

GRASS FED / PROFIT LED

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

Spring Hereford Show & Sale GVM Kilmallock Friday 19th April 2024 52 Bulls

Show: 10am
Sale: 1pm - Auctioneer: Eamonn Gaffney

All bulls are Sire Verified & Semen Checked

Irish Hereford
Prime will
sponsor €200
towards any
bull sold for
€3200 and
above



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. 11 Bulls born on or between 4th Apr. 2022 & 23rd May 2022 Lots 1 to 11 inclusive
- 2. 12 Bulls born on or between 20th Jun. 2022 & 23rd Jul. 2022 Lots 12 to 23 inclusive
- 3. 8 Bulls born on or between 1st Aug. 2022 & 28th Aug. 2022 Lots 24 to 31 inclusive
- 4. 12 Bulls born on or between 1st Sept. 2022 & 30th Oct. 2022 Lots 32 to 42 inclusive
- 5. 9 Bulls born on or between 3rd Nov. 2022 & 14th Dec. 2022 Lots 43 to 51 inclusive

JUDGE: Mr. Patrick O'Donnell, Glenvalley Herefords, Cork.

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
45, 46	Sinead Conry - Rathnallog, Ballinagare, Castlerea, Co. Roscommon
37, 38	Peter T Cooke - Hillview, Boulea, The Commons, Thurles, Co. Tipperary
16, 23	Adrian Curtin - Lag Cross, Doneraile, Co. Cork
25	Michael Darmody - Carhubanemore, Loughill West, Co. Limerick
4, 10	John Donegan - Cappanihane, Ballyagran, Kilmallock, Co. Limerick
43, 50	Gerard Donnelly - Lissycasey, Ennis, Co. Clare
15	Michael Dullea Jnr - Deelish, Drimoleague, Co. Cork
34, 39	James J Farrell - Trillick-A-Temple, Longford, Co. Longford
24	Padraig Farrell - Aughavoneen, Fardrum, Athlone, Co. Westmeath
38A, 51	Rory Farrell - Ballinveney, Toomevara, Nenagh, Co. Tipperary
29, 30	Maurice Geary - Ballinamona, Sherins Cross, Kilmallock, Co. Limerick
7, 8, 11	Hayes Family - Kildromin, Kilteely, Limerick, Co. Limerick
1, 2, 9, 28	Nigel Heatrick - Annareagh, Glaslough, Co. Monaghan
47	Mr John Higgins - Clyduff, Roscrea, Co. Tipperary
17, 20, 48	Edwin & Robert Jones - Riverside, Keenagh, Co. Longford
5, 6	Willie Kennedy - Coolatubber, Ballyforan, Co. Roscommon
40, 41, 42	Gerard & Shelia Lucey - Forrest, Coachford, Co. Cork



Lot	Vendor
44	Pat Lynch - Rossmanagher, Sixmilebridge, Co. Clare
13, 18, 21, 31, 33, 36	Padraig McGrath - Cloonshannagh, Elphin, Co. Roscommon
14, 19	Michael Molloy - Clonlyon, Glebe, Belmont, Birr, Co. Offaly
22	John Moylan - Upper Bluepool, Kanturk, Co. Cork
12	Maura Neenan - Tullaha, Broadford, Charleville, Co. Limerick
26, 27	Christopher O'Dwyer - Scarragh, Coolbawn, Nenagh, Co. Tipperary
49	Gretta O'Leary - Knockardsharrive, Lombardstown, Mallow, Co. Cork
3	Kathleen Stokes - Cahernagh, Tullylease, Charleville, Co. Cork
32, 35	Noel Whelan - Ballynalty, Ower, Headford, Co. Mayo

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 Breed Society of Auctioneer/
- (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.

