

## **GRASS FED / PROFIT LED**

The Dairy & Suckler herd - Ease of calving - docility - milk & fertility - grass to meat conversion - premium prices paid

# Autumn Hereford Show & Sale GVM Kilmallock Friday 17th October 2025 31 Bulls

Show: 11.00am
Sale: 1pm - Auctioneer: Eamonn Gaffney

All bulls are Sire Verified & Semen Checked

Buyers will receive €250 towards any bull sold for €4,000 or more



The Natural Choice!

IRISH HEREFORD BREED SOCIETY
Harbour St. Mullingar, Co. Westmeath
Tel: 044 9348855 / www.irishhereford.com

## Bidding is online also - buyers must register with GVM Kilmallock in advance of the sale - Tel: (063) 98555. Bidding via LSL Auctions.

#### IMPORTANT NOTICE

Intending purchasers should note that the animal evaluations provided in this document are those available through and computed by the ICBF at the time of going to print. The IHBS Ltd. or its agents accept no responsibility for the accuracy or otherwise of these animal evaluations.

Purchasers paying by cheques must be prepared, if required, to produce Letters of Credit from Bankers, or a Bank Draft. It is regretted that no third-party Cheques can be accepted.

#### **IMPORTANT NOTICE - RETENTION OF TITLE**

IF PAYMENT FOR ANY ANIMAL PURCHASED IS OFFERED BY CHEQUE THE TITLE TO SUCH ANIMAL SHALL REMAIN WITH THE VENDOR AND SHALL NOT PASS TO THE PURCHASER UNTIL SUCH CHEQUES HAVE BEEN CLEARED BY THE BANK.

**COMMENTS:** All comments made regarding animals in this Catalogue are the responsibility of the Exhibitor.

#### **CLASSES:**

- 1. 6 Bulls born on or between 8th November 2023 & 28th February 2024 Lots 1 6 inclusive
- 2. 7 Bulls born on or between 2nd March 2024 & 30th March 2024 Lots 7 13 inclusive.
- 3. 6 Bulls born on or between 5th April 2024 & 16th May 2024 Lots 14 19 inclusive.
- 4. 9 Bulls born on or between 3rd July 2024 & 5th October 2024 Lots 20 28 inclusive

#### JUDGE: Mr. Nigel Heatrick

#### **ROSETTES:**

Champion Sash- Champion/Reserve Champion Rosettes - 1st - 4th rosettes

The Champion & Reserve Champion will be sold after the last animal in class 1

The first five lots, if unsold, may be re-run after the last animals through the ring from class 2

A copy of the conditions of sale is printed in this catalogue.

#### SAFETY STATEMENT

- Safety is a priority and all attending this show/sale should be aware of safety at all times.
- Caution and care need to be exercised at all times particularly at livestock events such as this.
- Children must be accompanied and under the strict supervision of a competent adult at all times.
- Older children upto and including the term "minors" should not be involved with any work activity involving cattle at this event.
- Please do not enter either the show or sale rings.
- Please keep behind barriers and railings at all times.

#### After purchase care of Young Stock Bulls.

Purchasing a stock bull is a significant investment in future performance, output and genetic gain. The investment is well worth taking good care of. A well looked after bull may perform better and last longer. The following snippets are intended to provide a check list for purchasers.

#### **Immediate Aftercare:**

- A 60+ day transition period recommended to get the young bull accustomed to their new environment.
- A sale and associated transportation generate stressful conditions that will lower an animal's immune system and extra vigilance is required.
- A change of owners usually results in a new diet, a new environment, new stock and perhaps new disease challenge.
- Take care when transporting the bull home from the sale, he may never have travelled alone before and this may induce anxiety. On arrival, do not totally isolate him from other stock. If he is being penned alone it would be helpful to have an animal in the next pen.
- Find out what you can about the bull's diet prior to purchase and if possible, start with 50-70% of the previous diet and use a 3-4-week transition period.
- Young bulls still need to grow by at least one kg/day, so do not withdraw concentrates too rapidly.
- Bulls require exercise to remain fit so ensure they are not overly confined.
- Introduce cows to the bull as they come on heat initially until you are sure that the
  bull is serving correctly. Is it also advisable to ensure you abide by the terms of any
  insurance terms and conditions that may require you to check his ability to put a
  female in-calf within a time period.

#### Health issues:

- BVD can be a devastating disease. Bulls being purchased are certified virus free
  and ideally vaccinated. If the bull is entirely clean and comes in contact with an
  animal shedding the BVD virus, he could succumb to transient infection and whilst
  he will probably recover fully, fertility may be impaired.
- It is strongly recommended to vaccinate bulls annually against IBR, PI3 & RSV viruses.
- Treat bulls for internal and external parasites twice yearly at a minimum.
- Consider giving an annual booster vaccine against clostridial diseases.
- Consider vaccinating against Leptospirosis and other contagious diseases depending on local risk and veterinary advice.

#### **Nutritional Requirements:**

- Whilst it may be desirable to reduce the level of fleshing on some young bulls it is important to appreciate, they are still rapidly growing and have a higher nutritional requirement than other cattle of similar weight, especially during the breeding season.
- The plan of nutrition must support reproduction performance.
- Target condition score is 2.5-3.0
- Young bulls on poor pasture may need supplementation
- Note: Mineral/Vitamin deficiency will reduce fertility.
- In the months before the breeding season, assess condition and general health status and act accordingly.
- During the breeding season supplement if necessary
- After the breeding season, some bulls may need supplementation to replenish reserves, repair the body and get ready for a new season especially where there are two calving periods (Spring and Autumn).

#### **General Management:**

- Observe in action frequently in case of any injury, lameness, general health issues or structural soundness issues.
- When housed, bull pens' should always be adequately spacious to facilitate exercise and the lying area should be comfortable and safe.

#### **Bull Power Guide:**

Over working the bull should be avoided and the following table is used internationally as a guide to the bull per cow ratio advisable:

Bull Age:	Number of Cows:			
Yearling	15 - 20			
2 Years Old	20 - 30			
3 Years Old	30 - 40			
The best simple rule is to use 1 cow/month of age once over 15 months of age				



Lot	Vendor
26, 28	Michael Barrett - Tonafore Dunmanway Co Cork
6	Thomas Brennan - Balleen Freshford Co Kilkenny
5	J & J Canty - Pubblestown Kildalkey Co Meath
25	Peter & Alannah Cooke - Bonlea The Commons, Thurles Co. Tipperary
4, 13	Jesse Deverell - Ballyaville Geashill Co. Offaly
23	Padraig Farrell - Aughavoneen Fardrum Athlone Co Westmeath
15, 16	Tony Hartnett - Knockatoon Rockchapel Co. Cork
10	Eugene Lynch - Dromdaniel Bantry Co Cork
14, 20, 21, 22, 27	Padraig McGrath - Cloonshannagh Elphin Co Roscommon
18	Michael Molloy - Clonlyon Glebe Belmont Birr Co Offaly
7	Christopher Mullins - Droumacoppil Bantry Co Cork
11, 12	Declan Murphy - Arlinstown Ballinhassig Co Cork
19	Maura Neenan - Tullaha Broadford Charleville Co. Limerick
8, 9	Michael O'Keeffe - Gurteragh Newmarket Co Cork
17	Val O'Reilly - Inishmore Butlersbridge Co Cavan
24	Trevor & Jane Parr - Tourtane House Clough Castlecomer Co Kilkenny
1, 2, 3	James Thompson - Ballyraggan Rathvilly Co Carlow
9A, 13A	Kieran Mariga - Coolaha Youghal Co Cork
13B	Kathleen Stokes - Cahernagh Tullylease Charleville Co Cork

# IRISH HEREFORD BREED SOCIETY LTD. Notice to Purchasers Conditions of Sale

These Conditions of Sale apply to all pedigree registered Irish Hereford cattle exposed for sale, by or under the auspices of The Irish Hereford Breed Society Ltd. (the Society), by public auction or private treaty, and form the basis of the contract between the seller and the purchaser.

#### 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 Society or to such sub-committee as the Society's 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 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 veterinary certificate, certifying the treatment\_has been given and that 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 mis-statement.

All sales will be in Euro. At auction a commission of 5% 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 the animal shall:

- (i) Sign the form of Purchase Confirmation supplied by the Irish Hereford Breed Society or Auctioneer/Mart.
- (ii) Give his name, address and proof of identity to the Irish Hereford Breed 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 the 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 does hereby provide the following guarantee as to the fertility with each bull sold.

- (a) No guarantee whatsoever as to fertility is given with any bull under the age of twelve months at the date of sale, unless otherwise stated in writing.
- (b) Subject to the Conditions hereinafter set out, the Vendor guarantees that the bull is capable of putting a cow or heifer in a state of pregnancy by natural service within four months of the date of sale or within four months of attaining the age of fourteen months, whichever is the later. This guarantee shall be deemed to be fulfilled once five females or 50% of the herd whichever is the lesser are in calf to the bull by natural service, subsequent to the sale. A bull shall not be deemed to be incapable of putting a cow or heifer in a state of pregnancy by natural service on a semen test only.

The foregoing guarantee is subject of the following conditions:

- (a) The bull shall be fairly tried with a view to him putting a cow or heifer in a state of pregnancy by natural service within two months of the date of sale or within two months of attaining the age of fourteen months, whichever is the later. For the purposes of this paragraph, a bull shall not be deemed to be "fairly tried" unless three female animals in season have been properly presented to or run with the bull. The purchaser shall give the bull sufficient time and opportunity to satisfy this condition while applying standards of good husbandry and management, subject to clause (b) below, in any event within six months of the sale or the bull having attained fourteen months in age whichever is the later.
- (b) If, upon purchase of the bull, and having regard to the purchaser's normal calving programme, it is found impracticable for the buyer to fairly try the bull with the period stated at paragraph (a) above, the Vendor must be informed in writing immediately after the sale, of the month in which it is proposed to commence breeding the bull. The Vendor shall not unreasonably refuse to extend the time period, and shall inform the purchaser within seven days of receipt of the written notice from the purchaser of the seller's decision.
- (c) The purchaser shall give notice in writing by registered / recorded post to the Vendor of an inability of the bull to put a cow or heifer in a state of pregnancy by natural service or a suspected inability. Such notice shall not be given until the expiration of one month or after the expiration of three months from the date of sale or of the bull attaining fourteen months, or any extension of the commencement of the trial period granted pursuant to paragraph (b) above or whichever is the later.
- (d) In addition to the notice referred to at paragraph (c) above, the purchaser shall forward to the Vendor a bull fertility report in an approved form which shall be completed by a qualified veterinary surgeon declaring that the inability to put a cow or heifer in a state of pregnancy by natural service is not the result of injury, accident, disease or neglect happening after the sale, and that he has examined the cows or heifers on which the bull has been tried, and has found them in a normal breeding condition and that they are not responsible for the bull's inability to put a cow or heifer in a state of pregnancy by natural service.
- (e) The purchaser shall give the bull adequate opportunity of proving himself capable of putting a cow or heifer in a state of pregnancy by natural service within the period of four months mentioned in the guarantee at paragraph (b) above and shall (if required) allow a veterinary surgeon appointed by the Vendor to examine and try the bull and in addition,

- shall (if required) allow the Vendor to remove the bull to the Vendor's own or other premises in order to try the bull.
- **(f)** The purchaser, if requested by the Vendor, shall allow for cows and heifers running with the bull during the tried period to be pregnancy scanned.
- (g) The purchaser also gives the Vendor the right to take DNA (hair) samples from the possible progeny of the bull in order to determine subsequent to the event whether or not the bull was capable of putting a cow or heifer in a state of pregnancy by natural service.
- (h) If the Vendor agrees to the return of the bull and refunds the purchase price but subsequently it is proven that the bull was capable of putting a cow or heifer in a state of pregnancy by natural service, the Vendor has recourse against the purchaser.
- (i) In the event of the Vendor and the purchaser failing to agree on whether or not the bull is capable of putting a cow or heifer in a state of pregnancy in accordance with the foregoing provisions, or in the event of any other dispute arising between the parties concerning the implementation or interpretation of this agreement, the said dispute shall be and is hereby referred to arbitration by a single arbitrator, to be agreed between the Vendor and the purchaser (or in default of agreement to be nominated by the President for the time being of the Incorporated Law Society of Ireland), such arbitration to be conducted in accordance with the Arbitration Acts 1954 and 1980. The aforementioned referral to arbitration shall be a condition precedent to the commencement of any other legal action.
  - In the event of the Vendor and the purchaser (or in default the Arbitrator) concluding that a bull is incapable of putting a cow or heifer in a state of pregnancy in accordance with the foregoing provisions of this Agreement, then the Vendor shall:
  - (1) Be bound to accept the return of the bull and on delivery of it to his premises (Unless some other arrangements shall be mutually agreed upon) to refund to the purchaser the whole of the purchase price of the bull together with the expense of the purchaser's veterinary surgeons, the carriage and keep of the bull from the date of notification of the claim, provided however that such expenses and costs shall not exceed an amount equal to ten percent of the sale price of the bull.
  - (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.
- (j) Where it is determined by agreement, arbitration or otherwise that a bull is incapable of putting a cow or heifer in a state of pregnancy by natural service, the Vendor must re-take possession of the bull and refund the purchaser the sale price of the bull together with agreed expenses up to an amount not to exceed ten per cent of the sale price of the bull. 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 whether it be consequential or otherwise.
- (k) This agreement is governed by and shall be construed in accordance with the laws of Ireland and any dispute arising thereform shall be determined in accordance with the laws of Ireland.

#### Female Fertility Guarantee

Any cow or heifer realising €1,000, or more that is stated by the 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 dated 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 the 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 sire 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 (i) and (j) under the Bull Fertility Guarantee section of this agreement.

#### General

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

Neither the Society, the Auctioneers or the Mart 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 Mart 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 the settlement of 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 thereunder.

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.

## IRISH HEREFORD BREED SOCIETY LTD. Notice to Purchasers CONDITIONS OF SALE AT AUCTION OF PEDIGREE CATTLE

Every seller, bidder, purchaser and the general public on the Auctioneer's 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 Hereford Breed Society Ltd., 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.

To facilitate fair bidding both at the ringside and online through the mart's online bidding platform, if a bid is placed as the lot is being closed online, the auctioneer has the discretion to re-open bidding again to allow other bidders an opportunity to place their bid. Any disputes regarding technical delays or faults with online bidding platforms are at the auctioneer's discretion. The

auctioneer may re-open a lot to allow other bidders (ringside or online) an opportunity to bid, if any issues have arisen with the online bidding platform or if a bid is placed as the lot is being closed.

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 Auctioneer and /or the Society. The usual commission will be charge 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. Exhibitors failing to observe this requirement will be liable to be excluded from entering animals at future Shows and Sales of the Society.

Each lot shall be at the sellers risk from the time it enters the Mart/Auctioneer's premises until sold.

Purchasers have one hour from the fall of the hammer to make complaints / objections, which must be in writing to the Auctioneer's office at the sale premises.

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 purchaser is invited to insure his/her animal/s at his own expense.

Each animal shall be at the purchaser's absolute risk from 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 pass-out slip obtained from the Mart/Auctioneer.

