Leitrim	93, 95, 99	Bernard Lynch - Bredagh Glen Moville Lifford P O Co Donegal
34	Matthew Fee - Mullaghboy Corrawallen Co Leitrim	15, 40, 43, 49, 61	Eddie Lynch - Grouse Hall Loughduff Co Cavan

Lot 28	Vendor John & Stephen Lynch - Ballinascraw Ballinalee Co Longford		
18, 35	Liam P Lyons - Carrownedan Aghamore Ballyhaunis Co Mayo		
1, 3	Michael Malone - Shalom Ballinrahin Ballickmoyler Co Laois	Lot	Vendor Stanlov Pichardson - Neutourgers Leitrim Co Leitrim
87, 88, 90, 91	Bertie Mannion - Whitepark Curraghboy Athlone Co Roscommon	46, 47	Stanley Richardson - Newtowngore Leitrim Co Leitrim
33, 45	Adrian Mccabe - Claddagh Ballyjamesduff Co Cavan	23	Robert Richardson - Keenaghan Ballyconnell Co Cavan
73, 74, 75	Michael Gerard Mcinerney - Brickhill East Cratloe Co Clare	13, 27, 65	Derek Russell - Townley Hall Drogheda Co Louth
8, 9	Michael Mc Keown - Currane Ballyvary Castlebar Co Mayo	60	Ahey Bridge Farms Limited - Aheybridge Mullagh Ennis Co Clare
39	Damien Mcloughlin - Corvoderra Bellacorick Ballina Co. Mayo	31	Gerry Shaughnessy - Derry Gort Co Galway
51	Patrick Mulconroy - Maghera Tulla Co Clare	41, 71, 98	William Smith - Millbrook Oldcastle Co Meath
22, 24	Ms. Teleri Thomas - Clongiffen Longwood Co Meath A83 V673	14	Sean Sweeney - Dunloughan Road Bunowen Ballyconneely Co Galway
52	Noreen Murrihy - Spanish Point Miltown Malbay Co Clare	56	Paul Sykes - Aglora Ballyhaunis Co Mayo
86, 92	Bobby O'Connell - Ballybrown House Ballybrown Clarina Co Limerick	58, 85, 96, 97, 101	Ms Mary Tarpey - Carrow Elphin Castlerea Co Roscommon
55, 102, 105	James O'Grady - Meenross Scariff Co Clare	5	Sean Vahey - Carrowclogher Ballyheane Castlebar Co Mayo
36, 38	Thomas M O'Leary - Fernmoor Coolroe North Killorglin Co Kerry	72, 83	Keith Vickery - Carbery Farm Rosscarbery Co Cork
67	Mr. Patrick Joseph O'Reilly - Kiltynaskellan Doogarry P O Co Cavan	48	Gerry Walsh - No 5 The Spires Church Road Ballina Co Mayo
104	Damien O'Shea - Menus Park Dunmore Co Galway		
25	Mervyn Parker - Kinaghmore Belturbet Co Cavan		

ID: 37221649114	0380 Breed: Limousin					
Sex: Male	DOB: 03-Jan-2020					
Owner: Michael N	/lalone - Shalom Ballinrahin Ballickmoyle	er Co La	iois			
Breeder:						
Sire: Ballinrahin Ke IE201370750264	nt Et Loosebeare Fantastic —	[Wilodge Vantast Loosebeare Sacl		
Sire Verified (SNP)	Ampertaine Harmony	[Ampertaine Elgin Ampertaine Exce	ellence SENOMIC	
Dam: Brandon Jen IE211295110494	ny Wilodge Cerberus —	[Wilodge Tonka Wilodge Priceles	EVALUATION	
<u>Dam Verified (SNP)</u>	Brandon Gina —	[Sympa Whitehall Bunty		
Evaluation Date: Sep 2 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro v	alue	Index	Star rating (across	
Limousin breed)	Economic Indexes	per pro			all beef breeds	
***	Replacement	€91		43% (Average)	***	
*****	Terminal	€172		47% (Average)	*****	
	living Difficulty (births requiring considerable					
Whe	n Mated With:		Value		Reliability	
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	+2.8%		D	68% (High)	
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	+6.6%		, D	43% (Average)	
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: -0.06,All breeds avg: 0.02	-0.07 scale		41% (Average)	*	
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+39.2	kg	48% (Average)	****	
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.31 scale		39% (Low)	****	
	Expected Daughter Breeding Per	formance	e			
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+5.3%		55%		
**	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	-2.3kg	9	40% (Average)	*	
**	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day	+2.2d	ays	36% (Low)	*	
Additional Informat	on:			Linear compo	sites Value Reliabilit	
Another Ballinrahin K temperament.	cent son with the exceptional natural muscle and	I		Muscle Skeletal Function		
Animal not scored.				Herd data qua	lity index	
Animai not scored.				N/A		

This report has been prepared by ICBF in good failth 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 liable for any losses (whether direct or information) damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in by any preson.

Sex: Male	DOB: 19-Jan-2020					
Owner: Seen Cor	rett - Annaghmore Ballycastle Co Ma					
Breeder:	rell - Annaynmore Danycastle Co Ma	yU				
Sire: Gerrygullinane LM4044	e Glen Marchermore Augustus		1	Ronick Hawk Greenbank Patsy		
Sire Verified (SNP)	Derrygullinane Daisy			Mas Du Clo Ballina Terrific	GENOMIC	
Dam: Ammaghmore IE271233710173	e Hazel Ampertaine Commander		1	Glenrock Ventura Ampertaine Anna	EVALUATIO	
Dam Verified (SNP)	Ammaghmore Beatrix		-	Milbrook Tanko Ammaghmore Ur	sula	
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro v		Index	Star rating (acro	
Limousin breed)	Economic Indexes	per pro			all beef bree	
****	Replacement	€116	6	47% (Average)	****	
*****	Terminal	€14	5	52% (Average)	****	
Ca	lving Difficulty (births requiring considera	ıble assista	ince; '	% 3 & 4)		
Whei	n Mated With:		Value)	Reliability	
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%		+3.2%		75% (High)	
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	-	+10.2%		50% (Average)	
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value	Value Reliability		Star rating (acros all beef breed	
	Expected Progeny Perform	ance		1		
****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.02 scale		48% (Average)	**	
*****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78k	+29.1 g	1kg	53% (Average)	****	
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.29 scale	9	45% (Average)	****	
	Expected Daughter Breeding I	Performanc	e			
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+4%		58%		
****	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	+1.3	kg	45% (Average)	**	
**	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.850		7days	38% (Low)	*	
Additional Informati	on:			Linear compos	sites Value Reliab	
				Muscle		
				Skeletal		
				Function		
				Herd data qua	lity index	
Animal not scored.						

Copyright, Irish Cattle Breeding Federation ICBF

Lot 3 BALL	INRAHIN RONALDIN	HO ET				
ID: 37221649115						
Sex: Male	DOB: 24-Jan-2020					
Owner: Michael N	lalone - Shalom Ballinrahin Ballic	kmoyler Co La	aois			
Breeder:						
Sire: Ballinrahin Ke IE201370750264	nt Et Loosebeare Fanta	astic	1	Vilodge Vantasti ₋oosebeare Sacl)
Sire Verified (SNP)	Ampertaine Harm	ony		Ampertaine Elgir Ampertaine Exce		MIC
Dam: Brandon Jen IE211295110494	NY Wilodge Cerberus	s	1	Wilodge Tonka Wilodge Priceles	EVALUA	TION
Dam Verified (SNP)	Brandon Gina		1	Sympa Whitehall Bunty		
Evaluation Date: Sep 2 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro	value	Index	Star rating (ad	cross
Limousin breed)	Economic Indexes	per pro		Reliability	all beef br	
**	Replacement	€87		43% (Average)	***	
*****	Terminal	€174	4	47% (Average)	****	*
Ca	lving Difficulty (births requiring consi	iderable assista	ince; 🤅	% 3 & 4)		
Whe	n Mated With:		Value	e.	Reliability	
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%		+5.6%		67% (High)	
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	-	+10.5%		42% (Average)	
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value	Malua D		Star rating (ad all beef br	
Liniousin breed)	Expected Progeny Per			Reliability	all beet bi	eeus)
**	Docility (1-5 scale)	-0.09		41%	*	
~ ~	Breed avg: -0.06,All breeds avg: 0.02	scale		(Average)	^	
*****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16	+43.9	9kg	48% (Average)	****	: *
*****	Carcass conformation (1-15 sca Breed avg: 2.15,All breeds avg: 1.42	ale) +2.4 ² scale	1	39% (Low)	****	*
	Expected Daughter Breed	ing Performanc	e			
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+4 69		54%		
**	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.3	-1.3k	g	40% (Average)	×	
**	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -I	+2.64	1days	36% (Low)	*	
Additional Informati		· · · ,	I	Linear compos	sites Value Reli	iability
				Muscle		ability
Ballinrahin Kent son	with exceptional natural muscle and tem	perament	[Skeletal		
			[Function		
			[Herd data qua	litv index	
Animal not scored.				N/A		
Convright Irich Cottle Bro						

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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsover, incurred or arising from any use of or reliance on this Report or the information contained in it by any prescu

	HEED RELENTLESS				
ID: 372226648980 Sex: Male	0108 Breed: Limousin DOB: 18-Feb-2020				
Sex: Male	DOB: 18-Feb-2020				
Owner: Mr Ray T	ully - Dromore House Dromore West Co	Sligo			
Breeder:					
Sire: Wilodge Joski LM2188	ns Wilodge Vantastic —			Wilodge Tonka Ravenelle	
<u>Sire Verified (SNP)</u>	Hazelhead Annie			Sympa Hazelhead Sarah	GENOMIC
Dam: Lougheed Gir IE321578920294	na Omisb			lordy Juliette	EVALUATION
<u>Dam Verified (SNP)</u>	Lougheed Biollay			Rocky Lougheed Thornl	bury
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro \	alue	Index	Star rating (across
Limousin breed)	Economic Indexes	per pro		Reliability	all beef breeds
*	Replacement	€11		47% (Average)	*
**	Terminal	€118	3	50% (Average)	****
Ca	lving Difficulty (births requiring considerable	e assista	nce; 🤅	% 3 & 4)	
Whei	n Mated With:	Value R			Reliability
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	+9.7%			72% (High)
Beef heifers Breed avg: 8.33%,All breeds avg: 8.16%			+16.1	%	49% (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: -0.06,All breeds avg: 0.02	-0.06 scale		47% (Average)	*
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+32.3kg		48% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.33 scale	5	47% (Average)	*****
	Expected Daughter Breeding Per	formanc	e		
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+5.2%		61%	
*	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	-5.6k	g	46% (Average)	*
***	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day	+1.22 \$	days	41% (Average)	*
Additional Informati	on:		[ites Value Reliability
				Muscle	
Powerful bull out of V easy calving Milbrook	/ilodge Joskins. Dams bloodlines goes back to t Handsome.	he	ļ	Skeletal	
cacy carving milbroor			l	Function	
			[Herd data qual	ity index
Animal not scored.		_		N/A	
Convertinet Iriah Cattle Dec.	dias Endersting ICDE				

Copyright, Irish Cattle Breeding Federation ICBF

Sex: Male	0252 Breed: Limousin DOB: 26-Feb-2020				
	ey - Carrowclogher Ballyheane Castleb	ar Co N	layo		
Breeder:			I	ndecis	
Sire: Bavardage AGB	On-Dit			ranchon	1
<u>Sire Verified (SNP)</u>	Ridelle			Dauphin Mandarine	GENOMIC
Dam: Carrowcloghe IE271438360227	er Madonna Plumtree Fantastic	(Vilodge Vantastio Bankdale Amber	EVALUATION
<u>Dam Verified (SNP)</u>	Glebe Park Ita			Bilbao Blebe Park Cait	
Evaluation Date: Sep 2 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro v	alue	Index	Star rating (across
Limousin breed)	Economic Indexes	per pro	geny	Reliability	all beef breeds
*****	Replacement	€159)	47% (Average)	*****
*****	Terminal	€173	3	49% (Average)	*****
Ca	lving Difficulty (births requiring considerabl	e assista	nce; %	% 3 & 4)	
Whe	n Mated With:		Value		Reliability
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	-	-2.9%		72% (High)
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	-	+7.7%		52% (Average)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits Expected Progeny Performar	Value		Reliability	Star rating (across all beef breeds
*****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	0.03 scale		45% (Average)	***
*****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+36.8	lkg	46% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.61 scale		46% (Average)	****
	Expected Daughter Breeding Per	formanc	e		
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+3.6%	6	61%	
***	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	-0.5kg	9	45% (Average)	**
***	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day	+1.45 /s	idays	41% (Average)	*
Additional Informati	on:			Linear compos	ites Value Reliabilit
heifers calf. His dam	I, shapey stylish bull with figures to match. He is Carrowclogher Madonna was a 1st prizewinner North West Calf Champion.			Muscle Skeletal Function	
				Herd data qual	ity index
Animal not scored.					

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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

Lot 6 KILNAMADDY REGINALD DWIGHT ID: 372217705020705 Breed: Limousin Sex: Male **DOB:** 02-Mar-2020 Owner: Anthony Brennan - Kilnamaddy Braddox Monaghan Co Monaghan Breeder: Wilodge Tonka Sire: Ewdenvale lvor Ewdenvale Everest Withersdale Tara LM2014 Sire Verified (SNP) Ewdenvale Ace Ewdendale Fiona Ewdenvale Val GENOMIC EVALUATION Dam: Kilnamaddy Janice 2 **Glenrock Ventura** Ampertaine IE291595030527 Ampertaine Annabella Commander Dam Verified (SNP) Eleazar Cornagher Rachel Cornagher Marie Evaluation Date: Sep 2021 Next Evaluation Date: 23-Nov-2021 Star Rating (Within €uro value Index Star rating (across all beef breeds **Economic Indexes** Reliability per progeny Limousin breed) €125 48% ***** Replacement ***** (Average) €133 50% **** Terminal **** (Average Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +2.1% 75% Breed avg: 3.8%,All breeds avg: 3.89% (High) Beef heifers +6.1% 53% Breed avg: 8.33%,All breeds avg: 8.16% (Average) Star Rating (Within Limousin breed) Star rating (across all beef breeds) Key Replacement Profit Traits Value Reliability Expected Progeny Performance *** Docility (1-5 scale) -0.07 48% ★ Breed avg: -0.06,All breeds avg: 0.02 scale (Average) Carcass weight (kg) *** 46% +22.1kg **** Breed avg: 23.45kg,All breeds avg: 16.78kg (Average) Carcass conformation (1-15 scale) +2.15 *** 46% ***** Breed avg: 2.15,All breeds avg: 1.42 scale (Average) Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) +5.4% 62% Breed avg: 4.8%,All breeds avg: 5.36% ** ★ Daughter Milk (kg) -1.6ka 48% (Average) Breed avg: -0.52kg, All breeds avg: 2.39kg ***** **** Daughter calving interval (days) 43% -1.46days Breed avg: 1.18days,All breeds avg: -0.85days (Average) Additional Information: Linear composites Value Reliability Muscle A stylish balanced and functional bull. Dwights dam is a consistent breeder. Skeletal Genotyped and from an easy calving line. Function Herd data quality index Animal not scored. N/A

Copyright, Irish Cattle Breeding Federation ICBF

Sex: Male	0335 Breed: Limousin DOB: 02-Mar-2020			
Sex. Wale	DOB. 02-Mai-2020			
Owner: Ian Kilgall	on - Shanaghy Ballina Co Mayo			
Breeder:				
Sire: Tomschoice L LM4471	exicon Kaprico Eravelle –		Wilodge Tonka Kaprico Ravelle	۲
<u>Sire Verified (SNP)</u>	Tomschoice Icon		Haltcliffe Vermon Tomschoice Arti	ste SENOMIC
Dam: Redbawn Kat IE271007620265	ie Lennon Frosty		Wilodge Cerberu Riverdale Blosso	
Dam Verified (SNP)	Redbawn Ispringen		Virginia Andy (E Redbawn Candy	t)
Evaluation Date: Sep 20 Star Rating (Within		€uro value	Index	Star rating (acros
Limousin breed)	Economic Indexes	per progeny		all beef breed
*****	Replacement	€153	44% (Average)	*****
****	Terminal	€154	48% (Average)	*****
Ca	lving Difficulty (births requiring considerabl	le assistance;	% 3 & 4)	
Wher	n Mated With:	Valu	e	Reliability
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	+2.7%		74% (High)
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	+5.4%		47% (Average)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (acros all beef breed
	Expected Progeny Performar			
***	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.06 scale	46% (Average)	*
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+27.4kg	46% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.33 scale	40% (Average)	****
	Expected Daughter Breeding Per	rformance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+4.1%	56%	
*****	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	+4.3kg	41% (Average)	****
**	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day	+1.92days	37% (Low)	*
~ ~	Additional Information:			
	วท:		Linear compo	sites Value Reliabil
	on:			sites Value Reliabil
	on:		Linear compo Muscle Skeletal	sites Value Reliabil
	on:		Muscle	
	on:		Muscle Skeletal	sites Value Reliabil

This report has been prepared by ICBF in good fails 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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

ID: 372217006840 Sex: Male	0644 Breed: Limousin DOB: 08-Mar-2020			
Sex. Wale	DOB. 00-Mai-2020			
Owner: Michael N	lc Keown - Currane Ballyvary Castleba	r Co Mayo	C	
Breeder:				
Sire: Mereside God S1630	olphin Plumtree Deus		 Cloughhead I Bankdale Am 	
<u>Sire Verified (SNP)</u>	Mereside Dawnmarie _		 Alaska Mereside Ale 	GENOMIC
Dam: Currane Misty 372217006850554	Ampertaine Gigolo –		 Ampertaine C Ampertaine C 	
<u>Dam Verified (SNP)</u>	Currane June –		 Ampertaine E Currane Gina 	-
Evaluation Date: Sep 20	Next Evaluation Date: 23-Nov-2021			
Star Rating (Within Limousin breed)	Economic Indexes	€uro va per prog		
***	Replacement	€102	43% (Average	, ★★★★
****	Terminal	€135	47% (Average	, ★★★★★
Ca	lving Difficulty (births requiring considerab	le assistan		
Wher	n Mated With:	v	alue	Reliability
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	+3	70% (High)	
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	+7	7.7%	50% (Average)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value Reliabili		Star rating (across y all beef breeds
	Expected Progeny Performa		Ttenabilit	
****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.04 scale	42% (Average)	**
***	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+23.9k	450(****
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.3 scale	43% (Average)	*****
	Expected Daughter Breeding Pe	rformance		
	Daughter calving diff (% 3 & 4)		FF0 (
	Breed avg: 4.8%,All breeds avg: 5.36%	+5.1%	55%	
***	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	-0.6kg	41% (Average)	**
***	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85da	+1.05d y\$	ays 36% _(Low)	*
Additional Information	on:		Linear com	posites Value Reliabilit
			Muscle	
			Skeletal	
			Function	
			Herd data d	uality index

Copyright, Irish Cattle Breeding Federation ICBF

Coxy Mole	D0D-	: Limousin					
Sex: Male	DOB:	10-Mar-2020					
	Ic Keown - Curran	e Ballyvary Castlebar	Co May	D			
Breeder:						•	
Sire: Mereside God S1630	olphin	Plumtree Deus —			Cloughhead Ump Bankdale Amber	ire ()	
Sire Verified (SNP)		Mereside Dawnmarie	C	-	Iaska Iereside Alecia	(ENOMO	
Dam: Currane Karly IE271738720511	/	Ampertaine Foreman —	[Vilodge Cerberus		
Dam Verified (SNP)		Currane Gina —		— F	ieldson Alfy Currane Cara		
Evaluation Date: Sep 20	021 Next Evaluation I	Date: 23-Nov-2021					
Star Rating (Within Limousin breed)	Economi	c Indexes	€uro va per prog		Index Reliability	Star rating (acros all beef breed	
***	Replac	cement	€99		43% (Average)	****	
*****	Tern	ninal	€154		47% (Average)	****	
Са	lving Difficulty (birth	s requiring considerable	e assistan	ce; %	63&4)		
Wher	n Mated With:		Value			Reliability	
Breed	Beef cows avg: 3.8%,All breeds	avg: 3.89%	+3.8%			75% (High)	
Breed	Beef heifers avg: 8.33%,All breeds	avg: 8.16%	+6.3%			48% (Average)	
Star Rating (Within Limousin breed)	Key Replacem	ent Profit Traits	Value Reliabilit		Reliability	Star rating (acros all beef breed	
	, i	ted Progeny Performan			rtenaonty		
****	Docility (1-5 scale Breed avg: -0.06,All		-0.02 scale		45% (Average)	**	
****	Carcass weight (+29.2kg		44% (Average)	****	
*****		ation (1-15 scale)	+2.51 scale		43% (Average)	****	
	E	Devekter Dreeding Dee					
	Daughter calving	Daughter Breeding Per					
	Breed avg: 4.8%,All		+5.3%		57%		
**	Daughter Milk (kg Breed avg: -0.52kg,/	g) All breeds avg: 2.39kg	-1.6kg		42% (Average)	*	
**	Daughter calving Breed avg: 1.18days	interval (days) s,All breeds avg: -0.85day	+2.29d	lays	37% (Low)	*	
Additional Informati		· • • •			l inear compos	ites Value Reliabili	
				- E	Muscle		
					Skeletal		
					Function		
				, p	Herd data qual	itu indox	

This report has been prepared by ICBF in good failth 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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

Lot 10 ASH	BROOK RC	NAN			
ID: 372213830611	1069 Bree	d: Limousin			
Sex: Male	DOB	: 10-Mar-2020			
Owner: Michael H	lanlon - Ballinroey	Dring Co. Longford			
Breeder:					
Sire: Ashbrook John LM4183	nny B Good	Ampertaine Elgin —		Glenrock Ventur Ampertaine Carl	
Sire Verified (SNP)		Ashbrook Grace		Sympa Drumeel B380	GENOMIC
Dam: Ashbrook K-8 IE251250950876	376	Ampertaine Foreman —		Wilodge Cerberu Ampertaine Bath	IS EVALUATION
Dam Verified (SNP)		Ashbrook Edel —		Milbrook Tanko Drumeel B380	
Evaluation Date: Sep 20	021 Next Evaluation	Date: 23-Nov-2021			~
Star Rating (Within Limousin breed)	Econom	ic Indexes	€uro valι per proge		Star rating (across all beef breeds)
****	Repla	cement	€123	42% (Average)	*****
****	Teri	minal	€174	45% (Average)	*****
Ca	lving Difficulty (birt	ns requiring considerable	e assistance	e; % 3 & 4)	
Wher	n Mated With:		Va	Value Relia	
Breed	Beef cows avg: 3.8%,All breed	s avg: 3.89%	+4.3%		68% (High)
Breed	Beef heifers avg: 8.33%,All breed	s avg: 8.16%	+11	.6%	48% (Average)
Star Rating (Within Limousin breed)	Key Replacen	ent Profit Traits	Value Reliability		Star rating (across all beef breeds)
	Expe	cted Progeny Performan	се		
****	Docility (1-5 sca Breed avg: -0.06,A		0.03 scale	42% (Average)	***
****	Carcass weight	×.	+36.2kg	43% (Average)	*****
****		nation (1-15 scale)	+2.71 scale	42% (Average)	*****
	Expecte	d Daughter Breeding Per	formance		
	Daughter calving		+4.3%	57%	
*	Daughter Milk (H	(g) All breeds avg: 2.39kg	-2.6kg	40% (Average)	*
**	Daughter calving		+2days	37% (Low)	*
Additional Information		_,		Linear compo	sites Value Reliability
	-				sites value Reliability
		nt, serious bloodlines inclu	ding	Muscle Skeletal	
Ampertaine Elgin, Gle Cerberus and Mas Du		npa, Ampertaine Foreman,		Function	
Animal not scored.				Herd data qua	lity index
	eding Federation ICBF			N/A	

	NDHILL ROVER 2 ET				6	0	
ID: 372214617242 Sex: Male	2032 Breed: Limousin DOB: 14-Mar-2020					1.	
Sex. Male	DOB. 14-mai-2020					17	
	Corridan - Castlequarter House Fedam	nore Co Li	merio	ck	ļ	NH	I P R
Breeder:			_ 、	/ercors			
Sire: Gamin ZGM	Edelweiss			Fulipe			(2)
Sire Verified (SNP)	Belette	{		onesco Jlette			
Dam: Roundhill Egi IE241280281164	roflee 1164 Et Mas Du Clo	{		Bambino Cosette		E	ALUATION
Dam Verified (SNP)	Roundhill Vache Et			_ino Giroflee			
Evaluation Date: Sep 2 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro v	alua	Index	Sto	r rotin	g (across
Limousin breed)	Economic Indexes	per pro		Reliability	Jla		ef breeds
****	Replacement	€108	3	52% (Average)	*	**	*
****	Terminal	€150)	55% (Average)	*	**	**
Ca	living Difficulty (births requiring considera	ble assista	nce; %	%3&4)			
Whe	n Mated With:		Value Reliability				lity
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	-	+3.5%			75% (High)	
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	4	-11.79	%	57% (Average)		e)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value	Value Reliability		Star rating (acros all beef breed		
Liniousin breed)	Expected Progeny Perform			Renability		all De	er preeus
*****	Docility (1-5 scale)	0.08		57%	+	<u> </u>	. + +
* * * * *	Breed avg: -0.06,All breeds avg: 0.02	scale		(Average)	*****		XX
*****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+28.7	'kg	55% (Average)	*****		
*****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.49 scale	+2.49 52 scale (Avera		*****		
	Expected Daughter Breeding P	erformanc	e				
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+4.4%	6	66%			
**	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	-1.4kg	g	49% (Average)	*		
****	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85d	-0.03	days	45% (Average)	*	★	
Additional Informati			-	Linear compo	eitae	Value	Reliabilit
				Muscle	01100	125	56%
	om Roundhill EGiroflee 1164 who was Junior	abours	ŀ	Skeletal		101	54%
	rve Overall Champion in Tullamore. As a cow on. The Roundhill Herd is Johnes level 1 since			Function		127	28%
			r				
Animal scored. Linea	r scores and weaning weights in evaluations		ļ	Herd data qua	llity in	dex	
Convright Irich Cottle Pro				N/A			

This report has been prepared by ICBF in good failth 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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

ID: 372217592810					Y		
Sex: Male	DOB : 14-Mar-2020					1	
Owner: Brian Fra	wley - Ballylin House Croagh Co Limeric	k			W	Η	PR
Breeder:					WHOLE IS	ic Porole	and Brooking
Sire: Kaprico Erave S2106	ille Wilodge Tonka —	[Dxygene Wilodge Meclaire	•		0
Sire Verified (SNP)	Kaprico Ravelle	[Greensons Gigo Kaprico Natelle	0	G	
Dam: Ballylin Mada 372217592840667	lynn Et Gerrygullinane Glen —	[Marchermore Au Derrygullinane D	•		LUATION
Dam Verified (SNP)	Elite Kitty Et —	[Aultside Hulk			
Evaluation Date: Sep 2	Next Evaluation Date: 23-Nov-2021			Carwin Hillery			
Star Rating (Within Limousin breed)	Economic Indexes	€uro v per pro		Index Reliability			(across f breeds)
*****	Replacement	€128	;	48% (Average)	**	*	**
*****	Terminal	€143	}	51% (Average)	**	*	★★
Ca	lving Difficulty (births requiring considerable	e assista	nce; '	% 3 & 4)			
Whe	n Mated With:		Value		Rel	iabili	ity
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	+	·8.2%	,	7 (Hi	1% igh)	
5	Beef heifers	+	15.6	%		4%	
Breed Star Rating (Within	avg: 8.33%,All breeds avg: 8.16%					rage)	(across
Limousin breed)	Key Replacement Profit Traits	Value		Reliability			f breeds)
	Expected Progeny Performan	се					
*****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	0.15 scale		64% (High)	**	*	★★
*****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+35.1	kg	50% (Average)	**	*	**
*****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.53 scale		48%	**	*	**
				(Average)			
	Expected Daughter Breeding Per	formance	e				
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+5%		60%			
*****	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	+3.7k	g	46% (Average)	**	*	★
*	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day	+3.03	days	41% (Average)	★		
Additional Informati					oitoo Ma		Reliability
				Linear compose Muscle	sites va		54%
				Skeletal	1	_	52%
				Function			26%
Animal scored Linea	r scores and weaning weights in evaluations			Herd data qua	lity inde>		
				N/A			

Copyright, Irish Cattle Breeding Federation ICBF

Lot 13 TOW	NLEYHALL RUST	Y				
ID: 372224588850		-				
Sex: Male	DOB: 17-Mar-20	020				
Owner: Derek Ru	ssell - Townley Hall Drogheda	a Co Louth				
Breeder:						
Sire: Tomschoice L LM4471	exicon Kaprico Erav	velle —	—	Wilodge Tonka Kaprico Ravelle		
Sire Verified (SNP)	Tomschoice	lcon		Haltcliffe Vermo Tomschoice Arti	ste GENOMIC	
Dam: Townleyhall H IE281229280370	lermione Procters Cav	valier —		Haltcliffe Vermon Procters Prunell		
	Townleyhall			Ashleigh Unique Townleyhall Tes		
Evaluation Date: Sep 20 Star Rating (Within			€uro valu		Star rating (across	
Limousin breed)	Economic Indexes		per proger		all beef breeds	
*****	Replacement		€122	44% (Average)	*****	
****	Terminal		€135	48% (Average)	****	
Ca	lving Difficulty (births requiring o	onsiderable	assistance	; % 3 & 4)		
Whei	n Mated With:		Val	ue	Reliability	
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%		+4%	•	70% (High)	
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%		+9.4	%	45% (Average)	
Star Rating (Within Limousin breed)	Key Replacement Profit Tra	aits	Value	Reliability	Star rating (across all beef breeds	
	Expected Progeny	/ Performanc	e			
**	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: (0.02	-0.08 scale	46% (Average)	*	
***	Carcass weight (kg) Breed avg: 23.45kg,All breeds av	g: 16.78kg	+24.3kg	47% (Average)	****	
****	Carcass conformation (1-15 Breed avg: 2.15,All breeds avg: 1		+2.24 scale	41% (Average)	****	
	Expected Daughter B	reeding Perfo	ormance			
	Daughter calving diff (% 3 & Breed avg: 4.8%,All breeds avg: 4		+4%	55%		
*****	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg	g: 2.39kg	+1.7kg	40% (Average)	***	
****	Daughter calving interval (da Breed avg: 1.18days,All breeds a		+0.47day	/s 37% (Low)	**	
Additional Informati	on:			Linear compo	sites Value Reliabilit	
	Cavalier. Easy calving, milk, short shape, very docile. Herd is level 1 ii			Muscle Skeletal Function		
Animal not scored.				Herd data qua	lity index	
Convicial Lick Cattle Provide Endersteen ICPE						

This report has been prepared by ICBF in good failth 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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

Lot 14 MILL	BURN RO	SSIE			
ID: 372218078441		ed: Limousin			
Sex: Male	DOE	3: 23-Mar-2020			
Owner: Sean Swe	eney - Dunlougł	nan Road Bunowen Ba	allyconnee	ly Co Galway	
Breeder: Richard	O'Beirne - Ardou	ır Cloghans Hill Tuam	Co Galwa		
Sire: Kaprico Erave S2106	lle	Wilodge Tonka –		 Oxygene Wilodge Meclaire 	1
Sire Verified (SNP)		Kaprico Ravelle _		 Greensons Gigol Kaprico Natelle 	
Dam: Millburn Helga IE181698380697	a	Sympa –		 Octopus Operette 	EVALUATION
Dam Verified (SNP)		Millburn Eilish Et -		 Mas Du Clo 0133 Olympe 	
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluatio	n Date: 23-Nov-2021	€uro va		Star rating (across
Limousin breed)	Econor	nic Indexes	per prog		all beef breeds)
*****	Repla	acement	€160	48% (Average)	*****
****	Ter	minal	€163	51% (Average)	*****
Ca	lving Difficulty (bir	ths requiring considerab	le assistan	ce; % 3 & 4)	
Wher	n Mated With:		v	alue	Reliability
Beef cows Breed avg: 3.8%,All breeds avg: 3.89%		ds avg: 3.89%	+4	.6%	75% (High)
Breed	Beef heifers avg: 8.33%,All bree	ds avg: 8.16%	+4	.6%	55% (Average)
Star Rating (Within Limousin breed)	Key Replace	ment Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Exp	ected Progeny Performa	nce	I	
****	Docility (1-5 sc Breed avg: -0.06,4	ale) All breeds avg: 0.02	0.03 scale	47% (Average)	***
****	Carcass weight Breed avg: 23.45k	t (kg) :g,All breeds avg: 16.78kg	+32.9k	g 47% (Average)	*****
****		mation (1-15 scale) Il breeds avg: 1.42	+2.62 scale	46% (Average)	****
	Expecte	ed Daughter Breeding Pe	rformance		
		ng diff (% 3 & 4) All breeds avg: 5.36%	+4.5%	62%	
*****	Daughter Milk (Breed avg: -0.52k	(kg) g,All breeds avg: 2.39kg	+2kg	48% (Average)	***
***		ng interval (days) Nys,All breeds avg: -0.85da	+1.51d ys	ays 43% (Average)	*
Additional Information				Linear compos	sites Value Reliability
				Muscle	
Fertility tested. Docile	bull and very easy	calving.		Skeletal	
				Function	
				Herd data qual	ity index
Animal not scored.	ding Federation ICBF			N/A	

Copyright, Irish Cattle Breeding Federation ICBF

ID: 37221694027	0495 Breed	: Limousin				
Sex: Male	DOB:	24-Mar-2020				
Owner: Eddie Lyr	nch - Grouse Hall L	oughduff Co Cavan				
Breeder:						
Sire: Labadi Ben FR3615366916		Haribo —			Belmondo Effluve	(3)
Sire Verified (SNP)		Gabadi Ben			Cacao Acadie-Ben	GENOMIC
Dam: Greenhill Kyli IE161035260251	e Et	Ampertaine Foreman —			Wilodge Cerberu Ampertaine Bath	s EVALUATION
Dam Verified (SNP)		Camomille –			Scott Violine	
Evaluation Date: Sep 2 Star Rating (Within	021 Next Evaluation I	Date: 23-Nov-2021	€uro v	aluo	Index	Star rating (across
Limousin breed)	Economi	c Indexes	per pro		Reliability	all beef breeds
****	Replac	cement	€114	ŀ	42% (Average)	*****
*****	Term	ninal	€177	,	48% (Average)	*****
Ca	Iving Difficulty (birthe	s requiring considerabl	e assista	nce; 🤅	% 3 & 4)	
Whe	n Mated With:		_	Value	•	Reliability
Breed	Beef cows avg: 3.8%,All breeds	avg: 3.89%	-	-3.7%		72% (High)
Breed	Beef heifers avg: 8.33%,All breeds	avg: 8.16%	-	-8.5%	,	39% (Low)
Star Rating (Within Limousin breed)		ent Profit Traits ted Progeny Performar	Value ice		Reliability	Star rating (across all beef breeds
*****	Docility (1-5 scale Breed avg: -0.06,All		0.04 scale		41% (Average)	****
****	Carcass weight (Breed avg: 23.45kg,	kg) All breeds avg: 16.78kg	+37.1	kg	49% (Average)	****
*****	Carcass conform Breed avg: 2.15,All b	ation (1-15 scale) preeds avg: 1.42	+2.42 scale	2	42% (Average)	****
	Expected	Daughter Breeding Per	formanc	e		
	Daughter calving Breed avg: 4.8%,All		+4.1%	6	53%	
*****	Daughter Milk (ko Breed avg: -0.52kg,4	g) All breeds avg: 2.39kg	+1.7k	g	38% (Low)	***
*	Daughter calving Breed avg: 1.18days	interval (days) All breeds avg: -0.85day	+4.16 /\$	idays	35% (Low)	*
Additional Informati	ion:			[Linear compos	sites Value Reliabili
					Muscle	
					Skeletal	
				l	Function	
				[Herd data qua	lity index
Animal not scored.						