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 GLAS	LOUGH ZI	ON			
ID: 372222650091		ed: Hereford			
Sex: Male	DOE	3: 04-Apr-2022			
Owner: Nigel Hea	trick - Annareagl	n Glaslough Co Monag	han		
Breeder:					
Sire: Cill Cormaic C 372222028030672	Quinlan	Cedar Liam —		 Corran Hill Euro Aliehs Chloe 6th 	
Sire Verified (SNP)		Cill Cormaic Willow		Ballinphraise BraLislaughtin Pisci	es 37th (X)
Dam: Glaslough Pa IE291495111103	ge	Glaslough Karl —		Rathregan NapolGlaslough Flower	eon EVALUATION
Dam Verified (SNP)		Glaslough Flossie —		Glaslough Crack Glaslough Bell ()	
Evaluation Date: Mar 20	024 Next Evaluatio	n Date: 21-May-2024	fure ve		_
Star Rating (Within Hereford breed)	Econor	nic Indexes	€uro va per prog		Star rating (across all beef breeds)
****	Repla	acement	€99	42% (Average)	***
****	Ter	minal	€67	44% (Average)	**
Ca	lving Difficulty (bir	ths requiring considerable	e assistan	ce; % 3 & 4)	
When	n Mated With:		V	alue	Reliability
Breed	Beef cows avg: 2.84%,All bre	eds avg: 3.74%	+1.5%		69% (High)
Breed	Beef heifers avg: 6.17%,All bree	ds avg: 7.85%	+4.4%		54% (Average)
Star Rating (Within Hereford breed)	Key Replace	ment Profit Traits	Value	Reliability	Star rating (across all beef breeds)
		ected Progeny Performan	ice		,
*	Docility (1-5 sca Breed avg: 0.11,A	ale) Il breeds avg: 0.02	0.04 scale	39% (Low)	***
**	Carcass weight Breed avg: 5.4kg,	: (kg) All breeds avg: 18.03kg	+3.6kg	40% (Average)	*
***	Carcass confor Breed avg: 0.57,A	mation (1-15 scale) Il breeds avg: 1.49	+0.55 scale	40% (Average)	*
	Expecte	ed Daughter Breeding Per	formance		
		ng diff (% 3 & 4) All breeds avg: 5.06%	+6.1%	65%	
*	Daughter Milk (Breed avg: 3.88kg	kg) ,All breeds avg: 2.79kg	+2.3kg	40% (Average)	***
***		ng interval (days) ays,All breeds avg: -0.88da	-3.55da	ays 37% (Low)	****
Additional Informati				Linear compos	sites Value Reliability
Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled). Additional Majo				Muscle	
Genes (Hypotrichosis			,	Skeletal	
				Function	
				Herd data qua	lity index
Animal not scored.				N/A	

Lot 2 GLAS	LOUGH ZIG					\neg
ID: 372222650011		Hereford				
Sex: Male	DOB: (06-Apr-2022				
Owner: Nigel Hea	trick - Annareagh Gl	laslough Co Monagh	nan			
Breeder:						
Sire: Cill Cormaic C 372222028030672	uinlan c	edar Liam —		Corran Hill Euro Aliehs Chloe 6th)
Sire Verified (SNP)	c	ill Cormaic Willow	——	Ballinphraise Bra Lislaughtin Pisci) IIC
Dam: Glaslough Mil IE291495141023	nnie R	tathregan Napoleon —		Sarabande Zippy Rathregan Grace		ION
		Glaslough Apple —		Ballyaville Nelso Glaslough Nan	n	
Evaluation Date: Mar 20 Star Rating (Within			€uro valu	ie Index	Star rating (ac	rocc
Hereford breed)	Economic I	Indexes	per proge		all beef bro	
*	Replace	ement	€57	43% (Average)	*	
**	Termi	inal	€49	45% (Average)	*	
Ca	lving Difficulty (births	requiring considerable	assistance	e; % 3 & 4)		
When	Mated With:		Value Reliability			
Breed	Beef cows avg: 2.84%,All breeds	avg: 3.74%	+1.3%		68% (High)	
Breed	Beef heifers avg: 6.17%,All breeds a	vg: 7.85%	+3.9%		54% (Average)	
Star Rating (Within Hereford breed)	Key Replacemen	t Profit Traits	Value	Reliability	Star rating (ac	
		ed Progeny Performan		,	an been bro	Jousy
**	Docility (1-5 scale) Breed avg: 0.11,All bre		0.07 scale	39% (Low)	****	
**	Carcass weight (kg Breed avg: 5.4kg,All b	**	+2.8kg	41% (Average)	*	
**	Carcass conformat Breed avg: 0.57,All bre		+0.5 scale	40% (Average)	*	
	Expected D	aughter Breeding Perf	ormance			
	Daughter calving d Breed avg: 5.46%,All b		+5.9%	65%		
*	Daughter Milk (kg) Breed avg: 3.88kg,All I		+0.7kg	40% (Average)	**	
***	Daughter calving ir Breed avg: -3.66days,	nterval (days) All breeds avg: -0.88day	-4.39day	/S 37% (Low)	****	*
Additional Information		SY E201Y E041 164D		Linear compos	sites Value Relia	ability
Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled). Additional Major		or	Muscle			
Genes (Hypotrichosis	Non Carrier)			Skeletal		
				Function		
Animal not scored.				Herd data qua	lity index	
Ammai not scored.				N/A		