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

Purchasers not complying with any or all of these Conditions for Sale will be subject, without further notice, to have their lot or lots re-sold either by public auction or private contract at the discretion of the Auctioneers / Society and the defaulter shall be held liable for any loss and charges that may accrue upon such re-sale after taking into account the deposit, if any, paid.

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

#### Lot 1 BALLYRAGGAN CIARAN 1182ND HH ID: 372219931051556 Breed: Hereford Sex: Male DOB: 08-Nov-2023 Owner: James Thompson - Ballyraggan Rathvilly Co Carlow Breeder: Cill Cormaic Kasper Sire: Ballyaville Neilson Castledaly King Castledaly Sophie 372215622142338 Sire Verified (SNP) **Ballinveney Marvel Ballyaville Kaat** Ballyaville Adele Dam: Mullaghdoo Stella Towra Brilliant Balleen Wayfair Balleen Maeve 785 Et 372216424290773 Dam Verified (SNP) **Turlough Graceful** Mullaghdoo Noelle Mullaghdoo Rosetta 2 Evaluation Date: Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed Economic Indexes €uro Value Reliability **Across Breed** \* \* \* \* Replacement €102 44% \* \* \* **Terminal** \* \* \* \* \* €81 43% \* \* \* \* \* \* \* **Dairy Beef** €89 43% \* \* \* → Beef Sub-Index ☆ ☆ \* \* \* \* \* 40% When Mated With: Rel When Mated With: Value Rel Value **Beef heifers** Risk Dairy heifers +6.3% 60% +11.6% 49% Breed avg: 6.01% (High) Breed avg: 10.97% Beef cows Dairy cows +2.4% 60% +4.5% 54% Breed avg: 2.73% Breed avg: 4.09% Within Breed **Key Replacement Profit Traits** Value Reliability Across Breed Gestation Length +1.34 \$ \$ \* \* \* \* 40% Breed avg: 0.68,All breeds avg: 2.44 Days Docility (1-5 scale) +0.14 \*\*\* 36% \*\*\* Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -18.7\* \* \* \* \* \* \* \* \* \* 59% Breed avg: -16,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* +10.3kg 40% \$ Breed avg: 6.05kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.64 \*\*\* 39% ☆ Breed avg: 0.6.All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.3% 59% Breed avg: 5.42%,All breeds avg: 4.96% \*\* Daughter Milk (kg) \* \* \* +2.3ka 39% Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -2.05 days 35% \*\*\* ☆ Breed avg: -3.55days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, E226X, F94L, L64P, NT419, NT821, Muscle Q204X, S105C), (Non Carrier Polled-Celtic), Additional Major Genes Skeletal (Hypotrichosis Non Carrier) Function Animal not scored.

#### Lot 2 BALLYRAGGAN COMET 1184TH HH ID: 372219931071558 Breed: Hereford Sex: Male DOB: 09-Nov-2023 Owner: James Thompson - Ballyraggan Rathvilly Co Carlow Breeder: Clooncullane Star Sire: Boyanna Hallmark Kilsunny Goliath Kilsunny Lass'S Wallflower 372213068241205 Sire Verified (SNP) Glaslough Esquire Boyanna Rachel Boyanna Julia Dam: Ballyraggan Tiger Lily 952nd Knoxlustre Twilight A Rathnollag Lucky 790 372219931051234 Kye Holly 666 Dam Verified (SNP) Killoe Blazer Ballyraggan Meadow Ballyraggan Violet 682nd 771st Evaluation Date: Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed €uro Value Economic Indexes Reliability **Across Breed** \* \* \* \* Replacement €96 44% \* \* \* **Terminal** ☆ ☆ ☆ €54 44% \*\* \*\* **Dairy Beef** €84 44% \$ \$ → Beef Sub-Index ☆ ☆ ☆ ☆ 41% When Mated With: Rel When Mated With: Value Rel Value **Beef heifers** Dairy heifers Risk +5.4% 52% +11% 51% Breed avg: 6.01% (High) Breed avg: 10.97% Beef cows Dairy cows +2.3% 68% +4.1% 55% Breed avg: 2.73% Breed avg: 4.09% Within Breed **Key Replacement Profit Traits** Value Reliability Across Breed Gestation Length +1.14 \$ \$ \* \* \* \* \* 39% Breed avg: 0.68,All breeds avg: 2.44 Days Docility (1-5 scale) +0.1 38% \*\* \*\*\* Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -18.42\* \* \* \* \* \* \* \* \* \* 61% Breed avg: -16,All breeds avg: -1.53 Days Carcass weight (kg) \* \* \* +7kg 41% \$ Breed avg: 6.05kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.64 \*\*\* 39% ☆ Breed avg: 0.6.All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +4.6% 65% Breed avg: 5.42%,All breeds avg: 4.96% \* \* \* \* Daughter Milk (kg) \* \* \* \* +4.3ka 39% Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility 37% -2.4 days \*\*\* ☆ Breed avg: -3.55days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419. Muscle NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Additional Major Skeletal Genes (Hypotrichosis Non Carrier) Function Animal not scored.

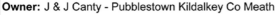
#### Lot 3 BALLYRAGGAN CHECKMATE 1185TH ID: 372219931081559 Breed: Hereford Sex: Male DOB: 13-Nov-2023 Owner: James Thompson - Ballyraggan Rathvilly Co Carlow Breeder: Clooncullane Star Sire: Boyanna Hallmark Kilsunny Goliath Kilsunny Lass'S Wallflower 372213068241205 Sire Verified (SNP) Glaslough Esquire Boyanna Rachel Boyanna Julia Dam: Border Roulette S45 **Border Oyster Lad G74** Witherstone Archie Phocle Marina 242 UK300364702045 Dam Verified (SNP) Border Rory D35 (Hyc) **Border Roulette M31** Border Roulette A47 Evaluation Date: Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed Economic Indexes €uro Value Reliability **Across Breed** \* \* \* \* Replacement €103 43% \* \* \* **Terminal** 43% \* \* \* \* \* \* \* \* \* €108 \*\*\* \*\*\* **Dairy Beef** €138 43% → Beef Sub-Index \* \* \* \* \* $\Leftrightarrow \Leftrightarrow$ £122 40% When Mated With: Rel When Mated With: Value Rel Value **Beef heifers** Dairy heifers Risk +5% 51% +9.2% 49% Breed avg: 6.01% Moderate) Breed avg: 10.97% Beef cows Dairy cows +2% 67% +3.8% 53% Breed avg: 2.73% Breed avg: 4.09% Within Breed **Key Replacement Profit Traits** Value Reliability Across Breed Gestation Length -0.17 \*\*\* \* \* \* \* \* 38% Breed avg: 0.68,All breeds avg: 2.44 Days Docility (1-5 scale) +0.13 37% \*\*\* \*\*\* Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -15.35\* \* \* \* \* \* \* \* 59% Breed avg: -16,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* \* \* \* +17.2kg 40% Breed avg: 6.05kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.68 \*\*\* 38% ☆ Breed avg: 0.6.All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.2% 64% Breed avg: 5.42%,All breeds avg: 4.96% Daughter Milk (kg) \*\*\* \* \* \* \* +4.3ka 39% Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -3.04 days 36% \*\*\* \$ \$ Breed avg: -3.55days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C), (Non Carrier Polled-Celtic), Additional Major Skeletal Genes (Hypotrichosis Non Carrier) Function Animal not scored.

Lot 4 BALLYAV	/ILLE SC	)L PH				
ID: 372215622112764	Breed:	: Hereford				
Sex: Male	DOB:	24-Jan-2024				
Owner: Jesse Deverell	- Ballyaville G	eashill Co. Offa	aly			
Breeder:						
Sire: Bonleapoll 1 Del Boy 372214034991815		Churchcrosspoll 1 Hurler		- Panmure 1   - Allowdale S		
Sire Verified (SNP)	L	Bonlea Alberta		Tory Hill Re Tory Hill Ma	rtina	GENOMIC
<b>Dam:</b> Avillepoll 1 Peg 372215622182597		Fisher 1 Profile P45	56 Pp ——	Fisher 1 Jaç Fisher 1 Su	guar 3347	VALUATION
Dam Verified (SNP)		Ballyaville Hermine	• —	Killeaney Po		
Evaluation Date: Sep 2025	Next Evaluation D	-		- Ballyaville S	Selina	
Within Breed	Economic	Indexes	€uro Valu	e Reliabi	lity Across	Breed
***	Replace	ement	€119	44%	* * * *	₹
***	Term	inal	€84	44%	* * * *	τ
<b>☆☆☆☆</b>	Dairy	Beef	€122	46%	<b>☆☆☆</b>	~ ☆ ☆
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	,	Beef Sub-Index	€91	39%		
When Mated With:	Value	Rel	When Ma		Value	Rel
Beef heifers Breed avg: 6.01%	+4.8%	64%		neifers g: 10.97%	+10.1%	49%
Beef cows Breed avg: 2.73%	+1.9%	65%	<b>Dairy</b> Breed a	<b>cows</b> vg: 4.09%	+3.9%	54%
Within Breed Key	Replacement P	rofit Traits	Value	Reliab	ility Across	Breed
17 17 17 17 17	ation Length	244	-1.58	60%	* * * 4	* *
Breed	avg: 0.68,All breeds lity (1-5 scale)	s avg: 2.44	+0.2	39%		
WWWW Breed	avg: 0.11,All breeds		scale	00,,	AAA	31 2 3 2 3
	at Finish (days) avg: -16,All breeds		-17.26 Days	60%	. ☆☆☆	7 ☆ ☆
A A A Carc	ass weight (kg) avg: 6.05kg,All bree	)	+5.2kg	38%	5 ☆	
	ass conformati avg: 0.6,All breeds	ion (1-15 scale)	+0.65 scale	37%	. ☆	
Dieed		Daughter Breedin				
	ghter Calving A avg: 5.42%,All bree	bility (diff 3 & 4%) ds avg: 4.96%	+6.2%	64%	6	
☆☆☆☆☆ Dauç	ghter Milk (kg) avg: 3.68kg,All bree		+5.5kg	39%	* * * *	₹
A A Daug	ghter calving in	terval - Fertility preeds avg: -0.73days	-3.17 days	34%	* * * *	**
Additional Information: Myostatin Non Carrier: (C31	3Y D182N F22	26X F94L L64P N	JT419	Linear co	mposites Value	Reliability
NT821, Q204X, S105C). (He			11413,	Muscle		
				Skeletal Function		
				runcuon		
Animal not scored.						

## **Lot 5 PORTANOB MESSI HH**

ID: 372215916111523 Breed: Hereford Sex: Male DOB: 23-Feb-2024

Breeder:



Balleen Pip Sire: Mountwilliams Pogba **Butlerstown Duke** Skehanore Caitlin B 837 372216828041309 Sire Verified (SNP) Churchill Storm V583 Mountwilliams Iris Et Mountrath Nicola Dam: Port 1 Janette Towra Brilliant **Balleen Benefit** 372215916191316 Balleen Molly Dam Verified (SNP) Balleen Revival Port 1 Janette Port 1 Janette



GENOMIC
<b>EVALUATION</b>

valuation Date: Sep 2	025 Next Evaluation	n Date: 25-Nov-2025				
Within Breed	Econon	nic Indexes	€uro Va	lue Reliab	ility Across	Breed
☆☆☆	Repla	cement	€81	42%	\$ ☆ ☆	
* * * *	Ter	minal	€72	42%	\$ ☆☆	
<b>☆☆☆☆</b>	Dair	y Beef	€101	42%	\$ \$ \$ ₹	<b>∀</b> ☆
$^{\diamond}$ $^{\diamond}$ $^{\diamond}$ $^{\diamond}$	با	Beef Sub-Index	€94	38%	. ☆	
When Mated V		Rel	When I	Mated With:	Value	Rel
Beef heifers Breed avg: 6.01		62%		y heifers avg: 10.97%	+10.2%	48%
Beef cows Breed avg: 2.739	+2.2%	63%		ry cows l avg: 4.09%	+4.1%	53%
Within Breed	Key Replacemen	t Profit Traits	Value	Reliab	ility Acros	s Breed
***	Gestation Length Breed avg: 0.68,All bre		+0.41 Days	38%	6 \$\$1	* * *
☆☆☆	Docility (1-5 scal	,	+0.11 scale	38%	6 ☆☆☆	* * *
☆ ☆	Age at Finish (da		-14.22 Days	60%	· **	* * *
<b>☆☆☆</b>	Carcass weight ( Breed avg: 6.05kg,All I		+9.9kg	37%	6 ☆	
☆☆☆	Carcass conform	ation (1-15 scale)	+0.62 scale		6 ☆	
	Expect	ed Daughter Breedii	ng Performanc	е		
·	Daughter Calving Breed avg: 5.42%,All b	Ability (diff 3 & 4% areeds avg: 4.96%	+5.8%	62%	6	
***	Daughter Milk (kg Breed avg: 3.68kg,All		+4.6kg	38%	6 \$\$7	<b>☆☆</b>
☆	Breed avg: -3.55days,	interval - Fertility All breeds avg: -0.73days	-2.41 da	ys 34%	6 ***	**
Additional Informati		-0001/ -0011/ -0011	1045	Linear co	mposites Value	Reliabi
		E226X, E291X, F94L,		Muscle		
	AX, STUSC). (Non Ca	rrier Polled-Celtic). A	Additional	Olestetel		

Copyright, Irish Cattle Breeding Federation ICBF

Animal not scored.

Major Genes (Hypotrichosis Non Carrier)

Skeletal Function

#### Lot 6 BALLEEN TOPGUN HH ID: 372224397151453 Breed: Hereford Sex: Male DOB: 28-Feb-2024 Owner: Thomas Brennan - Balleen Freshford Co Kilkenny Breeder: Yarram Star General W251 Aus Sire: Ballinveney United 2 **Ballinveney Nigel Ballinveney Judy** 372217709540686 Sire Verified (SNP) Mawarra Sentimental Et1 H **Ballinveney Primrose Ballinveney Fancy** Mawarra Sentimental Et1 Hy EVALUATION Dam: Balleen Twinkle 31105 Towra Brilliant 372224397131105 Towra June Dam Verified (SNP) Balleen Breezer **Balleen Twinkle Balleen Tina** Evaluation Date: Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed Economic Indexes €uro Value Reliability **Across Breed** \*\*\* Replacement €118 47% \* \* \* \* **Terminal** 46% \* \* \* \* \* €77 \* \* \* \* \* \* \* **Dairy Beef** €89 47% \* \* \* → Beef Sub-Index ☆ ☆ ☆ ☆ $\Leftrightarrow \Leftrightarrow$ €106 43% When Mated With: Rel When Mated With: Value Rel Value **Beef heifers** Dairy heifers Risk +7.4% 53% +14% 53% Breed avg: 6.01% (High) Breed avg: 10.97% Beef cows Dairy cows +3.5% 66% +4.9% 59% Breed avg: 2.73% Breed avg: 4.09% Within Breed **Key Replacement Profit Traits** Value Reliability Across Breed Gestation Length +0.58 \* \* \* \* \* \* \* \* 42% Breed avg: 0.68,All breeds avg: 2.44 Days Docility (1-5 scale) +0.18 42% \*\*\* \*\*\* Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -22.46 \* \* \* \* \* \* \* \* \* \* 63% Breed avg: -16,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* \*\* +11.8kg 44% Breed avg: 6.05kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.68 \*\*\* 43% ☆ Breed avg: 0.6.All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +3.8% 63% Breed avg: 5.42%,All breeds avg: 4.96% Daughter Milk (kg) \* \* \* \* \* \* \* \* \* \* +7.7ka 43% Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -3.34 days 37% \*\* \*\*\* Breed avg: -3.55days, All breeds avg: -0.73days Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, L64P, NT419, Muscle NT821, Q204X, S105C), (Non Carrier Polled-Celtic), Additional Major Skeletal Genes (Hypotrichosis Non Carrier) Function Animal not scored.