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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsover, incurred or arising from any use of or reliance on this Report or the information contained in it by any prescu

Sex: Male	0290 Breed: Limousin DOB: 02-Apr-2020				
Sex. Male	DOB. 02-Apr-2020				
Owner: Michael (C Gibbons - Kinturk Ballyheane Castleba	ir Co Ma	ayo		
Breeder:					
Sire: Loyal	Fuschia —	[Vercors	(2)
LM4184 Sire Verified (SNP)				Tulipe	X
	Gama	[Cabaret Vespa	GENOMIC
Dam: Kinturk L0rra IE271442710245	Marchermore	[Ronick Hawk	EVALUATION
Dam Verified (SNP)	Augustus			Greenbank Patsy Mas Du Clo	
	Derrygullinane Donna —	[Ballina Terrific	
Evaluation Date: Sep 2 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro v	alua	Index	Star rating (acro
Limousin breed)	Economic Indexes	per pro		Reliability	all beef bree
****	Replacement	€107		45% (Average)	****
*****	Terminal	€144		49% (Average)	****
C	alving Difficulty (births requiring considerable	e assista	nce; 9	% 3 & 4)	
Whe	n Mated With:		Value		Reliability
Breed	Beef cows I avg: 3.8%,All breeds avg: 3.89%	+	·3.4%		72% (High)
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	+	7.1%	,	54% (Average)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value		Reliability	Star rating (acros all beef breed
Linicacin broody	Expected Progeny Performan			rtonability	
*****	Docility (1-5 scale)	0.02		47%	***
~~~~	Breed avg: -0.06,All breeds avg: 0.02	scale		(Average)	~~~
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+27.5	kg	47% (Average)	****
*****	Carcass conformation (1-15 scale)	+2.41		46%	*****
~~~~	Breed avg: 2.15,All breeds avg: 1.42	scale		(Average)	~~~~~
	Expected Daughter Breeding Per	formance	e		
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+5.4%	, D	56%	
**	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	-1.6kg	9	42% (Average)	*
***	Daughter calving interval (days)	+1.28	days	36%	*
	Breed avg: 1.18days,All breeds avg: -0.85day	P		(Low)	
Additional Informed				Linear compos	ites Value Reliabi
Additional Informat	ion:				
A quality animal with	5 star Terminal figures ad 4 star for replacemen	t with	ŀ	Muscle	
A quality animal with		t with	-	Muscle Skeletal Function	
A quality animal with	5 star Terminal figures ad 4 star for replacemen	t with		Skeletal	

Copyright, Irish Cattle Breeding Federation ICBF

ID: 372212758420	J209	Breed: Limousin				
Sex: Male		DOB: 07-Apr-2020				
Owner: David Co	gan - Ballyg	lass Kilmovee Co Mayo)			
Breeder:						
Sire: Craigatoke Ja LM2355	ck	Sablier			Jacot ntrigue	9
<u>Sire Verified (SNP)</u>		Craigatoke Ant			Haltcliffe Underv Craigatoke Majes	
Dam: Thomastown IE211329671185	Harriet	Wilodge Tonka			Dxygene Wilodge Meclaire	EVALUATION
<u>Dam Verified (SNP)</u>		Thomastown Detta			onesco Thomastown An	gel
Evaluation Date: Sep 20 Star Rating (Within	021 Next E	valuation Date: 23-Nov-2021	€uro v	alue	Index	Star rating (acros
Limousin breed)	E	conomic Indexes	per pro		Reliability	all beef breed
**	R	eplacement	€75		43% (Average)	**
****		Terminal	€138		47% (Average)	*****
		ty (births requiring consid	erable assista			
Whei	n Mated With			Value		Reliability
Breed	Beef cow avg: 3.8%,A	s I breeds avg: 3.89%	-	ŀ6.9%	•	72% (High)
Breed	Beef heife avg: 8.33%,A	rs Il breeds avg: 8.16%	-	+12.2 ⁴	%	44% (Average)
Star Rating (Within Limousin breed)	Key Re	placement Profit Traits	Value		Reliability	Star rating (acros all beef breed
Linousin breedy	itey ite	Expected Progeny Perfo			Renability	
****	Docility (1 Breed avg:	-5 scale) -0.06,All breeds avg: 0.02	-0.03 scale		44% (Average)	**
****		veight (kg) 23.45kg,All breeds avg: 16.7	+28.1	kg	45% (Average)	****
*****		conformation (1-15 scale 2.15,All breeds avg: 1.42	e) +2.63 scale	3	43% (Average)	****
	F	xpected Daughter Breedin	a Performanc	•		
		calving diff (% 3 & 4)	+4.99		56%	
	Breed avg:	4.8%,All breeds avg: 5.36%	14.5	0	5078	
*	Daughter Breed avg:	Milk (kg) -0.52kg,All breeds avg: 2.39l	-5.2k	g	39% (Low)	*
****	Daughter Breed avg:	calving interval (days) 1.18days,All breeds avg: -0.8	+0.59 35days	days	37% (Low)	**
Additional Informati	on:				Linear compo	sites Value Reliabili
Myostatin:F94L Carrier; NT821 Carrier Super bull out of a cow thats a very consistant breeder of go			cattle		Muscle	
myostatin.					Skeletal Function	
					Herd data qua	

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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsover, incurred or arising from any use of or reliance on this Report or the information contained in it by any prescu

ID: 37221839517	0483 Breed: Limousin				
Sex: Male	DOB: 08-Apr-2020				
Owner: Liam P Ly	yons - Carrownedan Aghamore Ballyha	unis Co	May	D	
Breeder:					
Sire: Grangeford Jo LM2353	ojo Et Ampertaine Elgin -	ine Elgin		Glenrock Ventur Ampertaine Carl	
<u>Sire Verified (SNP)</u>	Goldies Flojo			Wilodge Vantasti Goldies Tara	GENOMIC
Dam: Carrowneder IE272010340256	n Gemma Sympa			Octopus Operette	EVALUATION
<u>Dam Verified (SNP)</u>	Ardlea Belinda			Pelletstown Valo Topaze	ur Et
Evaluation Date: Sep 2 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro \	value	Index	Star rating (acros
Limousin breed)	Economic Indexes	per pro			all beef breed
***	Replacement	€102	2	45% (Average)	****
****	Terminal	€137	,	49% (Average)	****
Ca	alving Difficulty (births requiring considerat	le assista	nce;	% 3 & 4)	
Whe	n Mated With:		Value	9	Reliability
Breed	Beef cows I avg: 3.8%,All breeds avg: 3.89%	-	+3.9%	6	75% (High)
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	-	+9.2%	6	47% (Average)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value		Reliability	Star rating (acros all beef breed
	Expected Progeny Performa	nce		1	
****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	0.01 scale		46% (Average)	***
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+27.4	kg	46% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.3 scale		45% (Average)	****
	Expected Daughter Breeding Pe	rformanc	e		
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+3.4%	6	58%	
***	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	-0.9k	g	44% (Average)	*
***	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85da	+1.52	days	39% (Low)	*
Additional Informat				Linear compo	sites Value Reliabi
•	ier; NT821 Non Carrier			Muscle	
Stylish bull with a lov	ely head. Easy calving.			Skeletal	
				Function	
Animal not accord				Herd data qua	lity index
Animal not scored.				N/A	

Copyright, Irish Cattle Breeding Federation ICBF

Sex: Male	0096 Breed: Limousin DOB: 08-Apr-2020				
	& P Kelly Ltd - Maymount Farm, Ba	llinlig Lowe	r Moa	ate Co West	meath
Breeder:			_ (Glenrock Ventur	a
Sire: Ampertaine G S1633	igolo Ampertaine Commander		1	Ampertaine Ann	1.8
Sire Verified (SNP)	Ampertaine Crystal			Ronick Gains Kype Ultra	GENOMIC
Dam: Killcastle Dan IE361033270411	a Monique Et Mas Du Clo		1	Bambino Cosette	EVALUATION
<u>Dam Verified (SNP)</u>	Milbrook Monique Et	. <u> </u>	1	Broadmeadows Milbrook Freda	Cannon
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro		Index	Star rating (across
Limousin breed)	Economic Indexes	per pro		Reliability	all beef breeds)
**	Replacement	€77		49% (Average)	***
*****	Terminal	€142	2	51% (Average)	*****
Са	lving Difficulty (births requiring conside	rable assista	ince; %	% 3 & 4)	
Wher	n Mated With:		Value		Reliability
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%		+6.1%		74% (High)
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%		+11.39	%	56% (Average)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value		Reliability	Star rating (across all beef breeds)
,	Expected Progeny Perfor	mance			
**	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.08 scale		49% (Average)	*
*****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78	+35.8	3kg	49% (Average)	*****
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.29 scale		48% (Average)	*****
	Expected Daughter Breeding	Performanc	e		
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+5.69		63%	
***	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39k	-0.5k	g	47% (Average)	**
**	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.8	+2.5	ōdays	41% (Average)	*
Additional Informati					sites Value Reliability
	_			Muscle	
	gree. From the noted maternal sire gigolo. maternal line Dana Monique and Milbrook N	Ionique		Skeletal	
	eland Champions and a top Irish breeding			Function	
	ciand onampions and a top man breeding				
were all multiple all-Ir proper breeders bull				Herd data qua	lity index

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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsover, incurred or arising from any use of or reliance on this Report or the information contained in it by any prescu

Lot 20 NOV	INCHRISTIE RUFFUS D332 Breed: Limousin				
Sex: Male	DOB: 10-Apr-2020				
Owner: Noel Barr	y - Carramore Killasser Swinford Co Ma	iyo			
Breeder:	-				
Sire: Newtown King IE231230670606	jswell Et Ronick Hawk			Broadmeadows (Ronick Esther	Cannon 🥥
<u>Sire Verified (SNP)</u>	Newtown Gabriella			Omer-Mn Newtown Emma	GENOMIC
Dam: Novinchristie IE271966910209	Felicity Vison		1	Nino Ritournell	EVALUATION
<u>Dam Verified (SNP)</u>	Novinchristie Abbey —		1	Epson Novinchristie Pe	arl
Evaluation Date: Sep 2 Star Rating (Within Limousin breed)	021 Next Evaluation Date: 23-Nov-2021 Economic Indexes	€uro v per pro		Index Reliability	Star rating (across all beef breeds)
*****	Replacement	€150		44% (Average)	*****
***	Terminal	€126	6	47% (Average)	****
Ca	lving Difficulty (births requiring considerable	e assista	ince; '	% 3 & 4)	
Whe	n Mated With:		Value	;	Reliability
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	-	+3.2%	, D	73% (High)
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	-	+4.5%	5	44% (Average)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value		Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan	ice			
*****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.01 scale		45% (Average)	***
***	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+22.9)kg	44% (Average)	****
*	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+1.93 scale	3	43% (Average)	*****
	Expected Daughter Breeding Per	formanc	е		
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+3.79	%	58%	
***	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	-0.3k	g	42% (Average)	**
*****	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day	-1.43 /s	days	39% (Low)	****
Additional Informati	on:			Linear compos	sites Value Reliability
Johnes Disease Leve	al 1			Muscle	
SSING DISCUSCIENC	····			Skeletal Function	
Animal not scored.				Herd data qua	lity index
				N/A	

Copyright, Irish Cattle Breeding Federation ICBF

_		: Limousin				
Sex: Male	DOB:	12-Apr-2020				
Owner: Thomas C	Connor - Derryloug	h Kenagh Co Longfoi	rd			
Breeder:						
Sire: Gerrygullinane LM4044	Glen	Marchermore — Augustus	[Ronick Hawk Greenbank Patsy	۷
<u>Sire Verified (SNP)</u>		Derrygullinane Daisy	[Mas Du Clo Ballina Terrific	GENOMIC
Dam: Corlea Gentle IE251049460259	•	Wilodge Cerberus —	[Wilodge Tonka Wilodge Priceless	EVALUATION
Dam Verified (SNP)		Drumkilroosk Belinda —	[Ronick Iceman Drumkilroosk Hila	ıry
Evaluation Date: Sep 20 Star Rating (Within	21 Next Evaluation I	Date: 23-Nov-2021	€uro v	alue	Index	Star rating (acros
Limousin breed)	Economi	c Indexes	per pro		Reliability	all beef breed
**	Replac	cement	€90		46% (Average)	***
****	Tern	ninal	€139)	49% (Average)	*****
Са	lving Difficulty (birth	s requiring considerable	e assista	nce; 🤇	% 3 & 4)	
Wher	Mated With:		-	Value		Reliability
Breed	Beef cows avg: 3.8%,All breeds	avg: 3.89%	+	·5.7%	,	76% (High)
Breed	Beef heifers avg: 8.33%,All breeds	avg: 8.16%	+	9.7%)	48% (Average)
Star Rating (Within Limousin breed)	Key Replaceme	ent Profit Traits	Value		Reliability	Star rating (acros
		ted Progeny Performan	ice			
****	Docility (1-5 scale Breed avg: -0.06,All		-0.02 scale		47% (Average)	**
*****	Carcass weight (Breed avg: 23.45kg,	kg) All breeds avg: 16.78kg	+31.5	kg	46% (Average)	****
****	Carcass conform Breed avg: 2.15,All b	ation (1-15 scale) preeds avg: 1.42	+2.26 scale		46% (Average)	****
	Expected	Daughter Breeding Per	formance	a		
	Daughter calving Breed avg: 4.8%,All	diff (% 3 & 4)	+4.8%		58%	
****	Daughter Milk (kg Breed avg: -0.52kg./	g) All breeds avg: 2.39kg	+0.4k	g	45% (Average)	**
**	Daughter calving		+2.18	days	39% (Low)	*
Additional Information		,				ites Value Reliabili
					Muscle	
Powerful Glen son. V Herds Competition in		2nd prizewinner in North	East		Skeletal	
noras competition in	110 01000			l	Function	
					Herd data quali	ity index

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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsover, incurred or arising from any use of or reliance on this Report or the information contained in it by any prescu

	TIC RESURRECTION				
ID: 37222562645 Sex: Male					
Sex: Male	DOB: 12-Apr-2020				
	ri Thomas - Clongiffen Longwood Co Me	ath A83	V67	3	
Breeder:				Cassis	
Sire: Cameos LM2191	Remix —	Nougatine			()
Sire Verified (SNP)	Velseuse	{		Mas Du Clo Risette	GENOMIC
Dam: Keltic Liona IE281673720203	Bavardage —	[On-Dit Ridelle	EVALUATION
Dam Verified (SNP)	Keltic Iona —	[Ampertaine Fore Keltic Esther	eman
Evaluation Date: Sep 2 Star Rating (Within	Next Evaluation Date: 23-Nov-2021	€uro v	alue	Index	Star rating (acros
Limousin breed)	Economic Indexes	per pro		Reliability	all beef breed
****	Replacement	€113	5	47% (Average)	*****
****	Terminal	€142	2	50% (Average)	****
Ci	alving Difficulty (births requiring considerable	e assista	nce; 🤅	% 3 & 4)	
Whe	n Mated With:	1	Value	•	Reliability
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	-	•2.3%	•	76% (High)
Breed	Beef heifers l avg: 8.33%,All breeds avg: 8.16%	+	8%		51% (Average)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value		Reliability	Star rating (acros all beef breed
	Expected Progeny Performan				
***	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.05 scale		47% (Average)	**
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+27.9	kg	46% (Average)	*****
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.27 scale		45% (Average)	****
	Expected Daughter Breeding Per	formanc	ə		
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+4.2%	6	60%	
****	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	+3.3k	g	46% (Average)	***
*	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day	+3.42 \$	days	39% (Low)	*
Additional Informat	ion:			Linear compo	sites Value Reliabil
Keltic Herd is risk I a	vel 1 for Johnes (monitored free) since 2003.			Muscle	
Nonio Fiera is fisk Le				Skeletal Function	
Animal not scored.				Herd data qua	lity index
, annu not ocored.				N/A	

Copyright, Irish Cattle Breeding Federation ICBF

	PKINRD RASCAL			
ID: 372216429720 Sex: Male	D984 Breed: Limousin DOB: 16-Apr-2020			
	chardson - Keenaghan Ballyconnell C			
	chardson - Keenaghan Ballyconnell Co	o Cavan	— Wilodge Tonka	
Sire: Tomschoice J LM4007	et Kaprico Eravelle		Kaprico Ravell	e
	Tomschoice Diamante	[Haltcliffe Nove Tomschoice A 	
Dam: Keenaghan L IE121000840866	ily Green Hill Frank		 Milbrook Tanke Green Hill Virg 	
	Corraghoe Aine		 Carwin Pillar Corraghoe Ulri 	ka
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro va	lue Index	Star rating (acros
Limousin breed)	Economic Indexes	per prog		
*****	Replacement	€134	28% (Low)	*****
***	Terminal	€124	29% (Low)	****
Са	lving Difficulty (births requiring consideral	ble assistan	ce; % 3 & 4)	
Whei	n Mated With:	۷	alue	Reliability
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	+4	1.2%	31% (Low)
	Beef heifers avg: 8.33%,All breeds avg: 8.16%	+8	3.7%	27% (Low)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (acros all beef breed
	Expected Progeny Performa			
*****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	0.02 scale	32% (Low)	***
**	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+21.3k	g 32% (Low)	****
***	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.1 scale	32% (Low)	****
	Expected Daughter Breeding Po	erformance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+4.3%	25%	
*****	Daughter Milk (kg)	+2.2kg	30% (Low)	***
****	Breed avg: -0.52kg,All breeds avg: 2.39kg Daughter calving interval (days)	-0.32da	ays 21%	***
	Breed avg: 1.18days,All breeds avg: -0.85d	ayş	(Low)	
Additional Informati	on:			osites Value Reliabili
			Muscle	
			Skeletal Function	
Animal not scored.			Herd data qu	ality index
Convright Irich Cottle Brow			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 liable for any losses (whether direct or hidred), damages, costs or sepenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in by any presso.

I D: 372225626460 Sex: Male	DOB: 17-Apr-2020				
	•				
	Thomas - Clongiffen Longwood Co N	leath A83	V673		
Breeder:			0	rock Ventur	_
Sire: Keltic Handso OKH	Itic Handsome Ampertaine Commander			ertaine Ann	
Sire Verified (SNP)	Cwmpedran Beauty	[enwell Major upedran Per	
Dam: Keltic Katie E281673720161	Wilodge Cerberus	[dge Tonka dge Priceles	EVALUATION
Dam Verified (SNP)	Keltic Fern			Du Clo 1pedran Reil	
Evaluation Date: Sep 20	Next Evaluation Date: 23-Nov-2021			-	
Star Rating (Within Limousin breed)	Economic Indexes	€uro v per pro		Index eliability	Star rating (acros all beef breed
*****	Replacement	€125	(49% Average)	****
*****	Terminal	€143		51% Average)	*****
Ca	Iving Difficulty (births requiring considera	ble assista	`	0 /	
Wher	n Mated With:	,	Value		Reliability
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	+	4.2%		76% (High)
	Beef heifers avg: 8.33%,All breeds avg: 8.16%	+	7.2%		53% (Average)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value	R	eliability	Star rating (acros all beef breed
	Expected Progeny Perform	ance			
****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.02 scale	(4	49% Average)	**
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+27.4	kg (A	47% Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.22 scale		46% Average)	****
	Expected Daughter Breeding P	erformance)		
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+4%		64%	
****	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	+0.6k		49% Average)	**
***	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85d	+1.09 lays	-	45% Average)	*
Additional Informati	on:		Lin	ear com <u>po</u>	sites Value Reliabil
	vel 1 for Johnes (monitored free) since 2003.		Mu	scle eletal	
Keltic Herd is risk Lev				nction	

Copyright, Irish Cattle Breeding Federation ICBF

ID: 372216522490	0658 Breed: Limousin				
Sex: Male	DOB: 20-Apr-2020				
Owner: Mervyn P	arker - Kinaghmore Belturbet Co Cavar	ı			
Breeder:					
Sire: Ampertaine C APM	ommander Glenrock Ventura _	(Glenrock Spartad Glenrock Saspiri	
Sire Verified (SNP)	Ampertaine Annabella	(Sympa Cype Sharon	GENOMIC
Dam: Kinaghamore IE121155330433	Echo Siam			onesco Fanchette	EVALUATION
<u>Dam Verified (SNP)</u>	Farnaught Unette			Mas Du Clo Farnaught Junita	
Evaluation Date: Sep 20 Star Rating (Within		€uro v	alue	Index	Star rating (across
Limousin breed)	Economic Indexes	per pro	geny	Reliability	all beef breeds
***	Replacement	€98		49% (Average)	****
*****	Terminal	€143	8	52% (Average)	*****
Ca	lving Difficulty (births requiring considerab	le assista	nce; %	%3&4)	
Whe	n Mated With:		Value		Reliability
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	-	4.6%		72% (High)
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	-	10.49	%	53% (Average)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value		Reliability	Star rating (across all beef breeds
	Expected Progeny Performan			470/	
*****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.01 scale		47% (Average)	***
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+28k	9	51% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.29 scale		48% (Average)	****
	Expected Daughter Breeding Pe	rformanc	e		
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+3.8%	6	63%	
***	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	-0.9k	9	46% (Average)	*
***	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85da	+1.57 ys	days	44% (Average)	*
Additional Informati	on:		[Linear compos	sites Value Reliabilit
			l	Muscle	
				Skeletal	
				Function	
Animal not scored.				Herd data qua	lity index
				N/A	

Copyright,	Irish	Cattle	Breeding	Federation	ICBF
------------	-------	--------	----------	------------	------

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 liable for any losses (whether direct) in damages, costs or expenses whatsover, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

L of 26 KEE	LTOWN RODNEY				6		
ID: 372215981450					C		
Sex: Male	DOB: 30-Apr-2020					6.	
Owner: Brendan H	Hanley - Keelogues Edgeworthsto	wn Co I onafa	ord			N H	PR
Breeder:		in de Longi	Ji G		-		ADDRESS BECORDING
Sire: Dauphin	Romeo			Neptune			12
DAU Sire Verified (SNP)				lliade			X
	Ombrette			ldole Honteuse			
Dam: Keeltown Doll IE251079860120	Scorboro Regius			Olympian Lace			ALUATION
Dam Verified (SNP)	Riverdale Viola			Gamin			
Evaluation Date: Sep 20			L ,	Woodview Nanc	у		
Star Rating (Within Limousin breed)	Economic Indexes	€uro v per pro		Index Reliability	Sta		g (across ef breeds)
****	Replacement	€119		54% (Average)	*		**
****	Terminal	€137	7	57% (Average)	*	**	**
Ca	lving Difficulty (births requiring cons	derable assista	nce; °				
Wher	Mated With:		Value	•	F	Reliabi	lity
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	-	⊦2.8%	þ		77% (High)	
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	-	+7.1%	Ď	ú	55% Average	<i></i>
Star Rating (Within							g (across
Limousin breed)	Key Replacement Profit Traits	Value		Reliability		all bee	ef breeds)
	Expected Progeny Per	formance		1			
****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	0.13 scale		58% (Average)	*	**	**
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16	+26.8	ßkg	56% (Average)	★	**	**
****	Carcass conformation (1-15 sca Breed avg: 2.15,All breeds avg: 1.42	lle) +2.22 scale	2	50% (Average)	×	**	**
	E			(
	Expected Daughter Breed	ing Performanc	e				
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.369	÷5.59	6	66%			
*****	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.3	+3.5k	g	51% (Average)	*	**	*
**	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -I		days	47% (Average)	*		
Additional Information	on:			Linear compo	sites	Value	Reliability
				Muscle	onco	115	56%
				Skeletal		115	56%
				Function		106	31%
Animal agered Lizza		iono		Herd data qua	lity in	dex	
Animai scored. Linea	r scores and weaning weights in evaluat			N/A			

Copyright, Irish Cattle Breeding Federation ICBF

L of 27 TOW	NLEYHALL REBEL			
ID: 372224588870				
Sex: Male	DOB: 02-May-202	20		
Owner: Derek Ru	ssell - Townley Hall Drogheda (Co Louth		
Breeder:				
Sire: Lodge Hamlet	5331 Saphir		Jacot	(3
Sire Verified (SNP)	Lodge Violet		 Broadmeadows Middledale Tan 	ngerine 🥽
Dam: Townleyhall J IE281229290446	asmin Wilodge Goldc	ard	Wilodge Cerbe	
	Townleyhall Cl	arice —	— Milbrook Tanko — Townleyhall Sh	
Evaluation Date: Sep 20	021 Next Evaluation Date: 23-Nov-20		-	-
Star Rating (Within Limousin breed)	Economic Indexes	€uro v per pro		
**	Replacement	€84	47% (Average)	***
*****	Terminal	€148	3 50% (Average)	*****
Ca	Iving Difficulty (births requiring co	nsiderable assista	nce; % 3 & 4)	
Wher	n Mated With:		Value	Reliability
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%		-3.6%	72% (High)
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	-	6.6%	53% (Average)
Star Rating (Within Limousin breed)	Key Replacement Profit Trait	s Value	Reliability	Star rating (across all beef breeds
	Expected Progeny F			
***	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.0	-0.07 02 scale	47% (Average)	*
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg:	16.78kg +26.8	kg 47% (Average)	****
*****	Carcass conformation (1-15 s Breed avg: 2.15,All breeds avg: 1.4		46% (Average)	****
	Expected Daughter Bre	eding Performanc	e	
	Daughter calving diff (% 3 & 4 Breed avg: 4.8%,All breeds avg: 5.3		60%	
*	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg:	-4.1kg	g 45% (Average)	*
*	Daughter calving interval (day Breed avg: 1.18days,All breeds avg		lays 39% _(Low)	*
Additional Informati	on:		Linear comp	osites Value Reliability
Lodge Hamlet son, ea Limo Leader Herd He	asy calving correct with shape. Herd i alth Scheme.	s level 1 in the	Muscle Skeletal Function	
Animal not scored.			Herd data qu	ality index
Conviriant Irich Cottle Brac			N/A	

This report has been prepared by ICBF in good failth 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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

ID: 37221774028	0730 Breed	l: Limousin				
Sex: Male	DOB:	03-May-2020				
Owner: John & S	tephen Lynch - Bal	llinascraw Ballinalee	Co Long	ford		
Breeder:						
Sire: Aughakilmore IE251406090011	John	Elite Forever Brill Et –			Wilodge Vantast Ardlea Coillte	ic 🦃
Sire Verified (SNP)		Ballinascraw Romantica			Hartside Jacko Ballinascraw Day	GENOM
Dam: Ballinascraw IE251388710616	Majestic	Ballinascraw Kruger —			Carmorn Copilot Ballinascraw De	
Dam Verified (SNP)		Ballinascraw Holly –			Ballinascraw Ea Mill Farm Limou	
Evaluation Date: Sep 2	Next Evaluation	Date: 23-Nov-2021				
Star Rating (Within Limousin breed)	Economi	ic Indexes	€uro ∖ per pro		Index Reliability	Star rating (aci all beef bre
*	Repla	cement	€27		42% (Average)	*
×	Tern	ninal	€91		46% (Average)	***
Ca	alving Difficulty (birth	s requiring considerabl	le assista	nce; '	% 3 & 4)	
Whe	n Mated With:		-	Value	•	Reliability
Breed	Beef cows I avg: 3.8%,All breeds	s avg: 3.89%	+	⊦9.1%	5	71% (High)
Breed	Beef heifers avg: 8.33%,All breeds	s avg: 8.16%	-	+14.9	%	41% (Average)
Star Rating (Within Limousin breed)	Key Replacem	ent Profit Traits	Value		Reliability	Star rating (aci all beef bre
	Expe	cted Progeny Performar	nce		1	_
*	Docility (1-5 scal Breed avg: -0.06,All		-0.11 scale		43% (Average)	*
**	Carcass weight (Breed avg: 23.45kg	(kg) ,All breeds avg: 16.78kg	+19.4	lkg	43% (Average)	****
****	Carcass conform Breed avg: 2.15,All	nation (1-15 scale) breeds avg: 1.42	+2.24 scale		42% (Average)	****
	Expected	I Daughter Breeding Per	rformanc	e		
	Daughter calving Breed avg: 4.8%,All		+3.4%	6	56%	
*	Daughter Milk (k Breed avg: -0.52kg,	g) All breeds avg: 2.39kg	-3.9k	g	39% (Low)	*
**	Daughter calving Breed avg: 1.18days	g interval (days) s,All breeds avg: -0.85day	+2.01 y\$	days	37% (Low)	*
Additional Informat					Linear compo	sites Value Relia
•	ier; NT821 Non Carrier	r , Tatoumh, Soliel on Darr	ne eide		Muscle	
	ene and I x copy of F94		13 SIUE.		Skeletal Function	

Copyright, Irish Cattle Breeding Federation ICBF

ID: 372222244560	D276 Breed: Limousin	-			
Sex: Male	DOB: 03-May-2020				
Owner: Sean Gar	rett - Annaghmore Ballycastle Co Mayo				
Breeder:					
Sire: Kaprico Erave S2106	lle Wilodge Tonka	{		Oxygene Wilodge Meclaire	۲
Sire Verified (SNP)	Kaprico Ravelle			Greensons Gigolo Kaprico Natelle	
Dam: Ammaghmore IE271233770170	e Holly Sympa			Octopus Operette	EVALUATION
<u>Dam Verified (SNP)</u>	Ammaghmore Edel			Mas Du Clo Ammaghmore Un	nbel
Evaluation Date: Sep 2 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro v	alue	Index	Star rating (acros
Limousin breed)	Economic Indexes	per pro	geny	Reliability	all beef breed
*****	Replacement	€146	;	50% (Average)	****
*****	Terminal	€150)	53% (Average)	*****
Ca	lving Difficulty (births requiring considerable	e assista	nce;	% 3 & 4)	
Whe	n Mated With:		Value	•	Reliability
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	-	-5.5%)	75% (High)
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	-	-11%		55% (Average)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value		Reliability	Star rating (acros all beef breed
	Expected Progeny Performan				
****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.03 scale		48% (Average)	**
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+31.9	kg	53% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.46 scale	i	47% (Average)	****
	Expected Daughter Breeding Per	formanc	e		
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+3.7%		63%	
*****	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	+4.5k	g	49% (Average)	****
**	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day	+2.29	days	43% (Average)	*
Additional Informati			[ites Value Reliabili
Bull with great figures	s, very high for milk and short gestation.			Muscle	
J J				Skeletal Function	
• • • • •			[Herd data qual	ity index
Animal not scored.			Í	N/A	

This report has been prepared by ICBF in good failth 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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

Lot 30 TRU	-					
ID: UK924030608		Limousin				
Sex: Male	DOB:	03-May-2020				
Owner: David Co	gan - Ballyglass Ki	Imovee Co Mayo				
Breeder: Henry S	avage - 70 Skerrif	f Rd Altnamackin New	/ry Co. [
Sire: Telfers Munster S3301	er	Lodge Hamlet —	[5331 Saphir Lodge Violet	۲
Sire Verified (SNP)		Telfers Imagination	[Goldies Comet Goldies Florist	
Dam: Trueman Mar UK924030607022	malade	Haltcliffe Vermount —	[Penyrheol Sam Renoncule	EVALUATION
		Cookstown B1425 —	[Cookstown Villy Cookstown Nuala	
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation	Date: 23-Nov-2021	€uro v		Index	Star rating (across
Limousin breed)	Economi	c Indexes	per pro		Reliability	all beef breeds
*****	Repla	cement	€138		40% (Average)	*****
*****	Tern	ninal	€167		43% (Average)	*****
Ca	lving Difficulty (birth	s requiring considerable	e assista	nce; 🤄	% 3 & 4)	
Wher	n Mated With:			Value		Reliability
Breed	Beef cows avg: 3.8%,All breeds	s avg: 3.89%	+	3.1%	•	69% (High)
Breed	Beef heifers avg: 8.33%,All breeds	avg: 8.16%	+	10%		40% (Average)
Star Rating (Within Limousin breed)	Key Replacem	ent Profit Traits	Value		Reliability	Star rating (across all beef breeds
	Expe	cted Progeny Performan	се		r	
****	Docility (1-5 scal Breed avg: -0.06,All		0.03 scale		39% (Low)	***
****	Carcass weight (Breed avg: 23.45kg	kg) All breeds avg: 16.78kg	+33.6	kg	40% (Average)	****
*****	Carcass conform Breed avg: 2.15,All	nation (1-15 scale) breeds avg: 1.42	+2.62 scale		38% (Low)	****
	Expected	Daughter Breeding Peri	formance)		
	Daughter calving Breed avg: 4.8%,All	udiff (% 3 & 4)	+5.9%		54%	
****	Daughter Milk (k		+0.6k	g	36% (Low)	**
***	Daughter calving		+0.74	days	35% (Low)	**
Additional Informati				1		ites Value Reliability
					Muscle	Tarac Hendbillt
Nice quiet well bred b F94L gene.	oull. Easy calving lines	Myostatin - 2 x copies pf	the	ļ	Skeletal	
i one gono.				l	Function	
A				[Herd data qual	ity index
Animal not scored.	adian Enderstion ICDE				N/A	

Copyright, Irish Cattle Breeding Federation ICBF

					_	
LOT 31 DER ID: 372215620290	RA ROYALTY 0464 Breed: Limousin					
Sex: Male	DOB: 06-May-2020				×.	
Owner: Gerry Sha	aughnessy - Derry Gort Co Galway	4				I P R
Breeder:		,			COLUMN PRO	CRAMER BOOKENS
Sire: Cavelands Jol LM2395	ly Ionesco		1	Bambino Coquette		()
Sire Verified (SNP)	Cavelands Daisy			Ronick Hawk Cavelands Reba	Et	GENOMIC
Dam: Derra Kate IE182504770362	Wilodge Cerberus		1	Wilodge Tonka Wilodge Priceles		VALUATION
<u>Dam Verified (SNP)</u>	Derra Grace		1	Cloughhead Um Nood Road Eva		
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro	value	Index	Star ratin	g (across
Limousin breed)	Economic Indexes	per pro		Reliability	all be	ef breeds)
****	Replacement	€11 [·]	-	49% (Average)	***	₹★
*****	Terminal	€14	7	53% (Average)	***	***
Са	Iving Difficulty (births requiring consid	derable assista	ince; 🤅	% 3 & 4)		
Wher	n Mated With:		Value		Reliab	ility
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%		+4.3%		72% (High	
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%		+12.6	%	54% (Averag	
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value		Reliability		ig (across ef breeds)
	Expected Progeny Perf			rtonability		er breedsj
**	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.09 scale		48% (Average)	*	
*****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.	78kg +30k	g	54% (Average)	***	***
*****	Carcass conformation (1-15 scal Breed avg: 2.15,All breeds avg: 1.42	le) +2.49 scale	9	48% (Average)	***	***
	Expected Daughter Breedi	ng Performang	e			
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+5.39		61%		
***	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.33	-0.4k	g	48% (Average)	**	
****	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0	+0.06	Sdays	41% (Average)	**	
Additional Informati	* * *			Linear compos	sites Value	Reliability
				Muscle	124	54%
Powerful bull. Skeleta Great pedigree.	al score 130, muscle score 124. 2 copies	of F94I gene.		Skeletal	130	51%
oreat peugree.			[Function	117	22%
				Herd data qua	lity in <u>dex</u>	
Animal scored. Linea	r scores and weaning weights in evaluati	ons		N/A		
Or which the barrier Day	dian Enderstien IODE					

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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance or this Report of the information contained in it by any person

ID: 372226503350100 Breed: Limousin Sex: Male DOB: 08-May-2020 Owner: Messrs A & P Kelly Ltd - Maymount Farm, Ballinlig Lower Moate Co Westmeath Breeder: **Glenrock Ventura** Sire: Ampertaine Gigolo Ampertaine Ampertaine Annabella S1633 Commander Sire Verified (SNP) Ronick Gains Ampertaine Crystal Kype Ultra GENOMIC EVALUATION Dam: Killcastle Gina Monique 1 Et____ Wilodge Tonka Wilodge Vantastic IE361033260534 Ravenelle Dam Verified (SNP) Mas Du Clo Killcastle Dana Milbrook Monique Et Monique Et Next Evaluation Date: 23-Nov-2021 Evaluation Date: Sep 2021 Star Rating (Within €uro value Index Star rating (across all beef breeds) **Economic Indexes** Reliability per progeny Limousin breed) €106 48% **** Replacement **** (Average) €141 51% ***** **** Terminal (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +7.3% 73% (High) Breed avg: 3.8%,All breeds avg: 3.89% Beef heifers +12.8% 55% Breed avg: 8.33%,All breeds avg: 8.16% (Average) Star Rating (Within Limousin breed) Star rating (across all beef breeds) Key Replacement Profit Traits Value Reliability Expected Progeny Performance Docility (1-5 scale) -0.03 48% **** ** Breed avg: -0.06,All breeds avg: 0.02 scale (Average) Carcass weight (kg) 49% ***** +36.7kg **** Breed avg: 23.45kg.All breeds avg: 16.78kg (Average) Carcass conformation (1-15 scale) +2.4 47% ***** ***** Breed avg: 2.15,All breeds avg: 1.42 scale (Average) Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) +4.1% 62% Breed avg: 4.8%,All breeds avg: 5.36% **** ** Daughter Milk (kg) +0.6ka 47% (Average) Breed avg: -0.52kg, All breeds avg: 2.39kg *** * Daughter calving interval (days) 41% +1.44days Breed avg: 1.18days,All breeds avg: -0.85days (Average) Additional Information: Linear composites Value Reliability Muscle Quality hard muscled bull superb conformation. Gina Monique dam line Skeletal which is one of the best maternal lines in the herd, with progeny selling to Function an Irish top price of 12,500 and numerous all Ireland show winners. Quality mating and highly recommended bull! Herd data quality index

Animal not scored.