Lot 3 ASTELLAS TYSON 2 ID: 372218618950520 Breed: Hereford Sex: Male DOB: 14-Apr-2022 Owner: Kathleen Stokes - Cahernagh Tullylease Charleville Co Cork Breeder: Ballyaville Nairn Sire: Riverrock Tyson Trillick Best Trillick Bess S3768 Sire Verified (SNP) Yarram Star General W251 Riverrock Ruby Bea Lisnalurg Naughty Bea (X) **EVALUATION** Dam: Astellas Melaine 2 Courallie Vancouver Z438 **Bowmont Vancouver** 372218618910418 Bowmont Queen Y318 D103 (Hvf) Dam Verified (SNP) Mawarra Sentimental Et1 Hyf Astellas Joy Allowdale Miss Tribute 105 Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024 Star Rating (Within €uro value Star rating (across Index **Economic Indexes** all beef breeds) Reliability per progeny Hereford breed) €60 44% * Replacement (Average) €74 **** **Terminal** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows 63% +4% Breed avg: 2.84%, All breeds avg: 3.74% (High) Beef heifers +7.1% 51% Breed avg: 6.17%, All breeds avg: 7.85% (Average) Star Rating (Within Star rating (across Hereford breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** **** Docility (1-5 scale) 0.15 41% **** Breed avg: 0.11, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 44% **** \star +10.5kg Breed avg: 5.4kg, All breeds avg: 18.03kg (Average) Carcass conformation (1-15 scale) +0.65 43% **** Breed avg: 0.57, All breeds avg: 1.49 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) +5.3% 60% Breed avg: 5.46%, All breeds avg: 5.06% **** *** Daughter Milk (kg) +4.9ka 42% (Average) Breed avg: 3.88kg, All breeds avg: 2.79kg $\star\star$ **** Daughter calving interval (days) 38% -3.04days Breed avg: -3.66days, All breeds avg: -0.88days (Low) Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C), (Non Carrier Polled), Fertility tested Skeletal Function Herd data quality index Animal not scored.