#### Lot 7 ISLAND VIEW CHARLIE 2 HH ID: 372213998540606 Breed: Hereford Sex: Male DOB: 02-Mar-2024 Owner: Christopher Mullins - Droumacoppil Bantry Co Cork Breeder: Gh Adams 1s Bulge 138w Hvf Sire: Allowdale Kingpin 817 Haven Kingpin (Hyf) Haven Splendour 25th 372217776420817 Sire Verified (SNP) **Bowmont Storm A584** Allowdale Buttercup **Border Buttercup V81** Dam: Island View Daunting Lady 1st\_ Castledaly Jeff Brocca Kieran IE141102160477 Castledaly Sue Dam Verified (SNP) Free Town Baron Coolemore Daunting Coolemore Qlympic Queen (X) Ladv **Next Evaluation Date:** Evaluation Date: Sep 2025 25-Nov-2025 Within Breed €uro Value Economic Indexes Reliability **Across Breed** Replacement €67 46% ☆ ☆ \$ \$ **Terminal** ☆ ☆ €38 46% \$ \$ **Dairy Beef** €55 46% ☆ → Beef Sub-Index $\Delta \Delta \Delta \Delta$ ☆ 43% When Mated With: Rel When Mated With: Value Rel Value **Beef heifers** Dairy heifers Risk +8.8% 51% 51% +13.7% Breed avg: 6.01% (High) Breed avg: 10.97% Beef cows Dairy cows +4.8% 64% +5.2% 58% Breed avg: 2.73% Breed avg: 4.09% Within Breed **Key Replacement Profit Traits** Value Reliability Across Breed Gestation Length +1.49 \* \* \* \* \* 44% Breed avg: 0.68,All breeds avg: 2.44 Days Docility (1-5 scale) +0.13 39% \*\*\* \* \* \* \* Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -19.3\* \* \* \* \* \* \* \* \* \* 62% Breed avg: -16,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* +7.5kg 44% \$ Breed avg: 6.05kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.78 \*\*\* 42% ☆ Breed avg: 0.6.All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +3.8% 61% Breed avg: 5.42%,All breeds avg: 4.96% \*\* Daughter Milk (kg) \* \* \* +2.6ka 41% Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility 36% -1.64 days \*\*\* ☆ Breed avg: -3.55days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C), (Non Carrier Polled-Celtic). Skeletal Function Animal not scored.

#### Lot 8 GURTERAGH MAJESTIC 1129 PH ID: 372213625351129 Breed: Hereford Twin to Male Sex: Male DOB: 04-Mar-2024 Owner: Michael O'Keeffe - Gurteragh Newmarket Co Cork Breeder: Square-D Tortuga 953t (Hyf) Sire: Mullaghdoopoll 1 Finnian Fabb 1 Northern Star Fabb 1 Snowdrop 372216424260770 Pp Sire Verified (SNP) Panmure 1 Henry {Hyf} Mullaghdoopoll 1 Mullaghdoopoll 1 Melanie Bessie Dam: Gurteragh Harley 756 Et Balleen Bonus **Gurteragh Oakley 652** 372213625330756 Gurteragh Judy Dam Verified (SNP) Glaslough Dandy **Gurteragh Fantasy** Sherlock Heather Evaluation Date: Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed €uro Value Reliability **Across Breed** Economic Indexes \* \* \* \* Replacement €97 46% \* \* \* **Terminal** 46% \* \* \* \* \* \* \* \* \* €117 \*\*\* **Dairy Beef** €137 47% \*\*\* → Beef Sub-Index ☆ ☆ ☆ ☆ $\Leftrightarrow \Leftrightarrow \Leftrightarrow$ £129 45% When Mated With: Rel When Mated With: Value Rel Value **Beef heifers** Dairy heifers Risk +5.7% 50% +9.8% 49% Breed avg: 6.01% (High) Breed avg: 10.97% Beef cows Dairy cows +2.9% 60% +3.9% 54% Breed avg: 2.73% Breed avg: 4.09% Within Breed **Key Replacement Profit Traits** Value Reliability Across Breed Gestation Length +0.63 \$ \$ \$ \* \* \* \* \* 44% Breed avg: 0.68,All breeds avg: 2.44 Days Docility (1-5 scale) +0.14 \*\*\* 41% \*\*\* Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -17.97\* \* \* \* \* \* \* \* \* 61% Breed avg: -16,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* \*\* +16.1kg 47% Breed avg: 6.05kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.72 \*\*\* 40% ☆ Breed avg: 0.6.All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.1% 57% Breed avg: 5.42%,All breeds avg: 4.96% \$\$ Daughter Milk (kg) \* \* \* +2.8ka 47% Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility 36% \* \* \* -3.86 days \*\*\* Breed avg: -3.55days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, Muscle NT419, NT821, Q204X, S105C). (Heterozygous Polled-Celtic). Additional Skeletal Major Genes (Hypotrichosis Non Carrier) Function Animal not scored.

#### Lot 9 GURTERAGH CONOR 1136 PH ID: 372213625341136 Breed: Hereford Sex: Male DOB: 09-Mar-2024 Owner: Michael O'Keeffe - Gurteragh Newmarket Co Cork Breeder: Square-D Tortuga 953t (Hyf) Sire: Mullaghdoopoll 1 Finnian Fabb 1 Northern Star Fabb 1 Snowdrop 372216424260770 Pp Sire Verified (SNP) Panmure 1 Henry {Hyf} Mullaghdoopoll 1 Mullaghdoopoll 1 Melanie Bessie Dam: Gurteragh Gypsy 792 Balleen Bonus **Gurteragh Oakley 652** 372213625370792 Gurteragh Judy Dam Verified (SNP) Glaslough Dandy **Gurteragh Jade** Gurteragh Extra Evaluation Date: Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed €uro Value Reliability Economic Indexes **Across Breed** \*\*\* Replacement €133 47% \* \* \* \* \* **Terminal** \* \* \* \* \* €79 47% \* \* \* \*\*\* **Dairy Beef** €108 48% \*\*\* → Beef Sub-Index \* \* \* \* ☆ 44% When Mated With: Rel When Mated With: Value Rel Value **Beef heifers** Dairy heifers Risk +5% 50% +9.8% 49% Breed avg: 6.01% (High) Breed avg: 10.97% Beef cows Dairy cows +2% 61% +3.7% 54% Breed avg: 2.73% Breed avg: 4.09% Within Breed **Key Replacement Profit Traits** Value Reliability Across Breed Gestation Length +0.18 \* \* \* \* 57% \* \* \* \* \* Breed avg: 0.68,All breeds avg: 2.44 Days Docility (1-5 scale) +0.14 41% \*\*\* \*\*\* Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -21.08\*\*\* \* \* \* \* \* 61% Breed avg: -16,All breeds avg: -1.53 Days Carcass weight (kg) \*\* +4.4kg 46% \$ Breed avg: 6.05kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.75 \*\*\* ☆ 39% Breed avg: 0.6.All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.8% 58% Breed avg: 5.42%,All breeds avg: 4.96% Daughter Milk (kg) \* \* \* \* \* \* \* \* +4.9ka 48% Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility 36% \*\*\* -3.98 days \*\*\* Breed avg: -3.55days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, Muscle NT419, NT821, Q204X, S105C). (Heterozygous Polled-Celtic). Additional Skeletal Major Genes (Hypotrichosis Non Carrier) Function Animal not scored.

## Lot 9A COOLMARA CITY OF TROY PP

 ID: 372213997611494
 Breed: Hereford

 Sex: Male
 DOB: 09-Mar-2024





Owner: Kieran Mariga - Coolaha Youghal Co Cork

Breeder:

Smh Casanova Sire: Dendor 1 Kohinoor Pp {Hyf} Smh Euro 30e {Hyf} Abelone Plum KKO Sire Verified (SNP) Dendor 1 Ringo Dendor 1 Ruby 11th Dendor 1 Ruby 4th Romany 1 Distiller A84 D53 Dam: Gouldingpoll 1 Ravette 1262 Et. Panmure 1 Henry {Hyf} 372214806881262 Panmure 1 Plum E2 Dam Verified (SNP) Dorepoll 1 13p Patriot Gouldingpoll 1 Ravette Dorepoll 1 499 Miss Rave Evaluation Date: Sep 2025 **Next Evaluation Date:** 25-Nov-2025

Within Breed		Economic I	ndexes		€uro	o Valu	e Reliat	ility	Across	Breed
***		Replacer	nent		•	€98	53%	6	<b>☆☆☆</b>	7
***		Termin	nal			€91	539	6	<b>☆☆☆</b>	7
$\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$		Dairy B	eef		€	111	559	6	\$ \$ \$	$\Rightarrow$
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$		└> Bee	ef Sub-Index			€110	509	6	☆☆	
When Mated Wi	ith:	Value	Rel	_	W	hen Ma	ited With:	Va	alue	Rel
Beef heifers Breed avg: 6.01%	6	+7.2%	65%		Risk (High) E		heifers /g: 10.97%	+1	1.3%	61%
Beef cows Breed avg: 2.73%		+3.2%	67%				<b>cows</b> vg: 4.09%	+	5%	63%
Within Breed	Key R	eplacement Pro	fit Traits		١	/alue	Relial	oility	Across	Breed
****		tion Length vg: 0.68,All breeds a	vg: 2.44			-0.45 Days	59	%	☆☆☆	☆☆
****		ty (1-5 scale) vg: 0.11,All breeds a	vg: 0.02			+0.25 scale	64	%	$^{\diamond}$	☆☆
☆☆	_	t Finish (days) vg: -16,All breeds av	g: -1.53			13.96 Days	68	%	***	$\Diamond \Diamond$
****		ss weight (kg) vg: 6.05kg,All breeds	avg: 18.53kg		+	12.1kg	52	%	☆☆	
****		ss conformation		le)		+0.81 scale	48	%	☆	
Expected Daughter Breeding Performance										
		nter Calving Abi		<u>4%)</u>	+	4.7%	66	%		
☆☆		hter Milk (kg) vg: 3.68kg,All breeds	avg: 2.49kg		+	2.8kg	46	%	* * 4	7
☆	Daugl	nter calving inte	rval - Fertil	-	-2.0	03 days	s 44	%	* * 4	☆
Additional Information		V D193N E336	V E201V E	041 1	64D		Linear co	omposi	tes Value	Reliability

Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled-Celtic). Additional Major Genes (Hypotrichosis Non Carrier)

Linear composites	Value	Reliability
Muscle	93	49%
Skeletal	114	47%
Function	99	13%