Copyright, Irish Cattle Breeding Federation ICBF

Lot 32 KILLCASTLE RAMOS ET

This report has been prepared by ICBF in good failth 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, complexeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

N/A

Lot 33 CLA ID: 372225826850	DDAGH ROBOCOP D067 Breed: Limousin				
Sex: Male	DOB: 08-May-2020				
	,	won.			
Breeder:	ccabe - Claddagh Ballyjamesduff Co Ca	ivan			
Sire: Ernevalley Kn IE121695760329	ockout Et Huntershall Gladiator –	[Rossignol Huntershall Dano	er 🧔
Sire Verified (SNP)	Dinmore Gena	[Wilodge Vantast Dinmore Athena	
Dam: Milbrook Gen IE281084570944	na Milbrook Eric (Et) —	[Queenshead Alte Milbrook Ulla	ea EVALUATION
<u>Dam Verified (SNP)</u>	Milbrook Ave Maria	[Milbrook Tanko Milbrook Lilly Et	
Evaluation Date: Sep 2 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro v	aluo	Index	Star rating (acros
Limousin breed)	Economic Indexes	per pro		Reliability	all beef breed
*	Replacement	€57		42% (Average)	**
***	Terminal	€121		46% (Average)	****
Ca	living Difficulty (births requiring considerabl	e assista	nce; %	% 3 & 4)	
Whe	n Mated With:		Value		Reliability
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	+	4.6%	•	72% (High)
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	+	8%		43% (Average)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value		Reliability	Star rating (acros all beef breed
,	Expected Progeny Performa			, , , , , , , , , , , , , , , , , , , ,	
**	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.09 scale		43% (Average)	*
***	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+23.8	kg	44% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.21 scale		43% (Average)	****
	Expected Daughter Breeding Per	rformance)		
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+5%		56%	
*	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	-4.8kg	1	41% (Average)	*
****	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day	+0.36	days	37% (Low)	**
Additional Informati	ion:		Γ	Linear compos	sites Value Reliabili
Stylish bull with back Queenshead Althea.	breeding to Huntershall Gladiator, Milbrook Ta	nko,	-	Muscle Skeletal Function	
Animal not scored.			[Herd data qua	lity index
Convright Irich Cottle Bro				N/A	

This report has been prepared by ICBF in good failth 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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

a		I: Limousin				
Sex: Male	DOB:	08-May-2020				
Owner: Matthew	Fee - Mullaghboy (Corrawallen Co Leitri	m			
Breeder:						
Sire: Derrygullinan LM4381	e Kingbull	Gerrygullinane Glen –			Marchermore Au Derrygullinane D	
<u>Sire Verified (SNP)</u>		Derrygullinane Elsia _ Et			Nenuphar Meenogahane Ri	GENOMIC
Dam: Mullaghboy F IE231234570351	Fidelma	Killerton Travis –			Killerton Paddy Killerton Narnia	EVALUATION
Dam Verified (SNP)		Tierney Renee –			Redpaths Jaguar Tierney Linda	r
Evaluation Date: Sep 2 Star Rating (Within	021 Next Evaluation	Date: 23-Nov-2021	€uro \	/alue	Index	Star rating (acros
Limousin breed)	Economi	c Indexes	per pro	geny	Reliability	all beef breed
*	Repla	cement	€60		44% (Average)	**
*	Tern	ninal	€94		48% (Average)	***
Ci	alving Difficulty (birth	s requiring considerab	le assista	nce; '	% 3 & 4)	
Whe	n Mated With:			Value	•	Reliability
Breed	Beef cows I avg: 3.8%,All breeds	s avg: 3.89%	-	⊦8.5 %	, 0	74% (High)
Breed	Beef heifers avg: 8.33%,All breeds	avg: 8.16%	-	+14.9	%	42% (Average)
Star Rating (Within Limousin breed)	Key Replacem	ent Profit Traits	Value		Reliability	Star rating (acros all beef breed
		cted Progeny Performa				
****	Docility (1-5 scal Breed avg: -0.06,All		-0.02 scale		45% (Average)	**
***	Carcass weight (Breed avg: 23.45kg,	kg) All breeds avg: 16.78kg	+24.6	ökg	45% (Average)	****
**	Carcass conform Breed avg: 2.15,All	nation (1-15 scale) breeds avg: 1.42	+2.08 scale	3	43% (Average)	****
	Expected	Daughter Breeding Pe	rformanc	е		
	Daughter calving Breed avg: 4.8%,All		+5.5%	6	55%	
****	Daughter Milk (kg Breed avg: -0.52kg,	g) All breeds avg: 2.39kg	+0.8k	g	42% (Average)	**
***	Daughter calving	v	+0.77 y\$	′days	37% (Low)	**
Additional Informat						sites Value Reliabili
					Muscle	
Big bull by Derryguill	ane Kingbull.				Skeletal	
					Function	
					Herd data qua	lity index
Animal not scored.					N/A	

Copyright, Irish Cattle Breeding Federation ICBF

D: 372218395130 Sex: Male	0488 Breed: Limousin DOB: 10-May-20	120			
-	ons - Carrownedan Aghamore	e Ballyhaunis Co	Мауо)	
Breeder:			\	Vilodge Cerberus	2
Sire: Goldies Jackp 53104	ot Ampertaine F	Ampertaine Foreman		Ampertaine Baths	
Sire Verified (SNP)	Goldies Vitali	ty(Sarkley Ragtime Goldies Tiffeny	GENOMIC
Dam: Carrowneden E272010370366	Karma Cloughhead L	Jmpire		Petunia Gascogne	EVALUATION
Dam Verified (SNP)	Raith Heather	·{		Гowthorpe Dubai ₋iscarrow Rose	
valuation Date: Sep 20 Star Rating (Within	21 Next Evaluation Date: 23-Nov-2	021 €uro v	aluo	Index	Star rating (acros
imousin breed)	Economic Indexes	per pro		Reliability	all beef breed
***	Replacement	€97		45% (Average)	****
****	Terminal	€139)	49% (Average)	*****
Ca	lving Difficulty (births requiring co	onsiderable assista	nce; %	% 3 & 4)	
Wher	Mated With:		Value	e in the second s	Reliability
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	4	+5.9%	,	75% (High)
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	4	+10.99	%	48% (Average)
Star Rating (Within .imousin breed)	Key Replacement Profit Trai	its Value		Reliability	Star rating (acros all beef breed
	Expected Progeny				
*****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0	-0.01 .02 scale		46% (Average)	***
*****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg	: 16.78kg +31.6	ŝkg	46% (Average)	****
****	Carcass conformation (1-15 Breed avg: 2.15,All breeds avg: 1.4		3	46% (Average)	****
	Expected Daughter Bro	eeding Performanc	е		
	Daughter calving diff (% 3 & Breed avg: 4.8%,All breeds avg: 5		6	58%	
****	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg	+3.5k	g	42% (Average)	****
*	Daughter calving interval (da Breed avg: 1.18days,All breeds av		days	38% (Low)	*
Additional Informati				Linear compos	ites Value Reliabil
				Muscle	
			-		
				Skeletal	
				Skeletal Function	

This report has been prepared by ICBF in good failth 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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

	LFERN REX				
ID: 372223927720					
Sex: Male	DOB: 13-May-2020				
Owner: Thomas N	/I O'Leary - Fernmoor Coolroe North K	illorglin Co	o Ker	ry	WHPR
Breeder:					
Sire: Cameos LM2191	Remix	[-	assis lougatine	1
Sire Verified (SNP)	Velseuse			las Du Clo lisette	GENOMIC
Dam: Coolfern Linne IE191560660074	el Malibu ·	[-	abot laiti	EVALUATION
Dam Verified (SNP)	Coolfern Dian	[)mar Ishmere Siobha	in
Evaluation Date: Sep 20	21 Next Evaluation Date: 23-Nov-2021	€uro va	alua	Index	Stor roting (corooo
Star Rating (Within Limousin breed)	Economic Indexes	per prot		Reliability	Star rating (across all beef breeds)
***	Replacement	€92		47% (Average)	***
****	Terminal	€134		50% (Average)	****
Ca	lving Difficulty (births requiring considerat	le assistar	nce; %	63&4)	
Wher	n Mated With:	\	alue		Reliability
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	+	1.6%		76% (High)
Breed	Beef heifers Breed avg: 8.33%,All breeds avg: 8.16%		+5.1%		49% (Average)
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: -0.06,All breeds avg: 0.02	-0.04 scale		48% (Average)	**
***	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+23.2	kg	47% (Average)	****
***	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.13 scale		46% (Average)	****
	Expected Daughter Breeding Po	rformance			
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+5.1%		60%	
*****	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	+2.5kg	9	47% (Average)	***
*	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85da	+2.830	days	39% (Low)	*
Additional Information				Linear compo	sites Value Reliability
				Muscle	Sites value Renability
Bull with a mix of olde F94L gene.	er Malibu with new Cameos breeding. Has 2 c	opies of		Skeletal	
r 54∟ yene.				Function	
Animal not scored.				Herd data qua	lity index
				N/A	

Copyright, Irish Cattle Breeding Federation ICBF

D: 37221598147		RODGE Breed: Limousin						
Sex: Male	0002	DOB: 15-May-2020					ι.	~
Owner: Brendan	Hanley - Ke	elogues Edgeworthstown Co	Longfor	d		v	VН	
Breeder:	,	0 0	0			10-CL	NERO PORT	ROUNCE BLORDA
Sire: Ewdenvale Iv ₋M2014	or	Ewdenvale Everest			Vilodge Tonka Vithersdale Tara	1		1
Sire Verified (SNP)		Ewdendale Fiona			wdenvale Ace wdenvale Val			
Dam: Keeltown Lac E251079820265	Jybird	Ampertaine Foreman			Vilodge Cerberu Impertaine Bath		EV	ALUATION
Dam Verified (SNP)		Keeltown Hika —			elenrock Ventur Rahoney Flossy	а		
Evaluation Date: Sep 2	021 Next E	valuation Date: 23-Nov-2021	<u> </u>			01		
Star Rating (Within Limousin breed)	E	Economic Indexes	€uro val per prog		Index Reliability			g (acros ef breed
****	R	Replacement	€121		51% (Average)	*	**	**
*****		Terminal	€156		55% (Average)	*7	**	**
Ca	alving Difficul	Ity (births requiring considerable	e assistanc	:e; %	63&4)			
Whe	n Mated With	:	Va	alue		Re	eliabi	lity
Breed	Beef cow avg: 3.8%,A	/S Il breeds avg: 3.89%	+5	.3%		(76% High)	
Breed	Beef heife avg: 8.33%,A	ers II breeds avg: 8.16%	+1	2.2%	6	(A)	54% verage	e)
Star Rating (Within ₋imousin breed)	Kay D	eplacement Profit Traits	Value		Reliability			g (acros ef breed
linousin breed)	ney ne	Expected Progeny Performan			Reliability	d		er pree
**	Docility (1	-5 scale)	-0.08		63%			
						*		
	Breed avg:	-0.06,All breeds avg: 0.02	scale		(High)	*		
****	Breed avg: Carcass v	-0.06,All breeds avg: 0.02 weight (kg) 23.45kg,All breeds avg: 16.78kg		9			**	**
	Breed avg: Carcass v Breed avg: Carcass c	weight (kg)	scale	9	(High) 54%	*7	<u></u>	
****	Breed avg: Carcass v Breed avg: Carcass c Breed avg:	veight (kg) 23.45kg,All breeds avg: 16.78kg conformation (1-15 scale)	scale +33.5kg +2.67 scale	9	(High) 54% (Average) 48%	*7	<u></u>	
****	Breed avg: Carcass v Breed avg: Carcass c Breed avg: E Daughter	weight (kg) 23.45kg,All breeds avg: 16.78kg conformation (1-15 scale) 2.15,All breeds avg: 1.42	scale +33.5kg +2.67 scale	3	(High) 54% (Average) 48%	*7	<u></u>	
****	Breed avg: Carcass v Breed avg: Carcass c Breed avg: E Daughter Breed avg: Daughter	weight (kg) 23.45kg,All breeds avg: 16.78kg conformation (1-15 scale) 2.15,All breeds avg: 1.42 Expected Daughter Breeding Per calving diff (% 3 & 4) 4.8%,All breeds avg: 5.36%	scale +33.5kg +2.67 scale	3	(High) 54% (Average) 48% (Average)	*7	**	
*****	Breed avg: Carcass v Breed avg: Carcass c Breed avg: E Daughter Breed avg: Daughter Breed avg: Daughter Breed avg:	weight (kg) 23.45kg,All breeds avg: 16.78kg conformation (1-15 scale) 2.15,All breeds avg: 1.42 Expected Daughter Breeding Per calving diff (% 3 & 4) 4.8%,All breeds avg: 5.36% Milk (kg)	scale +33.5kg +2.67 scale formance +5.4% -0.3kg +0.13da		(High) 54% (Average) 48% (Average) 63% 47%	*;	**	
**** **** ***	Breed avg: Carcass v Breed avg: Carcass c Breed avg: E Daughter Breed avg: Daughter Breed avg: Daughter Breed avg: Daughter Breed avg:	weight (kg) 23.45kg,All breeds avg: 16.78kg conformation (1-15 scale) 2.15,All breeds avg: 1.42 Expected Daughter Breeding Per calving diff (% 3 & 4) 4.8%,All breeds avg: 5.36% Milk (kg) -0.52kg,All breeds avg: 2.39kg calving interval (days)	scale +33.5kg +2.67 scale formance +5.4% -0.3kg +0.13da	ays	(High) 54% (Average) 48% (Average) 63% 47% (Average) 42% (Average)	*; *; *;	**	**
**** **** ***	Breed avg: Carcass v Breed avg: Carcass c Breed avg: E Daughter Breed avg: Daughter Breed avg: Daughter Breed avg: Daughter Breed avg:	weight (kg) 23.45kg,All breeds avg: 16.78kg conformation (1-15 scale) 2.15,All breeds avg: 1.42 Expected Daughter Breeding Per calving diff (% 3 & 4) 4.8%,All breeds avg: 5.36% Milk (kg) -0.52kg,All breeds avg: 2.39kg calving interval (days)	scale +33.5kg +2.67 scale formance +5.4% -0.3kg +0.13da	ays	(High) 54% (Average) 48% (Average) 63% 47% (Average) 42%	* 7 * 7	**	**
**** **** ***	Breed avg: Carcass v Breed avg: Carcass c Breed avg: E Daughter Breed avg: Daughter Breed avg: Daughter Breed avg: Daughter Breed avg:	weight (kg) 23.45kg,All breeds avg: 16.78kg conformation (1-15 scale) 2.15,All breeds avg: 1.42 Expected Daughter Breeding Per calving diff (% 3 & 4) 4.8%,All breeds avg: 5.36% Milk (kg) -0.52kg,All breeds avg: 2.39kg calving interval (days)	scale +33.5kg +2.67 scale formance +5.4% -0.3kg +0.13da	ays	(High) 54% (Average) 48% (Average) 63% 47% (Average) 42% (Average) Linear compo	* 7 * 7 * 7	★ ★ ★ ★	Reliabi
**** **** ***	Breed avg: Carcass v Breed avg: Carcass c Breed avg: E Daughter Breed avg: Daughter Breed avg: Daughter Breed avg: Daughter Breed avg:	weight (kg) 23.45kg,All breeds avg: 16.78kg conformation (1-15 scale) 2.15,All breeds avg: 1.42 Expected Daughter Breeding Per calving diff (% 3 & 4) 4.8%,All breeds avg: 5.36% Milk (kg) -0.52kg,All breeds avg: 2.39kg calving interval (days)	scale +33.5kg +2.67 scale formance +5.4% -0.3kg +0.13da	ays	(High) 54% (Average) 48% (Average) 63% 47% (Average) 42% (Average) Linear compo Muscle	* 7 * 7 * 7	★ ★ ★ /alue 136	Reliabi
**** **** ***	Breed avg: Carcass v Breed avg: Carcass c Breed avg: E Daughter Breed avg: Daughter Breed avg: Daughter Breed avg: Daughter Breed avg:	weight (kg) 23.45kg,All breeds avg: 16.78kg conformation (1-15 scale) 2.15,All breeds avg: 1.42 Expected Daughter Breeding Per calving diff (% 3 & 4) 4.8%,All breeds avg: 5.36% Milk (kg) -0.52kg,All breeds avg: 2.39kg calving interval (days)	scale +33.5kg +2.67 scale formance +5.4% -0.3kg +0.13da	ays	(High) 54% (Average) 48% (Average) 63% 47% (Average) 42% (Average) Linear compo Muscle Skeletal	**************************************	★ ★ √alue 136 104 113	Reliabi 54% 52%

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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsover, incurred or arising from any use of or reliance on this Report or the information contained in it by any prescu

D: 372223927780 Sex: Male				
	DOB : 17-May-2020			
	1 O'Leary - Fernmoor Coolroe North Ki	llorglin Co Ke	erry	WHPR
Breeder:				
Sire: Usse SS	Popeye –		Notaire Manon	(3)
Sire Verified (SNP)		_	Figuier	X
	Lotte		Cocotte	
Dam: Coolfern Emily	Coolfern Casper –		Pacha 19	EVALUATION
E191560640023 Dam Verified (SNP)			Coolfern Vivian	
	Ashmere V-415		Cornamundy Pic Ashmere Shona	oneer
valuation Date: Sep 20	21 Next Evaluation Date: 23-Nov-2021	€uro value	Index	Stor roting (coroo
Star Rating (Within imousin breed)	Economic Indexes	per progeny		Star rating (acros all beef breed
*****	Replacement	€147	47% (Average)	****
****	Terminal	€137	49% (Average)	****
Cal	ving Difficulty (births requiring considerab	le assistance;		
When	Mated With:	Valu	e	Reliability
Breed	Beef cows +2.4% Breed avg: 3.8%,All breeds avg: 3.89%		74% (High)	
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	+3.9%	6	49% (Average)
Star Rating (Within .imousin breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (acros all beef breed
iniousin breeu)	Expected Progeny Performa		Renability	all beer breeu
*****	Docility (1-5 scale)	0.02	48%	***
*****	Breed avg: -0.06,All breeds avg: 0.02	scale	(Average)	***
***	Carcass weight (kg)	+23.4kg	47%	****
	Breed avg: 23.45kg,All breeds avg: 16.78kg Carcass conformation (1-15 scale)	.0.07	(Average)	
**	Breed avg: 2.15,All breeds avg: 1.42	+2.07 scale	45% (Average)	*****
	Expected Daughter Breeding Pe	rformance		
	Daughter calving diff (% 3 & 4)		500/	
	Breed avg: 4.8%,All breeds avg: 5.36%	+5.1%	58%	
*****	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	+3.7kg	48% (Average)	****
****	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85da	+0.04days	37% (Low)	**
Additional Informatio			· · · ·	sites Value Reliabil
			Muscle	sites value Kellabil
		1		
Very docile bull has tv	vo copies of myostatin gene F94L		Skeletal	
Very docile bull has tv	vo copies of myostatin gene F94L		Skeletal Function	

Copyright, Irish Cattle Breeding Federation ICBF

Sex: Male	DOB: 21-May-20	020				
	,		May			
Breeder:	Icloughlin - Corvoderra Bellac	OTICK Datitita CO	. wayo)		
Sire: Tomschoice L _M4471	exicon Kaprico Erav	elle ———	-	Wilodge Tonka Kaprico Ravelle	()	
Sire Verified (SNP)	Tomschoice	lcon	-	Haltcliffe Vermou Tomschoice Arti	ste 🥽	
Dam: Green Hill He E271229920179	eidi Acajou		-	Ultrabeau Sauterelle	EVALUATION	
Dam Verified (SNP)	Lough Conn	Virgilia ———	-	Otan Lough Conn Nira	1	
Evaluation Date: Sep 2 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2		value	Index	Star rating (acros	
_imousin breed)	Economic Indexes		rogeny		all beef breed	
*****	Replacement	€12	29	44% (Average)	*****	
*****	Terminal	€14	2	47% (Average)	*****	
Ca	lving Difficulty (births requiring c	onsiderable assis	tance;	% 3 & 4)		
Whe	n Mated With:		Valu	e	Reliability	
Beef cows Breed avg: 3.8%,All breeds avg: 3.89%			+4.9%		73% (High)	
	Beef heifers avg: 8.33%,All breeds avg: 8.16%		+9.3%	6	43% (Average)	
Star Rating (Within ₋imousin breed)	Key Replacement Profit Tra	iits Valu	e	Reliability	Star rating (acros all beef breed	
	Expected Progeny					
****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0	-0.0).02 scal		46% (Average)	**	
*****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg	g: 16.78kg	.4kg	44% (Average)	****	
****	Carcass conformation (1-15 Breed avg: 2.15,All breeds avg: 1			41% (Average)	****	
	Expected Daughter Br	reeding Performar	ce			
	Daughter calving diff (% 3 & Breed avg: 4.8%,All breeds avg: 5		3%	55%		
*****	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg	+1.6 g: 2.39kg	ŝkg	42% (Average)	***	
***	Daughter calving interval (da Breed avg: 1.18days,All breeds av		77days	37% (Low)	**	
Additional Informati				Linear compos	sites Value Reliabil	
Super docile bull with	n 5 star figures, easy calving. Has se	erved. Cows		Muscle Skeletal		

This report has been prepared by ICBF in good fails 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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

	EVALLEY ROLEX ET			
ID: 372216940240 Sex: Male	D501 Breed: Limousin DOB: 23-May-2020			
Owner: Eddie Lyr	nch - Grouse Hall Loughduff Co Cavan			
Breeder:				
Sire: Ernevalley Ma LM4745	dison Et Ampertaine Foreman		Wilodge Cerbert Ampertaine Bat	
Sire Verified (SNP)	Haltcliffe Franc		Cloughhead Um Haltcliffe Ameth	yst 💭
Dam: Ernevalley M 372216940210390	ssissippi Et Sympa		Octopus Operette	EVALUATION
<u>Dam Verified (SNP)</u>	Dinmore Gena –		Wilodge Vantas Dinmore Athena	
Evaluation Date: Sep 2 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro valu	ue Index	Star rating (across
Limousin breed)	Economic Indexes	per proge	ny Reliability	all beef breeds
****	Replacement	€117	42% (Average)	****
*****	Terminal	€161	47% (Average)	****
Ca	lving Difficulty (births requiring considerab	le assistanc	e; % 3 & 4)	
Whe	n Mated With:	Va	lue	Reliability
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	+4.	7%	72% (High)
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	+10).7%	48% (Average)
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: -0.06,All breeds avg: 0.02	-0.06 scale	45% (Average)	*
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+37.1kg	45% (Average)	****
*****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.59 scale	39% (Low)	****
	Expected Daughter Breeding Pe	rformance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+4%	56%	
***	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	-0.4kg	39% (Low)	**
***	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85da	+0.93da y\$	ys 37% (Low)	**
Additional Informati	on:		Linear compo	sites Value Reliabilit
			Muscle	
			Skeletal	
			Function	
Animal not scored.			Herd data qua	lity index
	ading Endomtion ICRE		N/A	

Copyright, Irish Cattle Breeding Federation ICBF

Lot 41 MILE	BROOK REGAL				
ID: 37221391474					
Sex: Male	DOB: 24-May-2020				
Owner: William S	mith - Millbrook Oldcastle Co Meath				
Breeder:					
Sire: Milbrook Nobe 372213914721268	el Et Rossignol			Jacot Logette	()
Sire Verified (SNP)	Milbrook Ginger Spice			Wilodge Vantasti Milbrook Baby	c A
Dam: Milbrook Leny IE281084571216	A Milbrook Impressive			Fieldson Alfy Milbrook Anna (E	EVALUATION
Dam Verified (SNP)	Milbrook Enya			Neuf Milbrook Ulla	
Evaluation Date: Sep 20	021 Next Evaluation Date: 23-Nov-2021				~
Star Rating (Within Limousin breed)	Economic Indexes	€uro v per pro		Index Reliability	Star rating (across all beef breeds
***	Replacement	€102	2	41% (Average)	****
*****	Terminal	€179	•	44% (Average)	*****
Са	lving Difficulty (births requiring considera	ble assista	ince; '	% 3 & 4)	
Whei	n Mated With:		Value	•	Reliability
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	-	+5.7%		69% (High)
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	-	+9.9%	, D	38% (Low)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value		Reliability	Star rating (across all beef breeds
	Expected Progeny Perform	ance			
*****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	0.08 scale		39% (Low)	****
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+42.1	lkg	42% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.57 scale	7	39% (Low)	****
	Expected Daughter Breeding P	erformanc	e		
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+5.3%		54%	
***	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	-0.2k	g	38% (Low)	**
***	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85d		3days	35% (Low)	*
Additional Informati					ites Value Reliability
Myostatin:F94L Carri				Muscle	Neo Value Kenability
				Skeletal	
				Function	
				Hord data gue	ity index
Animal not scored.			1	Herd data qual	ity maex
Convright Irich Cottle Prov					

This report has been prepared by ICBF in good failth 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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

	€uro value per progeny €82 €116	Domino Milibrook Toya Highlander Brenda Bambino Cosette Imperial Sheemore Jane Index Reliability 36% (Low) (Low) % 3 & 4)	Star rating (acros all beef breed ★★★ ★★★★
And Milbrook Alistair — Diablesse — Mas Du Clo — Sheemore Vannessa — Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement Terminal ng Difficulty (births requiring considerable lated With: Beef cows	€uro value per progeny €82 €116 e assistance; °	Domino Milibrook Toya Highlander Brenda Bambino Cosette Imperial Sheemore Jane Index Reliability 36% (Low) (Low) % 3 & 4)	all beef breed
Diablesse Diablesse Diablesse Diablesse Mas Du Clo Sheemore Vannessa Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement Terminal ng Difficulty (births requiring considerable lated With: Beef cows	€uro value per progeny €82 €116 e assistance; ° Value	Milbrook Toya Highlander Brenda Bambino Cosette Imperial Sheemore Jane Index Reliability 36% (Low) (Low) 33% (Low) % 3 & 4)	all beef breed
Mas Du Clo — Sheemore Vannessa — Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement Terminal ng Difficulty (births requiring considerable lated With: Beef cows	€uro value per progeny €82 €116 e assistance; 6 Value	Brenda Bambino Cosette Imperial Sheemore Jane Index Reliability 36% (Low) 33% (Low) % 3 & 4)	all beef breed
Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement Terminal ng Difficulty (births requiring considerable lated With: Beef cows	€uro value per progeny €82 €116 e assistance; ^c Value	Cosette Imperial Sheemore Jane Index Reliability 36% (Low) 33% (Low) % 3 & 4)	all beef breed
Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement Terminal ng Difficulty (births requiring considerable lated With: Beef cows	€uro value per progeny €82 €116 e assistance; ⁶ Value	Sheemore Jane Index Reliability 36% (Low) 33% (Low) % 3 & 4)	all beef breed
Economic Indexes Replacement Terminal ng Difficulty (births requiring considerable lated With: Beef cows	€uro value per progeny €82 €116 e assistance; ⁶ Value	Index Reliability 36% (Low) 33% (Low) % 3 & 4)	all beef breed
Replacement Terminal ng Difficulty (births requiring considerable lated With: Beef cows	per progeny €82 €116 e assistance; ^o Value	Reliability 36% (Low) 33% (Low) % 3 & 4)	all beef breed
Terminal ng Difficulty (births requiring considerable lated With: Beef cows	€116 e assistance; ^o Value	(Low) 33% (Low) % 3 & 4)	
ng Difficulty (births requiring considerable lated With: Beef cows	e assistance; ^o Value	(Low) % 3 & 4)	****
lated With: Beef cows	Value		
Beef cows		3	
			Reliability
Beef cows Breed avg: 3.8%,All breeds avg: 3.89%		5	45% (Average)
Beef heifers g: 8.33%,All breeds avg: 8.16%	+9.5%		39% (Low)
Key Replacement Profit Traits	Value	Reliability	Star rating (acros all beef breed
		rtonability	
Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.05 scale	41% (Average)	**
Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+20.3kg	32% (Low)	****
Carcass conformation (1-15 scale) breed avg: 2.15,All breeds avg: 1.42	+2.18 scale	32% (Low)	****
Expected Daughter Breeding Per	formance		
Daughter calving diff (% 3 & 4) breed avg: 4.8%,All breeds avg: 5.36%	+5.2%	42%	
Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	-0.5kg	41% (Average)	**
Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day	+1.89days	37% (Low)	*
:		Linear compos	sites Value Reliabili
		Muscle	
l scanned in calf		Skeletal	
		Function	
		Herd data qua	lity index
	Expected Progeny Performan Docility (1-5 scale) Ireed avg: -0.06,All breeds avg: 0.02 Carcass weight (kg) Ireed avg: 23.45kg,All breeds avg: 16.78kg Carcass conformation (1-15 scale) Ireed avg: 2.15,All breeds avg: 1.42 Expected Daughter Breeding Per Daughter calving diff (% 3 & 4) Ireed avg: 4.8%,All breeds avg: 5.36% Daughter Milk (kg) Ireed avg: -0.52kg,All breeds avg: 2.39kg Daughter calving interval (days) Ireed avg: 1.18days,All breeds avg: -0.85day	Expected Progeny Performance Docility (1-5 scale) -0.05 ireed avg: -0.06,All breeds avg: 0.02 scale Carcass weight (kg) +20.3kg ireed avg: 23.45kg,All breeds avg: 16.78kg +20.3kg Carcass conformation (1-15 scale) +2.18 ireed avg: 2.15,All breeds avg: 1.42 scale Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) +5.2% ireed avg: 4.8%,All breeds avg: 5.36% -0.5kg Daughter Milk (kg) -0.5kg ireed avg: 0.52kg,All breeds avg: 2.39kg +1.89days Daughter calving interval (days) +1.89days	Expected Progeny Performance Docility (1-5 scale) -0.05 41% breed avg: -0.06,All breeds avg: 0.02 scale (Average) Carcass weight (kg) +20.3kg 32% treed avg: 23.45kg,All breeds avg: 16.78kg +20.3kg 32% Carcass conformation (1-15 scale) +2.18 32% carcass conformation (1-15 scale) +2.18 32% treed avg: 2.15,All breeds avg: 1.42 scale (Low) Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) +5.2% 42% reed avg: 4.8%,All breeds avg: 5.36% -0.5kg 41% Daughter Milk (kg) -0.5kg 41% reed avg: -0.52kg,All breeds avg: 2.39kg -0.5kg 41% Daughter calving interval (days) +1.89days 37% reed avg: 1.18days,All breeds avg: -0.85days (Low) Linear composition scanned in calf Skeletal Skeletal

Copyright, Irish Cattle Breeding Federation ICBF

9 Breed: Limousin DOB: 30-May-2020 - Grouse Hall Loughduff Co Cavan Wilodge Tonka - Kaprico Ravelle _ Cent Et Ronick Hawk - Dinmore Gena - Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement Terminal	€uro vai per prog	 Ronick Esth Wilodge Var Dinmore Ath Iue 	Gigolo elle ows Cannon er ntastic nena ex Star rating (acros ity all beef breed
- Grouse Hall Loughduff Co Cavan Wilodge Tonka - Kaprico Ravelle - Cent Et Ronick Hawk - Dinmore Gena - Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement	per prog	 Wilodge Me Greensons I Kaprico Nat Broadmeadi Ronick Esth Wilodge Var Dinmore Att Iue Ind eny Reliabil 	Gigolo elle ows Cannon er ntastic nena ex Star rating (acros ity all beef breed
Wilodge Tonka - Kaprico Ravelle _ Cent Et Ronick Hawk - Dinmore Gena - Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement	per prog	 Wilodge Me Greensons I Kaprico Nat Broadmeadi Ronick Esth Wilodge Var Dinmore Att Iue Ind eny Reliabil 	Gigolo elle ows Cannon er ntastic nena ex Star rating (acros ity all beef breed
Kaprico Ravelle	per prog	 Wilodge Me Greensons I Kaprico Nat Broadmeadi Ronick Esth Wilodge Var Dinmore Att Iue Ind eny Reliabil 	Gigolo elle ows Cannon er ntastic nena ex Star rating (acros ity all beef breed
Kaprico Ravelle	per prog	 Wilodge Me Greensons I Kaprico Nat Broadmeadi Ronick Esth Wilodge Var Dinmore Att Iue Ind eny Reliabil 	Gigolo elle ows Cannon er ntastic nena ex Star rating (acros ity all beef breed
Cent Et Ronick Hawk - Dinmore Gena - Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement	per prog	 Kaprico Nat Broadmeadd Ronick Esth Wilodge Var Dinmore Att Iue Ind eny Reliabil 	elle Genomic Genomic EVALUATION Her ntastic nena ex Star rating (acros ity all beef breed
Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement	per prog	 Ronick Esth Wilodge Var Dinmore Ath Iue Ind eny Reliabil 	er ntastic nena ex Star rating (acros ity all beef breed
Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement	per prog	Dinmore Atl lue Ind eny Reliabil	nena ex Star rating (acros ity all beef breed
Economic Indexes Replacement	per prog	eny Reliabil	ity all beef breed
Replacement	per prog	eny Reliabil	ity all beef breed
•	€154	49%	
Torminal		(Averag	e) ★★★★★
renninal	€153	52% (Averag	
g Difficulty (births requiring considerab	le assistan	ce; % 3 & 4)	
ated With:	V	alue	Reliability
eef cows g: 3.8%,All breeds avg: 3.89%	+6	.3%	72% (High)
Beef heifers Breed avg: 8.33%,All breeds avg: 8.16%		0.3%	59% (Average)
Kev Replacement Profit Traits	Value	Reliabil	Star rating (acros ity all beef breed
	nce		
ocility (1-5 scale) reed avg: -0.06,All breeds avg: 0.02	0 scale	47% (Average	») ★★★
arcass weight (kg) reed avg: 23.45kg,All breeds avg: 16.78kg	+36.2kg	g 50% (Average	→ ★ ★ ★ ★
arcass conformation (1-15 scale) reed avg: 2.15,All breeds avg: 1.42	+2.41 scale	46% (Average	
Expected Daughter Breeding Pe	rformance		
aughter calving diff (% 3 & 4) reed avg: 4.8%,All breeds avg: 5.36%	+4.5%	63%	
aughter Milk (kg) reed avg: -0.52kg.All breeds avg: 2.39kg	+5kg	47% (Average	⇒ ★★★★
aughter calving interval (days)		-	*
			nposites Value Reliabil
			nposites value Reliabil
		Skeletal	
		Function	
		I la sul durin	
			quality index
	ated With: eef cows g: 3.8%,All breeds avg: 3.89% eef heifers : 8.33%,All breeds avg: 8.16% Key Replacement Profit Traits Expected Progeny Performa ocility (1-5 scale) reed avg: -0.06,All breeds avg: 0.02 arcass weight (kg) reed avg: 23.45kg,All breeds avg: 16.78kg arcass conformation (1-15 scale) reed avg: 2.15,All breeds avg: 1.42 Expected Daughter Breeding Per aughter calving diff (% 3 & 4) reed avg: 4.8%,All breeds avg: 5.36% aughter Milk (kg) reed avg: -0.52kg,All breeds avg: 2.39kg aughter calving interval (days)	ated With: V eef cows +6 y: 3.8%,All breeds avg: 3.89% +6 eef heifers +1 : 8.33%,All breeds avg: 8.16% +1 Key Replacement Profit Traits Value Expected Progeny Performance ocility (1-5 scale) ocility (1-5 scale) 0 scale arcass weight (kg) eed avg: 23.45kg,All breeds avg: 16.78kg arcass conformation (1-15 scale) +2.41 scale Expected Daughter Breeding Performance aughter calving diff (% 3 & 4) +4.5% eed avg: 4.8%,All breeds avg: 5.36% aughter Milk (kg) eed avg: 0.52kg,All breeds avg: 2.39kg +1.15d aughter calving interval (days) +1.15d eed avg: 1.18days,All breeds avg: -0.85days +1.15d	eef cows j: 3.8%,All breeds avg: 3.89% +6.3% eef heifers : 8.33%,All breeds avg: 8.16% +10.3% Key Replacement Profit Traits Value Reliabil Expected Progeny Performance ocility (1-5 scale) eed avg: -0.06,All breeds avg: 0.02 0 47% scale arcass weight (kg) eed avg: 23.45kg,All breeds avg: 16.78kg 50% (Average arcass conformation (1-15 scale) eed avg: 2.15,All breeds avg: 1.42 +2.41 scale 46% (Average (Average aughter calving diff (% 3 & 4) +4.5% 63% eed avg: -0.52kg,All breeds avg: 5.36% aughter calving diff (% 3 & 4) eed avg: -0.52kg,All breeds avg: 2.39kg +1.15days 43% (Average aughter calving interval (days) eed avg: 1.18days,All breeds avg: -0.85days Linear col Muscle skeletal Function Herd data N/A

This report has been prepared by ICBF in good failth 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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