Lot 4 CAPP ID: 372216928860		NE DANIEL reed: Hereford					
Sex: Male	D	OB : 19-Apr-2022					
Owner: John Donegan - Cappanihane Ballyagran Kilmallock Co Limerick							
Breeder:							
Sire: Allowdale Ran 372217776410849	mbo 849	— Allowdale Rambo Et - {Hyf}		Gh Rambo 279r Gh Preformance	Passion 12		
Sire Verified (SNP)		— Allowdale Curly _ Kordale		Allowdale Sultan Allowdale Curly	Carly GENOMIC		
Dam: Cappanahane IE241421630430	e Sugar	— Allowdale Sugar Ray		Badlingham Box Westwood Lady			
Dam Verified (SNP)		Lisnacon Itchy		Ullanes Hugode Lisnacon Liz			
Evaluation Date: Mar 20	024 Next Evalu	ation Date: 21-May-2024					
Star Rating (Within Hereford breed)	Eco	nomic Indexes	€uro valu per proge		Star rating (across all beef breeds)		
***	Re	placement	€82	43% (Average)	**		
**	Т	erminal	€52	45% (Average)	*		
Ca	lving Difficulty ((births requiring considerab	le assistance	e; % 3 & 4)			
When	n Mated With:		Val	lue	Reliability		
Breed	Beef cows avg: 2.84%,AII	breeds avg: 3.74%	+4.4	4%	64% (High)		
Breed	Beef heifers avg: 6.17%,All b	reeds avg: 7.85%	+8.4	4%	51% (Average)		
Star Rating (Within Hereford breed)	Koy Bonis	acement Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
nerelora breea)		Expected Progeny Performa		Reliability	all beer breeds)		
****	Docility (1-5 Breed avg: 0.1	scale) 1,All breeds avg: 0.02	0.13 scale	44% (Average)	****		
***	Carcass wei Breed avg: 5.4	ght (kg) kg,All breeds avg: 18.03kg	+6.8kg	41% (Average)	*		
****		formation (1-15 scale) 7,All breeds avg: 1.49	+0.72 scale	39% (Low)	*		
	Expe	ected Daughter Breeding Pe	rformance				
	Daughter ca	lving diff (% 3 & 4) 6%,All breeds avg: 5.06%	+7.5%	61%			
***	Daughter Mi Breed avg: 3.8	lk (kg) 8kg,All breeds avg: 2.79kg	+5.1kg	42% (Average)	***		
***	Daughter ca Breed avg: -3.6	lving interval (days) 66days,All breeds avg: -0.88d	-4.58day	/S 37% (Low)	****		
4 Star Replacement I Additional Informati Myostatin Non Carrie NT821, Q204X, S105	on: r: (C313Y, D182	N, E226X, F94L, L64P, NT419	9,	Muscle Skeletal Function Herd data qua	sites Value Reliability		
				N/A			

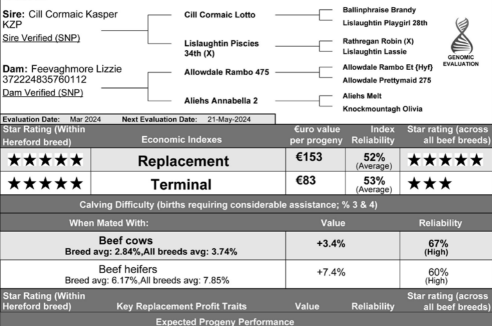
Lot 5 FEEVAGHMORE LEO

ID: 372224835760137 Breed: Hereford Sex: Male DOB: 02-May-2022



Owner: Willie Kennedy - Coolatubber Ballyforan Co Roscommon

Breeder:



***	Docility (1-5 scale) Breed avg: 0.11,All breeds avg: 0.02	0.09 scale
****	Carcass weight (kg)	+11.6kg

****	Breed avg: 5.4kg,All breeds avg: 18.03kg Carcass conformation (1-15 scale) Breed avg: 0.57,All breeds avg: 1.49	+0.76	(Average)	*
	Expected Daughter Breeding Per	scale	(Average)	

	Daughter calving diff (% 3 & 4) Breed avg: 5.46%,All breeds avg: 5.06%	+5.9%	65%	
***	Daughter Milk (kg) Breed avg: 3.88kg,All breeds avg: 2.79kg	+4.8kg	49% (Average)	***
****	Daughter calving interval (days) Breed avg: -3.66days,All breeds avg: -0.88day	-5.97days	44% (Average)	****

Additional Information:

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C), (Non Carrier Polled),

Muscle	107	54%
Skeletal	112	52%
Function	110	22%

N/A

64%

Animal scored. Linear scores and weaning weights in evaluations

Lot 6 FEEVAGHMOREPOLL 1 DOUGAL

ID: 372224835780139 Breed: Hereford









Karina Cherry Z8 Tycolah Countess W48

Bowen Vincent V1 Debarry Tabitha T81 Panmure 1 Henry {Hyf}



Star rating (across

all beef breeds)