Animal scored. Linear scores and weaning weights in evaluations

LOU TO DROOM	IDANIEL	THUNDER	HH			
ID: 372214921061174	Breed:	Hereford				
Sex: Male	DOB:	18-Mar-2024				
Owner: Eugene Lynch	ı - Dromdaniel B	Bantry Co Cork				
Breeder:						
Sire: Balleen Powerplay 372224397181340		Ballinveney United 2	2 ——	Ballinveney Ballinveney		
Sire Verified (SNP)	L 8	Balleen Yoko 1037		Balleen Achi Balleen Yoko	o 586	GENOMIC
<b>Dam:</b> Droumdaniel Bidd 372214921051041	y 51041	Brocca Kieran		Castledaly J Castledaly S	еп	VALUATION
Dam Verified (SNP)		Proumdaniel Biddy	3rd ——	Allowdale Ex Moulassa Bi		
Evaluation Date: Sep 2025	Next Evaluation Da	ite: 25-Nov-2025				
Within Breed	Economic	Indexes	€uro Value	Reliabil	lity Across	Breed
***	Replace	ment	€113	41%	* * 4	* ☆
***	Termi	nal	€61	41%	☆☆	
☆☆☆	Dairy E	3eef	€76	42%	☆☆	
☆ ☆ ☆ ☆		eef Sub-Index	€93	38%	*	
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers	+5.8%	50%	Risk Dairy he		+12.1%	49%
Breed avg: 6.01%  Beef cows		2004	(High) Breed avg		4 =0/	- 404
Breed avg: 2.73%	+2.3%	60%	Breed avg		+4.7%	54%
Within Breed Key						Breed
_	y Replacement Pro	ofit Traits	Value	Reliabi	lity Across	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	station Length		+1.53	Reliabi 37%		<b>₹</b>
Bree	station Length ed avg: 0.68,All breeds a cility (1-5 scale)	avg: 2.44	+1.53 Days +0.18		* * *	
Breed	station Length ed avg: 0.68,All breeds a cility (1-5 scale) ed avg: 0.11,All breeds a	avg: 2.44 avg: 0.02	+1.53 Days +0.18 scale	37%	***	~ ☆ ☆
Bree かかかか Doo Bree かかかか Agi	station Length ed avg: 0.68,All breeds a cility (1-5 scale)	avg: 2.44 avg: 0.02	+1.53 Days +0.18	37%	\$ \$ \$ \$ \$ \$	~ ☆ ☆
Bree かかかか Bree かかかか Ag Bree みみみみ Cal	station Length ed avg: 0.68,All breeds a cility (1-5 scale) ed avg: 0.11,All breeds a e at Finish (days)	avg: 2.44 avg: 0.02 vg: -1.53	+1.53 Days +0.18 scale -18.4	37% 35%	***	~ ☆ ☆
Breed  A A A A A A A A A A A A Breed  A A A A A A A C Call  A A A A A A A C Call	station Length ed avg: 0.68,All breeds a cility (1-5 scale) ed avg: 0.11,All breeds a e at Finish (days) ed avg: -16,All breeds av rcass weight (kg) ed avg: 6.05kg,All breed rcass conformatio	avg: 2.44 avg: 0.02 vg: -1.53 ds avg: 18.53kg on (1-15 scale)	+1.53 Days +0.18 scale -18.4 Days +9.2kg +0.73	37% 35% 60%	* * * * * * * * * * * * * * * * * * *	~ ☆ ☆
Breed  A A A A A A A A A A A A Breed  A A A A A A A C Call  A A A A A A A C Call	station Length ed avg: 0.68,All breeds a cility (1-5 scale) ed avg: 0.11,All breeds a e at Finish (days) ed avg: -16,All breeds av rcass weight (kg) ed avg: 6.05kg,All breed rcass conformatio ed avg: 0.6,All breeds av	avg: 2.44 avg: 0.02 vg: -1.53 ds avg: 18.53kg on (1-15 scale)	+1.53 Days +0.18 scale -18.4 Days +9.2kg +0.73 scale	37% 35% 60% 37%	* * * * * * * * * * * * * * * * * * *	~ ☆ ☆
Breed  A A A A A A A Breed  A A A A A A A Breed  A A A A A A A A Breed  A A A A A A A A Breed  Date  Date  Breed  Date  Breed  Breed  Date  Breed  Breed  Date  Date  Breed  Date  Date  Breed  Date  Breed  Date  Breed  Date  Date  Breed  Date  Date  Breed  Date  Date  Date  Breed  Date  Date	station Length ed avg: 0.68,All breeds a cility (1-5 scale) ed avg: 0.11,All breeds a e at Finish (days) ed avg: -16,All breeds av rcass weight (kg) ed avg: 6.05kg,All breed rcass conformatio ed avg: 0.6,All breeds av	avg: 2.44 avg: 0.02 vg: -1.53 ds avg: 18.53kg on (1-15 scale) vg: 1.51 Daughter Breeding billity (diff 3 & 4%)	+1.53 Days +0.18 scale -18.4 Days +9.2kg +0.73 scale	37% 35% 60% 37%	* * * * * * * * * * * * * * * * * * *	~ ☆ ☆
Breed  A A A A A A A Breed  A A A A A A A Breed  A A A A A A A A Breed  Breed  Date  Breed  Date  Breed  A A A A A A A A A Breed  Date  Breed  Date  Breed  A A A A A A A A A Breed  Date  Breed  Date  Breed  A A A A A A A A A A Breed  Date  Breed  A A A A A A A A A A Breed  A A A A A A A A A A Breed  A A A A A A A A A A A Breed  A A A A A A A A A A A Breed  A A A A A A A A A A A Breed  A A A A A A A A A A A Breed  A A A A A A A A A A A A Breed  A A A A A A A A A A A A A A A A A A A	station Length ed avg: 0.68,All breeds a cility (1-5 scale) ed avg: 0.11,All breeds a e at Finish (days) ed avg: -16,All breeds av rcass weight (kg) ed avg: 6.05kg,All breed rcass conformatio ed avg: 0.6,All breeds av Expected D ughter Calving Ab	avg: 2.44 avg: 0.02 vg: -1.53 Is avg: 18.53kg on (1-15 scale) vg: 1.51 Daughter Breeding billity (diff 3 & 4%) is avg: 4.96%	+1.53 Days +0.18 scale -18.4 Days +9.2kg +0.73 scale g Performance	37% 35% 60% 37% 37%		***
Breed Door Breed Breed Door Breed	station Length ed avg: 0.68,All breeds a cility (1-5 scale) ed avg: 0.11,All breeds a e at Finish (days) ed avg: -16,All breeds av rcass weight (kg) ed avg: 6.05kg,All breed ed avg: 0.6,All breeds av Expected D ughter Calving Ab ed avg: 5.42%,All breed ughter Milk (kg)	avg: 2.44  avg: 0.02  vg: -1.53  ds avg: 18.53kg  on (1-15 scale) vg: 1.51  Daughter Breeding oility (diff 3 & 4%) is avg: 4.96%  ds avg: 2.49kg  erval - Fertility	+1.53 Days +0.18 scale -18.4 Days +9.2kg +0.73 scale g Performance +4.1%	37% 35% 60% 37% 37%		
Breed  A A A A A A Breed  A A A A A A Breed  A A A A A A Breed  A Additional Information:	station Length ed avg: 0.68,All breeds a cility (1-5 scale) ed avg: 0.11,All breeds a e at Finish (days) ed avg: -16,All breeds av rcass weight (kg) ed avg: 6.6kg,All breed ed avg: 0.6,All breeds av Expected D ughter Calving Ab ed avg: 5.42%,All breed ughter Milk (kg) ed avg: 3.68kg,All breed ughter calving inte ed avg: -3.55days,All breed ed avg: -3.55days,All breed	avg: 2.44  avg: 0.02  vg: -1.53  ds avg: 18.53kg  on (1-15 scale) vg: 1.51  Daughter Breeding bility (diff 3 & 4%) is avg: 4.96%  ds avg: 2.49kg  erval - Fertility eeds avg: -0.73days	+1.53 Days +0.18 scale -18.4 Days +9.2kg +0.73 scale g Performance +4.1% +5.8kg -3.44 days	37% 35% 60% 37% 37% 57% 34%		
Breed  A A A A A A Breed  Breed  Date  Breed  A A A A A A Breed  Breed  Date  Breed  A A A A A A Breed  Breed  Breed  Breed  Breed  A A A A A Breed	station Length ed avg: 0.68,All breeds a cility (1-5 scale) ed avg: 0.11,All breeds a e at Finish (days) ed avg: -16,All breeds av rcass weight (kg) ed avg: 6.05kg,All breed rcass conformatio ed avg: 0.6,All breeds av Expected D ughter Calving Ab ed avg: 5.42%,All breed ughter Milk (kg) ed avg: 3.68kg,All breed ughter calving inte ed avg: -3.55days,All breed avg: -3.55days,All breed avg: -3.55days,All breed avg: -3.55days,All breed	avg: 2.44  avg: 0.02  vg: -1.53  ds avg: 18.53kg  on (1-15 scale) vg: 1.51  Daughter Breeding fillity (diff 3 & 4%) is avg: 4.96%  ds avg: 2.49kg  erval - Fertility eeds avg: -0.73days  6X, E291X, F94L, L	+1.53 Days +0.18 scale -18.4 Days +9.2kg +0.73 scale g Performance +4.1% +5.8kg -3.44 days	37% 35% 60% 37% 37% 57% 34%		
Breed  A A A A A A Breed  A A A A A A Breed  A A A A A A A Breed  A A A A A A A Breed  Breed  Date  Breed  A A A A A A Breed  Breed  A A A A A A Breed  A A A A A A Breed  A A A A A A Breed  Breed  A A A A A A Breed  A A A A A A Breed  A A A A A A Breed  Breed  A A A A A A Breed  A A A A A A Breed  A A A A A A Breed  Breed  A A A A A A Breed  A A A A A A Breed  A A A A A A Breed  Breed  A A A A A A Breed  A Breed  A A A A A A A Breed  Breed  A A A A A A A A Breed  Breed  A A A A A A A Breed  A A A A A A A Breed  A A A A A A A A A Breed  A A A A A A A A A A Breed  A A A A A A A A A A A BREED  A A A A A A A A A A A A BREED  A A A A A A A A A A A A BREED  A A A A A A A A A A A A A A A A A A A	station Length ed avg: 0.68,All breeds a cility (1-5 scale) ed avg: 0.11,All breeds a e at Finish (days) ed avg: -16,All breeds av rcass weight (kg) ed avg: 6.05kg,All breed rcass conformatio ed avg: 0.6,All breeds av Expected D ughter Calving Ab ed avg: 5.42%,All breed ughter Milk (kg) ed avg: 3.68kg,All breed ughter calving inte ed avg: -3.55days,All breed avg: -3.55days,All breed avg: -3.55days,All breed avg: -3.55days,All breed	avg: 2.44  avg: 0.02  vg: -1.53  ds avg: 18.53kg  on (1-15 scale) vg: 1.51  Daughter Breeding fillity (diff 3 & 4%) is avg: 4.96%  ds avg: 2.49kg  erval - Fertility eeds avg: -0.73days  6X, E291X, F94L, L	+1.53 Days +0.18 scale -18.4 Days +9.2kg +0.73 scale g Performance +4.1% +5.8kg -3.44 days	37% 35% 60% 37% 37% 57% 34% Linear con Muscle Skeletal		
Breed  A A A A A A Breed  A A A A A A Breed  A A A A A A A Breed  A A A A A A A Breed  Breed  Date  Breed  A A A A A A Breed  Breed  A A A A A A Breed  A A A A A A Breed  A A A A A A Breed  Breed  A A A A A A Breed  A A A A A A Breed  A A A A A A Breed  Breed  A A A A A A Breed  A A A A A A Breed  A A A A A A Breed  Breed  A A A A A A Breed  A A A A A A Breed  A A A A A A Breed  Breed  A A A A A A Breed  A Breed  A A A A A A A Breed  Breed  A A A A A A A A Breed  Breed  A A A A A A A Breed  A A A A A A A Breed  A A A A A A A A A Breed  A A A A A A A A A A Breed  A A A A A A A A A A A BREED  A A A A A A A A A A A A BREED  A A A A A A A A A A A A BREED  A A A A A A A A A A A A A A A A A A A	station Length ed avg: 0.68,All breeds a cility (1-5 scale) ed avg: 0.11,All breeds a e at Finish (days) ed avg: -16,All breeds av rcass weight (kg) ed avg: 6.05kg,All breed rcass conformatio ed avg: 0.6,All breeds av Expected D ughter Calving Ab ed avg: 5.42%,All breed ughter Milk (kg) ed avg: 3.68kg,All breed ughter calving inte ed avg: -3.55days,All breed avg: -3.55days,All breed avg: -3.55days,All breed avg: -3.55days,All breed	avg: 2.44  avg: 0.02  vg: -1.53  ds avg: 18.53kg  on (1-15 scale) vg: 1.51  Daughter Breeding fillity (diff 3 & 4%) is avg: 4.96%  ds avg: 2.49kg  erval - Fertility eeds avg: -0.73days  6X, E291X, F94L, L	+1.53 Days +0.18 scale -18.4 Days +9.2kg +0.73 scale g Performance +4.1% +5.8kg -3.44 days	37% 35% 60% 37% 37% 57% 34% Linear con		
Breed  A A A A A A Breed  A A A A A A Breed  A A A A A A A Breed  A A A A A A A Breed  Breed  Date  Breed  A A A A A A Breed  Breed  A A A A A A Breed  A A A A A A Breed  A A A A A A Breed  Breed  A A A A A A Breed  A A A A A A Breed  A A A A A A Breed  Breed  A A A A A A Breed  A A A A A A Breed  A A A A A A Breed  Breed  A A A A A A Breed  A A A A A A Breed  A A A A A A Breed  Breed  A A A A A A Breed  A Breed  A A A A A A A Breed  Breed  A A A A A A A A Breed  Breed  A A A A A A A Breed  A A A A A A A Breed  A A A A A A A A A Breed  A A A A A A A A A A Breed  A A A A A A A A A A A BREED  A A A A A A A A A A A A BREED  A A A A A A A A A A A A BREED  A A A A A A A A A A A A A A A A A A A	station Length ed avg: 0.68,All breeds a cility (1-5 scale) ed avg: 0.11,All breeds a e at Finish (days) ed avg: -16,All breeds av rcass weight (kg) ed avg: 6.05kg,All breed rcass conformatio ed avg: 0.6,All breeds av Expected D ughter Calving Ab ed avg: 5.42%,All breed ughter Milk (kg) ed avg: 3.68kg,All breed ughter calving inte ed avg: -3.55days,All breed avg: -3.55days,All breed avg: -3.55days,All breed avg: -3.55days,All breed	avg: 2.44  avg: 0.02  vg: -1.53  ds avg: 18.53kg  on (1-15 scale) vg: 1.51  Daughter Breeding fillity (diff 3 & 4%) is avg: 4.96%  ds avg: 2.49kg  erval - Fertility eeds avg: -0.73days  6X, E291X, F94L, L	+1.53 Days +0.18 scale -18.4 Days +9.2kg +0.73 scale g Performance +4.1% +5.8kg -3.44 days	37% 35% 60% 37% 37% 57% 34% Linear con Muscle Skeletal		

#### Lot 11 ARLINSTOWN GEORGE 38TH HH ID: 372222843311097 Breed: Hereford Sex: Male DOB: 19-Mar-2024 Owner: Declan Murphy - Arlinstown Ballinhassig Co Cork Breeder: Spinney Dublin Sire: Trillick George Free Town Hotspur Free Town Benian HE2198 Sire Verified (SNP) Churchill Storm V583 Killoe Pam (X) Killoe Primrose (X) Border Rory D35 (Hyc) Dam: Arlinstown Nicola 24th Allowdale Rory 594 Allowdale Curly Kordale 372222843340878 Dam Verified (SNP) Yarram Star General W251 Aus Arlinstown Nicola15th Arlinstown Nicola 10th Evaluation Date: Sep 2025 Next Evaluation Date: 25-Nov-2025 Within Breed Economic Indexes €uro Value Reliability **Across Breed** \* \* \* \* Replacement €111 55% \* \* \* \* **Terminal** 52% \* \* \* \* \* €77 \* \* \* \* \* \* \* **Dairy Beef** €99 54% \*\*\* → Beef Sub-Index \* \* \* \* \* ☆ ☆ £102 49% When Mated With: Rel When Mated With: Value Rel Value Beef heifers Risk Dairy heifers +6.4% 61% +11.5% 61% Breed avg: 6.01% (High) Breed avg: 10.97% Beef cows Dairy cows +3.1% 68% +4.8% 64% Breed avg: 2.73% Breed avg: 4.09% Within Breed **Key Replacement Profit Traits** Value Reliability Across Breed Gestation Length +0.02 \* \* \* \* \* \* \* \* \* 61% Breed avg: 0.68,All breeds avg: 2.44 Days Docility (1-5 scale) +0.13 48% \*\*\* \*\*\* Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -15 ☆ ☆ \*\*\* 69% Breed avg: -16,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* \$ \$ +13.5kg 51% Breed avg: 6.05kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.72 \*\*\* 47% ☆ Breed avg: 0.6.All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.4% 66% Breed avg: 5.42%,All breeds avg: 4.96% \* \* \* Daughter Milk (kg) \* \* \* \* +4ka 57% Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility 44% \* \* \* \* -4.49 days \* \* \* \* \* Breed avg: -3.55days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C), (Non Carrier Polled-Celtic), Skeletal Function Animal not scored.

#### Lot 12 ARLINSTOWN VICTORY 4TH HH ID: 372222843351101 Breed: Hereford Sex: Male DOB: 27-Mar-2024 Owner: Declan Murphy - Arlinstown Ballinhassig Co Cork Breeder: Allowdale Rory 594 Sire: Moyclare Victory Caislean Jake Caislean Ruby 372223914630518 Sire Verified (SNP) Free Town Nadal (Hvf) Moyclare Rose 40 Moyclare Rose 29 EVALUATION Dam: Arlinspoll 1 Polly 3rd Smithston Something Specia Arlinstown Special 13th 372222843370872 Arlinstown Lass 16th Dam Verified (SNP) Carhuefree Prince Arlinspoll 1 Polly 2nd Arlinspoll 1 Polly Evaluation Date: Sep 2025 Next Evaluation Date: 25-Nov-2025 Within Breed Economic Indexes €uro Value Reliability Across Breed 4444 \*\* \* \* \* \* Replacement €159 48% **Terminal** \* \* \* \* \* €97 45% \* \* \* \*\*\* \*\*\* **Dairy Beef** €124 47% Beef Sub-Index ☆ ☆ ☆ ☆ ☆ ☆ €115 42% When Mated With: Rel When Mated With: Value Rel Value Beef heifers Dairy heifers Risk +5.4% 52% +11.3% 47% Breed avg: 6.01% (High) Breed avg: 10.97% Beef cows Dairy cows +1.8% 63% +4.4% 53% Breed avg: 2.73% Breed avg: 4.09% Within Breed **Key Replacement Profit Traits** Value Reliability Across Breed Gestation Length -0.75 \* \* \* \* \* 59% \* \* \* \* \* Breed avg: 0.68,All breeds avg: 2.44 Days Docility (1-5 scale) +0.14 41% \*\*\* \*\*\* Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -18.21\* \* \* \* \* \* \* \* \* 59% Breed avg: -16,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* \* \* \* +17.4kg 43% Breed avg: 6.05kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.58 \*\*\* 38% ☆ Breed avg: 0.6.All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.4% 60% Breed avg: 5.42%, All breeds avg: 4.96% Daughter Milk (kg) \* \* \* \* \* \* \* \* \* \* +8.8ka 53% Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility 35% \*\*\* -4.22 days \*\*\* Breed avg: -3.55days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, E226X, F94L, L64P, NT821, Q204X, Muscle S105C), (Non Carrier Polled-Celtic), Skeletal Function Animal not scored.