LOT 44 CRE ID: 372216256130	ENAGH ROYAL D618 Breed: Limousin					
Sex: Male	DOB: 02-Jun-2020					
Owner: Patrick Lo	ogan - Creenagh Drumshanbo Co Le	itrim				
Breeder:						
Sire: Kaprico Erave S2106	lle Wilodge Tonka			Oxygene Wilodge Meclaire	1	
<u>Sire Verified (SNP)</u>	Kaprico Ravelle			Greensons Gigol Kaprico Natelle		
Dam: Creenagh Iris IE231170360424	Sympa			Octopus Operette	EVALUATION	
<u>Dam Verified (SNP)</u>	Creenagh Riona			Farfelu Coolebawn Julie		
Evaluation Date: Sep 2 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro \	/alue	Index	Star rating (acros	
Limousin breed)	Economic Indexes	per pro		Reliability	all beef breed	
****	Replacement	€121		48% (Average)	*****	
****	Terminal	€139	•	50% (Average)	*****	
Ca	lving Difficulty (births requiring consider	able assista	nce; '	% 3 & 4)		
Whe	n Mated With:		Value	;	Reliability	
Beef cows Breed avg: 3.8%,All breeds avg: 3.89%		+	+3.5%	D	72% (High)	
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	-	F7.8%	5	52% (Average)	
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value		Reliability	Star rating (acros all beef breed	
	Expected Progeny Perform	nance				
****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.03 scale		47% (Average)	**	
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78	+27.6	ŝkg	47% (Average)	****	
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.21 scale		46% (Average)	****	
	Expected Daughter Breeding	Performanc	е			
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+4.49	6	61%		
*****	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	+3.5k	g	48% (Average)	****	
**	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85	+1.94	ldays	43% (Average)	*	
Additional Informati					sites Value Reliabil	
				Muscle		
				Skeletal		
				Function		
Animal not scored.				Herd data quai	ity index	
	ading Endoration ICRE			N/A		

Copyright, Irish Cattle Breeding Federation ICBF

D: 372225826860				
Sex: Male	DOB: 03-Jun-2020			
Owner: Adrian Mc	cabe - Claddagh Ballyjamesduff Co	Cavan		
Breeder:				
Sire: Lodge Hamlet _M4058	5331 Saphir	———	Jacot Issue	()
Sire Verified (SNP)	Lodge Violet		Broadmeadows Middledale Tang	erine SENOMIC
Dam: Milbrook Gelir E281084510922	e Milbrook Derby		Siam Milbrook Vanilla	EVALUATION
Dam Verified (SNP)	Milbrook Celine (Et)	———	Greensons Gigo Milbrook Ulla	lo
Evaluation Date: Sep 20 Star Rating (Within	21 Next Evaluation Date: 23-Nov-2021	€uro valι		Star rating (acros
Limousin breed)	Economic Indexes	per proge		all beef breed
**	Replacement	€80	48% (Average)	***
*****	Terminal	€142	50% (Average)	*****
Cal	ving Difficulty (births requiring conside	rable assistance	e; % 3 & 4)	
When	Mated With:	Va	lue	Reliability
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	+4.0	6%	72% (High)
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	+7.6	6%	52% (Average)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (acros all beef breed
	Expected Progeny Perfor	mance		
****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	0.02 scale	48% (Average)	***
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78	+28.4kg	49% (Average)	****
*****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42) +2.45 scale	49% (Average)	****
	Expected Daughter Breeding	Performance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+6.4%	59%	
**	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39k	-2.3kg	47% (Average)	*
~ ~			vs 39%	*
***	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.8	+1.53da 5days	(Low)	~
★★★ Additional Information	Breed avg: 1.18days,All breeds avg: -0.8		(Low)	sites Val <u>ue Reliabil</u>
Additional Information	Breed avg: 1.18days,All breeds avg: -0.8 n:	5day\$	(Low)	sites Value Reliabil
Additional Information	Breed avg: 1.18days,All breeds avg: -0.8 on: bull going back to Milbrook Celine, Greens	5day\$	(Low)	sites Value Reliabil
Additional Information	Breed avg: 1.18days,All breeds avg: -0.8 on: bull going back to Milbrook Celine, Greens	5day\$	(Low) Linear compo	sites Value Reliabil

This report has been prepared by ICBF in good failth 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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

ID: 372212608180 Sex: Male	DO	DMEO ed: Limousin 3: 03-Jun-2020 towngore Leitrim Co Le	itrim			Ŷ	HPR
Breeder: Sire: Loyal LM4184 Sire Verified (SNP)		- Fuschia — - Gama —	[— т — с — \	Vercors Tulipe Cabaret Vespa Remix		GENOMIC
Dam: Newtown Mar 372212608190661 Dam Verified (SNP) Evaluation Date: Sep 20		- Cameos	[— \ — L — c	/elseuse .odge Hamlet Croobview Flo		
Star Rating (Within Limousin breed)	Econo	mic Indexes	€uro va per proo		Index Reliability		ing (across beef breeds)
*****	Repl	acement	€129		46% (Average)	**	***
*****	Те	rminal	€159		52% (Average)	**	***
Ca	lving Difficulty (bi	rths requiring considerable	e assistar	nce; %	% 3 & 4)		
When	n Mated With:		١	/alue		Relia	bility
Breed	Beef cows avg: 3.8%,All bree	eds avg: 3.89%	+:	3.9%		71 (Hig	% h)
Breed	Beef heifers +8.1% Breed avg: 8.33%.All breeds avg: 8.16%			54 (Avera			
Star Rating (Within	0		Malara		Dellehille	Star rat	ing (across
Limousin breed)		ement Profit Traits Dected Progeny Performan	Value ce		Reliability	all I	beef breeds)
****	Docility (1-5 sc Breed avg: -0.06,	ale) All breeds avg: 0.02	-0.04 scale		55% (Average)	**	
*****	Carcass weigh Breed avg: 23.45	t (kg) kg,All breeds avg: 16.78kg	+32.5	٩g	52% (Average)	**	***
*****		rmation (1-15 scale) Ill breeds avg: 1.42	+2.53 scale		48% (Average)	**	***
			1				
	Expect	ed Daughter Breeding Per	1				
	Daughter calvi	ed Daughter Breeding Per ng diff (% 3 & 4) All breeds avg: 5.36%	1		54%		
****	Daughter calvi Breed avg: 4.8%, Daughter Milk	ng diff (% 3 & 4) All breeds avg: 5.36%	formance	•	54% 43% (Average)	**	
**** **	Daughter calvi Breed avg: 4.8%, Daughter Milk Breed avg: -0.52k Daughter calvi	ng diff (% 3 & 4) All breeds avg: 5.36% (kg)	formance +5.9% +0.9kg +1.750	, J	43%	** *	
**	Daughter calvi Breed avg: 4.8%, Daughter Milk Breed avg: -0.52k Daughter calvi Breed avg: 1.18d; on:	ng diff (% 3 & 4) All breeds avg: 5.36% (kg) g,All breeds avg: 2.39kg ng interval (days)	formance +5.9% +0.9kg +1.750) days	43% (Average) 35%	*	ue Reliability
Additional Informati Myostatin:F94L Carri	Daughter calvi Breed avg: 4.8%, Daughter Milk Breed avg: -0.52k Daughter calvi Breed avg: 1.18d; on: er; NT821 Carrier	ng diff (% 3 & 4) All breeds avg: 5.36% (kg) g,All breeds avg: 2.39kg ng interval (days) ays,All breeds avg: -0.85day	formance +5.9% +0.9kc +1.75c) days	43% (Average) 35% (Low) Linear compo	sites Valu	53%
Additional Informati Myostatin:F94L Carri Stylish well bred bull Cameos. Easy calvin	Daughter calvi Breed avg: 4.8%, Daughter Milk Breed avg: -0.52k Daughter calvi Breed avg: 1.18d; on: er; NT821 Carrier with 5 star figures to g. Very docile. risk l	ng diff (% 3 & 4) All breeds avg: 5.36% (kg) (g,All breeds avg: 2.39kg ng interval (days) ays,All breeds avg: -0.85day o match. Bloodlines - Loyal x evel 1 Johnes accredited Fr	formance +5.9% +0.9kg +1.75c) days	43% (Average) 35% (Low) Linear compo Muscle Skeletal	sites Valu	53% 51%
Additional Informati Myostatin:F94L Carri Stylish well bred bull	Daughter calvi Breed avg: 4.8%, Daughter Milk Breed avg: -0.52k Daughter calvi Breed avg: 1.18d; on: er; NT821 Carrier with 5 star figures to g. Very docile. risk l	ng diff (% 3 & 4) All breeds avg: 5.36% (kg) (g,All breeds avg: 2.39kg ng interval (days) ays,All breeds avg: -0.85day o match. Bloodlines - Loyal x evel 1 Johnes accredited Fr	formance +5.9% +0.9kg +1.75c	days	43% (Average) 35% (Low) Linear compo	Image: site site site site site site site site	51%

Copyright, Irish Cattle Breeding Federation ICBF

ID: 372212608190		Twin	to I	Male	0		
Sex: Male	DOB : 04-Jun-2020					17	T
Owner: Stanley R	lichardson - Newtowngore Leitrim Co Le	itrim			V	N H	I P R
Breeder:							
Sire: Loyal LM4184	Fuschia —	{		Vercors Tulipe			1
Sire Verified (SNP)	Gama	[Cabaret Vespa			
Dam: Mount Scott 1 372224119650747	Mia Et Sympa	[Octopus Operette		EV	ALUATION
Dam Verified (SNP)	Mount Scott Eileen	[Milou-Mn Mount Scott Arle	ne		
Evaluation Date: Sep 2	021 Next Evaluation Date: 23-Nov-2021						,
Star Rating (Within Limousin breed)	Economic Indexes	€uro v per pro		Index Reliability			g (across ef breeds
***	Replacement	€103		47% (Average)	*	**	*
****	Terminal	€138	3	52% (Average)	*	**	**
Ca	lving Difficulty (births requiring considerable	e assista	nce; '	% 3 & 4)			
Whe	n Mated With:		Value)	R	eliabi	lity
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	•	4.1%)		72% (High)	
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	+	-8.6%	5	(A	53% verage	
Star Rating (Within Limousin breed)	Key Replacement Profit Traits Expected Progeny Performan	Value ce		Reliability			g (across ef breeds
****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.04 scale		56% (Average)	*	★	
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+27.8	lkg	52% (Average)	*	**	**
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.42 scale	2	48% (Average)	*	**	**
	Expected Daughter Breeding Per	formanc	e				
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+5.1%	6	55%			
**	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	-2.2k	9	43% (Average)	★		
****	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day	-0.310 s	days	37% (Low)	*	**	[
Additional Informati	on:			Linear compos	sites_	Valu <u>e</u>	Reliabilit
				Muscle		133	53%
	lines - Loyal x Sympa. Easy calving. Very docile dited free herd. Ronnie carries copies of Myosta			Skeletal		110	51%
F94L gene.	anca nee nera. Nonne cames copies of MyOSla	un		Function		107	19%
				Herd data qual	lity <u>inc</u>	lex	
Animal scored Linea	r scores and weaning weights in evaluations					_	

Animal scored. Linear scores and weaning weights in evaluations

Copyright, Irish Cattle Breeding Federation ICBF

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 liable for any losses (whether drect or indired), damages, costs or expenses whateover, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

N/A

L at 40 CEDDVCIII LINANE DOVALE

	€uro value per progeny €139 €149	Marchermore Au Derrygullinane D Nenuphar Meenogahane R Wilodge Tonka Ravenelle Ideal 23 0128 Otarie Index Reliability 43% (Average) 47% (Average) % 3 & 4)	Daisy		
ngbull Gerrygullinane Glen – Derrygullinane Elsia – Et eather Et Wilodge Vantastic – Meenogahane Rice Et – Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement Terminal Ig Difficulty (births requiring considerabl ated With: eef cows	€uro value per progeny €139 €149 le assistance; Value	Marchermore Au Derrygullinane D Nenuphar Meenogahane R Wilodge Tonka Ravenelle Ideal 23 0128 Otarie Index Reliability 43% (Average) 47% (Average) % 3 & 4)	ice Et Star rating (acros all beef breed		
Derrygullinane Elsia Et eather EtWilodge Vantastic Meenogahane Rice Et Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement Terminal ng Difficulty (births requiring considerable ated With: eef cows	€uro value per progeny €139 €149 le assistance; Value	Derrygullinane I Nenuphar Meenogahane R Wilodge Tonka Ravenelle Ideal 23 0128 Otarie Index Reliability 43% (Average) 47% (Average) % 3 & 4)	ice Et Star rating (acros all beef breed		
Et Ceather Et Wilodge Vantastic Meenogahane Rice Et Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement Terminal Ig Difficulty (births requiring considerabl ated With: eef cows	€uro value per progeny €139 €149 le assistance; Value	Meenogahane R Wilodge Tonka Ravenelle Ideal 23 0128 Otarie Index Reliability 43% (Average) 47% (Average) % 3 & 4)	Star rating (acros		
Meenogahane Rice Et – Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement Terminal Ing Difficulty (births requiring considerable ated With: eef cows	€uro value per progeny €139 €149 le assistance; Value	Ravenelle Ideal 23 0128 Otarie Index Reliability 43% (Average) 47% (Average) % 3 & 4)	Star rating (acros all beef breed		
Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement Terminal Ing Difficulty (births requiring considerable ated With: eef cows	€uro value per progeny €139 €149 le assistance; Value	0128 Otarie Index Reliability 43% (Average) 47% (Average) % 3 & 4)	all beef breed		
Economic Indexes Replacement Terminal Ig Difficulty (births requiring considerabl ated With: eef cows	€uro value per progeny €139 €149 le assistance; Value	Index Reliability 43% (Average) 47% (Average) % 3 & 4)	all beef breed		
Replacement Terminal Ig Difficulty (births requiring considerabl ated With: eef cows	per progeny €139 €149 le assistance; Value	Reliability 43% (Average) 47% (Average) % 3 & 4)	all beef breed		
Terminal g Difficulty (births requiring considerabl ated With: eef cows	€149 le assistance; Value	(Average) 47% (Average) % 3 & 4)			
g Difficulty (births requiring considerabl ated With: eef cows	le assistance; Valu	(Average) % 3 & 4)	****		
ated With: eef cows	Valu				
eef cows					
		e	Reliability		
Beef cows Breed avg: 3.8%,All breeds avg: 3.89%			74% (High)		
Beef heifers Breed avg: 8.33%,All breeds avg: 8.16%			46% (Average)		
Key Replacement Profit Traits	Value	Reliability	Star rating (acros all beef breed		
Expected Progeny Performa					
ocility (1-5 scale) reed avg: -0.06,All breeds avg: 0.02	0.01 scale	45% (Average)	***		
arcass weight (kg) reed avg: 23.45kg,All breeds avg: 16.78kg	+32.8kg	44% (Average)	****		
arcass conformation (1-15 scale) reed avg: 2.15,All breeds avg: 1.42	+2.39 scale	43% (Average)	****		
Expected Daughter Breeding Pe	rformance				
aughter calving diff (% 3 & 4) reed avg: 4.8%,All breeds avg: 5.36%	+5.8%	57%			
aughter Milk (kg) reed avg: -0.52kg,All breeds avg: 2.39kg	+1kg	40% (Average)	**		
aughter calving interval (days) reed avg: 1.18days,All breeds avg: -0.85da		37% (Low)	**		
NT821 Carrier			sites Value Reliabili		
	alving.	Muscle Skeletal Function			
		Herd data qua	lity index		
	eed avg: 23.45kg,All breeds avg: 16.78kg arcass conformation (1-15 scale) eed avg: 2.15,All breeds avg: 1.42 Expected Daughter Breeding Pe aughter calving diff (% 3 & 4) eed avg: 4.8%,All breeds avg: 5.36% aughter Milk (kg) reed avg: -0.52kg,All breeds avg: 2.39kg aughter calving interval (days) reed avg: 1.18days,All breeds avg: -0.85da NT821 Carrier ng himself with a stacked pedigree. Easy ca mousins.com.and facebook	*32.6kg arcase conformation (1-15 scale) *2.39 scale Expected Daughter Breeding Performance aughter calving diff (% 3 & 4) *5.8% aughter calving diff (% 3 & 4) *5.8% aughter calving diff (% 3 & 4) *16.8% aughter calving interval (days) *0.74days *0.74days	to 22.06kg (Average) to 22.06kg (Average) (Average) arcass conformation (1-15 scale) +2.39 43% scale 43% (Average) Expected Daughter Breeding Performance aughter calving diff (% 3 & 4) +5.8% 57% aughter calving diff (% 3 & 4) teed avg: 4.8%, All breeds avg: 5.36% aughter Milk (kg) thkg aughter calving interval (days) to 7.52kg, All breeds avg: 2.39kg aughter calving interval (days) to 7.4days aughter calving interval (days) to 7.4days aughter calving interval (days) to 7.4days Inter compo Muscle Skeletal Function		

Copyright, Irish Cattle Breeding Federation ICBF

D: 37221694029	EVALLEY REDRUM						
Sex: Male	DOB: 13-Jun-2020						
Owner: Eddie I vr	nch - Grouse Hall Loughduff Co Cava	n					
Breeder:							
Sire: Kaprico Erave S2106	lle Wilodge Tonka)xygene Vilodge Meclaire	(3)		
Sire Verified (SNP)	Kaprico Ravelle			Greensons Gigol Caprico Natelle	• 🎽		
Dam: Ernevalley M 372216940250403	ermaid Et Ronick Hawk			Broadmeadows (GENOMIC EVALUATION		
Dam Verified (SNP)	Dinmore Gena	[Vilodge Vantasti)inmore Athena	c		
Evaluation Date: Sep 2 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro va	alue	Index	Star rating (acros		
Limousin breed)	Economic Indexes	per prog		Reliability	all beef breed		
*****	Replacement	€153		49% (Average)	****		
*****	Terminal	€157		52% (Average)	****		
Ca	lving Difficulty (births requiring consider	able assistar	nce; %	63&4)			
Whe	n Mated With:	١	/alue		Reliability		
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	+6.1%			72% (High)		
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	+12.8		6	59% (Average)		
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value		Reliability	Star rating (acros all beef breed		
	Expected Progeny Perform			renability			
*****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	0.05 scale			****		
*****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78k	+37.7	+37.7kg 50% (Average)		****		
*****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.35 scale		46% (Average)	****		
	Expected Daughter Breeding	Performance					
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+5.1%		61%			
*****	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	+5.3kg	3	47% (Average)	****		
****	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85	+0.520	days	42% (Average)	**		
Additional Informati				Linear compos	sites Value Reliabili		
			- 1	Muscle			
				Skeletal			
				Function			

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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsover, incurred or arising from any use of or reliance on this Report or the information contained in it by any prescu

Sex: Male	DOB : 15-Jun-2020				
	DOB. 15-5011-2020				
Owner: John Hick	key - Knockbrittas Kilcommon Thurles Co	o Tippe	rary		
Breeder:					
Sire: Tomschoice L LM4471	.exicon Kaprico Eravelle —	{	1		
Sire Verified (SNP)	Tomschoice Icon	{		Haltcliffe Vermou Tomschoice Arti	
Dam: Brookland Fa IE341424850226	iirlady Wilodge Vantastic —	[Wilodge Tonka Ravenelle	EVALUATION
Dam Verified (SNP)	Brookland Saffire —	[Jeansonnet F115 Olga	
Evaluation Date: Sep 2 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro v	alue	Index	Star rating (acros
Limousin breed)	Economic Indexes	per pro			all beef breed
*****	Replacement	€158	3	44% (Average)	*****
****	Terminal	€153		46% (Average)	*****
Ca	alving Difficulty (births requiring considerable	assista	nce;	% 3 & 4)	
Whe	n Mated With:		Value	9	Reliability
Breed	Beef cows I avg: 3.8%,All breeds avg: 3.89%	+4.2%		6	71% (High)
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	+6.5%		6	47% (Average)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value		Reliability	Star rating (acros all beef breed
	Expected Progeny Performan	се			
****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.03 scale		47% (Average)	**
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+30kg		43% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.38 scale		40% (Average)	****
	Expected Daughter Breeding Per	formanc	e		
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+4.6%	6	57%	
*****	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	+3.6kg		43% (Average)	****
*****	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day	-0.420	days	37% (Low)	***
Additional Informat	ion:			Linear compos	sites Value Reliabil
		_		Muscle	
Long correct bull with of the best cows in the	n super thickness throughout. Easy calving out of ne herd	one		Skeletal	
0 11 0				Function	
				Herd data qua	litv index
Animal not scored.					

Copyright, Irish Cattle Breeding Federation ICBF

Lot 51 MAG	HERA RICHIE				0		
ID: 37222259556					()		-
Sex: Male	DOB: 18-Jun-2020					~	
Owner: Patrick M	ulconroy - Maghera Tulla Co Clare				W	н	PR
Breeder:	<i>y</i> 0				N-OL IN	C PLATONS	NACE BOOKING
Sire: Tomschoice II LM2117	mperial Kaprico Eravelle			Wilodge Tonka Kaprico Ravelle			1
Sire Verified (SNP)	Tomschoice Gauche			Homebyres Drun Tomschoice Vog			
Dam: Maghera Mai 372222595570125	sie Et Trueman Jagger			Ampertaine Gigo Trueman Grazia	olo	EVA	LUATION
<u>Dam Verified (SNP)</u>	Maghera Una Et			Ideal 23 Beresina			
Evaluation Date: Sep 2	021 Next Evaluation Date: 23-Nov-2021				01	4.	1
Star Rating (Within Limousin breed)	Economic Indexes	€uro ∖ per pro		Index Reliability			(across breeds
****	Replacement	€139	•	48% (Average)	**	****	
****	Terminal	€136	6	52% (Average)	**	★	★★
Ca	lving Difficulty (births requiring conside	rable assista	nce; '	% 3 & 4)			
Whe	n Mated With:		Value	•	Reli	abili	ty
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	-	+6.6%	, D	71% (High)		
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	+	+14.29		50% (Average)		
Star Rating (Within Limousin breed)	Key Replacement Profit Traits Expected Progeny Perfor	Value		Reliability	Star ra all	ting beef	(across breeds
**	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.09 scale	-0.09		★		
*****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78	+29.5	ikg	52% (Average)	****		**
*****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.75 scale	5	48% (Average)	**	★	★★
	Expected Daughter Breeding	Performanc	е				
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+3.5%	6	60%			
***	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39k	-0.1kg	g	45% (Average)	**	**	
*****	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.8	-0.76 5days	days	41% (Average)	**	*	
Additional Informati	on:			Linear compos	sites Va	lue I	Reliability
	t above and size E store screep the based	Porfoct		Muscle	12	9	53%
multi purpose bull for	Quality bull with great shape and size. 5 stars across the board. Performulti purpose bull for breeding replacements and selling weanlings a			Skeletal Function	11	-	50% 18%
stores.				runction	10	3	16%
				Herd data qua	lity index		
Animal scored. Linea	r scores and weaning weights in evaluation	s		N/A			

Copyright, Irish Cattle Breeding Federation ICBF

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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person. Lot 52 MALBAY ROGER ID: 372216484120250 Breed: Limousin Sex: Male DOB: 21-Jun-2020 Owner: Noreen Murrihy - Spanish Point Miltown Malbay Co Clare Breeder: Volcan Sire: On-Dit Indecis Grise ONI Sire Verified (SNP) Balzac Franchon Colinette GENOMIC EVALUATION Dam: Eyrecourt Linville Wilodge Tonka Wilodge Cerberus IE182221280823 Wilodge Priceless Dam Verified (SNP) Epson Eyrecourt Haven Crubbin Colette Evaluation Date: Sep 2021 Next Evaluation Date: 23-Nov-2021 Star Rating (Within €uro value Index Star rating (across Reliability all beef breeds) **Economic Indexes** per progeny Limousin breed) €103 48% *** **** Replacement (Average) ** €119 50% Terminal **** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +3.1% 73% (High) Breed avg: 3.8%,All breeds avg: 3.89% Beef heifers +11% 54% Breed avg: 8.33%,All breeds avg: 8.16% (Average) Star Rating (Within Limousin breed) Star rating (across all beef breeds) Key Replacement Profit Traits Value Reliability Expected Progeny Performance Docility (1-5 scale) -0.07 46% *** ★ Breed avg: -0.06,All breeds avg: 0.02 scale (Average) Carcass weight (kg) ** 47% +21.1kg **** Breed avg: 23.45kg,All breeds avg: 16.78kg (Average) Carcass conformation (1-15 scale) +1.99 47% ** ***** Breed avg: 2.15,All breeds avg: 1.42 scale (Average) Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) +4.7% 63% Breed avg: 4.8%,All breeds avg: 5.36% ***** *** Daughter Milk (kg) +2.7ka 47% (Average) Breed avg: -0.52kg, All breeds avg: 2.39kg * * Daughter calving interval (days) +3.15days 45% Breed avg: 1.18days,All breeds avg: -0.85days (Average) Additional Information: Linear composites Value Reliability Muscle Johnes Level 1. Skeletal Function Herd data quality index Animal not scored.

Copyright, Irish Cattle Breeding Federation ICBF

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 liable for any losses (whether direct) in damages, costs or expenses whatsover, incurred or a raining from any use of or reliance on this Report or the information contailed in it by any person.

N/A

Lot 53 STR						
ID: 372217606280		l:Limousin				
Sex: Male	DOB:	24-Jun-2020				
Owner: Ciaran Bo	gue - Coragh Belt	urbet Co Cavan				
Breeder:						
Sire: Mereside God S1630	olphin	Plumtree Deus —	[Cloughhead Um Bankdale Amber	bire
Sire Verified (SNP)		Mereside Dawnmarie	[Alaska Mereside Alecia	
Dam: Stragheglin M 372217606290065	largaret	Wilodge Goldcard —	[Wilodge Cerberu Sarkley Bellola	s
Dam Verified (SNP)		Stragheglin Hilda —	[a		
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation	Date: 23-Nov-2021	€uro v	alue	Index	Star rating (across
Limousin breed)	Economi	ic Indexes	per pro		Reliability	all beef breeds
****	Repla	cement	€109		23% (Low)	****
****	Tern	ninal	€134		24% (Low)	*****
Ca	lving Difficulty (birth	s requiring considerable	e assistar	nce; S	% 3 & 4)	
Wher	n Mated With:		\ 	Value	•	Reliability
Breed	Beef cows avg: 3.8%,All breeds	s avg: 3.89%	+3.3%)	27% (Low)
Breed	Beef heifers avg: 8.33%,All breeds	s avg: 8.16%	+7.5%)	30% (Low)
Star Rating (Within Limousin breed)	Key Replacem	ent Profit Traits	Value		Reliability	Star rating (across all beef breeds
	Expe	cted Progeny Performan	ice			
****	Docility (1-5 scal Breed avg: -0.06,All	r (1-5 scale) /g: -0.06,All breeds avg: 0.02			31% (Low)	**
***	Carcass weight (Breed avg: 23.45kg,	s weight (kg) /g: 23.45kg,All breeds avg: 16.78kg		kg	26% (Low)	****
****	Carcass conform Breed avg: 2.15,All	nation (1-15 scale) breeds avg: 1.42	+2.33 24% scale (Low)			****
	Expected	I Daughter Breeding Per	formance	}		
	Daughter calving Breed avg: 4.8%,All	g diff (% 3 & 4)	+4.3%		13%	
***	Daughter Milk (k Breed avg: -0.52kg.)	g) All breeds avg: 2.39kg	-0.5kg		22% (Low)	**
*	Daughter calving	· · · · ·	+2.96	days	22% (Low)	*
Additional Information	× ·					sites Value Reliabilit
Tremendous muscle	Godolphin bull out of a	a Wilodge Goldcard heifer	with a		Muscle	
very low calving diffic					Skeletal Function	
				[Herd data qua	lity index

This report has been prepared by ICBF in good failth 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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

Lot 54 COR		DEMILO				0	_	
LOI 34 COR ID: 372215997571		REIVIUS ed:Limousin				0		
Sex: Male		3: 25-Jun-2020					1	
				0		Ļ	II.	
	rson - Corran De	errylane Killeshandra C	avan Co	Cav	an	-	NE	PR
Breeder:					Cloughhead Umr	airo		
Sire: Mereside God S1630	lolphin	Plumtree Deus –	[Bankdale Amber			
		Mereside Dawnmarie	[Alaska Mereside Alecia			
Dam: Corranhill Model IE121007521183		Lowerffrydd Empire -	[Objat Dentox Valium			
		Corranhill Isla –	Wilodge					
Evaluation Date: Sep 20	021 Next Evaluation	on Date: 23-Nov-2021			Corranhill Emma			
Star Rating (Within Limousin breed)	Econo	mic Indexes	€uro v per pro		Index Reliability			g (across of breeds)
***	Repl	acement	€95		25% (Low)	*	**	*
*****	Tei	minal	€147		28% (Low)	*	**	**
Ca	lving Difficulty (bir	ths requiring considerab	le assista	nce; '				
Wher	n Mated With:		Value			Reliability		
Breed	Beef cows avg: 3.8%,All bree	ds avg: 3.89%	+3.49		,	35% (Low)		
Breed	Beef heifers avg: 8.33%,All bree	ds avg: 8.16%	+7.8%		,	19% (V Low)		
Star Rating (Within	-	-	Malua			Star rating (
Limousin breed)		ment Profit Traits ected Progeny Performa	Value		Reliability		all bee	f breeds
					E 40/			
*****	Docility (1-5 sc Breed avg: -0.06,/	aie) All breeds avg: 0.02	0.03 scale		54% (Average)		***	
****	Carcass weigh Breed avg: 23.45	t (kg) sg,All breeds avg: 16.78kg	+26.6k		33% (Low)	*	**	**
****		mation (1-15 scale) Il breeds avg: 1.42	+2.33 scale		27% (Low)	*	**	**
	Expect	ed Daughter Breeding Pe	rformance	2				
		ng diff (% 3 & 4)			120/			
		All breeds avg: 5.36%	+4.5%		13%			
*	Daughter Milk Breed avg: -0.52k	(kg) g,All breeds avg: 2.39kg	-4kg		24% (Low)	*		
***		ng interval (days) ays,All breeds avg: -0.85da	+1.58 ys	days	21% (Low)	*		
Additional Informati	on:	· •			Linear compos	sites_	Value	Reliability
					Muscle		117	52%
Easy calving Godolph	hin son out of a good	d strong powerful cow.			Skeletal		104	50%
					Function		102	16%
				I	Herd data qua	lity in a		
Animal scored. Linea	r scores and weanir	g weights in evaluations			N/A	nty inc	lex.	
Convright Irish Cattle Bree	- # E # 1005				11/14			

Copyright, Irish Cattle Breeding Federation ICBF

Lot 55 MEE	NROSS RI	NG LEADER E	Т					
ID: 372217105550		ed: Limousin	•					
Sex: Male	DOE	3: 25-Jun-2020						
Owner: James O'	Grady - Meenros	s Scariff Co Clare				<u>W H P R</u>		
Breeder:								
Sire: Haltcliffe Dano HCF	cer	Sympa –	[Octopus Operette	()		
Sire Verified (SNP)		Cloughhead Romany	[Oasis Cloughhead Nov	elty GENOMIC		
Dam: Castleview Fe IE191567180563	elicity	Wilodge Vantastic —	[Wilodge Tonka Ravenelle	EVALUATION		
Dam Verified (SNP)		Castleview Ursel —	[Malibu Castleview Katri	ona Et		
Evaluation Date: Sep 20 Star Rating (Within	Evaluation Date: Sep 2021 Next Evaluation Date: 23-Nov-2021 Star Rating (Within €uro value				Index	Star rating (across		
Limousin breed)	Econo	mic Indexes	per pro		Reliability	all beef breeds)		
*	Replacement				51% (Average)	**		
**		rminal	€112		50% (Average)	****		
Са	lving Difficulty (bir	ths requiring considerabl	e assista	nce; 🤅	% 3 & 4)			
Wher	n Mated With:			Value)	Reliability		
Breed	Beef cows avg: 3.8%,All bree	eds avg: 3.89%	+5.2%)	73% (High)		
Breed	Beef heifers avg: 8.33%,All bree	ds avg: 8.16%	+	11.6	%	54% (Average)		
Star Rating (Within Limousin breed)	Key Replace	ment Profit Traits	Value	Value Reliabili		Star rating (across all beef breeds)		
		ected Progeny Performar	nce					
****	Docility (1-5 sc Breed avg: -0.06,/	ale) All breeds avg: 0.02	-0.02 scale		49% (Average)	**		
**	Carcass weigh Breed avg: 23.45	t (kg) ‹g,All breeds avg: 16.78kg	+20.9	kg	48% (Average)	****		
****		rmation (1-15 scale) Il breeds avg: 1.42	+2.31 47% scale (Average)		47% (Average)	*****		
	Export	ed Daughter Breeding Pe	formance	,				
		ng diff (% 3 & 4)			0.101			
		All breeds avg: 5.36%	+6.2%		64%			
****	Daughter Milk Breed avg: -0.52k	(kg) g,All breeds avg: 2.39kg	+0.9kg		50% (Average)	**		
**		ng interval (days) ays,All breeds avg: -0.85day	+1.92	days	45% (Average)	*		
Additional Informati	on:			[Linear <u>compo</u>	sites Value Reliability		
	N				Muscle			
		th, width and shape. Double ene. From the best cow in th		ļ	Skeletal			
who has bred calves					Function			
				[Herd data qua	lity index		
Animal not scored.					N/A			

This report has been prepared by ICBF in good failth 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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

		1: Limousin							
Sex: Male	DOB:	25-Jun-2020							
Owner: Paul Syke	es - Aglora Ballyha	unis Co Mayo							
Breeder:									
Sire: Ampertaine Fo S1421	oreman	Wilodge Cerberus —			Wilodge Tonka Wilodge Priceles	s	۲		
<u>Sire Verified (SNP)</u>						Sympa Kype Sharon			
Dam: Cavelands Ire IE271789730290	ene	Ronick Hawk —			Broadmeadows (Ronick Esther	Cannon	EVALUATION		
Dam Verified (SNP)		Cavelands Donna —			Mas Du Clo Cavelands Viann	а			
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation	Date: 23-Nov-2021	€uro \	alue	Index	Star ra	ting (acros		
Limousin breed)	Econom	ic Indexes	per pro				beef breed		
****	Repla	cement	€119		49% (Average)	**	***		
*****	Terr	ninal	€160)	50% (Average)	**	***		
	<u> </u>	s requiring considerable	e assista	nce; '	% 3 & 4)				
Wher	n Mated With:			Value	;	Reli	ability		
Breed	Beef cows avg: 3.8%,All breed	s avg: 3.89%	+3.9%		þ	76% (High)			
Breed	Beef heifers avg: 8.33%,All breeds	s avg: 8.16%	-	-10.7	%	56 (Ave	6% rage)		
Star Rating (Within Limousin breed)	Key Replacem	ent Profit Traits	Value		Reliability		ting (acros beef breed		
	Expe	cted Progeny Performan	ice						
****	Docility (1-5 scal Breed avg: -0.06,All		-0.03 scale		49% (Average)	**			
*****	Carcass weight Breed avg: 23.45kg	(kg) ,All breeds avg: 16.78kg	+32.5	ikg	47% (Average)	**	***		
*****	Carcass conform Breed avg: 2.15,All	nation (1-15 scale) breeds avg: 1.42	+2.71 scale		47% (Average)	**	***		
	Expected	I Daughter Breeding Per	formanc	e					
	Daughter calving Breed avg: 4.8%,All		+4.7%	6	63%				
****	Daughter Milk (k Breed avg: -0.52kg,	g) All breeds avg: 2.39kg	+0.3kg		48% (Average)	**			
*	Daughter calving Breed avg: 1.18day	g interval (days) s,All breeds avg: -0.85day	+3.26	idays	43% (Average)	*			
Additional Informati	on:	· · · · ·			Linear compos	sites Va	lue Reliabil		
					Muscle				
					Skeletal				
				[Function				
					Herd data qua	lity index			
Animal not scored.					N/A				

Copyright, Irish Cattle Breeding Federation ICBF

Lot 57 STR		d: Limousin				
Sex: Male		: 27-Jun-2020				
Owner: Ciaran Bo Breeder:	ogue - Coragn Bei	lurbel Co Cavan				
	Knoll	Revendence	r		On-Dit	
Sire: Moondharrig I LM4217		Bavardage —		_	Ridelle	
Sire Verified (SNP)		Moondharrig Flora	{		Nimbus-Mn Moondharrig Lot	to
Dam: Stragheglin L IE121703310057	ucy	Haltcliffe Gunner —	[Cloughhead Um Haltcliffe Ultravio	
Dam Verified (SNP)		Rathnestin Donna —	[— Rocky — Mullary Tina		
Evaluation Date: Sep 2	021 Next Evaluation	Date: 23-Nov-2021			-	•
Star Rating (Within Limousin breed)	Econom	nic Indexes	€uro v per pro		Index Reliability	Star rating (across all beef breeds)
**	Repla	icement	€88		28% (Low)	***
****	Ter	minal	€131		29% (Low)	*****
Ca	lving Difficulty (birt	hs requiring considerable	e assista	nce; 🤅	% 3 & 4)	
Whe	n Mated With:			Value	•	Reliability
Breed	Beef cows Breed avg: 3.8%,All breeds avg: 3.89%				•	36% (Low)
Breed	Beef heifers avg: 8.33%,All breed	s avg: 8.16%	+	9.5%)	28% (Low)
Star Rating (Within Limousin breed)	Key Replaces	nent Profit Traits	Value		Reliability	Star rating (across all beef breeds)
		ected Progeny Performan			Rendonity	all beer breeds)
***	Docility (1-5 sca Breed avg: -0.06,A		-0.06 scale		39% (Low)	*
****	Carcass weight Breed avg: 23.45kg	(kg) g,All breeds avg: 16.78kg	+24.9	kg	30% (Low)	*****
***	Carcass conforr Breed avg: 2.15,All	nation (1-15 scale) breeds avg: 1.42	+2.19 scale		29% (Low)	****
	Expecte	d Daughter Breeding Per	formanc	e		
	Daughter calvin		+4.2%		16%	
*	Daughter Milk (I Breed avg: -0.52kg	⟨g) ,All breeds avg: 2.39kg	-5.3k	9	27% (Low)	*
***	Daughter calvin	g interval (days) _{ys,All} breeds avg: -0.85day	+0.76 \$	days	24% (Low)	**
Additional Informati				[Linear compo	sites Value Reliability
Myostatin:F94L Carri		v Haltalifa Curanar in hi-			Muscle	
pedigree with a low c		x Haltclife Gunnner in his			Skeletal	
	-			l	Function	
Animal nations !					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 liable for any losses (whether direct or hidred), damages, costs or sepenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in by any presso.