#### Lot 13 BALLYAVILLE SAYER HH ID: 372215622112797 Breed: Hereford Sex: Male DOB: 30-Mar-2024 Owner: Jesse Deverell - Ballyaville Geashill Co. Offaly Breeder: Cill Cormaic Lotto Sire: Castledaly King Cill Cormaic Kasper Lislaughtin Piscies 34th (X) IE361051930130 Sire Verified (SNP) **Bowmont Storm A584** Castledaly Sophie Castledaly Lolly Square-D Tortuga 953t {Hyf; EVALUATION Dam: A Avillepoll Ottoline Fabb 1 Northern Star Pp 372215622152520 Fabb 1 Snowdrop Dam Verified (SNP) Graceland 1 Giovani Avillepoll 1 Harrie Ballyaville Svelte Evaluation Date: Sep 2025 Next Evaluation Date: 25-Nov-2025 Within Breed **Economic Indexes** €uro Value Reliability **Across Breed** \* \* \* \* \* Replacement €130 50% \* \* \* \* \* \*\* **Terminal** \$ \$ €57 50% \*\*\* \*\*\* **Dairy Beef** €95 52% Beef Sub-Index ☆ ☆ ☆ ☆ €85 46% When Mated With: Rel When Mated With: Rel Value Value Beef heifers Dairy heifers Risk +6.3% 58% +9.5% 56% Breed avg: 6.01% (High) Breed avg: 10.97% Beef cows Dairy cows +3.3% 71% +3.8% 61% Breed avg: 2.73% Breed avg: 4.09% Within Breed **Key Replacement Profit Traits** Value Reliability Across Breed Gestation Length +0.99 ☆ ☆ 61% \* \* \* \* \* Breed avg: 0.68,All breeds avg: 2.44 Days Docility (1-5 scale) +0.19 47% \*\*\* \*\*\* Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -17.53\* \* \* \* \* \* \* \* \* 64% Breed avg: -16,All breeds avg: -1.53 Days Carcass weight (kg) ☆ ☆ +3.9kg 46% ☆ Breed avg: 6.05kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.73 \*\*\* 45% ☆ Breed avg: 0.6.All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.2% 68% Breed avg: 5.42%, All breeds avg: 4.96% Daughter Milk (kg) \* \* \* \* \* \* +3.3ka 47% Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -5.64 days 39% \*\*\* \* \* \* \* \* Breed avg: -3.55days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, Muscle NT419, NT821, Q204X, S105C), (Non Carrier Polled-Celtic). Skeletal Function Animal not scored.

## Lot 13A COOLMARA JUSTIFY PP

 ID: 372213997621495
 Breed: Hereford

 Sex: Male
 DOB: 31-Mar-2024

Owner: Kieran Mariga - Coolaha Youghal Co Cork



HE9382







Sire Verified (SNP)

Gouldingpoll 1 Ravette

Ford Abbey 1 Emma

Panmure 1 Henry {Hyf}

Dorepoll 1 13p Patriot Dorepoll 1 499 Miss Rave Remitall Super Duty 42s

Romany 1 Lucy A84 F26

Panmure 1 Plum E2

GENOMIC EVALUATION

**Dam:** Gouldingpoll 1 Emma Jane 1264 372214806811264

Dam Verified (SNP)

Sire: Gouldingpoll 1 Nijinsky Pp

Gouldingpoll 1 Superduty Et

Dorepoll 1 93n Nationwide Ford Abbey 1 Emma Jane S13 3rd

Jane 12th

Evaluation Date: Sep 202	Next Evaluation Dat	te: 25-Nov-2025				
Within Breed	Economic	Indexes	€uro Val	ue Reliabi	ility Across	Breed
****	Replace	ment	€116	48%	**	<b>☆</b> ☆
****	Termi	nal	€110	49%	* * * *	<b>∀</b>
****	Dairy B	Beef	€136	52%	<b>☆☆</b>	<b>∀</b> ☆ ☆
* * * * *	└) Be	ef Sub-Index	€125	46%	☆ ☆	
When Mated Wi	th: Value	Rel	When N	lated With:	Value	Rel
Beef heifers Breed avg: 6.01%	+6.5%	59%		heifers avg: 10.97%	+9.6%	59%
Beef cows Breed avg: 2.73%	+3.6%	65%		<b>y cows</b> avg: 4.09%	+4.3%	63%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliab	ility Acros	s Breed
☆☆☆☆	Gestation Length Breed avg: 0.68,All breeds a	ıvg: 2.44	-0.15 Days	61%	% <b>☆☆</b> ☆	<b>☆☆☆</b>
****	Docility (1-5 scale) Breed avg: 0.11,All breeds a	nvg: 0.02	+0.23 scale	61%	% ☆☆☆	÷ ☆ ☆
***	Age at Finish (days) Breed avg: -16,All breeds av	/g: -1.53	-17.8 Days	61%	, <b>☆☆</b> ;	<b>☆☆☆</b>
$\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$	Carcass weight (kg) Breed avg: 6.05kg,All breed	s avg: 18.53kg	+15.2kg	47%	% ☆☆	
****	Carcass conformatio Breed avg: 0.6,All breeds av		+0.85 scale	42%	% ☆	
	Expected D	aughter Breedir	ng Performance	;		
	Daughter Calving Ab Breed avg: 5.42%,All breeds		) +3.7%	63%	6	
****	Daughter Milk (kg) Breed avg: 3.68kg,All breed	s avg: 2.49kg	+6kg	46%	6 **	<b>☆☆☆</b>
☆	Daughter calving inte Breed avg: -3.55days,All bre		-2.31 da	ys 37%	· **	<b>☆</b>
Additional Informatio				Linear co	mposites Value	Reliability

Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled-Celtic). Additional Major Genes (Hypotrichosis Non Carrier)

Linear composites	Value	Reliability
Muscle	102	47%
Skeletal	108	44%
Function	109	11%

Animal scored. Linear scores and weaning weights in evaluations

#### Lot 13B ASTELLAS HURLER 1 PH ID: 372218618960570 Breed: Hereford Sex: Male **DOB**: 02-Apr-2024 Owner: Kathleen Stokes - Cahernagh Tullylease Charleville Co Cork Breeder: Romany 1 Distiller A84 D53 Sire: Churchcrosspoll 1 Hurler Panmure 1 Henry {Hyf} Panmure 1 Plum E2 S3632 Sire Verified (SNP) Haven Kingpin (Hyf) Allowdale Serena Allowdale Savanna Dam: Astellas Emma Allowdale Sultan Astellas Boy IE151313130383 Allowdale Apple Dam Verified (SNP) Clonmoney Nelson **Mountcalf Nora Ballintlea Teresa** Evaluation Date: Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed **Economic Indexes** €uro Value Reliability **Across Breed** \* \* \* \* Replacement €97 48% \* \* \* **Terminal** \$ \$ \* \* \* €48 48% **Dairy Beef** ☆ ☆ \$ \$ €73 50% \* \* ☆ 45% When Mated With: Rel When Mated With: Value Rel Value Beef heifers Risk Dairy heifers +4.7% 54% +10.4% 51% Breed avg: 6.01% (High) Breed avg: 10.97% Beef cows Dairy cows +1.7% 63% +4% 59% Breed avg: 2.73% Breed avg: 4.09% Within Breed **Key Replacement Profit Traits** Value Reliability Across Breed Gestation Length +0.74 \* \* \* \*\*\* 59% Breed avg: 0.68, All breeds avg: 2.44 Days Docility (1-5 scale) +0.12 41% \*\*\* \*\*\* Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -14.1 ☆ ☆ \* \* \* \* \* 62% Breed avg: -16,All breeds avg: -1.53 Days Carcass weight (kg) ☆ ☆ +3ka 46% ☆ Breed avg: 6.05kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.53 ☆ ☆ 44% ☆ Breed avg: 0.6.All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6% 60% Breed avg: 5.42%, All breeds avg: 4.96% Daughter Milk (kg) \* \* \* \* \* \* \* \* +4.2ka 44% Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -3.28 days 37% \* \* \* \* \* \* \* \* Breed avg: -3.55days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, Muscle NT419, NT821, Q204X, S105C), (Heterozygous Polled-Celtic), Additional Skeletal Major Genes (Hypotrichosis Non Carrier) Function Animal not scored.

#### Lot 14 KYE ROCKET 1053 HH ID: 372214969241053 Breed: Hereford Sex: Male **DOB**: 05-Apr-2024 Owner: Padraig Mcgrath - Cloonshannagh Elphin Co Roscommon Breeder: **Ballinveney Nigel** Sire: Balleen Flyer **Ballinveney United 2 Ballinveney Primrose** 372224397141345 Sire Verified (SNP) Balleen Achiever **Balleen Pretty Maid 995** Balleen Pretty Maid 828 EVALUATION Spinney Dublin Dam: Kye Holly 636 Free Town Hotspur Free Town Benign IE311412120636 Dam Verified (SNP) Churchill Storm V583 Kye Sorcha 4th Kye Spot 4th Evaluation Date: Sep 2025 Next Evaluation Date: 25-Nov-2025 Within Breed Economic Indexes €uro Value Reliability **Across Breed** Replacement ☆ ☆ €79 45% \*\*\* **Terminal** \$ \$ €73 43% \*\*\* **Dairy Beef** \*\*\* €107 44% \* \* \* \* When Mated With: Value Rel When Mated With: Value Rel Beef heifers Risk Dairy heifers +4.4% 53% +10.4% 52% Breed avg: 6.01% (High) Breed avg: 10.97% Beef cows Dairy cows +1.6% 67% +3.7% 56% Breed avg: 2.73% Breed avg: 4.09% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability Gestation Length +0.37 \* \* \* \* \*\*\* 39% Breed avg: 0.68,All breeds avg: 2.44 Days Docility (1-5 scale) +0.1739% \*\*\* \* \* \* \* \* Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -22.13 \* \* \* \* \* \* \* \* \* \* 61% Breed avg: -16.All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* 39% +9.4kg Breed avg: 6.05kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.73 \* \* \* \* \* ☆ 39% Breed avg: 0.6,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) 64% +6.9% Breed avg: 5.42%, All breeds avg: 4.96% Daughter Milk (kg) \*\*\* \* \* \* \* \* 43% +7kg Breed avg: 3.68kg, All breeds avg: 2.49kg Daughter calving interval - Fertility -2.48 days 37% \*\*\* ☆ ☆ Breed avg: -3.55days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, Muscle NT419, NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Additional Major Genes (Hypotrichosis Non Carrier) Skeletal Function Animal not scored.

#### Lot 15 RIVERROCK FLASH HH ID: 372226304070115 Breed: Hereford Sex: Male **DOB**: 10-Apr-2024 Owner: Tony Hartnett - Knockatoon Rockchapel Co. Cork Breeder: Gay Olympus 110088 Sire: Grianan Wildfire Pute Nascar N13 Pute Rosa H105 372223154950940 Sire Verified (SNP) Grianan Parker Grianan Cooperobin Grianan Cooper Robin 0 70: EVALUATION Dam: Riverrock Daisv Bea 74 Allowdale Rambo Et {Hyf} Allowdale Rambo 475 372226304080074 Allowdale Prettymaid 275 Dam Verified (SNP) **Banner Dandy** Riverrock Rosie Bea Lisnalurg Naughty Bea (X) Evaluation Date: Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed Economic Indexes €uro Value Reliability **Across Breed** \* \* \* \* Replacement €108 42% \* \* \* \* **Terminal** \* \* \* \* €64 42% \*\* \*\*\* \*\*\* **Dairy Beef** €100 43% Beef Sub-Index \* \* \* \* ☆ 40% When Mated With: Rel When Mated With: Rel Value Value Beef heifers Dairy heifers Risk +7% 50% +10.6% 48% Breed avg: 6.01% (High) Breed avg: 10.97% Beef cows Dairy cows +3.5% 62% +4.5% 54% Breed avg: 2.73% Breed avg: 4.09% Within Breed **Key Replacement Profit Traits** Value Reliability Across Breed Gestation Length -0.4 \* \* \* \* \* \* \* \* \* \* 40% Breed avg: 0.68,All breeds avg: 2.44 Days Docility (1-5 scale) +0.11 38% ☆ ☆ ☆ \*\*\* Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -13.6☆ ☆ \* \* \* \* \* 60% Breed avg: -16,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* +10.1kg 38% ₩ Breed avg: 6.05kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.69 \*\*\* 38% ☆ Breed avg: 0.6.All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.7% 59% Breed avg: 5.42%, All breeds avg: 4.96% Daughter Milk (kg) \* \* \* \* \* \* \* \* \* +5.3ka 40% Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility 34% -3.56 days \*\*\* ☆ ☆ ☆ Breed avg: -3.55days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C), (Non Carrier Polled-Celtic). Skeletal Function Animal not scored.

#### Lot 16 RIVERROCK HUNTER HH ID: 372226304090117 Breed: Hereford Sex: Male DOB: 12-Apr-2024 Owner: Tony Hartnett - Knockatoon Rockchapel Co. Cork Breeder: Gay Olympus 110088 Sire: Grianan Wildfire Pute Nascar N13 Pute Rosa H105 372223154950940 Sire Verified (SNP) Grianan Parker Grianan Cooperobin Grianan Cooper Robin 0 70: EVALUATION Dam: Riverrock Daisv Gageboro Eugenic Gageboro Morgan IE151956540030 Gageboro Jubilee Dam Verified (SNP) Yarram Star General W251 Aus Riverrock Fiona Bea Lisnalurg Honey Bea 2nd Evaluation Date: Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed Economic Indexes €uro Value Reliability **Across Breed** \*\* \* \* \* \* Replacement €119 42% \* \* \* \* **Terminal** \* \* \* \* \* \* \* \* €78 42% $^{\wedge}$ $^{\wedge}$ $^{\wedge}$ $^{\wedge}$ \*\*\* **Dairy Beef** €109 43% Beef Sub-Index ☆ ☆ \* \* \* \* \* €104 39% When Mated With: Rel When Mated With: Value Rel Value Beef heifers Dairy heifers Risk +6.5% 50% +10.5% 48% Breed avg: 6.01% (High) Breed avg: 10.97% Beef cows Dairy cows +3.4% 62% +4.1% 54% Breed avg: 2.73% Breed avg: 4.09% Within Breed **Key Replacement Profit Traits** Value Reliability Across Breed Gestation Length +0.62 \* \* \* \* \* \* \* \* 40% Breed avg: 0.68,All breeds avg: 2.44 Days Docility (1-5 scale) +0.18 38% \*\*\* \*\*\* Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -16.4\* \* \* \* \* \* \* \* 60% Breed avg: -16,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* ☆ ☆ +11.8kg 38% Breed avg: 6.05kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.7 \*\*\* 38% ☆ Breed avg: 0.6,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +4.4% 59% Breed avg: 5.42%, All breeds avg: 4.96% Daughter Milk (kg) \* \* \* \* \* \* \* \* \* \* +6.4ka 39% Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility 35% -1.86 days \* \* \* \* ☆ Breed avg: -3.55days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, S105C), (Non Carrier Polled-Celtic). Skeletal Function Animal not scored.