Sex: Male	DOB: 30-Jun-2020			
JEA. IVIDIE	DOB. 30-Juli-2020			
,	Tarpey - Carrow Elphin Castlerea Co Ro	oscommor	ı	
Breeder:			Maria da Maria	
Sire: Tweeddale Le LM4407	ennox Goldies Goldmine —		Wilodge Vantasi Goldies Vitality	lic
	Emslie Heledd		Emslies Colossi Emslies Elin	s
Dam: Boyanagh Ka IE311415680755	tie Vermeil —		Navarin Praline	
	Boyanagh Galbanna —		Rocky Corlea Victoria	
Evaluation Date: Sep 2 Star Rating (Within		€uro valu		Star rating (acros
Limousin breed)	Economic Indexes	per proge		all beef breed
***	Replacement	€94	21% (Low)	****
*****	Terminal	€155	27% (Low)	*****
	living Difficulty (births requiring considerable			
Whe	n Mated With:	Va	lue	Reliability
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	+2.9%		38% (Low)
	Beef heifers avg: 8.33%,All breeds avg: 8.16%	+6.	5%	28% (Low)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (acros all beef breed
	Expected Progeny Performan	се		I.
***	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.05 scale	25% (Low)	**
*****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+30.8kg	27% (Low)	*****
*****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.43 scale	24% (Low)	*****
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+4.2%	31%	
***	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	-0.7kg	22% (Low)	**
**	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day	+2.49da \$	ys 11% (V Low)	*
Additional Informati	on:		Linear compo	sites Value Reliabil
			Muscle	
			Skeletal	
			Function	
			Herd data qua	lity index
Animal not scored.				

Copyright, Irish Cattle Breeding Federation ICBF

Sex: Male	DOB: 30-Jun-2020				
	legerty - Lecarrow Lahardaune Ballina	Co Mayo	C		
Breeder:			— I	ndecis	
Sire: Bavardage AGB	On-Dit -			ranchon	()
Sire Verified (SNP)	Ridelle			Dauphin Mandarine	GENOMIC
Dam: Lough Conn I IE271618620202	Fieldson Alfy			Gunnerfleet Plun Eden Natasha	as EVALUATION
Dam Verified (SNP)	Ritournell			Maquis Hemine	
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro∖		Index	Star rating (across
Limousin breed)	Economic Indexes	per pro		Reliability	all beef breeds
*****	Replacement	€122	2	49% (Average)	*****
****	Terminal	€131		51% (Average)	*****
Ca	lving Difficulty (births requiring considerab	le assista	nce; %	% 3 & 4)	
Whe	n Mated With:		Value		Reliability
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	-	+4.8%		76% (High)
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	-	+8.6%		52% (Average)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits Expected Progeny Performa	Value nce		Reliability	Star rating (acrose all beef breeds
*****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	0.01 scale		47% (Average)	***
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+27.6	ŝkg	48% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.23 scale	3	47% (Average)	****
	Expected Daughter Breeding Pe	rformanc	е		
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+4.7%	6	62%	
*****	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	+4.2k	g	48% (Average)	****
*	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85da	+4.99	days	42% (Average)	*
Additional Informati	on:		[Linear compos	sites Value Reliabili
				Muscle	
			ļ	Skeletal	
				Function	
				Herd data qua	lity index
Animal not scored.					

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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsover, incurred or arising from any use of or reliance on this Report or the information contained in it by any prescu

Sex: Male	DOB: 01-Jul-2020						
Sex: Male	DOB: 01-Jul-2020						
Owner: Ahey Brid	ge Farms Limited - Aheybridge Mullagh	Ennis Co C	Clare				
Breeder:							
Sire: Ampertaine G S1633	igolo Ampertaine — Commander		Glenrock Ventur Ampertaine Ann				
Sire Verified (SNP)	Ampertaine Crystal	Ronick Gains Kype Ultra					
Dam: Mount Scott H IE131306690680	Koby Wilodge Cerberus —		Wilodge Tonka Wilodge Priceles	ss			
Dam Verified (SNP)	Mount Scott Angel —		Mount Scott Per Poulnasherry Ha				
Evaluation Date: Sep 20	021 Next Evaluation Date: 23-Nov-2021		-				
Star Rating (Within Limousin breed)	Economic Indexes	€uro value per progen		Star rating (acros all beef breed			
***	Replacement	€98	31% (Low)	****			
*****	Terminal	€153	32% (Low)	*****			
Ca	lving Difficulty (births requiring considerable	e assistance;	% 3 & 4)				
Wher	n Mated With:	Valu	ie	Reliability			
Breed	+3.8	%	34% (Low)				
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	+8.4	%	26% (Low)			
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (acros all beef breed			
	Expected Progeny Performan	ice					
*	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.12 scale	40% (Average)	*			
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+31.3kg	40% (Average)	****			
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.39 scale	29% (Low)	****			
	Expected Daughter Breeding Per	formance					
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+5.9%	22%				
*****	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	+2.2kg	30% (Low)	***			
***	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day	+1.56day	s 28% (Low)	*			
Additional Informati				sites Value Reliabili			
			Muscle				
	ring difficulty. Excellent breeding, Gigolo, Comm	nander,	Skeletal				
	and Ionka.	1	Function				
Sympa and Cerebrus			Function				
Sympa and Cerebrus			Herd data qua				

Copyright, Irish Cattle Breeding Federation ICBF

ID: 37221694023	0509 Breed: Limousin					
Sex: Male	DOB: 01-Jul-2020					
Owner: Eddie Lyr	nch - Grouse Hall Loughduff Co Cavan					
Breeder:				Jacot		
Sire: Lodge Hamle LM4058	t 5331 Saphir			(2)		
Sire Verified (SNP)	Lodge Violet			Broadmeadows Middledale Tang		GENOMIC
Dam: Ernevalley M 372216940260379	y Fair Lady Et Ampertaine Gigolo			Ampertaine Com Ampertaine Crys	mander	EVALUATION
<u>Dam Verified (SNP)</u>	Ernevalley Ice Queen			Wilodge Vantast Drummin Cliona		
Evaluation Date: Sep 2 Star Rating (Within		€uro∖	value	Index	Star rati	ng (across
Limousin breed)	Economic Indexes	per pro		Reliability		eef breeds
**	Replacement	€74		46% (Average)	$\star\star$	
****	Terminal	€140)	50% (Average)	***	***
Ca	alving Difficulty (births requiring consideral	ole assista	nce;	% 3 & 4)		
Whe	n Mated With:		Value	•	Relial	bility
Breed	Beef cows I avg: 3.8%,All breeds avg: 3.89%	-	+3.8%)	72% (High	% 1)
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	-	+7.3%)	53ª (Avera	
Star Rating (Within Limousin breed)	Key Replacement Profit Traits Expected Progeny Performa	Value		Reliability		ng (acros: eef breed:
**	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.08 scale		46% (Average)	*	
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+26.3	ßkg	49% (Average)	**;	***
*****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.57 scale	·	46% (Average)	**7	***
	Expected Daughter Breeding P	erformanc	е			
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+5.6%	6	59%		
*	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	-3.9k	g	45% (Average)	*	
**	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85d	+2.11 ays	days	39% (Low)	*	
Additional Informat	ion:			Linear compo	sites Valu	e Reliabili
				Muscle		
				Skeletal		
				Function		
				Herd data qua	lity index	
Animal not scored.						

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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsover, incurred or arising from any use of or reliance on this Report or the information contained in it by any prescu

Lot 62 LIVE	RPOOL ROBERTO					
ID: 372213437950		Twin	to F	emale		
Sex: Male	DOB: 02-Jul-2020					
Owner: Kevin Gra	ham - Keadue Boyle Co Roscommon					
Breeder:						
Sire: Ampertaine C APM	ommander Glenrock Ventura	[Blenrock Spartad Blenrock Saspiri		
Sire Verified (SNP)	Ampertaine Annabella	[Sympa Sype Sharon	GENOMIC	
Dam: Liverpool Iris IE311487810217	Wilodge Cerberus —	[Vilodge Tonka Vilodge Priceles	EVALUATION	
Dam Verified (SNP)	Curraghree Pretty — Woman	[enial elletstown Katie	•	
Evaluation Date: Sep 20 Star Rating (Within Limousin breed)	21 Next Evaluation Date: 23-Nov-2021 Economic Indexes	€uro va per prog		Index Reliability	Star rating (across all beef breeds	
★★	Replacement	€87		50% (Average)	***	
****	Terminal	€161		51% (Average)	****	
Ca	lving Difficulty (births requiring considerable	e assistar	nce; %	63&4)		
Whei	n Mated With:	١	/alue		Reliability	
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	+)	2.3%		74% (High)	
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	+:	5.1%		56% (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: -0.06,All breeds avg: 0.02	-0.05 scale		48% (Average)	**	
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+28.6	٩g	48% (Average)	****	
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.51 scale		47% (Average)	****	
	Expected Daughter Breeding Per	formance				
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+4.3%		64%		
*	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	-3.3kg		49% (Average)	*	
**	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day	+2.480	days	45% (Average)	*	
Additional Informati					sites Value Reliabilit	
				Muscle		
Very easy calving figure level 1 herd with SAC	ures. Carries 2 x copies of the F94L gene. John	es		Skeletal		
			L	Function		
Animal not scored.				Herd data qua	lity index	
				N/A		

Copyright, Irish Cattle Breeding Federation ICBF

ID: 372212256760				
Sex: Male	DOB: 04-Jul-2020			
Owner: Philip Dur	nne - Lisnalee Bailieboro Co. Cavan			
Breeder:				
Sire : Bavardage AGB	On-Dit		Indecis Franchon	
<u>Sire Verified (SNP)</u>	Ridelle		Dauphin Mandarine	
Dam: Grangeford J IE111194980283	ezebelle Et Dinmore Goldcrest		Ronick Hawk Dinmore Elle	
<u>Dam Verified (SNP)</u>	Elegante Constance —		Sympa Ballyfin Venetica	a (Et)
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro value	Index	Star rating (acros
Limousin breed)	Economic Indexes	per progeny	Reliability	all beef breed
*****	Replacement	€148	31% (Low)	****
*****	Terminal	€166	31% (Low)	*****
Ca	lving Difficulty (births requiring considerable	e assistance;	% 3 & 4)	
Whei	n Mated With:	Valu	e	Reliability
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	+4.1%	0	32% (Low)
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	+8.6%	6	27% (Low)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (acros all beef breed
	Expected Progeny Performan	се		
****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.04 scale	40% (Average)	**
*****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+35.9kg	36% (Low)	****
*****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.47 scale	29% (Low)	****
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+4.3%	26%	
*****	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	+4.3kg	32% (Low)	****
**	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day	+2.3days	30% (Low)	*
Additional Informati				sites Value Reliabili
			Muscle	
brother was Reserve	dage son with great length and muscle. His mat Champion in Roscrea October 2019 selling for		Skeletal Function	
euros.				
Animal not scored.			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 liable for any losses (whether direct or hidred), damages, costs or sepenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in by any presso.

Lot 64 OVA ID: 372212262640 Sex: Male	UN ROBIN HOOD 0343 Breed: Limousin DOB: 01-Aug-2020			2	1
Owner: Michael G	Gunn - Ovaun Elphin Co Roscommon			WHE	PR
Breeder:	·			WHOLE MED PERFORMANCE	I BECORDING
Sire: Huntershall N UK100649500633	utcracker Plumtree Fantastic –		Wilodge Vantast Bankdale Amber		Į
	Huntershall Josie		Rossignol Trigwr Bela	GEN	
Dam: Huntershall N UK100649600655	lelly Huntershall Gladiator –		Rossignol Huntershall Dan	EVALU	ATION
<u>Dam Verified (SNP)</u>	Larkhill Lorna –		Larkhill Emerald		
Evaluation Date: Sep 2 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro valu	ue Index	Star rating (a	cross
Limousin breed)	Economic Indexes	per proge	ny Reliability	all beef b	
**	Replacement	€87	40% (Average)	***	
*****	Terminal	€172	44% (Average)	****	₹¥
Ca	lving Difficulty (births requiring considerabl	e assistanc	e; % 3 & 4)		
Whe	n Mated With:	Va	lue	Reliability	
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	+4.	9%	65% (High)	
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	+10)%	48% (Average)	
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (a all beef b	
	Expected Progeny Performar	ıce			
****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	0.07 scale	50% (Average)	****	ł
*****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+34.5kg	44% (Average)	****	t*
*****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+3 scale	39% (Low)	****	**
	Expected Daughter Breeding Per	rformance			
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+4.1%	54%		
*	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	-8.6kg	37% (Low)	*	
***	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day	+0.77da /s	ys 34% (Low)	**	
Additional Informati			Linear compo	sites Value Re	liabilit
•	er; NT821 Non Carrier noted show calf producer in the UK. Tremendou		Muscle	132 46	
	cracker to date in Ireland.	0	Skeletal		% %
			Function	93 14	170
Animal approx	records and weaping weights in au-tu-ti		Herd data qua	lity index	
	r scores and weaning weights in evaluations		N/A		

Copyright, Irish Cattle Breeding Federation ICBF

DOB: 02-Aug-2020 - Townley Hall Drogheda Co Louth Plumtree Fantastic Bremore Veneer Fieldson Alfy Townleyhall Vera Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement Terminal Difficulty (births requiring considerable ed With: ef cows 3.8%,All breeds avg: 3.89% ef heifers 232% (All breeds avg: 9.45%)	€uro v per pro €53 €129 e assista	ralue		n Et ge as eva cy Star rating all beef * * Reliabilit 72%	breeds)
Plumtree Fantastic - Bremore Veneer _ Fieldson Alfy - Townleyhall Vera - Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement Terminal Difficulty (births requiring considerable ed With: ef cows 3.8%,All breeds avg: 3.89% ef heifers	€uro v per pro €53 €129 e assista	ralue nce; %	Bankdale Amber Venuphar Bremore Sallyan Gunnerfleet Plun Eden Natasha Mas Du Clo Fownleyhall Nan Index Reliability 46% (Average) 49% (Average) (Average)	n Et ge as eva cy Star rating all beef * * Reliabilit 72%	(across breeds
Bremore Veneer	per pro €53 €129 e assista	ralue nce; %	Bankdale Amber Venuphar Bremore Sallyan Gunnerfleet Plun Eden Natasha Mas Du Clo Fownleyhall Nan Index Reliability 46% (Average) 49% (Average) (Average)	n Et ge as eva cy Star rating all beef * * Reliabilit 72%	(across breeds
Bremore Veneer	per pro €53 €129 e assista	ralue nce; %	Bankdale Amber Venuphar Bremore Sallyan Gunnerfleet Plun Eden Natasha Mas Du Clo Fownleyhall Nan Index Reliability 46% (Average) 49% (Average) (Average)	n Et ge as eva cy Star rating all beef * * Reliabilit 72%	(across breeds
Fieldson Alfy Townleyhall Vera Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement Terminal Difficulty (births requiring considerable ed With: ef cows 3.8%,All breeds avg: 3.89% ef heifers	per pro €53 €129 e assista	value ogeny nce; %	Bremore Sallyan Gunnerfleet Plun Eden Natasha Mas Du Clo Fownleyhall Nan Index Reliability 46% (Average) 49% (Average) % 3 & 4)	cy Star rating all beef * * * * Reliabilit 72%	(across breeds
Townleyhall Vera – Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement Terminal Difficulty (births requiring considerable ed With: ef cows 3.8%,All breeds avg: 3.89% ef heifers	per pro €53 €129 e assista	ralue ogeny nce; %	Eden Natasha Mas Du Clo Fownleyhall Nan Index Reliability 46% (Average) (Average) % 3 & 4)	cy Star rating all beef * Reliabilit 72%	(across breeds ★
Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement Terminal Difficulty (births requiring considerable ed With: ef cows 3.8%,All breeds avg: 3.89% ef heifers	per pro €53 €129 e assista	ralue ogeny nce; 9 Value	Fownleyhall Nan Index Reliability 46% (Average) (Average) 6 3 & 4)	Star rating all beef * Reliabilit 72%	breeds
Economic Indexes Replacement Terminal Difficulty (births requiring considerable ed With: ef cows 3.8%,All breeds avg: 3.89% ef heifers	per pro €53 €129 e assista	nce; 9 Value	Reliability 46% (Average) 49% (Average) % 3 & 4)	all beef	breeds
Replacement Terminal Difficulty (births requiring considerable ed With: ef cows 3.8%,All breeds avg: 3.89% ef heifers	per pro €53 €129 e assista	nce; 9 Value	Reliability 46% (Average) 49% (Average) % 3 & 4)	all beef	breeds
Terminal Difficulty (births requiring considerable ed With: ef cows 3.8%,All breeds avg: 3.89% ef heifers	€129 e assista	nce; ୨ Value	(Average) 49% (Average) % 3 & 4)	Reliabili	
Difficulty (births requiring considerable ed With: ef cows 3.8%,All breeds avg: 3.89% ef heifers	e assista	nce; ୨ Value	(Average) % 3 & 4)	Reliabili	
ed With: ef cows 3.8%,All breeds avg: 3.89% ef heifers	+	Value		72%	y
ef cows 3.8%,All breeds avg: 3.89% ef heifers	+			72%	ty
3.8%,All breeds avg: 3.89% ef heifers		-3.5%		72%	
				(High)	
8.33%,All breeds avg: 8.16%		8.8%		51% (Average)	
Key Replacement Profit Traits	Value		Reliability	Star rating all beef	
Expected Progeny Performan	ice				
cility (1-5 scale) ed avg: -0.06,All breeds avg: 0.02	-0.02 scale		47% (Average)	**	
rcass weight (kg) ed avg: 23.45kg,All breeds avg: 16.78kg	+25kg	9	46% (Average)	***	**
	+2.29 scale)	46% (Average)	***	**
Expected Daughter Breeding Per	formance	e			
ughter calving diff (% 3 & 4)			59%		
	-5kg		43% (Average)	★	
ughter calving interval (days)		days	39% (Low)	*	
<u> </u>		1		sites Value F	Reliabilit
			Muscle		
		[Skeletal		
		[Function		
		ſ	Hord data ave	lity index	
			neru uata qua	my muex	
	rcass conformation (1-15 scale) ed avg: 2.15,All breeds avg: 1.42 Expected Daughter Breeding Per ughter calving diff (% 3 & 4) ed avg: 4.8%,All breeds avg: 5.36% ughter Milk (kg) ed avg: -0.52kg,All breeds avg: 2.39kg ughter calving interval (days) ed avg: 1.18days,All breeds avg: -0.85day	rcass conformation (1-15 scale) ed avg: 2.15,All breeds avg: 1.42 +2.20 scale Expected Daughter Breeding Performanc ughter calving diff (% 3 & 4) ed avg: 4.8%,All breeds avg: 5.36% ughter Milk (kg) ed avg: -0.52kg,All breeds avg: 2.39kg	rcass conformation (1-15 scale) ed avg: 2.15,All breeds avg: 1.42 Expected Daughter Breeding Performance ughter calving diff (% 3 & 4) ed avg: 4.8%,All breeds avg: 5.36% ughter Milk (kg) ed avg: -0.52kg,All breeds avg: 2.39kg ughter calving interval (days) ed avg: 1.18days,All breeds avg: -0.85days h of Intrepid (Junior Champion and Overall Illamore) Great pedigree with Alfy, Mas du Clo, erd is level 1 in the Limo Leader Herd Health	rcass conformation (1-15 scale) +2.29 46% ed avg: 2.15,All breeds avg: 1.42 scale 46% Expected Daughter Breeding Performance ughter calving diff (% 3 & 4) +3.9% 59% ed avg: 4.8%,All breeds avg: 5.36% -5kg 43% ughter Milk (kg) -5kg 43% ed avg: -0.52kg,All breeds avg: 2.39kg -5kg 43% ughter calving interval (days) +3.72days 39% ed avg: 1.18days,All breeds avg: -0.85day\$ (Low) Linear compo no f Intrepid (Junior Champion and Overall Keletal Function Illamore) Great pedigree with Alfy, Mas du Clo, erd is level 1 in the Limo Leader Herd Health Linear compo	crcass conformation (1-15 scale) ed avg: 2.15,All breeds avg: 1.42 +2.29 scale 46% (Average) Expected Daughter Breeding Performance ughter calving diff (% 3 & 4) ed avg: 4.8%,All breeds avg: 5.36% +3.9% 59% ughter Milk (kg) ed avg: -0.52kg,All breeds avg: 2.39kg -5kg 43% (Average) ughter calving interval (days) ed avg: 1.18days,All breeds avg: -0.85days Linear composites Value F Muscle Skeletal

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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsover, incurred or arising from any use of or reliance on this Report or the information contained in it by any prescu

Lot 66 CLO ID: 372214007510		NE ROCKY Breed: Limousin						
Sex: Male	0040	DOB: 06-Aug-2020						
Ownor: Ben Cupr	ningham - Li	ssaniska Belcarra Co. May	0					
Breeder:	iiriynani - Li	ssaniska Deicarra CO. May	0					
Sire: Tomschoice L	exicon	—— Kaprico Eravelle -		Wilodge Tonka				
LM4471 <u>Sire Verified (SNP)</u>		Tomschoice Icon			Kaprico Ravelle Haltcliffe Vermou Tomschoice Arti	ste 🥽		
Dam: Woodview N 372213526571186	1186	—— Tomschoice Jet -		1	Kaprico Eravelle Tomschoice Dia			
<u>Dam Verified (SNP)</u>		—— Killycroney Heron		1	Acajou Killycroney Tally	ho		
Evaluation Date: Sep 2 Star Rating (Within		aluation Date: 23-Nov-2021	€uro	value	Index	Star rating (acros		
Limousin breed)		conomic Indexes	per pro			all beef breed		
*****	R	eplacement	€158	-	41% (Average)	*****		
*****		Terminal	€164	4	45% (Average)	*****		
Ca	alving Difficul	y (births requiring considerat	ole assista	ince; '	% 3 & 4)			
Whe	n Mated With:			Value	•	Reliability		
Breed	Beef cow I avg: 3.8%,Al	S I breeds avg: 3.89%		+3.7%	0	70% (High)		
Breed	Beef heife avg: 8.33%,Al	rs I breeds avg: 8.16%		+5.8%	Ď	46% (Average)		
Star Rating (Within Limousin breed) Ke		ey Replacement Profit Traits			Reliability	Star rating (acros all beef breed		
		Expected Progeny Performa	nce					
****	Docility (1- Breed avg: -	-5 scale) 0.06,All breeds avg: 0.02	0 scale		45% (Average)	***		
*****	Carcass w Breed avg: 2	reight (kg) 23.45kg,All breeds avg: 16.78kg	+31.4	1kg	42% (Average)	****		
****		onformation (1-15 scale) 2.15,All breeds avg: 1.42	+2.44 scale	1	40% (Average)	****		
	E	spected Daughter Breeding Pe	erformanc	e				
	Daughter Breed avg: 4	calving diff (% 3 & 4) I.8%,All breeds avg: 5.36%	+4.19	%	54%			
*****	Daughter Breed avg: -	Milk (kg) 0.52kg,All breeds avg: 2.39kg	+3.6	٨g	38% (Low)	****		
***	Daughter Breed avg:	calving interval (days) .18days,All breeds avg: -0.85da		ōdays	35% (Low)	**		
Additional Informati	ion:				Linear compo	sites Value Reliabili		
					Muscle			
					Skeletal			
					Function			
A]	Herd data qua	lity index		
Animal not scored.					N/A			

Copyright, Irish Cattle Breeding Federation ICBF

Lot 67 SKE		ROCKY Breed: Limousin				0		
Sex: Male	0200	DOB: 01-Sep-2020					1.	
Owner: Mr. Patrio	ck Joseph O	'Reilly - Kiltynaskellan Doo	arrv P C) Co	Cavan		wн	
Breeder:			,,			-	CLINES PAR	RINNE BOOKEA
Sire: Ampertaine E S1495	lgin	Gienrock ventura			Glenrock Sparta Glenrock Saspir			
		Ampertaine Carla			Samy Carmorn Lulu			
Dam: Wood Road E241241631661	Judith Et	Wilodge Vantastic –			Wilodge Tonka Ravenelle			
		Claque -			Apache Pimage			
Evaluation Date: Sep 2	021 Next E	valuation Date: 23-Nov-2021	C		ç	01-		
Star Rating (Within Limousin breed)	E	conomic Indexes	€uro ∖ per pro		Index Reliability	Sta	all bee	g (acros ef breed
*	R	eplacement	€69		31% (Low)	*	*	
*****		Terminal	€159	•	31% (Low)	*	**	**
C	alving Difficul	ty (births requiring considerab	le assista	ince; '				
Whe	n Mated With	:		Value)	I	Reliabi	lity
Breed	Beef cow avg: 3.8%,A	/S Il breeds avg: 3.89%	-	+5.2%	, D		36% (Low)	
Breed	Beef heife avg: 8.33%,A	ers Il breeds avg: 8.16%	-	+11%			26% (Low)	
Star Rating (Within Limousin breed)	Key Re	eplacement Profit Traits	Value		Reliability	Sta	r rating	g (acros ef breed
		Expected Progeny Performa					an bet	
*****	Docility (1 Breed avg:	-5 scale) -0.06,All breeds avg: 0.02	0.09 scale		47% (Average)	*	**	**
****		veight (kg) 23.45kg,All breeds avg: 16.78kg	+32.4	lkg	34% (Low)	*	**	**
*****		conformation (1-15 scale) 2.15,All breeds avg: 1.42	+2.6 scale		33% (Low)	*	**	**
	E	xpected Daughter Breeding Pe	rformanc	е				
	Daughter	calving diff (% 3 & 4) 4.8%,All breeds avg: 5.36%	+3.9%		24%			
*	Daughter Breed avg:	Milk (kg) -0.52kg,All breeds avg: 2.39kg	-6.8k	g	28% (Low)	*		
**		calving interval (days) 1.18days,All breeds avg: -0.85da	+2.26 ys	days	29% (Low)	*		
Additional Informat	ion:				Linear compo	sites	Value	Reliabil
					Muscle		138	55%
Muscular, wide Elgir	son.				Skeletal		114	53%
					Function		95	28%
								_
					Herd data qua			

This report has been prepared by ICBF in good failth 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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

Sex: Male	0503	Breed: Limousin DOB: 01-Sep-2020						
Jex. Maie		DOD. 01-36p-2020						
Owner: John Cor	nell - Newo	castle Oldcastle Co Meath						
Breeder:								
Sire: Wilodge Vant VTI	astic	Wilodge Tonka[Oxygene Wilodge Meclaire)		
Sire Verified (SNP)		Ravenelle			Jersey Isabelle			
Dam: Baileys Icepr IE281515230550	incess	Baileys Darwin			Curraghree Vant Baileys Ava	hemai	n	
Dam Verified (SNP) Evaluation Date: Sep 2	021 Next F	Roundhill Vjoyeuse 820 (Et) Evaluation Date: 23-Nov-2021	 1		Nenuphar Roundhill Rebec	ca Et		
Star Rating (Within Limousin breed)		Economic Indexes	€uro \ per pro		Index Reliability	Sta	ar rating all bee	
**	F	Replacement	€81		34% (Low)	*	**	ŕ
*****		Terminal	€156	3	33% (Low)	*	**	*
Ca	lving Difficu	lty (births requiring considera	ble assista	nce; '	% 3 & 4)			
Whe	n Mated With	1:	-	Value	;		Reliabil	ity
Breed	Beef cov avg: 3.8%,A	vs All breeds avg: 3.89%	+	⊦5%		(44% Average)
Breed	Beef heif avg: 8.33%,/	ers All breeds avg: 8.16%	+	+10.6	%		36% (Low)	
Star Rating (Within Limousin breed)	Key R	eplacement Profit Traits	Value		Reliability	Sta	ar rating all bee	
		Expected Progeny Perform	ance					
***		1-5 scale) -0.06,All breeds avg: 0.02	-0.06 scale		41% (Average)	×		
****		weight (kg) 23.45kg,All breeds avg: 16.78kg	+34.6	ŝkg	33% (Low)	\star	**	*
****		conformation (1-15 scale) 2.15,All breeds avg: 1.42	+2.49 scale)	31% (Low)	×	**	*
	1	Expected Daughter Breeding P	erformanc	е				
	Daughter	calving diff (% 3 & 4) 4.8%,All breeds avg: 5.36%	+3.6%		39%			
**	Daughter Breed avg:	- Milk (kg) -0.52kg,All breeds avg: 2.39kg	-1.8k	g	37% (Low)	*		
**	Daughter	calving interval (days) 1.18days,All breeds avg: -0.85d	+1.85 avs	days	33% (Low)	*		
Additional Informat	on:				Linear compos	sites	Value	Relia
					Muscle			
		y world renowned Wilodge Vanta ousin Congress Champion 2016.			Skeletal			
sons sold to pedigree	e herds with s	emen for 2 sons available throug	gh Al.		Function			
	at hirth but h	an developed into a tramandava	bull					
Red Rum was small	at birth, but h	as developed into a tremendous	bull.		Herd data qua	liése ine	dov	

Copyright, Irish Cattle Breeding Federation ICBF

D: 372225149970		: Limousin					
Sex: Male	DOB:	02-Sep-2020					
Owner: Martina B	rowne - Carragh G	ranard Co Longford					
Breeder:							
Sire: Kilcor Iceman		Fieldson Alfy -	[_	Gunnerfleet Plun Eden Natasha	as	۲
<u>Sire Verified (SNP)</u>		Kilcor Frostie	[Rocky Stonecircle Blue	bell	GENOMIC
Dam: Ampertaine O JK956438512585	dell	Ampertaine Elgin -	[Glenrock Ventur Ampertaine Carl		EVALUATION
Dam Verified (SNP)		Ampertaine June –	[Plumtree Fantas Ampertaine Chris		
valuation Date: Sep 20 Star Rating (Within	21 Next Evaluation D	Date: 23-Nov-2021	€uro v	alue	Index	Star rat	ing (acros
imousin breed)	Economic	Indexes	per pro		Reliability		eef breed
**	Replac	ement	€73		41% (Average)	**	
*****	Term	ninal	€141		44% (Average)	**	<u>***</u>
Ca	ving Difficulty (births	s requiring considerab	le assista	nce;	% 3 & 4)		
Wher	Mated With:		_	Valu	9	Relia	bility
Breed	Beef cows avg: 3.8%,All breeds	avg: 3.89%	+	+7%		67 (Hig	
	Beef heifers avg: 8.33%,All breeds	avg: 8.16%	+	10.8	%	43% (Average)	
Star Rating (Within Limousin breed)	Key Replaceme	ent Profit Traits	Value		Reliability		ing (acros beef breed
	Expec	ted Progeny Performa	nce				
****	Docility (1-5 scale Breed avg: -0.06,All		-0.01 scale		40% (Average)	**	*
*****	Carcass weight (H Breed avg: 23.45kg,/	kg) All breeds avg: 16.78kg	+30.2	kg	41% (Average)	**	***
****	Carcass conforma Breed avg: 2.15,All b		+2.45 scale		39% (Low)	**	***
	Expected	Daughter Breeding Pe	rformance	•			
	Daughter calving Breed avg: 4.8%,All	diff (% 3 & 4)	+4.6%		55%		
**	Daughter Milk (kg Breed avg: -0.52kg,A) II breeds avg: 2.39kg	-2.3kg)	38% (Low)	★	
*	Daughter calving		+3.3d	ays	36% (Low)	*	
Additional Information					Linear compos	sites_Val	je Reliabili
					Muscle		
Rodger is the first call for 13,000 quineas	of Ampertaine Odell v	which was purchased in	Carlisle		Skeletal		
					Function		
ior 10,000 guineas							

This report has been prepared by ICBF in good failth 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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

	UN ROSSIE				\bigcirc	
ID: 372212262680 Sex: Male	0347 Breed: Limousin DOB: 03-Sep-2020				\mathbf{v}	
	•					
Owner: Michael G Breeder:	unn - Ovaun Elphin Co Roscommon				VV	нрк
Sire: Plumtree Fant S1278	astic Wilodge Vantastic			Wilodge Tonka Ravenelle		(2)
Sire Verified (SNP)	Bankdale Amber			Sympa Princess		à
Dam: Ovaun Isabell IE311410360229	a Ovaun Caledonian —			Grahams Unbeat Hillcrest Violet	table	GENOMIC EVALUATION
<u>Dam Verified (SNP)</u>	Bishopland Ulrika —			Highlander Bishopland Pene	elope	
Evaluation Date: Sep 20 Star Rating (Within	21 Next Evaluation Date: 23-Nov-2021	€uro v	alua	Index	Star ra	ting (across
Limousin breed)	Economic Indexes	per pro		Reliability		beef breeds
****	Replacement			49% (Average)	**	***
*****	Terminal	€142	2	53% (Average)	**	***
Ca	lving Difficulty (births requiring considerable	e assista	nce; 🤅	% 3 & 4)		
Wher	Mated With:		Value)	Reli	ability
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	-	-3.5%	•	75 (Hig	5% gh)
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	-	6.7%	,	50 (Aver)% age)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value		Reliability		ting (across beef breeds)
	Expected Progeny Performan	се		1		
****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	0.04 scale		63% (High)	**	**
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+26.7	kg	52% (Average)	**	***
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.26 scale	i	48% (Average)	**	***
	Expected Daughter Breeding Per	formanc	e			
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+5.4%	6	59%		
**	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	-1.4k	9	46% (Average)	★	
****	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day	-0.22	days	40% (Average)	**	
Additional Information	on:		[Linear compos	sites Va	ue Reliability
				Muscle	11	
Nice stylish Plumtree calving bloodlines. 2 :	Fantastic son. Plenty of stars, very docile and e F94I	asy		Skeletal	11	
5			l	Function	10	6 23%
			[Herd data qua	lity ind <u>ex</u>	
Animal scored Linear	scores and weaning weights in evaluations		1	N/A		

Copyright, Irish Cattle Breeding Federation ICBF

Lot 71 MILB	ROOK ROCKER ET				6		
ID: 372213914781	389 Breed: Limousin				0		
Sex: Male	DOB: 04-Sep-2020					17	
	nith - Millbrook Oldcastle Co Meath				V	Vŀ	I P R
Breeder:							
Sire: Lodge Hamlet LM4058	5331 Saphir –	[Jacot Issue			1
Sire Verified (SNP)	Lodge Violet	{		Broadmeadows Middledale Tang			
Dam: Milbrook Este IE281084540834	r (Et) Sympa	[Octopus Operette		E	ALUATION
Dam Verified (SNP)	Brookmill Ursula Et –	[Festin F6 Eglantine			
Evaluation Date: Sep 20	21 Next Evaluation Date: 23-Nov-2021			_			
Star Rating (Within Limousin breed)	Economic Indexes	€uro v per pro		Index Reliability			g (across ef breeds
**	Replacement	€74		49% (Average)	*:	*	
*****	Terminal	€168	\$	52% (Average)	*	**	**
Cal	ving Difficulty (births requiring considerabl	e assista	nce; '	% 3 & 4)			
When	Mated With:		Value	•	R	eliabi	lity
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	-	4.4%	, D	(73% High)	
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	+	-7%		54% (Average)		
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value		Reliability			g (across ef breeds
	Expected Progeny Performa	nce					
*****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	0.03 scale		48% (Average)	*:	**	r
*****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+33.1	kg	53% (Average)	*:	**	**
*****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.6 scale		49% (Average)	*	**	**
	Expected Daughter Breeding Pe	rformanc	<u> </u>				
			-				
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+5%		61%			
*	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	-5.7k	9	46% (Average)	*		
**	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85da	+2.66	days	40% (Average)	★		
Additional Information	on:				sitos -	Jalue	Reliabilit
	-			Linear compo	sites		_
				Muscle Skeletal		143 123	55% 53%
				Function		123 95	27%
				uncuon		33	21 /0
	scores and weaning weights in evaluations			Herd data qua	lity ind	ex	
				N/A			

This report has been prepared by ICBF in good failth 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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