#### Lot 17 INISHGLASS ALEXANDER HH ID: 372213415942199 Breed: Hereford Sex: Male DOB: 20-Apr-2024 Owner: Val O'Reilly - Inishmore Butlersbridge Co Cavan Breeder: Grianan Freddy Sire: Cunaboy Lewis Shiloh-Farm Dynamite Cill Cormaic Lass 372217084340141 Sire Verified (SNP) Movclare Mariner (Hvf) Corlismore Pinky 868 Corlismore Pinky 717 Dam: Grianan Cooperrobin S 817 Grianan Freddy **Grianan Prince** IE361055820817 Grianan Prim M 656 Dam Verified (SNP) Rathcor Ranger Grianan Cooper Robin 0 Grianan Cooperrobin L 614 Et **Next Evaluation Date:** 25-Nov-2025 Evaluation Date: Sep 2025 Within Breed €uro Value Reliability Economic Indexes **Across Breed** \*\* \* \* \* \* Replacement €115 43% \* \* \* \* **Terminal** \* \* \* \* \* €94 44% \* \* \* \*\*\* \*\*\* **Dairy Beef** €118 45% Beef Sub-Index ☆ ☆ \* \* \* \* \* €109 41% When Mated With: Rel Value Rel Value When Mated With: Beef heifers Dairy heifers Risk +3.9% 52% +8.4% 51% Breed avg: 6.01% (Moderate) Breed avg: 10.97% Beef cows Dairy cows +1.5% 62% +3.4% 57% Breed avg: 2.73% Breed avg: 4.09% Within Breed **Key Replacement Profit Traits** Value Reliability Across Breed Gestation Length +1.51 \$ \* \* \* \* 39% Breed avg: 0.68,All breeds avg: 2.44 Days Docility (1-5 scale) +0.12 39% \*\*\* \*\*\* Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -17.55\* \* \* \* \* \* \* \* \* 60% Breed avg: -16,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* ☆ ☆ +12.3kg 41% Breed avg: 6.05kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.77 \*\*\* 40% ☆ Breed avg: 0.6,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5% 59% Breed avg: 5.42%, All breeds avg: 4.96% Daughter Milk (kg) \* \* \* ☆ +2.2ka 38% Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -2.4 days 35% \* \* \* \* ☆ Breed avg: -3.55days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C), (Non Carrier Polled-Celtic), Dam prize winner Tullamore Show 2018 Skeletal Function Animal not scored.

#### Lot 18 MOYCLARE XESUS HH ID: 372223914690580 Breed: Hereford Sex: Male DOB: 12-May-2024 Owner: Michael Molloy - Clonlyon Glebe Belmont Birr Co Offaly Breeder: Border Rory D35 (Hyc) Sire: Caislean Jake Allowdale Rory 594 Allowdale Curly Kordale 372214413350170 Sire Verified (SNP) Rh Star Burst Lad 7g Caislean Ruby Castledaly Fawn Dam: Movclare Rose 27th **Bowmont Storm A584 Brocca Saviour** IE301254960390 Castledaly Sue Dam Verified (SNP) Moyclare Earl Moyclare Rose 10th Moyclare Anne (X) Evaluation Date: Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed Economic Indexes €uro Value Reliability **Across Breed** \* \* \* \* Replacement €100 47% \* \* \* **Terminal** 48% \* \* \* \* \* \* \* \* €88 \*\*\* \*\*\* **Dairy Beef** €133 48% Beef Sub-Index ☆ ☆ ☆ ☆ ☆ ☆ €105 45% When Mated With: Rel Value Rel Value When Mated With: Beef heifers Dairy heifers Risk +3.9% 55% +7.9% 50% Breed avg: 6.01% (Moderate) Breed avg: 10.97% Beef cows Dairy cows +1.8% 64% +3% 58% Breed avg: 2.73% Breed avg: 4.09% Within Breed **Key Replacement Profit Traits** Value Reliability Across Breed Gestation Length +0.06 \* \* \* \* \* \* \* \* \* 46% Breed avg: 0.68,All breeds avg: 2.44 Days Docility (1-5 scale) +0.15 44% \*\*\* \*\*\* Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -17.67\* \* \* \* \* \* \* \* \* 62% Breed avg: -16,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* \* \* \* +16.3kg 46% Breed avg: 6.05kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.73 \*\*\* 45% ☆ Breed avg: 0.6,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.6% 61% Breed avg: 5.42%, All breeds avg: 4.96% Daughter Milk (kg) \* \* \* \* \* \* \* \* +5ka 44% Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -2.87 days 38% \*\*\* ☆ ☆ Breed avg: -3.55days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, Muscle NT419, NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Xesus sire Skeletal Caislean Jake is a easy calving sire Function Animal not scored.

#### Lot 19 TULLAHA ISAAC HH ID: 372217610350491 Breed: Hereford Sex: Male DOB: 16-May-2024 Owner: Maura Neenan - Tullaha Broadford Charleville Co. Limerick Breeder: Gh Adams Shadow 144s Sire: Haven Kingpin {Hyf} Gh Adams 1s Bulge Gh Adams 45l Twinette 552s HKP 138w Hyf Sire Verified (SNP) Border Rory A36 Haven Splendour 25th Haven Splendour 23rd Dam: Tullaha Helena Balleen Gilbert Clondrina 1069th IE241561530293 Clondrina 934th Dam Verified (SNP) **Knockmountagh Pirate** Tullaha Debbie Tullaha Lucinda Evaluation Date: Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed Economic Indexes €uro Value Reliability **Across Breed** \*\* \* \* \* \* Replacement €122 52% \* \* \* \* **Terminal** 52% \* \* \* \* \* €78 \* \* \* \* \* \* \* \* \* \* **Dairy Beef** €97 54% Beef Sub-Index ☆ ☆ ☆ ☆ ☆ 49% When Mated With: Rel When Mated With: Value Rel Value Beef heifers Dairy heifers Risk +4.8% 57% +11.1% 57% Breed avg: 6.01% (High) Breed avg: 10.97% Beef cows Dairy cows +1.6% 72% +4.2% 62% Breed avg: 2.73% Breed avg: 4.09% Within Breed **Key Replacement Profit Traits** Value Reliability Across Breed Gestation Length +0.63 \* \* \* \* \* \* \* \* 59% Breed avg: 0.68,All breeds avg: 2.44 Days Docility (1-5 scale) +0.16 45% \*\*\* \*\*\* Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -17.6\* \* \* \* \* \* \* \* \* 66% Breed avg: -16,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* +9.9ka 52% ₩ Breed avg: 6.05kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.61 \*\*\* 46% ☆ Breed avg: 0.6.All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.7% 68% Breed avg: 5.42%, All breeds avg: 4.96% Daughter Milk (kg) \* \* \* \* \* \* \* \* \* \* +7.4ka 53% Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility 41% \*\*\* -4.92 days \*\*\* Breed avg: -3.55days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Additional Major Genes (Hypotrichosis Non Carrier) HAS HEIFERS SERVED AND Skeletal SCANNED IN CALF. DAM IS ONE OF THE BEST MILKERS IN THE Function HERD. Animal not scored.

#### Lot 20 KYE FLEECER 061 HH ID: 372214969241061 Breed: Hereford Sex: Male DOB: 03-Jul-2024 Owner: Padraig Mcgrath - Cloonshannagh Elphin Co Roscommon Breeder: **Ballinveney Nigel** Sire: Balleen Flyer **Ballinveney United 2 Ballinveney Primrose** 372224397141345 Sire Verified (SNP) Balleen Achiever **Balleen Pretty Maid 995 Balleen Pretty Maid 828** Dam: Kve Rosie 830 Glaslough Navigater Glaslough Rooney 372214969230830 Glaslough Honey Dam Verified (SNP) Free Town Hotspur Kye Holly 636 Kye Sorcha 4th Evaluation Date: Sep 2025 Next Evaluation Date: 25-Nov-2025 Within Breed Economic Indexes €uro Value Reliability **Across Breed** \* \* \* Replacement €90 43% \* \* \* **Terminal** \* \* \* \* €67 42% \*\* \*\*\* **Dairy Beef** €103 43% \*\*\* Beef Sub-Index \* \* \* \* ☆ 39% When Mated With: Rel Rel Value When Mated With: Value Beef heifers Dairy heifers Risk +5.2% 52% +10.5% 49% Breed avg: 6.01% (High) Breed avg: 10.97% Beef cows Dairy cows +1.9% 67% +3.8% 54% Breed avg: 2.73% Breed avg: 4.09% Within Breed **Key Replacement Profit Traits** Value Reliability Across Breed Gestation Length +0.77 \* \* \* 39% \* \* \* \* \* Breed avg: 0.68,All breeds avg: 2.44 Days Docility (1-5 scale) +0.18 37% \*\*\* \*\*\* Breed avg: 0.11,All breeds avg: 0.02 scale \*\*\* Age at Finish (days) -21.74 \* \* \* \* \* 60% Breed avg: -16,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* +8.9ka 38% ₩ Breed avg: 6.05kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.72 \*\*\* 37% ☆ Breed avg: 0.6,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.4% 63% Breed avg: 5.42%, All breeds avg: 4.96% Daughter Milk (kg) \* \* \* \* \* \* \* \* \* +5.7ka 39% Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility 35% \* \* \* -3.25 days \*\*\* Breed avg: -3.55days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Additional Major Genes (Hypotrichosis Non Carrier) 5 STAR DBI. FERTILITY TESTED. Skeletal Function Animal not scored.

#### Lot 21 KYE STAR 062 PP ID: 372214969251062 Breed: Hereford DOB: 04-Jul-2024 Sex: Male Owner: Padraig Mcgrath - Cloonshannagh Elphin Co Roscommon Breeder: Wilgor 55k Northeastern OI 2n Sire: Fabb 1 Northern Star Pp Square-D Tortuga 953t Square-D Ameena 753m HE4297 $\{Hyf\}$ Sire Verified (SNP) Blackwell 1 Hector Fabb 1 Snowdrop Hartshorne 1 Snowdrop 26t EVALUATION Dam: Kye Poll 1 1 Spice 904 Panmure 1 Henry {Hyf} Gouldingpoll 1 Gold Barwise 1 Rambling Rosie 2267 372214969220904 Spice Dam Verified (SNP) Fisher 1 Klondike Firbosa 1 Laurel 213 Bosa 1 Laurel 916 Evaluation Date: Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed Economic Indexes €uro Value Reliability **Across Breed** 4444 \* \* \* \* \* Replacement €132 51% **Terminal** \* \* \* \* \* €89 50% \* \* \* \*\*\* \*\*\* **Dairy Beef** €136 51% → Beef Sub-Index ☆ ☆ \* \* \* \* \* €104 47% When Mated With: Rel When Mated With: Value Rel Value Beef heifers Dairy heifers Risk 59% +9.5% 59% +6% Breed avg: 6.01% (High) Breed avg: 10.97% Beef cows Dairy cows +3% 70% +3.9% 62% Breed avg: 2.73% Breed avg: 4.09% Within Breed **Key Replacement Profit Traits** Value Reliability Across Breed Gestation Length -1.59 $\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$ 48% \* \* \* \* \* Breed avg: 0.68,All breeds avg: 2.44 Days Docility (1-5 scale) +0.12 45% \*\*\* \*\*\* Breed avg: 0.11,All breeds avg: 0.02 scale $\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$ Age at Finish (days) -18.58\*\*\* 68% Breed avg: -16,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* +9.4kg 46% ☆ Breed avg: 6.05kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.78\*\*\* 46% ☆ Breed avg: 0.6,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.3% 67% Breed avg: 5.42%,All breeds avg: 4.96% \* \* \* Daughter Milk (kg) \* \* \* +3.4ka 47% Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility 43% \*\*\* -6.21 days \* \* \* \* \* Breed avg: -3.55days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Homozygous Polled-Celtic). Additional Major Genes (Hypotrichosis Non Carrier) 5 STAR REPLACEMENT. 5 STAR Skeletal TERMINAL, 5 STAR DBI, FERTILITY TESTED Function Animal not scored.

#### Lot 22 KYE FLEECER 063 HH ID: 372214969261063 Breed: Hereford Sex: Male DOB: 05-Jul-2024 Owner: Padraig Mcgrath - Cloonshannagh Elphin Co Roscommon Breeder: **Ballinveney Nigel** Sire: Balleen Flyer **Ballinveney United 2 Ballinveney Primrose** 372224397141345 Sire Verified (SNP) Balleen Achiever **Balleen Pretty Maid 995 Balleen Pretty Maid 828** Dam: Kve Shelia 572 Churchill Storm V583 Steil Gerard (Hyf) IE311412150572 Steil Caroline Dam Verified (SNP) Yarram Pompeii V055 Imp Aus Kye Paula 477 Kye Helen 30th Evaluation Date: Sep 2025 Next Evaluation Date: 25-Nov-2025 Within Breed Economic Indexes €uro Value Reliability **Across Breed** Replacement €59 46% ☆ \*\* \* \* \* **Terminal** €67 45% \*\* \* \* \* \* **Dairy Beef** €93 45% \* \* \* Beef Sub-Index ☆ ☆ \* \* \* \* \* €101 42% When Mated With: Rel When Mated With: Value Rel Value Beef heifers Dairy heifers Risk +5.9% 54% +12.2% 52% Breed avg: 6.01% (High) Breed avg: 10.97% Beef cows Dairy cows +2.5% 67% +4.2% 57% Breed avg: 2.73% Breed avg: 4.09% Within Breed **Key Replacement Profit Traits** Value Reliability Across Breed Gestation Length +1.16 \$ \$ \* \* \* \* \* 39% Breed avg: 0.68,All breeds avg: 2.44 Days Docility (1-5 scale) +0.17 40% \*\*\* \*\*\* Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -19.56\* \* \* \* \* \* \* \* \* \* 62% Breed avg: -16,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* +10.3kg 42% ₩ Breed avg: 6.05kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.87 \*\*\* 41% ☆ Breed avg: 0.6,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.4% 64% Breed avg: 5.42%, All breeds avg: 4.96% Daughter Milk (kg) \*\*\* \* \* \* \* +5.1ka 42% Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility 37% -2.13 days \* \* \* \* ☆ Breed avg: -3.55days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Additional Major Skeletal Genes (Hypotrichosis Non Carrier) FERTILITY TESTED Function Animal not scored.