DOB: 08-Sep-2020 - Carbery Farm Rosscarbery Co Co - Wilodge Tonka - Wilodge Priceless - Cameos - Carbery Jaybird - Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement Terminal g Difficulty (births requiring considerable ated With: eef cows j: 3.8%,All breeds avg: 3.89% eef heifers : 8.33%,All breeds avg: 8.16% Key Replacement Profit Traits	€uro v per pro €13 €126	value value		Cannon genomic m genomic evaluatio
S Wilodge Tonka Wilodge Priceless Cameos Carbery Jaybird Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement Terminal g Difficulty (births requiring considerable ated With: eef cows g: 3.8%,All breeds avg: 3.89% eef heifers : 8.33%,All breeds avg: 8.16%	€uro v per pro €13 €126	F F C C C C C C C C C C C C C C C C C C	Vilodge Meclaire Broadmeadows s Vilodge Littleger Remix Velseuse Elite Forever Brill Carbery Felicity Index Reliability 48% (Average) 50% (Average) 6 3 & 4)	Cannon m Service Star rating (acro all beef bree Reliability 76% (High) 54%
Wilodge Priceless	per pro €13 €120 assista	F F C C C C C C C C C C C C C C C C C C	Vilodge Meclaire Broadmeadows s Vilodge Littleger Remix Velseuse Elite Forever Brill Carbery Felicity Index Reliability 48% (Average) 50% (Average) 6 3 & 4)	Cannon m Service Star rating (acro all beef bree Reliability 76% (High) 54%
Wilodge Priceless	per pro €13 €120 assista	F F C C C C C C C C C C C C C C C C C C	Vilodge Meclaire Broadmeadows s Vilodge Littleger Remix Velseuse Elite Forever Brill Carbery Felicity Index Reliability 48% (Average) 50% (Average) 6 3 & 4)	Cannon m Service Star rating (acro all beef bree Reliability 76% (High) 54%
Cameos Carbery Jaybird Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement Terminal g Difficulty (births requiring considerable ated With: eef cows j: 3.8%,All breeds avg: 3.89% eef heifers : 8.33%,All breeds avg: 8.16%	per pro €13 €120 assista	value ogeny bince; % Value	Vilodge Littleger Remix /elseuse Elite Forever Bril Carbery Felicity Index Reliability (Average) 50% (Average) 6 3 & 4)	m GENOMIC EVALUATIO
Carbery Jaybird Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement Terminal g Difficulty (births requiring considerable ated With: eef cows j: 3.8%,All breeds avg: 3.89% eef heifers : 8.33%,All breeds avg: 8.16%	per pro €13 €120 assista	value ogeny 6 unce; % Value +8.4%	Velseuse Ellte Forever Brill Carbery Felicity Index Reliability 48% (Average) 50% (Average) 6 3 & 4)	Star rating (acro all beef bree Reliability 76% (High) 54%
Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement Terminal g Difficulty (births requiring considerable ated With: eef cows g: 3.8%,All breeds avg: 3.89% eef heifers : 8.33%,All breeds avg: 8.16%	per pro €13 €120 assista	value ogeny Since; % Value +8.4%	Carbery Felicity Index Reliability (Average) 50% (Average) 6 3 & 4)	1 Star rating (acrd all beef bree Reliability 76% (High) 54%
Economic Indexes Replacement Terminal g Difficulty (births requiring considerable ated With: eef cows y: 3.8%,All breeds avg: 3.89% eef heifers : 8.33%,All breeds avg: 8.16%	per pro €13 €120 assista	value ogeny ance; % Value +8.4%	Index Reliability 48% (Average) 50% (Average) 6 3 & 4)	Star rating (acro all beef bree Reliability 76% (High) 54%
Replacement Terminal g Difficulty (births requiring considerable ated With: eef cows g: 3.8%,All breeds avg: 3.89% eef heifers : 8.33%,All breeds avg: 8.16%	per pro €13 €120 assista	ogeny 5 Ince; % Value +8.4%	Reliability 48% (Average) 50% (Average) 6 3 & 4)	all beef bree
Terminal g Difficulty (births requiring considerable ated With: eef cows j: 3.8%,All breeds avg: 3.89% eef heifers : 8.33%,All breeds avg: 8.16%	€12€	nce; % Value +8.4%	(Average) 50% (Average) 6 3 & 4)	Reliability 76% (High) 54%
g Difficulty (births requiring considerable ated With: eef cows g: 3.8%,All breeds avg: 3.89% eef heifers : 8.33%,All breeds avg: 8.16%	e assista	nce; % Value +8.4%	(Average) 6 3 & 4)	Reliability 76% (High) 54%
ated With: eef cows j: 3.8%,All breeds avg: 3.89% eef heifers : 8.33%,All breeds avg: 8.16%	-	Value +8.4%	63&4)	76% (High) 54%
eef cows j: 3.8%,All breeds avg: 3.89% eef heifers : 8.33%,All breeds avg: 8.16%	-	+8.4%	%	76% (High) 54%
: 3.8%,All breeds avg: 3.89% eef heifers : 8.33%,All breeds avg: 8.16%	-		%	(High) 54%
: 8.33%,All breeds avg: 8.16%		+14.4%	6	
Key Replacement Profit Traits				, ,
	Value		Reliabilitv	Star rating (acro all beef bree
Expected Progeny Performan	се			
ocility (1-5 scale) eed avg: -0.06,All breeds avg: 0.02	-0.04 scale		47% (Average)	**
arcass weight (kg) reed avg: 23.45kg,All breeds avg: 16.78kg	+31k	g	46% (Average)	****
arcass conformation (1-15 scale) reed avg: 2.15,All breeds avg: 1.42	+2.45 scale	5	46% (Average)	****
Expected Daughter Breeding Per	formanc	е		
aughter calving diff (% 3 & 4) reed avg: 4.8%,All breeds avg: 5.36%	+5.5%	%	63%	
aughter Milk (kg) eed avg: -0.52kg,All breeds avg: 2.39kg	-1.1k	g	47% (Average)	*
aughter calving interval (days) eed avg: 1.18days,All breeds avg: -0.85day		Bdays	44% (Average)	*
			Linear compos	sites Value Reliab
calth status hard. Chask sut Kaith Visters			Muscle	
eaith status herd. Check out Keith Vickery ook.			Skeletal Function	
		L 4		
	Expected Daughter Breeding Per aughter calving diff (% 3 & 4) eed avg: 4.8%,All breeds avg: 5.36% aughter Milk (kg) eed avg: -0.52kg,All breeds avg: 2.39kg aughter calving interval (days) eed avg: 1.18days,All breeds avg: -0.85day	scale scale Expected Daughter Breeding Performanc aughter calving diff (% 3 & 4) eed avg: 4.8%,All breeds avg: 5.36% aughter Milk (kg) eed avg: 0.52kg,All breeds avg: 2.39kg aughter calving interval (days) eed avg: 1.18days,All breeds avg: -0.85days	scale scale Expected Daughter Breeding Performance aughter calving diff (% 3 & 4) eed avg: 4.8%,All breeds avg: 5.36% aughter Milk (kg) eed avg: -0.52kg,All breeds avg: 2.39kg aughter calving interval (days) eed avg: 1.18days,All breeds avg: -0.85days	eed avg: 2.15,All breeds avg: 1.42 scale (Average) Expected Daughter Breeding Performance aughter calving diff (% 3 & 4) +5.5% 63% aughter calving diff (% 3 & 4) +5.5% aughter calving diff (% 3 & 4) -1.1kg 47% (Average) aughter Milk (kg) -1.1kg aughter calving interval (days) +6.53days Linear compo Muscle Skeletal

DOB: 10-Sep-2020				
	0.0			
erard Mcinerney - Brickhill East Cratlo	e Co Cla	re		
			Wileday Tanka	
astic Wilodge Vantastic -	(-	۲
Bankdale Amber	{			
Kaprico Eravelle	[-	EVALUATION
Brickhill Indie	[-	
21 Next Evaluation Date: 23-Nov-2021	Euro v	, alua	Indox	Stor roting (coro
Economic Indexes			Reliability	Star rating (acros all beef breed
Replacement	€142	2	48% (Average)	****
Terminal	€163	}	52% (Average)	****
	le assista	nce; '	% 3 & 4)	
	-	Value)	Reliability
	4	+4.4%		74% (High)
Beef heifers avg: 8.33%,All breeds avg: 8.16%	+	+8.5%		52% (Average)
Koy Poplacoment Profit Traits	Valuo		Poliability	Star rating (acros all beef breed
			Reliability	all beer breeu
Docility (1-5 scale)	0.01		46%	***
Breed avg: 23.45kg,All breeds avg: 16.78kg	+35.7	kg	(Average)	****
Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.42 scale	2	46% (Average)	****
Expected Daughter Breeding Pe	erformance	e		
Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+4.2%	6	60%	
Daughter Milk (kg) Breed avg: -0.52kg.All breeds avg: 2.39kg	-1.8k	9	46% (Average)	*
Daughter calving interval (days)		days	39% (Low)	***
n:				sites Value Reliabil
			Muscle	
L gene.			Skeletal	
L gene.			Skeletal Function	
	Astic Wilodge Vantastic Bankdale Amber Bankdale Amber Kaprico Eravelle Brickhill Indie Brickhill Indie Brickhill Indie Commission Indexes Replacement Terminal Ving Difficulty (births requiring considerate Mated With: Beef cows avg: 3.8%, All breeds avg: 3.89% Beef heifers avg: 8.33%, All breeds avg: 3.89% Beef heifers avg: 8.33%, All breeds avg: 8.16% Key Replacement Profit Traits Expected Progeny Performa Docility (1-5 scale) Breed avg: -0.06, All breeds avg: 0.02 Carcass weight (kg) Breed avg: 2.345kg, All breeds avg: 1.42 Expected Daughter Breeding Performation (1-15 scale) Breed avg: 2.15, All breeds avg: 1.42 Expected Daughter Breeding Performation (1-15 scale) Breed avg: 2.15, All breeds avg: 1.42 Daughter Calving diff (% 3 & 4) Breed avg: 4.8%, All breeds avg: 2.39kg Daughter Calving interval (days) Breed avg: 1.18days, All breeds avg: -0.85da	erard Mcinerney - Brickhill East Cratice Co Cla astic Wilodge Vantastic Bankdale Amber Kaprico Eravelle Brickhill Indie 21 Next Evaluation Date: 23-Nov-2021 Economic Indexes per pro Replacement €142 Terminal €163 ving Difficulty (births requiring considerable assista Mated With: Beef cows avg: 3.8%,All breeds avg: 3.89% Beef heifers avg: 8.33%,All breeds avg: 8.16% Key Replacement Profit Traits Value Expected Progeny Performance Docility (1-5 scale) Breed avg: 20.06,All breeds avg: 10.02 Scacass weight (kg) Breed avg: 21.5,All breeds avg: 1.42 Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 2.52kg,All breeds avg: 2.39kg Daughter Calving diff (% 3 & 4) Breed avg: 0.52kg,All breeds avg: 2.39kg Daughter calving interval (days) Breed avg: 0.52kg,All breeds avg: 2.39kg Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85days	erard Mcinerney - Brickhill East Cratloe Co Clare astic Wilodge Vantastic Bankdale Amber Kaprico Eravelle Brickhill Indie Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement Terminal €163 ving Difficulty (births requiring considerable assistance; Mated With: Value Beef cows avg: 3.8%,All breeds avg: 3.89% Beef heifers avg: 8.33%,All breeds avg: 8.16% Key Replacement Profit Traits Value Expected Progeny Performance Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 16.78kg Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg Carcass conformation (1-15 scale) Breed avg: 23.45kg,All breeds avg: 16.78kg Carcass conformation (1-15 scale) Breed avg: 23.45kg,All breeds avg: 16.78kg Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42 Expected Paughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 2.052kg,All breeds avg: 2.39kg Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85days	erard Mcinerney - Brickhill East Cratioe Co Clare Wilodge Vantastic Wilodge Tonka astic Wilodge Vantastic Ravenelle Bankdale Amber Sympa Princess Kaprico Eravelle Wilodge Tonka Kaprico Ravelle Kaprico Eravelle Wilodge Tonka Brickhill Indie Carmorn Copilot Brickhill Indie Carmorn Copilot Brickhill Indie Carmorn Copilot Brickhill Clarisse per progeny Replacement €142 48% (Average) Ving Difficulty (births requiring considerable assistance; % 3 & 4) Mated With: Value Beef cows +4.4% avg: 3.8%, All breeds avg: 3.89% +4.4% Beef heifers +8.5% vg: 8.33%, All breeds avg: 3.89% +4.4% Beef heifers +8.5% vg: 8.33%, All breeds avg: 1.678kg (Average) Carcass weight (kg) +35.7kg 52% Breed avg: 2.16, All breeds avg: 1.6.78kg +2.42 46% Breed avg: 2.15, All breeds avg: 1.42 46% (Average) Carcass conformation (1-15 scale) +2.42 </td

This report has been prepared by ICBF in good fails 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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

Lot 74 BRIC							
Sex: Male		I: Limousin 10-Sep-2020					
Owner: Michael G	Gerard Mcinerney -	Brickhill East Cratle	oe Co Cla	re			
Breeder:							
Sire: Mereside God S1630	lolphin	Plumtree Deus			Cloughhead Um Bankdale Amber	bire	
Sire Verified (SNP)		Mereside Dawnmarie			Alaska Mereside Alecia		
Dam: Brickhill Kay IE131212210198		Plumtree Fantastic			Wilodge Vantasti Bankdale Amber	C EVALUATION	
<u>Dam Verified (SNP)</u>		Brickhill Ariel			Navarin Heathmount Nico	bla	
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation	Date: 23-Nov-2021	€uro \	alue	Index	Star rating (across	
Limousin breed)	Economi	ic Indexes	per pro			all beef breeds	
****	Repla	cement	€109	€109 45% (Average)		****	
***	Terr	ninal	€128	3	50% (Average)	****	
Ca	lving Difficulty (birth	is requiring considera	ble assista	nce; '	% 3 & 4)		
Whei	n Mated With:			Value	9	Reliability	
Breed	Beef cows avg: 3.8%,All breeds	s avg: 3.89%	-	+4.4%		72% (High)	
Breed	Beef heifers avg: 8.33%,All breeds	s avg: 8.16%	-	-5%		45% (Average)	
Star Rating (Within Limousin breed)		ent Profit Traits cted Progeny Perform	Value ance		Reliability	Star rating (across all beef breeds	
*****	Docility (1-5 scal Breed avg: -0.06,All	e)	-0.01 scale		43% (Average)	***	
***	Carcass weight (ě	+22.4	kg	50% (Average)	****	
***	Carcass conform Breed avg: 2.15,All	nation (1-15 scale) breeds avg: 1.42	+2.13 scale	5	44% (Average)	****	
	Expected	I Daughter Breeding P	erformanc	e			
	Daughter calving Breed avg: 4.8%,All	g diff (% 3 & 4)	+3.5%		55%		
*	Daughter Milk (k Breed avg: -0.52kg,	g) All breeds avg: 2.39kg	-3kg		43% (Average)	*	
****	Daughter calving Breed avg: 1.18day	j interval (days) s,All breeds avg: -0.85d	+0.29 ays	days	36% (Low)	**	
Additional Informati	on:				Linear compos	sites Value Reliabilit	
					Muscle		
Has 2 x copies pf F94	4L gene.				Skeletal		
					Function		
					Herd data qua	ity index	
Animal not scored.					N/A		

Copyright, Irish Cattle Breeding Federation ICBF

D: 372213368110 Sex: Male		Breed: Limousin DOB: 10-Sep-2020				
		·				
	Serard Mcine	erney - Brickhill East Cratloe	e Co Clare	9		
Breeder:						
Sire: Mereside Goo S1630	lolphin	Plumtree Deus –			Cloughhead Um Bankdale Amber	oire 🥥
<u>Sire Verified (SNP)</u>	Mereside Dawnmarie Alaska		Alaska Mereside Alecia			
Dam: Brickhill Marg 372213368140227	le Et	—— Ampertaine Foreman —			Vilodge Cerberu Ampertaine Bath	
<u>Dam Verified (SNP)</u>		Brickhill Jade Et			Vilodge Vantast Drummin Cliona	
Evaluation Date: Sep 2 Star Rating (Within	021 Next Ev	aluation Date: 23-Nov-2021	€uro va	lue	Index	Star rating (acros
Limousin breed)	E	conomic Indexes	per prog	eny	Reliability	all beef breed
*****	R	eplacement	€126		45% (Average)	*****
*****		Terminal	€159	_	50% (Average)	*****
		y (births requiring considerabl		_		
Whe	n Mated With:		1	alue		Reliability
Breed	Beef cows avg: 3.8%,All	s breeds avg: 3.89%	+3	+3.7%		71% (High)
Breed	Beef heife avg: 8.33%,Al	r s I breeds avg: 8.16%	+6	.9%		49% (Average)
Star Rating (Within Limousin breed)	Key Re	placement Profit Traits	Value		Reliability	Star rating (acros all beef breed
		Expected Progeny Performan			Renability	
****	Docility (1- Breed avg: -	5 scale) 0.06,All breeds avg: 0.02	-0.02 scale		43% (Average)	**
****	Carcass w		+30.7k	g	50% (Average)	****
*****	Carcass co	onformation (1-15 scale) 2.15,All breeds avg: 1.42	+2.63 scale		44% (Average)	****
	E,	pected Daughter Breeding Per	formanco			
		calving diff (% 3 & 4)			500/	
			+5.2%		56%	
		.8%,All breeds avg: 5.36%				
***	Breed avg: 4 Daughter I	.8%,All breeds avg: 5.36%	-0.6kg		41% (Average)	**
***	Breed avg: 4 Daughter I Breed avg: - Daughter o	8%,All breeds avg: 5.36% Milk (kg)	+2.33d	ays		** *
★ ★ ★ ★ ★ Additional Informati	Breed avg: 4 Daughter I Breed avg: - Daughter o Breed avg: 1	.8%,All breeds avg: 5.36% Milk (kg) 0.52kg,All breeds avg: 2.39kg calving interval (days)	+2.33d	ays	(Average) 36% (Low)	*
★★ Additional Informati	Breed avg: 4 Daughter I Breed avg: - Daughter o Breed avg: 1 ion:	.8%,All breeds avg: 5.36% Milk (kg) 0.52kg,All breeds avg: 2.39kg calving interval (days)	+2.33d	ays	(Average) 36% (Low)	*
**	Breed avg: 4 Daughter I Breed avg: - Daughter o Breed avg: 1 ion:	.8%,All breeds avg: 5.36% Milk (kg) 0.52kg,All breeds avg: 2.39kg calving interval (days)	+2.33d	ays	(Average) 36% (Low) Linear compo	*
★★ Additional Informati	Breed avg: 4 Daughter I Breed avg: - Daughter o Breed avg: 1 ion:	.8%,All breeds avg: 5.36% Milk (kg) 0.52kg,All breeds avg: 2.39kg calving interval (days)	+2.33d	ays	(Average) 36% (Low) Linear compo Muscle	

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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsover, incurred or arising from any use of or reliance on this Report or the information contained in it by any prescu

ID: 37222411648 Sex: Male	0113 Breed: Limousin DOB: 12-Sep-2020			
JEX. IVIAIE	DOB: 12-Sep-2020			
Owner: John Cor	way - St Bridget Street Ballinamo	e Co Leitrim		
Breeder:				
Sire: Ampertaine M LM5154	lajestic Plumtree Fantasti	c	 Wilodge Vantast Bankdale Amber 	
<u>Sire Verified (SNP)</u>	Ampertaine Joy		 Goldies Fantasti Ampertaine Fine 	sse 🥽
Dam: Ernevalley Is IE121695780289	land Red Et Wilodge Cerberus		 Wilodge Tonka Wilodge Priceles 	EVALUATION
<u>Dam Verified (SNP)</u>	Drummin Cliona (Et)	 Mas Du Clo Drummin Peach 	
Evaluation Date: Sep 2 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro val	ue Index	Star rating (acros
Limousin breed)	Economic Indexes	per proge		all beef breed
***	Replacement	€97	42% (Average)	****
*****	Terminal	€152	45% (Average)	****
Ca	alving Difficulty (births requiring consi	derable assistanc	e; % 3 & 4)	
Whe	n Mated With:	Va	llue	Reliability
Breed	Beef cows I avg: 3.8%,All breeds avg: 3.89%	+59	%	69% (High)
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	+8.	4%	44% (Average)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits Expected Progeny Per	Value	Reliability	Star rating (acros all beef breed
*****	Docility (1-5 scale)	-0.01	42%	***
	Breed avg: -0.06,All breeds avg: 0.02 Carcass weight (kg)	scale	(Average)	
*****	Breed avg: 23.45kg,All breeds avg: 16		J 42% (Average)	*****
*****	Carcass conformation (1-15 sca Breed avg: 2.15,All breeds avg: 1.42	le) +2.46 scale	40% (Average)	****
	Expected Daughter Breedi	ng Performance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+4.6%	56%	
**	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.3	-1.3kg 9kg	39% (Low)	*
**	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -C	+2.06da	ays 36%	*
Additional Informat			, , ,	sites Value Reliabil
			Muscle	
			Skeletal	
			Function	
			Herd data qua	lity index

Copyright, Irish Cattle Breeding Federation ICBF

0553 Breed: Limousin DOB: 14-Sep-2020			
Bruen - Carrowreagh Elphin Co Roscor	nmon		
	_	Wilodge Vantasti	c
		Goldies Vitality	1
Emslie Heledd		Emslies Colossu Emslies Elin	GENOMIC
Nicosea Usse –		Popeye Lotte	EVALUATION
Carrowreagh Kerry –		Sympa Carrowreagh Bird	lie
Next Evaluation Date: 23-Nov-2021	Euro valuo		Star rating (acros
Economic Indexes			all beef breed
Replacement	€145	40% (Average)	****
Terminal	€162	44% (Average)	****
lving Difficulty (births requiring considerab	le assistance;	% 3 & 4)	
Mated With:	Valu	e	Reliability
Beef cows avg: 3.8%,All breeds avg: 3.89%	+2.79	6	67% (High)
Beef heifers avg: 8.33%,All breeds avg: 8.16%	+5.59	%	50% (Average)
Kev Replacement Profit Traits	Value	Reliabilitv	Star rating (acros all beef breed
	nce		
Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.03 scale	39% (Low)	**
Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+32.2kg	40% (Average)	****
Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.38 scale	39% (Low)	****
Expected Daughter Breeding Pe	rtormance		
Expected Daughter Breeding Pe Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+4%	54%	
Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36% Daughter Milk (kg)		54% 37% (Low)	***
Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36% Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg Daughter calving interval (days)	+4% +1.8kg +0.47days	37% (Low) s 34%	*** **
Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36% Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	+4% +1.8kg +0.47days	37% (Low) s 34% (Low)	**
Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36% Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85da on:	+4% +1.8kg +0.47days	37% (Low) s 34% (Low)	
Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36% Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85da	+4% +1.8kg +0.47days	37% (Low) 34% (Low) Linear compos Muscle Skeletal	**
Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36% Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85da on:	+4% +1.8kg +0.47days	37% (Low) s 34% (Low) Linear compos Muscle	**
	Carrowreagh Kerry Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg Carcass conformation (1-15 scale)	Bruen - Carrowreagh Elphin Co Roscommon	Bruen - Carrowreagh Elphin Co Roscommon Milodge Vantasti Goldies Vitality Emslie Heledd Enslies Elin Nicosea Usse Popeye Lotte Carrowreagh Kerry Sympa Carrowreagh Kerry Sympa Carrowreagh Kerry Reliability Replacement €145 40% (Average) Terminal €162 44% (Average) Nated With: Value Beef cows avg: 3.8%,All breeds avg: 3.89% Beef heifers avg: 8.33%,All breeds avg: 8.16% Key Replacement Profit Traits Value Reliability Expected Progeny Performance Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 16.78kg Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg Carcass conformation (1-15 scale) +2.38 39%

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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsover, incurred or arising from any use of or reliance on this Report or the information contained in it by any prescu

ID: 372219211820	ROWREAGH RAIDER D554 Breed: Limousin				
Sex: Male	DOB: 15-Sep-2020				
	Bruen - Carrowreagh Elphin Co Roscon	nmon			
Breeder:				Encon	
Sire: Grenache LM4351	Tastevin –			Epson Paillette	(2)
Sire Verified (SNP)	Dulcinee	Dulcinee Amiral Volga		GENOMIC	
Dam: Adamson Noi 372217857170319	Ampertaine Foreman			Wilodge Cerberu Ampertaine Bath	IS EVALUATION
<u>Dam Verified (SNP)</u>	Green Hill Irene		Sympa Lough Conn Virg	jilia	
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro∖	/alue	Index	Star rating (acro
Limousin breed)	Economic Indexes	per pro			all beef bree
*****	Replacement	€153	€153 44% (Average)		*****
****	Terminal	€151		49% (Average)	****
Ca	lving Difficulty (births requiring considerabl	e assista	nce; 🤄	% 3 & 4)	
Whei	n Mated With:		Value	;	Reliability
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	+1.3%		71% (High)	
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	+5.4%)	55% (Average)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value		Reliability	Star rating (acro all beef bree
	Expected Progeny Performar	nce		1	
***	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.05 scale		46% (Average)	**
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+26k	g	46% (Average)	****
*****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.38 scale	3	45% (Average)	****
	Expected Daughter Breeding Per	formanc	е		
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+4.6%	6	55%	
*****	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	+2.5k	g	40% (Average)	***
****	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day	+0.63 /s	Bdays	36% (Low)	**
Additional Informati	on:			Linear compo	sites Value Reliabi
				Muscle	
Very easy calving. Br	other of dam sold to Dovea A.I.			Skeletal	
				Function	
			[Herd data qua	lity index
Animal not scored.			1	N/A	

Copyright, Irish Cattle Breeding Federation ICBF

	TAUNS RIC					
ID: 37222471664 Sex: Male		I: Limousin 23-Sep-2020				
	Lynch - Portauns	Kilmallock Co Limerio	CK			
Breeder:					Wilodge Tonka	
Sire: Tomschoice Io ZXT	ceberg	Kaprico Eravelle –	[Kaprico Ravelle	()
Sire Verified (SNP)		Tomschoice Chanel _	[Sarkley Topknot Tomschoice Virtu	
Dam: Portauns Mel 372224716630896	odie	Bavardage –	[On-Dit Ridelle	EVALUATION
<u>Dam Verified (SNP)</u>		Portauns J-648 –	[Wilodge Tonka Dunmore Amy	
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation	Date: 23-Nov-2021	€uro v	alue	Index	Star rating (acros
Limousin breed)	Economi	c Indexes	per pro	_		all beef breed
*****	Repla	cement	€135		46% (Average)	****
***	Tern	ninal	€125		49% (Average)	****
Са	lving Difficulty (birth	s requiring considerabl	e assista	nce; 🤅	% 3 & 4)	
Whe	n Mated With:			Value	;	Reliability
Breed	Beef cows avg: 3.8%,All breeds	s avg: 3.89%	+	+3.2%		71% (High)
Breed	Beef heifers avg: 8.33%,All breeds	avg: 8.16%	+	6.6%	5	52% (Average)
Star Rating (Within Limousin breed)	Kev Replacem	ent Profit Traits	Value		Reliability	Star rating (acros all beef breed
		cted Progeny Performa	nce			
****	Docility (1-5 scal Breed avg: -0.06,All		-0.04 scale		46% (Average)	**
**	Carcass weight (Breed avg: 23.45kg	kg) All breeds avg: 16.78kg	+20.6	kg	46% (Average)	****
****	Carcass conform Breed avg: 2.15,All	nation (1-15 scale) breeds avg: 1.42	+2.23 scale		46% (Average)	****
	Expected	Daughter Breeding Pe	formance	•		
	Daughter calving Breed avg: 4.8%,All		+4.4%	Ď	60%	
*****	Daughter Milk (k Breed avg: -0.52kg,	g) All breeds avg: 2.39kg	+1.9k	g	45% (Average)	***
****	Daughter calving	· · · · · · · · · · · · · · · · · · ·	+0.42	days	41% (Average)	**
Additional Informati				[ites Value Reliabili
					Muscle	
Some pedigree here family.	- Eravelle, Bavardage	, Tonka and Ideal 23. Sup	ber cow		Skeletal	
······y·					Function	
					Herd data qual	ity index
Animal not scored.				- 1	N/A	

This report has been prepared by ICBF in good failth 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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

UN ROONEY			
·			
unin - Ovaun Elphin Co Roscommon			WHFK
Remix		Cassis	
		Nougatine	9
Velseuse		 Mas Du Clo Risette 	
Bavardage —		- On-Dit Ridelle	EVALUATION
Millstone Evita		- Neuf	
		Millstone Blosso	om
Economic Indexes			Star rating (across all beef breeds
Replacement	€150	48% (Average)	*****
Terminal	€150	52% (Average)	****
lving Difficulty (births requiring considerable	e assistanc		
Mated With:	Va	lue	Reliability
Beef cows avg: 3.8%,All breeds avg: 3.89%	+2.	5%	72% (High)
Beef heifers avg: 8.33%,All breeds avg: 8.16%	+4.	6%	53% (Average)
			Star rating (acros
		Reliability	all beef breed
		c20/	
Breed avg: -0.06,All breeds avg: 0.02	0.1 scale	62% (High)	*****
Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+28.8kg	50% (Average)	*****
Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.24 scale	48% (Average)	*****
Fundation Development and Development		(
	+4.3%	59%	
Breed avg: 4.8%,All breeds avg: 5.36%			
Breed avg: 4.8%,All breeds avg: 5.36% Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	+4.5kg	46% (Average)	****
Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg Daughter calving interval (days)	+4.5day	(Average) vs 39%	**** *
Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	+4.5day	(Average) /s 39% (Low)	*
Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day	+4.5day	(Average) 'S 39% (Low) Linear compo	★ sites Value Reliabili
Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day on: 2 x F94L. Lovely quality bull. Tremendous star	+4.5day	(Average) /s 39% (Low)	*
Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day	+4.5day	(Average) /S 39% (Low) Linear compo Muscle	sites Value Reliabili 127 54%
Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day on: 2 x F94L. Lovely quality bull. Tremendous star	+4.5day	(Average) /S 39% (Low) Linear compo Muscle Skeletal	Xalue Reliabili 127 54% 121 52% 127 24%
	D351 Breed: Limousin DOB: 24-Sep-2020 Sunn - Ovaun Elphin Co Roscommon Remix Velseuse Bavardage Millstone Evita 321 Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement Terminal Iving Difficulty (births requiring considerable n Mated With: Beef cows avg: 3.8%,All breeds avg: 3.89% Beef heifers avg: 8.33%,All breeds avg: 8.16% Key Replacement Profit Traits Expected Progeny Performan Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02 Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 1.42 Expected Daughter Breeding Per Daughter calving diff (% 3 & 4)	D351 Breed: Limousin DOB: 24-Sep-2020 Sunn - Ovaun Elphin Co Roscommon Remix Velseuse Bavardage Millstone Evita 321 Next Evaluation Date: 23-Nov-2021 Economic Indexes €uro val per proge Replacement €150 Terminal €150 Iving Difficulty (births requiring considerable assistance h Mated With: Value Next Evaluation Date: 3.89% +2. Beef cows avg: 3.8%,All breeds avg: 3.89% +2. Beef heifers avg: 8.33%,All breeds avg: 8.16% Value Key Replacement Profit Traits Value Expected Progeny Performance 0.0 Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02 scale Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg +2.24 scale Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42 +2.24 scale Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) +4.3%	D351 Breed: Limousin DOB: 24-Sep-2020 Sunn - Ovaun Elphin Co Roscommon Image: Cassis Nougatine Velseuse Image: Cassis Nougatine Velseuse Bavardage Image: Cassis Nougatine Neutron Date: Bavardage Image: Cassis Nougatine Neutron Date: D21 Next Evaluation Date: 23-Nov-2021 Economic Indexes per progeny Reliability Replacement €150 A8% (Average) Iving Difficulty (births requiring considerable assistance; % 3 & 4) n Mated With: Value Beef cows avg: 8.33%,All breeds avg: 8.16% Key Replacement Profit Traits Value Replacement Profit Traits Value Docility (1-5 scale) 0.1 Breed avg: -0.06,All breeds avg: 0.02 scale Carcass weight (kg) +2.8kg Breed avg: -0.06,All breeds avg: 16.78kg 48% (Average) Carcass conformation (1-15 scale) +2.24 Breed avg: 2.15,All breeds avg: 14.2 scale Carcass conformation (1-15 scale) +2.24 Breed avg: 2.15,All breeds

Copyright, Irish Cattle Breeding Federation ICBF

Lot 81 BROOKLAND RASCAL ID: 372213167910379 Breed: Limousin Sex: Male **DOB:** 29-Sep-2020 Owner: John Hickey - Knockbrittas Kilcommon Thurles Co Tipperary Breeder: Octopus Sire: Haltcliffe Dancer Sympa Operette HCF Sire Verified (SNP) Oasis **Cloughhead Romany** Cloughhead Novelty **Dam:** Brookland Laura 372213167950325 Ampertaine Commander Ampertaine Gigolo Ampertaine Crystal Dam Verified (SNP) Neuf Melwood Dotty Melwood Una Evaluation Date: Sep 2021 Star Rating (Within Next Evaluation Date: 23-Nov-2021 €uro value Index Star rating (across Economic Indexes all beef breeds) per progeny Reliability Limousin breed) 35% (Low) $\star\star$ €80 *** Replacement **** €145 35% ***** Terminal (Low Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +4.9% 35% (Low) Breed avg: 3.8%,All breeds avg: 3.89% Beef heifers +10.4% 28% Breed avg: 8.33%,All breeds avg: 8.16% (Low) Star rating (across all beef breeds) Star Rating (Within Limousin breed) Key Replacement Profit Traits Value Reliability Expected Progeny Performance *** Docility (1-5 scale) -0.06 38% ★ Breed avg: -0.06,All breeds avg: 0.02 scale (Low) Carcass weight (kg) ***** 39% **** +29.2kg Breed avg: 23.45kg,All breeds avg: 16.78kg (Low) Carcass conformation (1-15 scale) +2.4437% ***** ***** Breed avg: 2.15,All breeds avg: 1.42 scale (Low) Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) +5.6% 28% Breed avg: 4.8%,All breeds avg: 5.36% *** ** Daughter Milk (kg) -0.3kg 39% Breed avg: -0.52kg, All breeds avg: 2.39kg (Low) * * Daughter calving interval (days) +4.18days 34% Breed avg: 1.18days,All breeds avg: -0.85days (Low) Additional Information: Linear composites Value Reliability Muscle Super young bull. Very docile. Skeletal Function

Copyright, Irish Cattle Breeding Federation ICBF

Animal not scored.

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 liable for any losses (whether direct or infirect), damages, costs or expenses whatsover, incured or a raining from any use of or reliance on this Report or the information contained in it by any person.