#### Lot 23 CAVE HILL GAVYN HH ID: 372216463540590 Breed: Hereford Sex: Male DOB: 05-Jul-2024 Owner: Padraig Farrell - Aughavoneen Fardrum Athlone Co Westmeath Breeder: Cave Hill Storm Sire: Boyanna Jose **Boyanna Aengus Boyanna Onnie** 372213068291135 Sire Verified (SNP) Glaslough Esquire Boyanna Rachel Boyanna Julia Dam: Cave Hill Orlaith Gay Olympus 110088 Pute Nascar N13 372216463590505 Pute Rosa H105 Dam Verified (SNP) Haven Kingpin (Hyf) Cave Hill Daisy **Currabeg Jenifer** Evaluation Date: Sep 2025 Next Evaluation Date: 25-Nov-2025 Within Breed Economic Indexes €uro Value Reliability **Across Breed** \* \* \* Replacement €82 42% **Terminal** \* \* \* €51 43% \*\* \$ \$ **Dairy Beef** €71 44% \$ \$ Beef Sub-Index ☆ ☆ ☆ ☆ 41% When Mated With: Rel When Mated With: Value Rel Value Beef heifers Dairy heifers Risk +4.9% 54% +11.2% 48% Breed avg: 6.01% (High) Breed avg: 10.97% Beef cows Dairy cows +1.6% 61% +4.1% 56% Breed avg: 2.73% Breed avg: 4.09% Within Breed **Key Replacement Profit Traits** Value Reliability Across Breed Gestation Length +1.65 \$ \* \* \* \* 40% Breed avg: 0.68,All breeds avg: 2.44 Days Docility (1-5 scale) +0.12 35% \*\*\* \*\*\* Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -15.1☆ ☆ \* \* \* \* \* 61% Breed avg: -16,All breeds avg: -1.53 Days Carcass weight (kg) \* \* \* +5.1kg 40% ☆ Breed avg: 6.05kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.57 \*\*\* 39% ☆ Breed avg: 0.6,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.8% 59% Breed avg: 5.42%, All breeds avg: 4.96% Daughter Milk (kg) \* \* \* \* \* \* \* +4.1ka 37% Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -2.61 days 34% \*\*\* ☆ ☆ Breed avg: -3.55days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Additional Major Skeletal Genes (Hypotrichosis Non Carrier) Function Animal not scored.

#### Lot 24 TOURTANE PAT 1492 HH ID: 372219942921492 Breed: Hereford Sex: Male DOB: 08-Jul-2024 Owner: Trevor & Jane Parr - Tourtane House Clough Castlecomer Co Kilkenny Breeder: Cill Cormaic Lotto Sire: Conmelvin Ollie Cill Cormaic Kasper Lislaughtin Piscies 34th (X) HE4105 Sire Verified (SNP) Balleen Gilbert Clondrina 1035th Clondrina 823rd Dam: Ballyraggan Ariel 1103rd Black Water Lad {Hyf} Ballyraggan Isaac 862nd 372219931071450 Glaslough Flora Dam Verified (SNP) Kye Hulk 706 Ballyraggan Starlet Ballyraggan Fantasy 629 903rd **Next Evaluation Date:** Evaluation Date: Sep 2025 25-Nov-2025 Within Breed €uro Value Reliability **Across Breed** Economic Indexes \*\* \* \* \* \* Replacement €126 48% \* \* \* \* **Terminal** \* \* \* \* €60 48% \*\* \$ \$ **Dairy Beef** €72 51% \$ \$ Beef Sub-Index \* \* \* \* ☆ 45% When Mated With: Rel When Mated With: Value Rel Value Beef heifers Dairy heifers Risk +7.7% 59% 60% +13% Breed avg: 6.01% (High) Breed avg: 10.97% Beef cows Dairy cows +3.9% 68% +4.6% 63% Breed avg: 2.73% Breed avg: 4.09% Within Breed **Key Replacement Profit Traits** Value Reliability Across Breed Gestation Length +2.01 \$ \* \* \* \* 56% Breed avg: 0.68,All breeds avg: 2.44 Days Docility (1-5 scale) +0.17 44% \*\*\* \*\*\* Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -15.88\* \* \* \* \* \* \* \* 56% Breed avg: -16,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* +9ka 46% ₩ Breed avg: 6.05kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.73 \*\*\* 45% ☆ Breed avg: 0.6.All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.7% 64% Breed avg: 5.42%, All breeds avg: 4.96% Daughter Milk (kg) \* \* \* \* \* \* \* \* \* \* +6.4ka 44% Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility 41% \*\*\* -5.78 days \*\*\* Breed avg: -3.55days, All breeds avg: -0.73days Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C), (Non Carrier Polled-Celtic), Additional Major Skeletal Genes (Hypotrichosis Non Carrier) Function

## Lot 25 BAWNLEA GRACIOUS PH

 ID: 372227432440024
 Breed: Hereford

 Sex: Male
 DOB: 22-Jul-2024



Owner: Peter & Alannah Cooke - Bonlea The Commons, Thurles Co. Tipperary

Breeder:

Sire: Dendor 1 Wyatt Earp
372239999972573
Sire Verified (SNP)
Pepperstock 1 Trigger
Dendor 1 Holly 10th



Dam: Glaslough Sara 2 IE291495181241

Dam Verified (SNP)

Clondrina 1110th

Balleen Gilbert Clondrina 881st

Barwise 1 Mach One

Bakgard 1 Keno 1178

Dendor 1 Holly 5th

Pepperstock 1 Molly M248

Glaslough Lady Gaga

Rathregan Napoleon Drumakeenan Pansy 94th Tf

Evaluation Date: Sep 202	Next Evaluation	n Date: 25-Nov-2025				
Within Breed	Econom	nic Indexes	€uro Value	Reliabili	ty Across	Breed
☆☆	Repla	cement	€75	40%	☆☆	
***	Ter	minal	€63	40%	**	
☆☆☆	Dair	y Beef	€82	40%	☆ ☆	
* * *		Beef Sub-Index	€85	37%	*	
When Mated Wi	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.01%	+6.1%	47%	Risk Dairy he (High) Breed avg:		+11.9%	45%
Beef cows Breed avg: 2.73%	+2.4%	58%	Dairy co Breed avg		+4.5%	51%
Within Breed	Key Replacement	Profit Traits	Value	Reliabili	ty Across	Breed
<b>☆☆☆</b>	Gestation Length Breed avg: 0.68,All bre		+0.62 Days	34%	☆☆☆	☆☆
<b>☆☆☆☆</b>	Docility (1-5 scale Breed avg: 0.11,All bre	,	+0.14 scale	33%	$^{\diamond} ^{\diamond} ^{\diamond} ^{\diamond}$	☆☆
****	Age at Finish (day Breed avg: -16,All bree		-22.2 Days	57%	$^{\diamond}$ $^{\diamond}$	☆☆
<b>☆☆☆</b>	Carcass weight (I Breed avg: 6.05kg,All b		+5kg	36%	☆	
<b>☆☆☆</b>	Carcass conform Breed avg: 0.6,All bree		+0.6 scale	36%	☆	
Expected Daughter Breeding Performance						
	Daughter Calving Breed avg: 5.42%,All b	Ability (diff 3 & 4% reeds avg: 4.96%	<b>4</b> %	55%		
$^{\wedge}$ $^{\wedge}$ $^{\wedge}$	Daughter Milk (kg Breed avg: 3.68kg,All b		+4.2kg	35%	<b>☆☆☆</b>	☆
<b>☆☆☆</b>	Breed avg: -3.55days,A	interval - Fertility Ill breeds avg: -0.73days	-3.59 days	33%	<b>☆☆☆</b>	☆☆
Additional Informatio Myostatin Non Carrier:		226X, E291X, F94L	, L64P,	Linear com	posites Value	Reliabili

Myostatin Non Carrier: (C3131, D162N, E220A, E291A, F94L, L64F, NT419, NT821, Q204X, S105C). (Heterozygous Polled-Celtic). Additional Major Genes (Hypotrichosis Non Carrier) Lovely bull with great backend.1st bull to be offered for sale sired by Dendor 1 Wyatt Earp.

Linear composites	Value	Reliability
Muscle		
Skeletal		
Function		

Animal scored. Scores or weaning weights NOT included in evaluation

Lot 26 GURTA		CHVALE C	UCKOO F	<del>IH</del>			
ID: 372213359772129		Hereford					
Sex: Male	DOB:	23-Jul-2024					
Owner: Michael Barre	ett - Tonafore Du	ınmanway Co C	Cork				
Breeder: John J Barr	ett - Gurtaleen E	Ballineen Co Co	rk				
Sire: Gurtaleen Inchvale Kingpin Haven Kingpin (Hyf) 372213359721852			· ——	Gh Adams 1s Bulge 138w Hvf Haven Splendour 25th			
Sire Verified (SNP)		Balleen Ladybird 41	147	Balleen Achie Cill Cormaic L	adybird	ENOMIC .	
Dam: Gurtaleen Ivy 372213359751731	'	F.H. William {Hyf}		Yarram Uniqu F.H. Blossom	e F181	ALUATION	
Dam Verified (SNP)		Gurtaleen Jenny 2		Skehanore W			
Evaluation Date: Sep 2025	Next Evaluation Da	ate: 25-Nov-2025	_	Gurtaleen Jes	isy 3ra		
Within Breed	Economic	Indexes	€uro Value	Reliabili	ty Across	Breed	
***	Replace	ement	€98	42%	☆ ☆ ☆		
***	Termi	nal	€63	42%	**		
$^{\diamond}$	Dairy I	Beef	€90	43%	<b>☆☆☆</b>		
☆ ☆ ☆	,	eef Sub-Index	€80	39%	☆		
When Mated With: Beef heifers	Value	Rel	When Mate Risk Dairy he		Value	Rel	
Breed avg: 6.01%	+4%	51%	(High) Breed avg:		+9.8%	50%	
Beef cows Breed avg: 2.73%	+1.3%	61%	Dairy co Breed avg		+4%	55%	
Within Breed Ke	y Replacement Pr	ofit Traits	Value	Reliabili	ty Across	Breed	
	estation Length ed avg: 0.68,All breeds	ova: 2.44	+0.42 Days	42%	☆☆☆	☆☆	
	cility (1-5 scale)	avg. 2.44	+0.15	38%	* * *	~ ~ ~	
Bre Bre	ed avg: 0.11,All breeds	avg: 0.02	scale -15.61				
	j <b>e at Finish (days)</b> ed avg: -16,All breeds a	ıvg: -1.53	-15.61 Days	61%	<b>☆☆☆</b>	***	
	rcass weight (kg) ed avg: 6.05kg,All breed	ds avg: 18.53kg	+7kg	38%	☆		
17 17 17 17	rcass conformation avg: 0.6,All breeds a	,	+0.64 scale	37%	$\Rightarrow$		
5/0		Daughter Breedin					
	ughter Calving Ab		+7%	58%			
	ughter Milk (kg) ed avg: 3.68kg,All breed	ds avg: 2.49kg	+5.3kg	37%	* * *	☆	
Y Y Y Da	ughter calving int	erval - Fertility	-3.28 days	35%	☆ ☆ ☆	☆☆	
Additional Information: Myostatin Non Carrier: (C	313V D182N E22	SY FOAL LEAD N	T/10	Linear com	posites Value	Reliability	
NT821, Q204X, S105C).	Non Carrier Polled	-Celtic). Cuckoo is	a fully	Muscle			
horned bull. He is SCEP ea pedigree herd. Calving the				Skeletal			
reliability. Fertility tested b	0	w breed average	with good	Function			
Animal not scored.							

#### Lot 27 KYE GIRLY 064 HH ID: 372214969271064 Breed: Hereford DOB: 24-Jul-2024 Sex: Male Owner: Padraig Mcgrath - Cloonshannagh Elphin Co Roscommon Breeder: **Ballinveney Nigel** Sire: Balleen Flyer **Ballinveney United 2 Ballinveney Primrose** 372224397141345 Sire Verified (SNP) Balleen Achiever **Balleen Pretty Maid 995 Balleen Pretty Maid 828** Dam: Kve Ella 978 Haven Hotspur **Pulham Ranger** 372214969220978 **Border Pansy G39** Dam Verified (SNP) Glaslough Rooney Kye Rosie 828 Kye Robin 2nd Et Evaluation Date: Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed Economic Indexes €uro Value Reliability **Across Breed** \* \* \* Replacement €81 41% **Terminal** 41% \* \* \* \* €62 \*\* \*\*\* **Dairy Beef** €98 41% \* \* \* Beef Sub-Index \* \* \* \* ☆ 38% When Mated With: Rel When Mated With: Value Rel Value Beef heifers Dairy heifers Risk +4.5% 57% +11.1% 48% Breed avg: 6.01% (High) Breed avg: 10.97% Beef cows Dairy cows +1.4% 59% +3.8% 53% Breed avg: 2.73% Breed avg: 4.09% Within Breed **Key Replacement Profit Traits** Value Reliability Across Breed Gestation Length +0.28 \* \* \* \* \* \* \* \* \* 36% Breed avg: 0.68,All breeds avg: 2.44 Days Docility (1-5 scale) +0.16 35% \*\*\* \*\*\* Breed avg: 0.11,All breeds avg: 0.02 scale Age at Finish (days) -17.38\* \* \* \* \* \* \* \* \* 59% Breed avg: -16,All breeds avg: -1.53 Days Carcass weight (kg) \*\*\* +7.8kg 37% ₩ Breed avg: 6.05kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.7 \*\*\* 37% ☆ Breed avg: 0.6,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.5% 58% Breed avg: 5.42%, All breeds avg: 4.96% Daughter Milk (kg) \* \* \* \* \* \* +3.3ka 37% Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -2.75 days 33% \*\*\* ☆ ☆ Breed avg: -3.55days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Additional Major Genes (Hypotrichosis Non Carrier) 5 STAR TERMINAL 5 STAR DAIRY Skeletal FERTILITY TESTED Function Animal not scored.

Lot 28 GUR								
			BARNEY	1H				
Sex: Male	372213359752135							
Sex. Male	DOB.	03-001-2024						
Owner: Michael Ba	arrett - Tonafore D	unmanway Co	Cork					
Breeder: John J Barrett - Gurtaleen Ballineen Co Cork								
Sire: Gurtaleen Inchv 372213359771849	se	Yarram Uniq Clipston Tia	•					
Sire Verified (SNP)	sy	Moyclare Ph Ballyaville Ir	nes	GENOMIC				
Dam: Gurtaleen Inchvale Nikki 2nd Haven Kingpin (Hyf) 372213359791850			rf} ———	Gh Adams 1 Haven Splen	s Bulge 138w Hy <sup>E\</sup>	ALUATION		
Dam Verified (SNP)		Droumdaniel Nicol	a 1011 —	1011 Brocca Kieran				
Evaluation Date: Sep 202	.5 Next Evaluation D	Date: 25-Nov-2025		Droumdanie	l Nicola 10th			
Within Breed	Economic		€uro Value	e Reliabi	lity Across	Breed		
☆☆☆	Replace	ement	€91	41%	☆☆☆			
☆☆	Term	inal	€42	42%	☆			
☆☆	Dairy	Beef	€72	43%	☆ ☆			
☆ ☆	L) €	Beef Sub-Index	€72	40%	*			
When Mated Wit	th: Value	Rel	When Mat	ed With:	Value	Rel		
Beef heifers Breed avg: 6.01%	+4.9%	400/	Risk Dairy h	eifers				
	14.070	49%			+10.8%	48%		
Beef cows	+1.9%	60%	(High) Breed avg	g: 10.97% cows	+10.8%	53%		
Beef cows Breed avg: 2.73%	+1.9%	60%	(High) Breed avg  Dairy of Breed avg	g: 10.97% cows g: 4.09%	+4%	53%		
Beef cows Breed avg: 2.73% Within Breed	+1.9% Key Replacement P	60%	(High) Breed avg	g: 10.97% cows g: 4.09% Reliabi	+4%	53% Breed		
Beef cows Breed avg: 2.73%	+1.9%	60%	(High) Breed avg  Dairy of Breed avg	g: 10.97% cows g: 4.09%	+4%	53% Breed		
Beef cows Breed avg: 2.73% Within Breed	+1.9%  Key Replacement P Gestation Length Breed avg: 0.68,All breeds Docility (1-5 scale)	60% rofit Traits	(High) Breed avg  Dairy of Breed avg  Value +0.93 Days +0.09	g: 10.97% cows g: 4.09% Reliabi	+4% lity Across	53% Breed		
Beef cows Breed avg: 2.73% Within Breed  ☆ ☆  ☆ ☆	+1.9%  Key Replacement P Gestation Length Breed avg: 0.68,All breeds Docility (1-5 scale) Breed avg: 0.11,All breeds	60% rofit Traits s avg: 2.44	(High) Breed avg  Dairy of Breed avg  Value +0.93 Days +0.09 scale	g: 10.97% cows g: 4.09% Reliabi 42%	+4% lity Across	53% Breed		
Beef cows Breed avg: 2.73% Within Breed  ☆ ☆	+1.9%  Key Replacement P Gestation Length Breed avg: 0.68,All breeds Docility (1-5 scale)	60% rofit Traits s avg: 2.44	(High) Breed avg  Dairy of Breed avg  Value +0.93 Days +0.09	g: 10.97% cows g: 4.09% Reliabi	+4% lity Across	53% Breed		
Beef cows Breed avg: 2.73% Within Breed  ☆ ☆  ☆ ☆	+1.9%  Key Replacement P Gestation Length Breed avg: 0.68,All breeds Docility (1-5 scale) Breed avg: 0.11,All breeds Age at Finish (days	60% rofit Traits s avg: 2.44 s avg: 0.02 ) avg: -1.53	High) Breed avg Dairy c Breed avg Value +0.93 Days +0.09 scale -10.61	g: 10.97% cows g: 4.09% Reliabi 42%	+4% lity Across	53% Breed		
Beef cows Breed avg: 2.73%  Within Breed  ☆ ☆  ☆ ☆	+1.9%  Key Replacement P Gestation Length Breed avg: 0.68,All breeds Docility (1-5 scale) Breed avg: 0.11,All breeds Age at Finish (days Breed avg: -16,All breeds Carcass weight (kg Breed avg: 6.05kg,All breed Carcass conformati	60% rofit Traits s avg: 2.44 s avg: 0.02 ) avg: -1.53 ) eds avg: 18.53kg ion (1-15 scale)	(High) Breed avg  Dairy of Breed avg  Value  +0.93 Days  +0.09 scale -10.61 Days  +6.4kg  +0.55	g: 10.97% Cows g: 4.09% Reliabi 42% 39%	+4% lity Across	53% Breed		
Beef cows Breed avg: 2.73% Within Breed  ☆ ☆  ☆ ☆  ☆ ☆  ☆ ☆	+1.9%  Key Replacement P Gestation Length Breed avg: 0.68,All breeds Docility (1-5 scale) Breed avg: 0.11,All breeds Age at Finish (days Breed avg: -16,All breeds Carcass weight (kg Breed avg: 6.05kg,All breed Carcass conformati Breed avg: 0.6,All breeds	60% rofit Traits s avg: 2.44 s avg: 0.02 ) avg: -1.53 ) eds avg: 18.53kg ion (1-15 scale)	High) Breed avg  Dairy of Breed avg  Value  +0.93 Days  +0.09 scale -10.61 Days  +6.4kg  +0.55 scale	g: 10.97% Cows g: 4.09% Reliabi 42% 39% 39%	+4%  lity Across  ☆☆☆  ☆☆☆  ☆☆☆  ☆☆☆	53% Breed  A A		
Beef cows Breed avg: 2.73% Within Breed  ☆ ☆  ☆ ☆  ☆ ☆  ☆ ☆	+1.9%  Key Replacement P Gestation Length Breed avg: 0.68,All breeds Docility (1-5 scale) Breed avg: 0.11,All breeds Age at Finish (days Breed avg: -16,All breeds Carcass weight (kg Breed avg: 6.05kg,All breed Carcass conformati Breed avg: 0.6,All breeds	60% rofit Traits s avg: 2.44 s avg: 0.02 ) avg: -1.53 ) dois vg: 18.53kg ion (1-15 scale) avg: 1.51 Daughter Breedir bility (diff 3 & 4%	High) Breed avg  Dairy of Breed avg  Value  +0.93 Days  +0.09 scale -10.61 Days  +6.4kg  +0.55 scale ng Performance	g: 10.97% Cows g: 4.09% Reliabi 42% 39% 39%	+4%  lity Across  A A A  A A  A A  A A  A A	53% Breed		
Beef cows Breed avg: 2.73% Within Breed  ☆ ☆  ☆ ☆  ☆ ☆  ☆ ☆	+1.9%  Key Replacement P Gestation Length Breed avg: 0.68,All breeds Age at Finish (days Breed avg: -16,All breeds Carcass weight (kg Breed avg: 6.05kg,All breed Carcass conformati Breed avg: 0.6,All breeds Expected Daughter Calving A Breed avg: 5.42%,All breed Daughter Milk (kg)	60%  rofit Traits s avg: 2.44 s avg: 0.02 ) avg: -1.53 ) dds avg: 18.53kg ion (1-15 scale) avg: 1.51 Daughter Breedir bility (diff 3 & 4% dds avg: 4.96%	High) Breed avg Dairy of Breed avg Value +0.93 Days +0.09 scale -10.61 Days +6.4kg +0.55 scale	g: 10.97%   Cows   Graph   Gra	+4% lity Across	53% Breed 合合		
Beef cows Breed avg: 2.73% Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	+1.9%  Key Replacement P Gestation Length Breed avg: 0.68,All breeds Age at Finish (days Breed avg: -16,All breeds Carcass weight (kg Breed avg: 6.05kg,All breed Breed avg: 0.6,All breeds Expected Daughter Calving A Breed avg: 5.42%,All breed Daughter Milk (kg) Breed avg: 3.68kg,All breed Daughter Milk (kg) Breed avg: 3.68kg,All breed	60%  rofit Traits  s avg: 2.44  s avg: 0.02 ) avg: -1.53 ) ads avg: 18.53kg ion (1-15 scale) avg: 1.51 Daughter Breedir bility (diff 3 & 4% dds avg: 4.96%  eds avg: 2.49kg terval - Fertility	(High) Breed avg  Dairy of Breed avg  Value  +0.93 Days  +0.09 scale -10.61 Days  +6.4kg  +0.55 scale ng Performance ) +5.2%	g: 10.97%   Cows   g: 4.09%   Reliabi   42%   39%   39%   37%   56%   56%	+4%  lity Across  ☆☆☆  ☆☆☆  ☆☆☆  ☆☆☆  ☆☆☆  ☆☆☆	53% Breed 合合		
Beef cows Breed avg: 2.73% Within Breed ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆	+1.9%  Key Replacement P Gestation Length Breed avg: 0.68,All breeds Age at Finish (days Breed avg: 0.11,All breeds Age at Finish (days Breed avg: 0.65,All breeds Carcass weight (kg Breed avg: 6.05kg,All breeds Expected Daughter Calving A Breed avg: 5.42%,All breed Daughter Milk (kg) Breed avg: 3.68kg,All breed Daughter Calving in Breed avg: 3.55days,All breed avg: -3.55days,All breed avg: -3.	60%  rofit Traits s avg: 2.44 s avg: 0.02 ) avg: -1.53 ) dos avg: 18.53kg don (1-15 scale) avg: 1.51 Daughter Breedir bility (diff 3 & 4% dds avg: 4.96% eds avg: 2.49kg tterval - Fertility preeds avg: -0.73days	(High) Breed avg  Dairy of Breed avg  Value  +0.93 Days  +0.09 scale -10.61 Days  +6.4kg  +0.55 scale ng Performance ) +5.2%  +4.3kg  -2.1 days	3: 10.97% COWS G: 4.09% Reliabi 42% 39% 39% 37% 56% 36% 34%	+4%  lity Across  ☆☆☆  ☆☆☆  ☆☆☆  ☆☆☆  ☆☆☆  ☆☆☆	53% Breed 公公公		
Beef cows Breed avg: 2.73% Within Breed ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆	+1.9%  Key Replacement P Gestation Length Breed avg: 0.68,All breeds Age at Finish (days Breed avg: 0.11,All breeds Carcass weight (kg Breed avg: 6.05kg,All breed Carcass conformati Breed avg: 0.6,All breeds Expected Daughter Calving A Breed avg: 5.42%,All breed Daughter Milk (kg) Breed avg: 3.68kg,All breed Daughter Calving in Breed avg: -3.55days,All breed CC313Y, D182N, E22	60%  rofit Traits  s avg: 2.44  s avg: 0.02 ) avg: -1.53 ) dds avg: 18.53kg ion (1-15 scale) avg: 1.51  Daughter Breedir bility (diff 3 & 4% ds avg: 4.96%  ads avg: 2.49kg terval - Fertility preeds avg: -0.73days 26X, F94L, L64P, N	(High) Breed avg  Dairy of Breed avg  Value  +0.93 Days +0.09 scale -10.61 Days +6.4kg +0.55 scale ng Performance ) +5.2% +4.3kg -2.1 days	3: 10.97% COWS G: 4.09% Reliabi 42% 39% 39% 37% 56% 36% 34%	+4%   lity   Across   公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公	53% Breed 公公公		
Beef cows Breed avg: 2.73% Within Breed ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ Additional Informatio Myostatin Non Carrier: NT821, Q204X, S1050 shape and style. The fi	+1.9%  Key Replacement P Gestation Length Breed avg: 0.68,All breeds Age at Finish (days Breed avg: -16,All breeds Age at Finish (days Breed avg: 6.05kg,All breeds Carcass weight (kg Breed avg: 6.05kg,All breeds Expected Daughter Calving A Breed avg: 5.42%,All breed Daughter Milk (kg) Breed avg: 3.68kg,All breed Daughter Calving In Breed avg: -3.55days,All breed CC313Y, D182N, E22 C). (Non Carrier Polled irst son of herd sire P	60%  rofit Traits  s avg: 2.44  s avg: 0.02 ) avg: -1.53 ) ads avg: 18.53kg ion (1-15 scale) avg: 1.51  Daughter Breedin bility (diff 3 & 4% dds avg: 4.96%  eds avg: 2.49kg terval - Fertility preeds avg: -0.73days 26X, F94L, L64P, N 1-Celtic). A young I hoenix to be put fo	(High) Breed avg  Dairy of Breed avg  Value  +0.93 Days +0.09 scale -10.61 Days +6.4kg +0.55 scale ng Performance ) +5.2% +4.3kg -2.1 days	g: 10.97%   Cows   g: 4.09%   Reliabi   42%   39%   59%   39%   37%   56%   36%   34%   Linear con	+4%   lity   Across   公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公	53% Breed 公公公		
Beef cows Breed avg: 2.73% Within Breed ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ Additional Information Myostatin Non Carrier: NT821, Q204X, S1050	+1.9%  Key Replacement P Gestation Length Breed avg: 0.68,All breeds Age at Finish (days Breed avg: -16,All breeds Age at Finish (days Breed avg: 6.05kg,All breeds Carcass weight (kg Breed avg: 6.05kg,All breeds Expected Daughter Calving A Breed avg: 5.42%,All breed Daughter Milk (kg) Breed avg: 3.68kg,All breed Daughter Calving In Breed avg: -3.55days,All breed CC313Y, D182N, E22 C). (Non Carrier Polled irst son of herd sire P	60%  rofit Traits  s avg: 2.44  s avg: 0.02 ) avg: -1.53 ) ads avg: 18.53kg ion (1-15 scale) avg: 1.51  Daughter Breedin bility (diff 3 & 4% dds avg: 4.96%  eds avg: 2.49kg terval - Fertility preeds avg: -0.73days 26X, F94L, L64P, N 1-Celtic). A young I hoenix to be put fo	(High) Breed avg  Dairy of Breed avg  Value  +0.93 Days +0.09 scale -10.61 Days +6.4kg +0.55 scale ng Performance ) +5.2% +4.3kg -2.1 days	g: 10.97%   Cows   g: 4.09%   Reliabi   42%   39%   59%   39%   37%   56%   36%   34%   Linear con   Muscle	+4%   lity   Across   公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公	53% Breed  AAA  AAA  AAA		
Beef cows Breed avg: 2.73% Within Breed ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ ☆☆ Additional Informatio Myostatin Non Carrier: NT821, Q204X, S1050 shape and style. The fi	+1.9%  Key Replacement P Gestation Length Breed avg: 0.68,All breeds Age at Finish (days Breed avg: -16,All breeds Age at Finish (days Breed avg: 6.05kg,All breeds Carcass weight (kg Breed avg: 6.05kg,All breeds Expected Daughter Calving A Breed avg: 5.42%,All breed Daughter Milk (kg) Breed avg: 3.68kg,All breed Daughter Calving In Breed avg: -3.55days,All breed CC313Y, D182N, E22 C). (Non Carrier Polled irst son of herd sire P	60%  rofit Traits  s avg: 2.44  s avg: 0.02 ) avg: -1.53 ) ads avg: 18.53kg ion (1-15 scale) avg: 1.51  Daughter Breedin bility (diff 3 & 4% dds avg: 4.96%  eds avg: 2.49kg terval - Fertility preeds avg: -0.73days 26X, F94L, L64P, N 1-Celtic). A young I hoenix to be put fo	(High) Breed avg  Dairy of Breed avg  Value  +0.93 Days +0.09 scale -10.61 Days +6.4kg +0.55 scale ng Performance ) +5.2% +4.3kg -2.1 days	3: 10.97% COWS G: 4.09% Reliabi 42% 39% 39% 37% 56% 36% 34% Linear con Muscle Skeletal	+4%   lity   Across   公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公公	53% Breed 公公公		

## **Results:**

Class	1st	2nd	3rd	4th
One		4		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Two				
Three				
Four			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Male	Cham	pion:		- From		 	
Res.	Male (	Chami	oion:	17-11	100		

# Buyers will receive €250 towards any bull sold for €4,000 or more

## **UPCOMING HEREFORD SHOWS & SALES:**

## **IHBS National Calf Show**

Central Auctions Roscrea: Sunday 9th November

## **Hereford Heifer Sale**

GVM Tullamore: Saturday 13th December