Herd data quality index

N/A

LOL OZ DEA ID: 372222184570			5/			
ID: 372222184570 Sex: Male		I: Limousin 29-Sep-2020				
Owner: Aidan Hee	eran - Adoon Gorv	agh Co Leitrim				WHPR
Breeder: Michael	Reilly - Beaghmor	e Carrigallen Co Leitr	im			
Sire: Beaghmore N 372222184520428	-028	Beaghmore Island —	nd Ampertaine Comn Beaghmore Uno			imander 🧀
Sire Verified (SNP)		Beaghmore Grand	_		eaghmore C-23	₆ 👗
		Beagimore Granu			eaghmore Tess	GENOMIC
Dam: Beaghmore J E231306420353	an	Fieldson Alfy —			unnerfleet Plun den Natasha	as EVALUATION
Dam Verified (SNP)			_	-	den Natasna eaghmore C-23	6
		Beaghmore Elsie —	L		eaghmore A 21	
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation	Date: 23-Nov-2021	€uro va	alue	Index	Star rating (acros
Limousin breed)	Econom	ic Indexes	per prog	geny	Reliability	all beef breed
**	Repla	cement	€85		41% (Average)	***
*	Terr	ninal	€109		44% (Average)	****
Ca	lving Difficulty (birth	s requiring considerable	e assistan	ice; %		
Wher	n Mated With:		٧	/alue		Reliability
Breed	Beef cows avg: 3.8%,All breed	s avg: 3.89%	+4	+4.1%		66% (High)
Breed	Beef heifers avg: 8.33%,All breeds	s avg: 8.16%	+8	8.8%		40% (Average)
Star Rating (Within Limousin breed)	Kay Dania aam	ant Drafit Traita	Value		Reliability	Star rating (acros
Limousin breed)		ent Profit Traits cted Progeny Performan			Reliability	all beef breed
*****	Docility (1-5 scal		0.04		37%	+++ +
*****	Breed avg: -0.06,All		scale		(Low)	****
**	Carcass weight		+20.9k	g	41%	****
		All breeds avg: 16.78kg nation (1-15 scale)	10.05		(Average)	
**	Breed avg: 2.15,All		+2.05 scale		39% (Low)	****
	Expected	I Daughter Breeding Per	formance			
	Daughter calving		+5.9%		55%	
	Breed avg: 4.8%,All		+3.970		5576	
****	Daughter Milk (k Breed avg: -0.52kg,	g) All breeds avg: 2.39kg	+1.9kg	J	39% (Low)	***
*	Daughter calving Breed avg: 1.18day	g interval (days) s,All breeds avg: -0.85day	+3.68c	lays	36% (Low)	*
Additional Informati	on:			Π	inear compos	sites Value Reliabil
					Muscle	
Will be exported tested and fertility tested. Mother is a good suckler of			ow.	_	Skeletal	
					Function	
				ŀ	lerd data qua	lity index
Animal not scored.					N/A	

Copyright, Irish Cattle Breeding Federation ICBF

	309 Breed: Limousin			
Sex: Male	DOB : 02-Oct-2020			
Owner: Keith Vick	ery - Carbery Farm Rosscarbery Co Co	ork		
Breeder:				
Sire: Wilodge Cerbe WGE	erus — Wilodge Tonka —		Oxygene Wilodge Meclaire	•
Sire Verified (SNP)	Wilodge Priceless		Broadmeadows Wilodge Littlege	m SENOMIC
Dam: Carbery Elena IE141368860723	a Sympa		Octopus Operette	EVALUATION
<u>Dam Verified (SNP)</u>	Omorga Veronique —		Rocky Omorga Rosie	
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro value	Index	Star rating (acros
Limousin breed)	Economic Indexes	per progeny		all beef breed
****	Replacement	€111	50% (Average)	****
*****	Terminal	€151	52% (Average)	*****
Ca	lving Difficulty (births requiring considerabl	e assistance;	% 3 & 4)	
Wher	n Mated With:	Value	e	Reliability
Beef cows Breed avg: 3.8%,All breeds avg: 3.89%		+3.2%	0	78% (High)
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	+4.5%		56% (Average)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (acrose all beef breeds
	Expected Progeny Performar	nce		
****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.02 scale	49% (Average)	**
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+26.7kg	48% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.5 scale	49% (Average)	****
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+4.9%	65%	
****	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	+1kg	50% (Average)	**
**	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day	+2.26days	46% (Average)	*
Additional Information				sites Value Reliabili
			Muscle	
	tus. Dam Elena is a multi prizewinning show co champion calves. Rockwell was Overall Cork Cl		Skeletal Function	
			Herd data qua	lity index

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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsover, incurred or arising from any use of or reliance on this Report or the information contained in it by any prescu

ID: 372217555630	575 Breed: Limousin					
Sex: Male	DOB: 09-Oct-2020					
Owner: Michael H	ickey - Knockbrittas Kilcommon Thurles	Co Tip	pera	ry		
Breeder:						
Sire: Hussac LM2299	Eclair —			Ananas Valise		
	Pivoine			Mimosa Loire		
Dam: Melwood Kim IE341422470490	Nimbus-Mn —			Haricot Etrille		
	Melwood Una			Ferry Luttrelistown Ma	bel	
Evaluation Date: Sep 20 Star Rating (Within Limousin breed)	21 Next Evaluation Date: 23-Nov-2021 Economic Indexes	€uro ∖ per pro		Index Reliability	Star rating (acros all beef breed	
*****	Replacement	€140)	26% (Low)	****	
***	Terminal	€125	5	32% (Low)	****	
Ca	ving Difficulty (births requiring considerable	e assista	nce;	% 3 & 4)		
Wher	Mated With:	-	Value	e	Reliability	
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	+	+3.4%		37% (Low)	
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	-	+8.4%	6	17% (V Low)	
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value		Reliability	Star rating (acros all beef breed	
	Expected Progeny Performan			rtonasinty		
****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.04 scale		35% (Low)	**	
***	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+24.6	ŝkg	35% (Low)	****	
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.25 scale	5	35% (Low)	****	
	Expected Daughter Breeding Per	formanc	е			
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+5.19	6	13%		
****	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	+5kg		27% (Low)	****	
****	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day	+0.03 s	Bdays	22% (Low)	**	
Additional Information:				Linear compo	sites Value Reliabi	
				Muscle		
				Skeletal		
				Function		
Animal not accord				Herd data qua	lity index	
Animal not scored.	ding Federation ICRF			N/A		

Copyright, Irish Cattle Breeding Federation ICBF

Lot 85 BOYANAGH RICARDO ID: 372219761050939 Breed: Limousin Sex: Male DOB: 16-Oct-2020 Owner: Ms Mary Tarpey - Carrow Elphin Castlerea Co Roscommon Breeder: Wilodge Cerberus Sire: Goldies Jackpot Ampertaine Foreman Ampertaine Bathsheba S3104 Sarklev Ragtime **Goldies Vitality** Goldies Tiffeny Wilodge Vantastic Dam: Boyanagh Janet IE311415630718 Castleview Gringo Et Castleview Regina Et Nenuphar Cookstown Annie Cookstown Rita Evaluation Date: Sep 2021 Next Evaluation Date: 23-Nov-2021 Star Rating (Within €uro value Star rating (across Index **Economic Indexes** all beef breeds Limousin breed) per progeny Reliability **** €113 29% (Low) ***** Replacement **** €132 35% Terminal ***** $(1 \circ w)$ Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +6.3% 44% Breed avg: 3.8%,All breeds avg: 3.89% (Average) Beef heifers +14.4% 33% Breed avg: 8.33%,All breeds avg: 8.16% (Low) Star Rating (Within Limousin breed) Star rating (across Key Replacement Profit Traits Value all beef breeds) Reliability Expected Progeny Performance **** Docility (1-5 scale) -0.04 38% ** Breed avg: -0.06,All breeds avg: 0.02 scale (Low) Carcass weight (kg) 36% ***** ***** +30.5kg Breed avg: 23.45kg,All breeds avg: 16.78kg (Low) Carcass conformation (1-15 scale) +2.4236% ***** ***** Breed avg: 2.15,All breeds avg: 1.42 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) +4 1% 34% Breed avg: 4.8%,All breeds avg: 5.36% **** *** Daughter Milk (kg) +1.4kg 30% Breed avg: -0.52kg, All breeds avg: 2.39kg $(I \circ w)$ ** **** Daughter calving interval (days) +0.26davs 17% Breed avg: 1.18days,All breeds avg: -0.85days (V Low) Additional Information: Linear composites Value Reliability Muscle Skeletal Function Herd data quality index Animal not scored. N/A

Copyright, Irish Cattle Breeding Federation ICBF

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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsover, incured or a raining from any use of or reliance on this Report or the information contained in it by any person.

Lot 86 BALLYBROWN PHILIPPA ET ID: 372223349440131 Breed: Limousin Sex: Female DOB: 03-Apr-2019 Owner: Bobby O'Connell - Ballybrown House Ballybrown Clarina Co Limerick Breeder: Vercors Sire: Gamin Edelweiss Tulipe 7GM Sire Verified (SNP) onesco Belette Ulette GENOMIC EVALUATION Dam: Roundhill Lunanime 1656 Ampertaine Elgi Elite Ice Cream Et IE241280241656 Ardlea George Dam Verified (SNP) Elite Forever Brill Et Roundhill I Unamine Unanimo 1440 Evaluation Date: Sep 2021 Next Evaluation Date: 23-Nov-2021 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** imousin breed per progeny Reliability all beef breeds €122 47% **** ***** Replacement (Average €141 48% Terminal (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +5.3% 65% Breed avg: 3.8%,All breeds avg: 3.89% (High) Beef heifers +10 1% 42% Breed avg: 8.33%,All breeds avg: 8.16% (Average) Star Rating (Within Limousin breed) Star rating (across all beef breeds) **Key Replacement Profit Traits** Value Reliability **Expected Progeny Performance** Docility (1-5 scale) -0.03 **** 46% ** Breed avg: -0.06,All breeds avg: 0.02 scale (Average) Carcass weight (kg) 47% ***** +29.3ka **** Breed avg: 23.45kg.All breeds avg: 16.78kg (Average) Carcass conformation (1-15 scale) +24 46% ***** ***** Breed avg: 2.15,All breeds avg: 1.42 scale (Average) Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) +3.8% 55% Breed avg: 4.8%,All breeds avg: 5.36% *** ** Daughter Milk (kg) -0.1ka 46% (Average) Breed avg: -0.52kg, All breeds avg: 2.39kg ***** *** Daughter calving interval (days) 43% -0.9days Breed avg: 1.18days,All breeds avg: -0.85days (Average) Additional Information: Linear composites Value Reliability Muscle Skeletal Function Herd data quality index Animal not scored. N/A

Copyright, Irish Cattle Breeding Federation ICBF

Lot 87 BAL		-				\bigcirc	
ID: 372215504520		d:Limousin				Y	
Sex: Female	DOB:	: 10-Apr-2019				- 1 °.	
	nnion - Whitepark	Curraghboy Athlone	Co Roso	comr	non	W	HPR
Breeder:							
Sire: Moondharrig I LM4217	Knell	Bavardage —	[On-Dit Ridelle		
Sire Verified (SNP)		Moondharrig Flora	[Nimbus-Mn Moondharrig Lot	to	
Dam: Ballyline Jenr IE311149690561	ny	Gleannari Everest —	[Wilodge Vantasti Veloutine	c	EVALUATION
<u>Dam Verified (SNP)</u>		Ballyline Etna —	[Wilodge Vantasti Ballyline Uropa	c	
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation	Date: 23-Nov-2021	€uro v	alue	Index	Star rati	ng (across
Limousin breed)	Econom	ic Indexes	per pro			all b	eef breeds
****	Repla	cement	€129)	48% (Average)	**	***
	Terr	minal	€112		54% (Average)		
Ca	lving Difficulty (birth	ns requiring considerable	e assista	nce; ˈ	% 3 & 4)		
Whe	n Mated With:		,	Value	•	Relia	bility
Breed	Beef cows avg: 3.8%,All breed	s avg: 3.89%	+	+4.2%		72 (Hig	
Breed	Beef heifers avg: 8.33%,All breed	s avg: 8.16%	+	9.5%	þ	53 (Avera	% ige)
Star Rating (Within Limousin breed)	Kev Replacem	ent Profit Traits	Value		Reliability		ng (across eef breeds
		cted Progeny Performan	ice		,		
****	Docility (1-5 sca Breed avg: -0.06,Al		-0.03 scale		48% (Average)	**	
**	Carcass weight Breed avg: 23.45kg	(kg) ,All breeds avg: 16.78kg	+19.7	kg	55% (Average)	**	**
*	Carcass conforn Breed avg: 2.15,All	nation (1-15 scale) breeds avg: 1.42	+1.94 scale		48% (Average)	**	***
	Exporto	d Daughter Breeding Per	formana				
	Daughter calving				500/		
		l breeds avg: 5.36%	+3.1%	0	58%		
**	Daughter Milk (k Breed avg: -0.52kg	(g) All breeds avg: 2.39kg	-1.8kg	9	46% (Average)	*	
*****	Daughter calving Breed avg: 1.18day	g interval (days) /s,All breeds avg: -0.85day	-1.270 /s	days	38% (Low)	**	*
Additional Informati	ion:		Π		Linear compos	sites Valu	e Reliabilit
					Muscle	106	_
Inseminated to Ampe	ertaine Metric on 14 04	4 2021. Scanned in-calf.			Skeletal	117	
					Function	113	22%
					Hord data and	ity indow	
Animal scored. Linea	r scores and weaning	weights in evaluations			Herd data qual	ity maex	
Convright Irich Cottle Pro		-			N/A		

This report has been prepared by ICBF in good failth 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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

	05 M 0040						
DOB:	05-May-2019					17	T
inion - Whitepark	Curraghboy Athlone	Co Roso	comn	non	1	WH	PR
nell	Bavardage -	[(2)
							X
	Moondharrig Flora	[tto	c	
n	Gleannari Everest	(Wilodge Vantast	ic	EV	ALUATION
		L					
	Ballyline Glenda	[
21 Next Evaluation I	Date: 23-Nov-2021			-			
Economi	c Indexes			Index Reliability	Sta		g (acros: of breed:
Replac	cement	€125	5	48% (Average)	*	**	**
Tern	ninal	€107	,	53% (Average)			
ving Difficulty (birth	s requiring considerab	le assista	nce; '	% 3 & 4)			
Mated With:			Value			Reliabi	lity
Beef cows avg: 3.8%,All breeds	s avg: 3.89%	+	4.8%	,		72% (High)	
Beef heifers avg: 8.33%,All breeds	avg: 8.16%	+	-9%		(54% Average	;)
Ken Dealessen		Malura		Dellability	Sta		
				Reliability		all bee	t breed
•				48%			
		scale		40% (Average)	×		
υ,		+17.7	kg	54% (Average)	*	**	
	×	+1 94			+	<u>+ +</u>	<u></u>
Breed avg: 2.15,All I	breeds avg: 1.42	scale		(Average)	×	* *	* *
Expected	Daughter Breeding Pe	rformance	e				
		+4%		58%			
Daughter Milk (kg	g)	-2.2kg	3	45% (Average)	*	I	
Daughter calving	interval (days)		days	38%	*	**	*
	s,All preeds avg: -0.85da	lyş		(Low)			
n:					sites		Reliabili
Inseminated to Fuschia on 14 03 2021. Scanned in-calf.				Muscle			54%
				Skeletal		117	52%
		1		Eurotica		420	220/
			l	Function	_	122	22%
	nion - Whitepark nell Next Evaluation Economi Replac Term Ving Difficulty (birth Mated With: Beef cows avg: 3.8%,All breeds Beef heifers wg: 8.33%,All breeds Key Replacem Exper Docility (1-5 scal Breed avg: 0.06,All Carcass weight (Breed avg: 23.45kg, Carcass conform Breed avg: 2.15,All Expected Daughter calving Breed avg: 0.52kg,, Daughter calving Breed avg: 1.18days n:	nion - Whitepark Curraghboy Athlone nell Bavardage Gleannari Everest Gleannari Everest Ballyline Glenda Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement Terminal ving Difficulty (births requiring considerab Mated With: Beef cows avg: 3.8%,All breeds avg: 3.89% Beef heifers wg: 8.33%,All breeds avg: 8.16% Key Replacement Profit Traits Expected Progeny Performa Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02 Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 1.42 Expected Daughter Breeding Pe Daughter calving diff (% 3 & 4) Breed avg: -0.52kg,All breeds avg: 2.39kg Daughter Calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85da n:	nion - Whitepark Curraghboy Athlone Co Roso nell Bavardage Geannari Everest Ballyline Glenda Gleannari Everest Curro v Economic Indexes per pro Replacement €125 Terminal €107 ving Difficulty (births requiring considerable assista Mated With: Beef cows avg: 3.8%,All breeds avg: 3.89% Geans avg: 3.8%,All breeds avg: 3.89% Geans avg: 3.8%,All breeds avg: 8.16% Ckey Replacement Profit Traits Value Expected Progeny Performance Docility (1-5 scale) -0.09 Breed avg: 23.45kg,All breeds avg: 0.02 scale Carcass weight (kg) +117.7 Breed avg: 21.5,All breeds avg: 1.42 scale Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) +4% Breed avg: 4.8%,All breeds avg: 5.36% -4% Daughter Calving diff (% 3 & 4) +4% Breed avg: 0.52kg,All breeds avg: 2.39kg Daughter calving interval (days) -1.810 Breed avg: 1.18days,All breeds avg: -0.85days n:	nion - Whitepark Curraghboy Athlone Co Roscomm nell Bavardage Generating Flora Generating Flora Generating Flora Generating Flora Generating Flora From Value Per Progeny Replacement €125 Terminal €107 Ving Difficulty (births requiring considerable assistance; Mated With: Value Beef cows 44.8% Arg: 3.8%,All breeds avg: 3.89% +4.8% Beef heifers +9% Key Replacement Profit Traits Value Expected Progeny Performance Docility (1-5 scale) -0.09 Breed avg: 23.45kg,All breeds avg: 16.78kg Carcass weight (kg) +17.7kg Breed avg: 2.15,All breeds avg: 16.78kg Carcass conformation (1-15 scale) +1.94 scale Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) +4% Breed avg: 4.8%,All breeds avg: 5.36% -2.2kg Daughter Calving diff (% 3 & 4) +4% Breed avg: 0.52kg,All breeds avg: 2.39kg Daughter Calving interval (days) -1.81days Breed avg: 1.18days,All breeds avg: -0.85days n:	nion - Whitepark Curraghboy Athlone Co Roscommon nell Bavardage On-Dit Ridelle Moondharrig Flora Nimbus-Mn Moondharrig Lor Gleannari Everest Wilodge Vantast Veloutine Ballyline Glenda Sympa Ballyline Etna Replacement €125 Kevrage) Euro value per progeny Index Reliability Replacement €107 53% (Average) ving Difficulty (births requiring considerable assistance; % 3 & 4) Mated With: Value Beef cows avg: 3.3%, All breeds avg: 3.89% +44.8% Beef heifers vg: 8.33%, All breeds avg: 0.02 cale Carcass weight (kg) -0.09 48% (Average) Carcass conformation (1-15 scale) +1.94 48% (Average) Carcass conformation (1-15 scale) +1.94 48% (Average) Carcass conformation (1-15 scale) +1.94 48% (Average) Breed avg: 2.15,All breeds avg: 16.78kg +44% 58% Breed avg: 4.8%,All breeds avg: 16.78kg +2.2kg 48% (Average) Carcass conformation (1-15 scale) +1.94 48% (Average) Breed avg: 2.15,All breeds avg: 1.42 58% 58% Breed avg: 4.8%,All breeds avg: 2	nion - Whitepark Curraghboy Athlone Co Roscommon nell Bavardage On-Dit Ridelle Moondharrig Flora Nimbus-Mn Moondharrig Loto Moondharrig Elora Wilodge Vantastic Veloutine Ballyline Glenda Sympa Ballyline Etna Next Evaluation Date: 23-Nov-2021 Keronomic Indexes for yealue per progeny Index Replacement €125 48% (Average) x Mated With: Value Value Mated With: Beef cows avg: 3.8%,All breeds avg: 3.89% +4.8% (Average) State Beef cows avg: 3.8%,All breeds avg: 3.89% +4.8% (Average) State Docility (1-5 scale) 9.00 48% (Average) \$tage Docility (1-5 scale) 1.0,09 48% (Average) \$tage Breed avg: 2.3.45kg,All breeds avg: 16.78kg +17.7kg 54% (Average) \$tage Carcass weight (kg) +1.7.8kg 48% (Average) \$tage Breed avg: 2.15,All breeds avg: 1.42 scale (Average) \$tage Daughter calving diff (% 3 & 4) Breed avg: 4.8%, All breeds avg: 5.36% +4% 58% \$tage Breed avg: 1.18days,All breeds avg: 2.39kg -1.81days 3	nnion - Whitepark Curraghboy Athlone Co Roscommon nell Bavardage On-Dit Ridelle Moondharrig Flora Nimbus-Mn Moondharrig Lotto Gleannari Everest Wilodge Vantastic Veloutine Ballyline Glenda Sympa Ballyline Etna 21 Next Evaluation Date: 23-Nov-2021 Economic Indexes per progeny Replacement €1125 (Average) Ving Difficulty (births requiring considerable assistance; % 3 & 4) Mated With: Value Beef cows Nys: 3.8%,All breeds avg: 3.89% +4.8% 7(2%) (Average) Value Reliability Star rating all beet Expected Progeny Performance Star rating all beet Docility (1-5 scale) +19% 54% (Average) Breed avg: 2.0.08, All breeds avg: 16.78kg +17.7kg 54% (Average) Carcass weight (kg) +17.7kg 54% (Average) ★★★ (Average) Breed avg: 2.35kg, All breeds avg: 16.78kg +1.94 (Average) 4.8% (Average) Daughter calving diff (% 3 & 4) +4% 58% Daughter calving diff (% 3 & 4) +4% 58% Daughter calving diff (% 3 & 4) +4% 58% Breed avg: 1.5All bree

Copyright, Irish Cattle Breeding Federation ICBF

Sex: Female	п	reed: Limousin OB: 14-Jun-2019						
	rett - Annaghr	nore Ballycastle Co Mayo						
Breeder:								
Sire: Derrygullinane LM4381	e Kingbull	Gerrygullinane Glen —	Marchermore A Derrygullinane					
<u>Sire Verified (SNP)</u>		— Derrygullinane Elsia _ Et	[Nenuphar Meenogahane R	GENOMIC		
Dam: Ammaghmore IE271233740151	e Estelle	— Rocky —	[Jacot Gloire	EVALUATION		
<u>Dam Verified (SNP)</u>		— Ammaghmore Ursula —	{		Highlander Brownhill Patrici	a		
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evalu	ation Date: 23-Nov-2021	€uro v	alue	Index	Star rating (acros		
Limousin breed)	Eco	nomic Indexes	per pro			all beef breed		
****	Re	placement	€107		45% (Average)	****		
	Т	erminal	€149)	50% (Average)			
Ca	Iving Difficulty	(births requiring considerabl	e assista	nce;	% 3 & 4)			
Whei	n Mated With:			Valu	e	Reliability		
Beef cows Breed avg: 3.8%,All breeds avg: 3.89%			-	·5.8%	6	75% (High)		
Breed	Beef heifers avg: 8.33%,All b	reeds avg: 8.16%	+9.6%		6	47% (Average)		
Star Rating (Within Limousin breed)	Key Repl	acement Profit Traits	Value		Reliability	Star rating (acros all beef breed		
,		Expected Progeny Performar						
****	Docility (1-5 Breed avg: -0.	scale) 06,All breeds avg: 0.02	-0.04 scale		45% (Average)	**		
*****	Carcass we Breed avg: 23	ght (kg) 45kg,All breeds avg: 16.78kg	+35kę	9	50% (Average)	*****		
*****		formation (1-15 scale) 5,All breeds avg: 1.42	+2.36 scale		43% (Average)	****		
	Exp	ected Daughter Breeding Per	formanc	e				
	Daughter ca	Iving diff (% 3 & 4) %,All breeds avg: 5.36%	+6.4%		58%			
**	Daughter M Breed avg: -0.	ilk (kg) 52kg,All breeds avg: 2.39kg	-1.2k(9	43% (Average)	*		
*****	Daughter ca	lving interval (days) 8days,All breeds avg: -0.85day	-0.510	days	38% (Low)	***		
Additional Informati						sites Value Reliabil		
					Muscle			
Inseminated to Telfer	s Munster on 24	07 2021.			Skeletal			
					Function			
					Herd data qua	lity index		

This report has been prepared by ICBF in good failth 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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

Lot 90 BAL		-			\bigcirc	-
ID: 372215504540		d: Limousin				
Sex: Female	DOB	: 20-Jun-2019			17	
	nnion - Whitepark	Curraghboy Athlone (Co Roscom	mon	W F	IPR
Breeder:						
Sire: Cavelands Kie IE271789750326	eran	Cavelands Eoin (Et) —		Neuf 0187 Mouche		1
Sire Verified (SNP)		Cavelands Heather		Ionesco Cavelands Elsie		
Dam: Ballyline Carr IE311149610364	nel	Meridien —	Esope Dragonne		E	ALUATION
Dam Verified (SNP)		Ballyline Rita —		Dauphin Ballyline Nuala		
Evaluation Date: Sep 20	021 Next Evaluation	Date: 23-Nov-2021	C	-	01	
Star Rating (Within Limousin breed)	Econom	ic Indexes	€uro value per progen		Star ratin all be	g (across ef breeds)
***	Repla	cement	€104	46% (Average)	***	*
	Ter	minal	€107	49% (Average)		
Ca	lving Difficulty (birt	hs requiring considerable	e assistance;	% 3 & 4)		
When	n Mated With:		Valı	le	Reliabi	lity
Breed	Beef cows avg: 3.8%,All breed	ls avg: 3.89%	+7.2	%	69% (High)	
Breed	Beef heifers avg: 8.33%,All breed	s avg: 8.16%	+8.7	%	46% Average)	
Star Rating (Within Limousin breed)	Key Benlacen	nent Profit Traits	Value	Reliability	Star ratin	g (across ef breeds)
Liniousin breedy		cted Progeny Performan		Renability	ande	ei bieeusj
****	Docility (1-5 sca		0.04	45%	***	+
*****	Breed avg: -0.06,A		scale	(Average)	***	×
****	Carcass weight Breed avg: 23.45kg	(kg) J,All breeds avg: 16.78kg	+25.7kg	51% (Average)	***	**
***	Carcass conforr Breed avg: 2.15,All	nation (1-15 scale) breeds avg: 1.42	+2.15 scale	44% (Average)	***	**
	Expecte	d Daughter Breeding Per	formance			
	Daughter calvin		+4.8%	57%		
*****	Daughter Milk (I		+2.9kg	43% (Average)	***	r
****	Daughter calvin	g interval (days) /s,All breeds avg: -0.85day	+0.43day		**	
Additional Informati	- · · · · · · · · · · · · · · · · · · ·	o, a biocus avg0.000dy	*			
	011.			Linear compos		Reliability
Inseminated to Ampe	seminated to Ampertaine Metric on 8 03 2021. Scanned in-calf.			Muscle Skeletal	119	52% 50%
				Function	106	18%
				Herd data qua	lity index	
Animal scored. Linea	r scores and weaning	weights in evaluations		N/A	inty index	
L						

Copyright, Irish Cattle Breeding Federation ICBF

Lot 91 BAL	LYLINE PAULA				0	
ID: 372215504550	0727 Breed: Limousin					
Sex: Female	DOB: 02-Jul-2019				17	
	nnion - Whitepark Curraghboy Athlor	e Co Ros	comn	non	<u>₩</u> н	I P R
Breeder:						
Sire: Cavelands Kie IE271789750326	eran Cavelands Eoin (Et)			Neuf 0187 Mouche		1
Sire Verified (SNP)	Cavelands Heather			lonesco Cavelands Elsie		
Dam: Ballyline Keda IE311149660609	Gleannari Everest			Wilodge Vantasti Veloutine	_	VALUATION
<u>Dam Verified (SNP)</u>	Ballyline Carmel			Meridien Ballyline Rita		
Evaluation Date: Sep 20	021 Next Evaluation Date: 23-Nov-2021			-		
Star Rating (Within Limousin breed)	Economic Indexes	€uro ∖ per pro		Index Reliability	Star ratin all be	g (across ef breeds)
***	Replacement	€96		44% (Average)	***	★
	Terminal	€93		47% (Average)		
Ca	lving Difficulty (births requiring consider	able assista	nce; 🤅	% 3 & 4)		
Whei	n Mated With:		Value)	Reliab	ility
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	-	+6.9%		68% (High)	
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	-	-9.8%		43% (Averag	
Star Rating (Within		Malua		Dellahiller		g (across
Limousin breed)	Key Replacement Profit Traits	Value		Reliability	all be	ef breeds)
	Expected Progeny Perforn					
****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.02 scale		42% (Average)	**	
**	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78k	+19.1	kg	49% (Average)	***	*
***	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.13 scale	5	41% (Average)	***	**
	Expected Daughter Breeding	Performanc	e			
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+4.9%		55%		
****	Daughter Milk (kg)	+1.1k	a	41%	**	
****	Breed avg: -0.52kg,All breeds avg: 2.39kg			(Average)	+ +	
****	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85	+0.15 days	odays	36% (Low)	**	
Additional Informati	on:			Linear compos	ites <u>Value</u>	Reliability
				Muscle	118	50%
Inseminated to Ampe	Inseminated to Ampertaine Metric on 18 04 2021. Scanned in-calf.			Skeletal	107	47%
				Function	129	15%
			I	11aud data	:	
Animal scored. Linea	r scores and weaning weights in evaluations			Herd data qual	ity index	
Convright Irigh Cottle Brow				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 liable for any losses (whether drect or indired), damages, costs or expenses whateover, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

ID: 372223349430 Sex: Female	0139	Breed: Limousin DOB: 05-Jan-202	20						
Owner: Bobby O'	Connell - B	allybrown House Ba	allybrown C	Clarina	Co	Limerick			
Breeder:									
Sire: Castleview Lawerencer IE191567170843 Sire Verified (SNP)		Ampertaine Commander Castleview Imaginative				Glenrock Ventur Ampertaine Anna On-Dit Castleview Daniu	abella		à
Dam: Roundhill Iondine 1496 IE241280211496 Dam Verified (SNP) Evaluation Date: Sep 2021 Next I		Elite Forever I	Brill Et 🛛 —			Wilodge Vantast Ardlea Coillte	ic	G EV	SENOMIC ALUATION
		Roundhill Dondine				Domino F082 Ondine			
Evaluation Date: Sep 2 Star Rating (Within		valuation Date: 23-Nov-2	021	€uro v	/alue		Sta		g (across
Limousin breed)		Economic Indexes		per pro	ogeny				ef breeds
*	F	Replacement			_	43% (Average)	*		
		Terminal		€138	3	45% (Average)			
Ca	lving Difficu	lty (births requiring co	onsiderable	assista	ince;	% 3 & 4)			
Whe	n Mated With	1:			Valu	e		Reliabil	lity
Breed	Beef cov avg: 3.8%,A	/S II breeds avg: 3.89%		-	+7.7%	6		70% (High)	
Beef heif Breed avg: 8.33%,		ers All breeds avg: 8.16%		-	+15.8	3%	45% (Average)		e)
Star Rating (Within Limousin breed)			4-	Value		Dellehiller	Sta		g (across
Limousin breed)	Ney K	eplacement Profit Trai Expected Progeny				Reliability		all bee	of breeds
***	Docility (Breed avg:	I-5 scale) -0.06,All breeds avg: 0.		-0.05 scale		43% (Average)	*	*	
****		weight (kg) 23.45kg,All breeds avg	: 16.78kg	+34.6	ôkg	42% (Average)	*	**	**
****	Carcass Breed avg:	conformation (1-15 2.15,All breeds avg: 1.4	scale) 12	+2.34 scale	1	39% (Low)	*	**	**
	E	Expected Daughter Bro	eding Perfo	ormanc	e				
		calving diff (% 3 & 4.8%,All breeds avg: 5.		+3%		57%			
***	Daughter Breed avg:	Milk (kg) -0.52kg,All breeds avg:	2.39kg	-0.6k	g	39% (Low)	*	★	
*		calving interval (da 1.18days,All breeds av		+5.22	2days	37% (Low)	*		
Additional Informati	on:					Linear compos	sites	Value	Reliability
						Muscle			
						Skeletal Function			
						Function			
Aminantant						Herd data qua	lity in	dex	
Animal not scored.						N/A			

Lot 92 BALLYBROWN ROSEBUD

Copyright, Irish Cattle Breeding Federation ICBF

Lot 93 INISE	EOGHAIN RITA ET					
ID: 372219694760	9464 Breed: Limousin					
Sex: Female	DOB: 14-Jan-2020				19	
	ynch - Bredagh Glen Moville Lifford P C	D Co Do	nega	I	W	HPR
Breeder:						
Sire: Lodge Hamlet LM4058	5331 Saphir	Jacot Issue				۲
Sire Verified (SNP)	Lodge Violet			Broadmeadows Middledale Tang	erine	
Dam: Greenhill Kate IE161035210255	Dinmore Goldcrest			Ronick Hawk Dinmore Elle		EVALUATION
Dam Verified (SNP)	Camomille –			Scott Violine		
Evaluation Date: Sep 20	21 Next Evaluation Date: 23-Nov-2021	6			01	
Star Rating (Within Limousin breed)	Economic Indexes	€uro v per pro	geny	Index Reliability		ng (across eef breeds)
****	Replacement	€108		48% (Average)	**;	**
	Terminal	€178	3	51% (Average)		
Ca	lving Difficulty (births requiring considerabl	e assista	nce; 🤅	% 3 & 4)		
Wher	Mated With:		Value	•	Relial	bility
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	-	+5.8%		72% (High	//a 1)
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	-	+11.1	%	53° (Avera	% ge)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value		Reliability		ng (across eef breeds)
	Expected Progeny Performar	nce				
****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	0.02 scale		63% (High)	***	*
*****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+39.7	'kg	51% (Average)	**;	***
*****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.6 scale		48% (Average)	**;	***
	Expected Develter Breeding Dev					
	Expected Daughter Breeding Per					
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+4.5%	6	60%		
*	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	-2.8k	g	47% (Average)	*	
**	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day		+1.73days 38%		*	
Additional Information	on:		[Linear compo	sitos Valu	e Reliability
				Muscle	119	56%
Regular cycle.				Skeletal	113	54%
				Function	88	27%
Animal scored. Linear	scores and weaning weights in evaluations			Herd data qua	lity index	
Convright Irish Cottle Bree				N/A		

This report has been prepared by ICBF in good failth 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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

Lot 94 LISC ID: 37221225676	CARN ROSIE D560 Breed: Limousin					
Sex: Female	DOB: 18-Jan-2020					
Owner: Philip Du	nne - Lisnalee Bailieboro Co. Cavan					
Breeder:						
Sire: Cameos LM2191	Remix		1	Cassis Nougatine	1	
Sire Verified (SNP)	Velseuse			Mas Du Clo Risette		
Dam: Haltcliffe Jaci UK100996301395	996301395		1	Haltcliffe Dynamo Haltcliffe Ainsi	D EVALUATION	
<u>Dam Verified (SNP)</u>	Haltcliffe Dasher		1	Cloughhead Ump Haltcliffe Uzerche		
Evaluation Date: Sep 2 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro	/alue	Index	Star rating (across	
Limousin breed)	Economic Indexes	per pro	ogeny	Reliability	all beef breeds	
***	Replacement	€96		46% (Average)	****	
	Terminal	€164	1	49% (Average)		
Ca	living Difficulty (births requiring considerable	e assista	ince; 9	% 3 & 4)		
Whe	n Mated With:		Value		Reliability	
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	-	+2.7%		74% (High)	
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	-	+6%		46% (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: -0.06,All breeds avg: 0.02	0 scale		46% (Average)	***	
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+33.1	lkg	48% (Average)	****	
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.49 scale)	44% (Average)	****	
	Expected Daughter Breeding Per	formanc	e			
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+4.99	%	59%		
***	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	-0.1k	g	47% (Average)	**	
*	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day		ōdays	38% (Low)	*	
Additional Information:				Linear compos	sites Value Reliability	
Very powerful Cameos heifer out of a super breeding Haltcliffe cow.				Muscle		
				Skeletal		
				Function		
Animal not scored.				Herd data qual	ity index	
Copyright, Irish Cattle Bre				N/A		

Copyright, Irish Cattle Breeding Federation ICBF

ID: 372219694780 Sex: Female	1466 Breed: Limousin DOB: 23-Jan-2020				Y		
	ynch - Bredagh Glen Moville Lifford P C) Co Do	nega	l	N	<u> </u>	PR
Breeder:							
Sire: Lodge Hamlet LM4058	5331 Saphir —			Jacot Issue			۲
<u>Sire Verified (SNP)</u>	Lodge Violet			Broadmeadows Middledale Tang			
Dam: Greenhill Kate IE161035210255	Dinmore Goldcrest —			Ronick Hawk Dinmore Elle		EV	ALUATION
Dam Verified (SNP)	Camomille —			Scott Violine			
Evaluation Date: Sep 20 Star Rating (Within	21 Next Evaluation Date: 23-Nov-2021	€uro v		Index	Stor r	atino	(across
Limousin breed)	Economic Indexes	per pro		Reliability			f breeds)
****	Replacement	€109	•	48% (Average)	**	*	*
	Terminal	€171	1	51% (Average)			
Ca	lving Difficulty (births requiring considerable	e assista	ince; '	% 3 & 4)			
Wher	Mated With:		Value	;	Rel	iabil	ity
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	-	+3.3%			' 2% igh)	
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%		+7.8%	þ		3% erage)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value Reliability		Reliability	Star rating (acros all beef breed		
Linousin breed)	Expected Progeny Performan			Reliability	all	Dee	i breeus,
***	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.05 scale		63% (High)	**	r	
*****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+34.2	2kg	51% (Average)	**	*	**
*****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.46 scale	6	48% (Average)	**	*	**
	Expected Daughter Breeding Per	formanc	<u>م</u>				
	Daughter calving diff (% 3 & 4)	+6%	<u> </u>	60%			
	Breed avg: 4.8%,All breeds avg: 5.36%						
**	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	-1.6k	g	47% (Average)	*		
**	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day)days	38% (Low)	*		
Additional Information	on:			Linear compo	sites Va	alue	Reliability
				Muscle		18	56%
Regular cycle.				Skeletal	1	18	54%
				Function	8	9	27%
Animal scored Linear	scores and weaning weights in evaluations		I	Herd data qua	lity inde	x	
Convright Irish Cottle Pres				N/A			

This report has been prepared by ICBF in good failth 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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

D: 372219761080 Sex: Female	925 Breed: Limousin DOB: 20-Feb-2020					
	arpey - Carrow Elphin Castlerea Co R	oscommon				
Breeder:			1			
Sire: Lodge Hamlet	5331 Saphir –		Jacot Issue			
Sire Verified (SNP)	Lodge Violet		Broadmeadows Middledale Tang			
Dam: Castlerock Elli E311348180209	e 2 Ionesco –		Bambino Coquette			
Dam Verified (SNP)	Corlea Victoria –		Mas Du Clo Chapellane Patie			
Evaluation Date: Sep 202	21 Next Evaluation Date: 23-Nov-2021		•			
Star Rating (Within ∟imousin breed)	Economic Indexes	€uro value per progeny		Star rating (acros all beef breed		
*	Replacement	€72	34% (Low)	**		
	Terminal	€144	37% (Low)			
Cal	ving Difficulty (births requiring considerabl	le assistance;	% 3 & 4)			
When	Mated With:	Valu	e	Reliability		
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	+4%		45% (Average)		
Breed a	Beef heifers avg: 8.33%,All breeds avg: 8.16%	+8.9%	6	38% (Low)		
Star Rating (Within		Value	Dellahillar	Star rating (acros		
Limousin breed)	Key Replacement Profit Traits Expected Progeny Performa		Reliability	all beef breed		
+ + + +	Docility (1-5 scale)	-0.02	38%	++		
****	Breed avg: -0.06,All breeds avg: 0.02	scale	(Low)	**		
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+26.5kg	40% (Average)	****		
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.54 scale	39% (Low)	****		
	Expected Daughter Breeding Pe	rformance				
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+5%	38%			
*	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	-5.9kg	36% (Low)	*		
**	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85da	+2.15days	s 28% (Low)	*		
Additional Informatio				sites Value Reliabili		
			Muscle	Sites Value Kenabil		
			Skeletal			
			Function			

Copyright, Irish Cattle Breeding Federation ICBF

	22-Feb-2020 phin Castlerea Co Ro	scomm					
	phin Castlerea Co Ro	scomm					
nstone			on				
nstone							
	Kaprico Eravelle			Vilodge Tonka Kaprico Ravelle			
	Tomschoice Gemstone	(— I	 Homebyres Drummie Tomschoice Desire 			
ı	Vermeil —	[- Navarin Praline			
	Boyanagh Hazel —	[•			
Next Evaluation D	Date: 23-Nov-2021	<i>c</i>			0		
Economic	c Indexes			Reliability	Star rating (across all beef breeds		
Replac	cement	€85		33% (Low)	***		
Term	ninal	€138		34% (Low)			
ing Difficulty (births	s requiring considerable	e assistai	nce; %	% 3 & 4)			
Mated With:		`	Value		Reliability		
	avg: 3.89%	+	4.4%		30% (Low)		
			+9.9%		33% (Low)		
Key Replaceme	ent Profit Traits	Value		Reliability	Star rating (acrose all beef breeds		
				litencushity			
		-0.1 scale		37% (Low)	*		
υ.	0/	+29.3	kg	37% (Low)	****		
		+2.17 scale		37% (Low)	*****		
Expected	Daughter Breeding Perf	formance	,				
		+4.7%)	26%			
		+0.2k	9	36% (Low)	**		
Daughter calving Breed avg: 1.18days	interval (days) ,All breeds avg: -0.85days	+1.81	days	31% (Low)	*		
			[Linear compos	sites Value Reliabili		
			ł				
			ŀ	Skeletal			
				Function			
				Herd data qual			
	Economic Replac Term ing Difficulty (births Mated With: Beef cows vg: 3.8%,All breeds Beef heifers vg: 8.33%,All breeds Key Replaceme Expec Docility (1-5 scale Breed avg: -0.06,All Carcass weight (I Breed avg: 23.45kg,/ Carcass conform Breed avg: 2.15,All b Expected Daughter calving Breed avg: -0.52kg,All Daughter Milk (kg Breed avg: -0.52kg,All	Next Evaluation Date: 23-Nov-2021 Economic Indexes Replacement Terminal Ing Difficulty (births requiring considerable Mated With: Beef cows Wg: 3.8%,All breeds avg: 3.89% Beef heifers %g: 8.33%,All breeds avg: 8.16% Key Replacement Profit Traits Expected Progeny Performant Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02 Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42 Expected Daughter Breeding Performant Daughter calving diff (% 3 & 4) Breed avg: -0.52kg,All breeds avg: 2.39kg Daughter calving diff (% 3 & 4) Breed avg: -0.52kg,All breeds avg: 2.39kg Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day	Next Evaluation Date: 23-Nov-2021 Economic Indexes per program Replacement €85 Terminal €138 Ing Difficulty (births requiring considerable assistant dated With: # Beef cows + vg: 3.8%,All breeds avg: 3.89% + Beef heifers - vg: 8.33%,All breeds avg: 8.16% + Key Replacement Profit Traits Value Expected Progeny Performance -0.1 Docility (1-5 scale) -0.1 Breed avg: 2.345kg.All breeds avg: 0.02 -0.1 Carcass weight (kg) +29.31 Breed avg: 2.15,All breeds avg: 16.78kg +29.31 Carcass conformation (1-15 scale) +2.17 Breed avg: 2.15,All breeds avg: 1.42 +2.17 Breed avg: 4.8%,All breeds avg: 5.36% +4.7% Daughter calving diff (% 3 & 4) +4.7% Breed avg: -0.52kg,All breeds avg: 2.39kg +0.2kg Daughter calving interval (days) +1.810 Breed avg: 1.18days,All breeds avg: -0.85days +1.810	Boyanagh Hazel Next Evaluation Date: 23-Nov-2021 Economic Indexes per progeny Replacement €85 Terminal €138 ing Difficulty (births requiring considerable assistance; % Mated With: Value Beef cows +4.4% vg: 3.8%,All breeds avg: 3.89% Head Beef heifers +9.9% Key Replacement Profit Traits Value Expected Progeny Performance -0.1 Docility (1-5 scale) -0.1 Breed avg: -0.06,All breeds avg: 0.02 scale Carcass weight (kg) +29.3kg Breed avg: 2.3.45kg,All breeds avg: 16.78kg +29.3kg Carcass conformation (1-15 scale) +2.17 Breed avg: 2.15,All breeds avg: 1.42 scale Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) +4.7% Breed avg: -0.52kg,All breeds avg: 2.39kg Head avg: -0.52kg,All breeds avg: 2.39kg Head avg: 4.8%,All breeds avg: 2.39kg Breed avg: -0.52kg,All breeds avg: 2.39kg Head avg: -0.52kg,All breeds avg: 2.39kg Head avg: 4.8%,All breeds avg: 2.39kg Breed avg: 1.18days,All breeds avg: -0.85days Head avg: -0.85day	Towthorpe Dubai Next Evaluation Date: 23-Nov-2021 Economic Indexes Euro value per progeny Index Reliability Replacement €85 33% (Low) Terminal €138 34% (Low) Index replacement €85 33% (Low) Mated With: Value Beef cows vg: 3.8%,All breeds avg: 3.89% +4.4% Beef heifers rg: 8.33%,All breeds avg: 8.16% +9.9% Key Replacement Profit Traits Value Reliability Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02 -0.1 37% (Low) Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg +29.3kg 37% (Low) Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42 +2.17 scale 37% (Low) Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 2.15,All breeds avg: 5.36% +4.7% 26% Daughter calving diff (% 3 & 4) Breed avg: -0.52kg,All breeds avg: 2.39kg +1.81days 31% (Low) Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85days (Linear compos		

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 liable for any losses (whether direct or hidred), damages, costs or sepenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in by any presso.

Lot 98 MILE		-					
ID: 37221391473		eed: Limousin					
Sex: Female	DC	DB: 23-May-2020					
Owner: William S	mith - Millbrook	Oldcastle Co Meath					
Breeder:							
Sire: Ampertaine Fo S1421	oreman	— Wilodge Cerberus -		1	Wilodge Tonka Wilodge Priceles	SS GENOMIC	
Sire Verified (SNP)		— Ampertaine _ Bathsheba			Sympa Kype Sharon		
Dam: Milbrook Eller IE281084590839	n 📃	— Neuf -		1	Cassis Jungle	EVALUATION	
Dam Verified (SNP)		Milbrook Monique Et			Broadmeadows Milbrook Freda	Cannon	
Evaluation Date: Sep 20	021 Next Evalua	tion Date: 23-Nov-2021	€uro v		Index		
Star Rating (Within Limousin breed)	Econ	omic Indexes	€uro \ per pro		Reliability	Star rating (across all beef breeds	
*****	Rep	lacement	€134		50% (Average)	****	
	Te	erminal	€162	2	51% (Average)		
Ca	lving Difficulty (k	pirths requiring considerab	le assista	ince;	% 3 & 4)		
Whei	n Mated With:		-	Value	9	Reliability	
Breed	Beef cows avg: 3.8%,All br	eeds avg: 3.89%	+	+4.4%	6	76% (High)	
Breed	Beef heifers avg: 8.33%,All bro	eeds avg: 8.16%	-	+8.5%	6	58% (Average)	
Star Rating (Within Limousin breed)	Key Repla	cement Profit Traits	Value		Reliability	Star rating (across all beef breeds	
	E	xpected Progeny Performa	nce				
***	Docility (1-5 s Breed avg: -0.0	scale) ô,All breeds avg: 0.02	-0.07 scale		48% (Average)	×	
*****	Carcass weig Breed avg: 23.4	<mark>jht (kg)</mark> 5kg,All breeds avg: 16.78kg	+35k	g	48% (Average)	****	
****		ormation (1-15 scale) ,All breeds avg: 1.42	+2.34 scale	1	47% (Average)	****	
	Expe	cted Daughter Breeding Pe	rformanc	e			
		ving diff (% 3 & 4) %,All breeds avg: 5.36%	+3.79	%	65%		
****	Daughter Mill Breed avg: -0.5	k (kg) 2kg,All breeds avg: 2.39kg	+0.8k	g	49% (Average)	**	
**		ving interval (days) days,All breeds avg: -0.85da	+2.14 ys	ldays	44% (Average)	*	
Additional Informati	on:				Linear compos	sites Value Reliabilit	
					Muscle		
					Skeletal		
					Function		
					Herd data qua	lity index	
Animal not scored.					N/A		
Copyright, Irish Cattle Bree	eding Federation ICBE						

Copyright, Irish Cattle Breeding Federation ICBF

Lot 99 INIS ID: 372219694760		REBECCA reed: Limousin					
Sex: Female	D	DB : 24-May-2020					
Owner: Bernard L	_ynch - Bredag	h Glen Moville Lifford F	O Co Do	nega	al	WHPR	
Breeder:						WHELE MERE PERFORMANCE MICCHIERS	
Sire: Elderberry Ga EBY	llahad	— Milbrook Alistair			Domino Milbrook Toya	۲	
Sire Verified (SNP)		— Diablesse			Highlander Brenda	GENOMIC	
Dam: Iniseoghain L IE161106260424	aura Et	— Haltcliffe Gunner			Cloughhead Um Haltcliffe Ultravio	pire	
Dam Verified (SNP)		— Claragh Ione			Broadmeadows	Cannon	
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evalua	ation Date: 23-Nov-2021	€uro \	value	Index	Star rating (across	
Limousin breed)	Ecor	nomic Indexes	per pro			all beef breeds	
***	Rep	olacement	€91		49% (Average)	***	
	Т	erminal	€149	•	50% (Average)		
Ca	Iving Difficulty (births requiring considera	able assista	nce; '			
Whe	n Mated With:			Value	•	Reliability	
Beef cows Breed avg: 3.8%,All breeds avg: 3.		eeds avg: 3.89%	-	+3.7%	, D	72% (High)	
Beef heifers Breed avg: 8.33%,All breeds avg: 8.16%		eeds avg: 8.16%	+8.1%			54% (Average)	
Star Rating (Within Limousin breed)	Kev Repla	cement Profit Traits	Value		Reliability	Star rating (acros all beef breed	
		xpected Progeny Perform	ance				
**	Docility (1-5 Breed avg: -0.0	scale) 6,All breeds avg: 0.02	-0.1 scale		47% (Average)	*	
*****	Carcass weig Breed avg: 23.4	ght (kg) I5kg,All breeds avg: 16.78k	g +30.1	kg	47% (Average)	****	
*****		formation (1-15 scale) 5,All breeds avg: 1.42	+2.38 scale	8	46% (Average)	****	
	Expe	cted Daughter Breeding I	Performanc	е			
	Daughter cal Breed avg: 4.89	ving diff (% 3 & 4) %,All breeds avg: 5.36%	+3.5%	6	63%		
*	Daughter Mil Breed avg: -0.5	k (kg) 2kg,All breeds avg: 2.39kg	-4.1k	g	47% (Average)	*	
**	Daughter cal	ving interval (days) 3days,All breeds avg: -0.850	+1.89 Jays	days	44% (Average)	*	
Additional Informati	ion:				Linear compo	sites Value Reliabili	
Degular aust-					Muscle		
Regular cycle.	Regular cycle.				Skeletal		
					Function		
Animal not scored.					Herd data qua	lity index	
	oding Endoration ICB				N/A		

This report has been prepared by ICBF in good failth 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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

	ILL REBELL					6)	
ID: 372219299590 Sex: Female		_imousin 18-Jun-2020				Y		
							1	
	eirne - Oghill Mohill (Co Leitrim				v	VН	PR
Breeder:					Glenrock Ventur	_		
Sire: Ampertaine Gi S1633		mpertaine —	[Ampertaine Anna			1
Sire Verified (SNP)	A	mpertaine Crystal	[Ronick Gains Kype Ultra			
Dam: Ohill Heather IE231343410271	N	lilbrook Tanko —	[Mas Du Clo Milbrook Moniqu	e Et	EV	ALUATION
Dam Verified (SNP)	c	hill Brid —	[Palmares Dhill Tina			
Evaluation Date: Sep 20	Next Evaluation Da	te: 23-Nov-2021						
Star Rating (Within Limousin breed)	Economic	Indexes	€uro v per pro		Index Reliability			g (across ef breeds)
***	Replace	ement	€97		49% (Average)	*	**	*
	Termi	nal	€127		53% (Average)			
Ca	lving Difficulty (births	requiring considerable	e assista	nce; '				
Wher	n Mated With:			Value)	Re	eliabil	lity
Breed	Beef cows avg: 3.8%,All breeds a	vg: 3.89%	+	·2.8%	•		75% High)	
Breed	Beef heifers avg: 8.33%,All breeds a	vg: 8.16%	+	+6.9%			53% verage	;)
Star Rating (Within Limousin breed)	Kev Replacemen	cement Profit Traits Va		Value Relial				g (across of breeds
		ed Progeny Performan						
**	Docility (1-5 scale) Breed avg: -0.06,All br	eeds avg: 0.02	-0.1 scale		55% (Average)	\star		
****	Carcass weight (kg Breed avg: 23.45kg,Al	• •	+25.5	kg	53% (Average)	*7	**	**
**	Carcass conformat Breed avg: 2.15,All bre		+2.09 scale		48% (Average)	*7	**	**
	Expected D	aughter Breeding Per	formance	•				
	Daughter calving d Breed avg: 4.8%,All br		+4.6%	, 0	61%			
****	Daughter Milk (kg) Breed avg: -0.52kg,All	breeds avg: 2.39kg	+2kg		47% (Average)	*7	**	
*	Daughter calving ir Breed avg: 1.18days,A	nterval (days) All breeds avg: -0.85day	+3.61 \$	days	41% (Average)	*		
Additional Information	on:			I	Linear compos	site <u>s</u>	/alue	Reliability
					Muscle		113	53%
					Skeletal		116	51%
				[Function		122	28%
					Herd data qua	litv ind	ex _	
Animal scored. Linear	r scores and weaning we	eights in evaluations			N/A	ing mu		
Convertent Irigh Cottle Bros								

Copyright, Irish Cattle Breeding Federation ICBF

	YANAGH RACHEL					
ID: 37221976107						
Sex: Female	DOB: 30-Jun-2020					
Owner: Ms Mary	Tarpey - Carrow Elphin Castlerea Co Ro	oscomn	non			
Breeder:						
Sire: Tomschoice I LM2117	mperial Kaprico Eravelle —			Wilodge Tonka Kaprico Ravelle		
Sire Verified (SNP)	Tomschoice Gauche			Homebyres Drun Tomschoice Vog		
Dam: Boyanagh G IE311415660613	abi Mas Du Clo —			Bambino Cosette		
Dam Verified (SNP)	Corlea Veronica —			Epson		
Evaluation Date: Sep 2	2021 Next Evaluation Date: 23-Nov-2021			Corlea Star		
Star Rating (Within Limousin breed)	Economic Indexes	€uro per pro		Index Reliability	Star rating (a all beef b	
***	Replacement	€93		34% (Low)	****	r
	Terminal	€122	2	38% (Low)		
C	alving Difficulty (births requiring considerabl	e assista	ince;	% 3 & 4)		
Whe	n Mated With:		Valu	e	Reliability	
Breed	Beef cows d avg: 3.8%,All breeds avg: 3.89%		+6.4%		45% (Average)	
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	+12.1%			40% (Average)	
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value	Value Reliabi		Star rating (across all beef breeds	
Liniousin breeuj	Expected Progeny Performan			Renability		neeusj
+	Docility (1-5 scale)	-0.11		41%	+	
*	Breed avg: -0.06,All breeds avg: 0.02	scale		(Average)	*	
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+25k	g	39% (Low)	****	*
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.29 scale)	38% (Low)	****	t *
	Expected Daughter Breeding Per	formanc	e			
	Daughter calving diff (% 3 & 4)			200/		
	Breed avg: 4.8%,All breeds avg: 5.36%	+4.79	/o	39%		
***	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	-0.4k	g	37% (Low)	**	
****	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day	-0.3d	ays	24% (Low)	***	
Additional Informat	ion:			Linear compo	sites Value Re	liability
				Muscle		nabinty
				Skeletal		
				Function		
Animal not scored.				Herd data qua	lity index	
Convright Irish Cottle Br				N/A		
Convright Irich Cattle Bra	edung Federation ICRE					

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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsover, incurred or arising from any use of or reliance on this Report or the information contained in it by any prescu

Lot 102 ME	ENROS	S ROXY						
ID: 372217105560		Breed: Limousin						
Sex: Female		DOB: 11-Jul-2020						
Owner: James O'	Grady - Mee	nross Scariff Co Clare				<u>W H P R</u>		
Breeder:								
Sire: Lodge Hamlet LM4058	: [——— 5331 Saphir		-	Jacot Issue	۲		
Sire Verified (SNP)	l	Lodge Violet		-	Broadmeadows Middledale Tang	Jerine SENOMIC		
Dam: Meenross Jui IE131733260561	ne Et	Wilodge Cerberus		-	Wilodge Tonka Wilodge Priceles	•		
Dam Verified (SNP)		Ovaun Barbara		-	Grahams Unbea Bishopland Ulrik			
Evaluation Date: Sep 20 Star Rating (Within	021 Next Eva	aluation Date: 23-Nov-2021	€uro	o value	Index	Star rating (across		
Limousin breed)	Ec	conomic Indexes		rogeny		all beef breeds)		
***	R	eplacement	€93	3	48% (Average)	****		
		Terminal	€1	74	51% (Average)			
Ca	Iving Difficult	y (births requiring conside	erable assis	tance;	% 3 & 4)			
Whei	n Mated With:			Valu	e	Reliability		
Breed	Beef cows avg: 3.8%,All	s breeds avg: 3.89%		+3.2%	6	73% (High)		
Breed	Beef heifers Breed avg: 8.33%,All breeds avg: 8.16%			+8.2%	6	54% (Average)		
Star Rating (Within Limousin breed)	Key Rep	placement Profit Traits	Valu	ie	Reliability	Star rating (across all beef breeds)		
		Expected Progeny Perfo	rmance					
****	Docility (1- Breed avg: -(5 scale) 0.06,All breeds avg: 0.02	-0.0 sca		48% (Average)	**		
*****	Carcass w Breed avg: 2	eight (kg) 3.45kg,All breeds avg: 16.7	+35 8kg	5.2kg	48% (Average)	*****		
*****		onformation (1-15 scale .15,All breeds avg: 1.42) +2. sca		47% (Average)	*****		
	Ex	pected Daughter Breeding	g Performai	nce				
		calving diff (% 3 & 4) .8%,All breeds avg: 5.36%	+5.	8%	60%			
*	Daughter M Breed avg: -(Vilk (kg) 0.52kg,All breeds avg: 2.39k	-2.7	'kg	47% (Average)	*		
*		calving interval (days) .18days,All breeds avg: -0.8		21days	40% (Average)	*		
Additional Informati	on:				Linear compo	sites Value Reliability		
					Muscle			
		ifer with exceptional length a for any herd. Regular cycle.			Skeletal			
		,			Function			
					Herd data qua	lity index		
Animal not scored.					N/A			
Convright Irish Cattle Brei	oding Endoration II	°BE						

Copyright, Irish Cattle Breeding Federation ICBF

ID: 37221599758		I: Limousin				Y	
Sex: Female	DOB:	23-Jul-2020					7
Owner: Ivor Ande	erson - Corran Derr	ylane Killeshandra C	avan Co	Cav	an	WН	PR
Breeder:							
Sire: Mereside Goo S1630	dolphin	Plumtree Deus –	[Cloughhead Um Bankdale Amber		
		Mereside Dawnmarie _	{		Alaska Mereside Alecia		
Dam: Corranhill Ide IE121702890144	eal	Haltcliffe Dancer –	[Sympa Cloughhead Ron	nany	
		Rockfort Fiona –	[Vermeil Timahoe Verroni	ca	
Evaluation Date: Sep 2	Next Evaluation	Date: 23-Nov-2021	6				1
Star Rating (Within Limousin breed)	Economi	ic Indexes	€uro v per pro		Index Reliability	Star rating all bee	f breeds)
****	Repla	cement	€123		24% (Low)	***	**
	Terr	ninal	€157	·	24% (Low)		
Ca	alving Difficulty (birth	s requiring considerab	le assista	nce; '	% 3 & 4)		
Whe	n Mated With:			Value	•	Reliabil	ity
Breed	Beef cows d avg: 3.8%,All breeds	s avg: 3.89%	+	·3.5%)	28% (Low)	
Breed	Beef heifers I avg: 8.33%,All breeds	s avg: 8.16%	+	·8.2%)	20% (Low)	
Star Rating (Within Limousin breed)	Key Replacem	ent Profit Traits	Value		Reliability	Star rating	g (across of breeds)
		cted Progeny Performa					1 510040)
*****	Docility (1-5 scal Breed avg: -0.06,All		0.07 scale		34% (Low)	***	*
*****	Carcass weight ((kg)	+29.4	kq	28%	***	**
		All breeds avg: 16.78kg nation (1-15 scale)	10.40	-	(Low)		
*****	Breed avg: 2.15,All		+2.42 scale		24% (Low)	***	**
	Expected	I Daughter Breeding Pe	rformanc	e			
	Daughter calving Breed avg: 4.8%,All		+4.9%	6	15%		
****	Daughter Milk (k Breed avg: -0.52kg,	g) All breeds avg: 2.39kg	+2.4k	g	27% (Low)	***	,
**	Daughter calving Breed avg: 1.18day	j interval (days) s,All breeds avg: -0.85da	+2.13	days	23% (Low)	*	
Additional Informat	· · · ·				Linear compo	sites Value	Poliability
					Muscle		rtonicionity
	am is full sister to very calves sold for 5,900 a	successful UK cow, Corra	anhill		Skeletal		
ryistal. Dallis IIISUZ	Carves SOLU 101 3,900 2	anu 4,200 eulus.			Function		
				I	Herd data qua	litv 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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsover, incurred or arising from any use of or reliance on this Report or the information contained in it by any prescu

Sex: Female	0798 Breed: Limousin DOB: 10-Aug-2020				147	7
Owner: Damien C)'Shea - Menus Park Dunmore Co Galv	vay			ŴΗ	PR
Breeder: James (O'Grady - Meenross Scariff Co Clare				WHEN BOD FOR	Annes Brooking
Sire: Ampertaine C APM	ommander Glenrock Ventura -			Glenrock Sparta Glenrock Saspiri		۲
<u>Sire Verified (SNP)</u>	Ampertaine Annabella _			Sympa Kype Sharon		
Dam: Meenross Ju IE131733260561	ne Et Wilodge Cerberus -			Wilodge Tonka Wilodge Priceles		ALUATION
<u>Dam Verified (SNP)</u>	Ovaun Barbara –			Grahams Unbeat Bishopland Ulrik		
Evaluation Date: Sep 2 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro v	alue	Index	Star rating	a (acros
Limousin breed)	Economic Indexes	per pro		Reliability		of breed
****	Replacement	€121		51% (Average)	***	: * *
	Terminal	€175	5	53% (Average)		
Ca	lving Difficulty (births requiring considerab	le assista	nce; 🤄	% 3 & 4)		
Whe	n Mated With:	_	Value	;	Reliabi	lity
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	-	-2.8%)	73% (High)	
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	-	-6%		56% Average)	e)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value		Reliability	Star rating all bee	g (acros ef breed
	Expected Progeny Performa	nce		1		
***	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.07 scale		56% (Average)	*	
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+35.5	ikg	53% (Average)	***	**
*****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.45 scale		49% (Average)	***	**
	Expected Daughter Breeding Pe	rformanc	e			
			6	64%		
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+4.5%	<u> </u>			
****		+4.5% +1.1k		48% (Average)	**	
**** *	Breed avg: 4.8%,All breeds avg: 5.36% Daughter Milk (kg)	+1.1k	g	(Average)	** *	
	Breed avg: 4.8%,All breeds avg: 5.36% Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85da	+1.1k	g	(Average) 44%	*	Reliabili
* Additional Informati	Breed avg: 4.8%,All breeds avg: 5.36% Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85da	+1.1k +2.97 yş	g	(Average) 44% (Average) Linear compose Muscle	sites Value	56%
Additional Informati Star Commander x gene. One full sister	Breed avg: 4.8%, All breeds avg: 5.36% Daughter Milk (kg) Breed avg: -0.52kg, All breeds avg: 2.39kg Daughter calving interval (days) Breed avg: 1.18days, All breeds avg: -0.85da ion: Cerberus heifer. Big powerful heifer with 2 x F5 has been retained in the herd with another selli	+1.1k +2.97 y\$	g	(Average) 44% (Average) Linear compose Muscle Skeletal	sites Value	56% 54%
Additional Informati 5 star Commander x	Breed avg: 4.8%, All breeds avg: 5.36% Daughter Milk (kg) Breed avg: -0.52kg, All breeds avg: 2.39kg Daughter calving interval (days) Breed avg: 1.18days, All breeds avg: -0.85da ion: Cerberus heifer. Big powerful heifer with 2 x F5 has been retained in the herd with another selli	+1.1k +2.97 y\$	g ′days	(Average) 44% (Average) Linear compose Muscle	* sites Value 134 132 121	56%

Lot 105 ME	FNROSS	RAPU	JZFI FT				6			
ID: 372217105580		reed: Limou					0	2		
Sex: Female	D	OB: 14-Au	g-2020					10		
Owner: James O'	Grady - Meen	ross Scariff	Co Clare					WН		
Breeder:								-0.1 MDIO #0410	ADDRES BECONDING	
Sire: Plumtree Fant S1278	tastic	— Wilodge	Vantastic –	[Wilodge Tonka Ravenelle			1	
Sire Verified (SNP)		— Bankdal	e Amber	{	Sympa Princess					
Dam: Eyrecourt Me IE182221270839	ella	— Amperta	ine Foreman —	[Wilodge Cerberus EVALUATION Ampertaine Bathsheba				
Dam Verified (SNP)		— Eyrecou	rt Golden —	[Rocky Tomnaboley Usally				
Evaluation Date: Sep 20	021 Next Evalu	ation Date: 23	-Nov-2021	€uro v		Index	-	r rotin		
Star Rating (Within Limousin breed)	Eco	nomic Indexe	s	€uro v per pro			5ta		g (across ef breeds)	
****	Re	placeme	nt	€109)	48% (Average)	*	**	*	
	Т	erminal		€162	2	52% (Average)				
Са	Iving Difficulty	births requiri	ng considerabl	e assista	nce; '	% 3 & 4)				
Whei	n Mated With:				Value	Э		Reliabi	lity	
Beef cow Breed avg: 3.8%,A		reeds avg: 3.8	39%	-	-3.3%	0	72% (High)			
Breed	reeds avg: 8.1	6%	+	6.3%	, 0	(53% Average	e)		
Star Rating (Within				Value				Star rating (acro		
Limousin breed)		cement Profi	t Traits geny Performar	Value		Reliability		all bee	ef breeds)	
			geny Periorinal			550/				
****	Docility (1-5 Breed avg: -0.0		vg: 0.02	-0.04 scale		55% (Average)	*	*		
*****	Carcass wei Breed avg: 23.	0 (0)	s avg: 16.78kg	+31.4	kg	52% (Average)	*	**	**	
*****	Carcass con Breed avg: 2.1			+2.72 scale	!	47% (Average)	*	**	**	
	Exp	ected Daughte	er Breeding Pe	formanc	e					
	Daughter ca Breed avg: 4.8			+5%		60%				
*	Daughter Mi Breed avg: -0.5		s avg: 2.39kg	-3.6k	9	46% (Average)	★			
****	Daughter ca	lving interva		-0.070	days	39% (Low)	*	★		
Additional Informati	ion:					Linear compo	sites	Value	Reliability	
						Muscle		143	54%	
Stylish Plumtree x For heifer to be sold from						Skeletal		114	52%	
Regular cycle.	i unis cow who ha	s neen nieedil	ig exceptionally	wen.		Function		94	26%	
						Herd data qua	lity is	dox		
Animal scored. Linea	r scores and wea	aning weights i	n evaluations			N/A	nty III	dex		
Convright Irigh Cottle Prov		-				N/A				

This report has been prepared by ICBF in good failth 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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.

Lot 106 OH	ILL ROSIE				\bigcirc	
ID: 372219299510	0377 Breed: Limousin					
Sex: Female	DOB: 06-Sep-2020				- 17	
Owner: Patrick Be	eirne - Oghill Mohill Co Leitrim				WI	I P R
Breeder:						
Sire: Ampertaine G S1633	igolo Ampertaine — Commander			Glenrock Ventura Ampertaine Anna		(2)
<u>Sire Verified (SNP)</u>	Ampertaine Crystal			Ronick Gains Kype Ultra		GENOMIC
Dam: Kiltorcan Jasr IE211288961551	mine Wilodge Cerberus —			Wilodge Tonka Wilodge Priceles		EVALUATION
Dam Verified (SNP)	Whitehall Goldie —	Mas Du Clo				
Evaluation Date: Sep 20	021 Next Evaluation Date: 23-Nov-2021					
Star Rating (Within Limousin breed)	Economic Indexes	€uro ∖ per pro		Index Reliability		ng (acros ef breed
****	Replacement	€108	3	48% (Average)	***	**
	Terminal	€151		51% (Average)		
Ca	lving Difficulty (births requiring considerable	e assista	nce; '	% 3 & 4)		
Wher	n Mated With:	1	Value)	Reliat	oility
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	+	⊦3.7%		73% (High)
Beef heifers Breed avg: 8.33%,All breeds avg: 8.16%			+7.2%			6 je)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value		Reliability	Star rating (acro all beef bree	
	Expected Progeny Performan	се				
****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	0.07 scale		56% (Average)	***	**
*****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+32k	g	49% (Average)	***	***
*****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.43	3	48%	***	***
	Dieeu avg. 2.13,All Dieeus avg. 1.42	scale		(Average)		
	Expected Daughter Breeding Per	formanc	е	1		
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+5.3%	6	61%		
*****	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	+3.1k	g	46% (Average)	***	ł
*	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day	+4.63	Bdays	41% (Average)	*	
Additional Informati		r		Linear compos	sitos Valu	e Reliabili
				Muscle	129	55%
				Skeletal	129	55%
				Function	119	28%
Animal scored. Linea	r scores and weaning weights in evaluations			Herd data qua	inty index	
	eding Federation ICBF			N/A		

Copyright, Irish Cattle Breeding Federation ICBF

Sex: Female	DOB: 25-Sep-2020				
Owner: John Hick	ey - Knockbrittas Kilcommon Thurles C	o Tippe	rary		
Breeder:					
Sire: Bavardage AGB	On-Dit			ndecis Franchon	
	Ridelle			Dauphin Mandarine	
Dam: Drummin Milli 372224041591565	e Et Ampertaine Foreman —		1	Wilodge Cerberu Ampertaine Bath	
	Drummin Ita Et —			Wilodge Vantast Drummin Cliona	
Evaluation Date: Sep 20	021 Next Evaluation Date: 23-Nov-2021				
Star Rating (Within Limousin breed)	Economic Indexes	€uro v per pro		Index Reliability	Star rating (across all beef breeds
*****	Replacement	€153	3	33% (Low)	*****
	Terminal	€161	1	33% (Low)	
Са	Iving Difficulty (births requiring considerable	e assista	ince; %	% 3 & 4)	
Wher	n Mated With:		Value	ı.	Reliability
Breed	Beef cows avg: 3.8%,All breeds avg: 3.89%	-	+4.5%		29% (Low)
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.16%	-	+9.3%		35% (Low)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value		Reliability	Star rating (across all beef breeds
	Expected Progeny Performan	ice			
****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.02 scale		36% (Low)	**
*****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+37.5	ōkg	37% (Low)	****
*****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.48 scale	3	36% (Low)	****
	Expected Daughter Breeding Per	formanc	e		
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+4.3		25%	
****	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	+5.3k	g	36% (Low)	****
*	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day	+3.55 's	ōdays	30% (Low)	*
Additional Informati	on:		l 1	Linear compo	sites Value Reliabilit
				Muscle	
A super well bred dau Cliona. Should make	ughter of Bavardage. Dams line goes back to Dr a top cow	rummin		Skeletal	
			l	Function	
			I	Herd data qua	lity index

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 liable for any losses (whether direct or indirect), damages, costs or expenses whatsover, incurred or arising from any use of or reliance on this Report or the information contained in it by any prescu

Lot 108 BR ID: 37221316795	0382 Breed: Limousin				
Sex: Female	DOB: 12-Nov-2020				
Owner: John Hic	key - Knockbrittas Kilcommon Thurles C				
Breeder:	key - Khockbhilas Kilcommon munes C	o ripperary			
Sire: Bavardage AGB	On-Dit —		Indecis Franchon		
	Ridelle		Dauphin Mandarine		
Dam: Brookland Je IE341424870293	enny Wilodge Goldcard –	Wilodge Cerberus Sarkley Bellola			
	Brookland Edel -		Sauvignon F115 Nation		
Evaluation Date: Sep 2 Star Rating (Within	2021 Next Evaluation Date: 23-Nov-2021	€uro value	Index	Star rating (across	
Limousin breed)	Economic Indexes	per progeny		all beef breeds	
****	Replacement	€115	32% (Low)	*****	
	Terminal	€144	31% (Low)		
C	alving Difficulty (births requiring considerabl	e assistance;			
Whe	en Mated With:	Value	9	Reliability	
Beef cows Breed avg: 3.8%,All breeds avg: 3.89%		+3.7%		37% (Low)	
Breed	Beef heifers d avg: 8.33%,All breeds avg: 8.16%	+8.2%		27% (Low)	
Star Rating (Within Limousin breed)	Kay Barlagament Brafit Tusita	Value	Reliability	Star rating (across all beef breeds	
Liniousin breed)	Key Replacement Profit Traits Expected Progeny Performar		Reliability	all beer breeds	
***	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.02	-0.07 scale	37% (Low)	*	
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 16.78kg	+28.8kg	34% (Low)	****	
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.42	+2.28 scale	32% (Low)	****	
	Expected Daughter Breeding Per	rformance			
	Daughter calving diff (% 3 & 4) Breed avg: 4.8%,All breeds avg: 5.36%	+4.2%	26%		
****	Daughter Milk (kg) Breed avg: -0.52kg,All breeds avg: 2.39kg	+2.2kg	39% (Low)	***	
*	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.85day	+4.22days	26% (Low)	*	
Additional Informat	ion:		Linear compo	sites Value Reliabilit	
Vong obdich vour	eifer long, clean with lots of milk in her pedigree.		Muscle		
very stylish young h		Skeletal			
			Function		
Animal not scored.			Herd data qua	lity index	
	Peding Federation ICRF		N/A		

Copyright, Irish Cattle Breeding Federation ICBF



Our great value farm insurance just got better

Are you sure your family farm is fully protected?

Not all farm insurance is the same. FBD now offers:

- €6.5 million limit of public liability cover
- + Environmental liability protection for farm activities as standard st
- Legal expenses protection as standard*

Find out more:

*Cover is standard where public liability is active

Terms and conditions and normal underwriting criteria apply. FBD Insurance Group Ltd trading as FBD Insurance is regulated by the Central Bank of Ireland. Farm Insurance is underwritten by FBD Insurance plc.

Protection. It's in our nature.

Female Show Classes

	1st	2nd	3rd	4th
Class 9 (Lots 86-91)				
Class 10 (Lots 92-97)				
Class 11 (Lots 98-103)				
Class 10 (Lots 104–109)				
Female Championship (Classes 9 to 10)			Champion	Reserve



Tel: +353 (0)25 85036 Fax: +353 (0)25 85060 Email: admin@irishlimousin.com Web: www.irishlimousin.com

Male Show Classes

	1st	2nd	3rd	4th
Class 1 (Lots 1-12)				
Class 2 (Lots 13-23)				
Class 3 (Lots 24-34)				
Class 4 (Lots 35-44)				
Senior Male Champions (Classes 1 to 4)	hip		Champion	Reserve
	hip		Champion	Reserve
(Classes 1 to 4) Class 5	híp			
(Classes 1 to 4) Class 5 (Lots 45–53) Class 6				
(Classes 1 to 4) Class 5 (Lots 45–53) Class 6 (Lots 54–63) Class 7				



Tel: +353 (0)25 85036 Fax: +353 (0)25 85060 Email: admin@irishlimousin.com Web: www.irishlimousin.com