Dam: Feevaghmorepoll 1 Belle Solpoll 1 Kentucky 372224835730101 Kid P Dam Verified (SNP)

Key Replacement Profit Traits

Grousehallpoll 1 Premier (Et) Knockmanta 1 Lisa

Solpoll 1 Starlet E16

Reliability

Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** all beef breeds) Reliability per progeny Hereford breed) €65 44% $\star\star$ Replacement (Average) €77 47% **** **Terminal** (Average)

Calving Difficulty (births requiring considerable assistance; % 3 & 4)

Feevaghmorepoll 1

When Mated With:	Value	Reliability
Beef cows Breed avg: 2.84%,All breeds avg: 3.74%	+3.3%	59% (Average)
Beef heifers Breed avg: 6.17%,All breeds avg: 7.85%	+6.2%	46% (Average)

Value

	Expected Progeny Performan	ce			
****	Docility (1-5 scale) Breed avg: 0.11,All breeds avg: 0.02	0.12 scale	60% (High)	****	
****	Carcass weight (kg) Breed avg: 5.4kg,All breeds avg: 18.03kg	+11.2kg	46% (Average)	**	
**	Carcass conformation (1-15 scale) Breed avg: 0.57,All breeds avg: 1.49	+0.49 scale	42% (Average)	*	
	Expected Daughter Breeding Performance				

	Daughter calving diff (% 3 & 4) Breed avg: 5.46%,All breeds avg: 5.06%	+5.7%	55%	
**	Daughter Milk (kg) Breed avg: 3.88kg,All breeds avg: 2.79kg	+3kg	39% (Low)	***
***	Daughter calving interval (days)	-3.51days	35%	****

Additional Information:

Star Rating (Within

Hereford breed)

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT821, Q204X, S105C). (Homozygous Polled).

Linear composites	Value	Reliability
Muscle	89	48%
Skeletal	105	46%
Function	114	11%

Animal scored. Linear scores and weaning weights in evaluations

Herd data quality index

Lot 7 CURR	AGHDROMIN TRUMP 71:	5		
ID: 372215496791				
Sex: Male	DOB : 10-May-2022			
	mily - Kildromin Kilteely Limerick Co Lim	erick		
Breeder:				
Sire: Kilkeary Simba IE331124060373	a Cill Cormaic Kasper —		Cill Cormaic Lot Lislaughtin Pisc	
Sire Verified (SNP)	Balleen Spot 752		Lisnaean Donal Balleen Spot 11	GENOMIC
Dam: Curraghdromi IE241823130853	in Flower 418th Fairyhouse Paddy —		Skehanore Jason Rathregan Prince	
Dam Verified (SNP)	Curraghdromin Flower —		Ballabrack Dan	
Evaluation Date: Mar 20	314th 224 Next Evaluation Date: 21-May-2024		Curraghdromin I	Flower 248th
Star Rating (Within Hereford breed)	Economic Indexes	€uro value per progeny		Star rating (across all beef breeds)
**	Replacement	€70	44% (Average)	**
**	Terminal	€50	47% (Average)	*
Ca	lving Difficulty (births requiring considerable	assistance;	% 3 & 4)	
When	n Mated With:	Valu	е	Reliability
Breed	+2.1%		60% (High)	
Breed	Beef heifers avg: 6.17%,All breeds avg: 7.85%	+5.4%		52% (Average)
Star Rating (Within Hereford breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
Tiererera Breea,	Expected Progeny Performance		- remaining	an beer breeds,
***	Docility (1-5 scale) Breed avg: 0.11,All breeds avg: 0.02	0.1 scale	36% (Low)	****
**	Carcass weight (kg) Breed avg: 5.4kg,All breeds avg: 18.03kg	+2.4kg	46% (Average)	*
***	Carcass conformation (1-15 scale) Breed avg: 0.57,All breeds avg: 1.49	+0.57 scale	45% (Average)	*
	Expected Daughter Breeding Perl	formance		
	Daughter calving diff (% 3 & 4)	+6.8%	58%	
	Breed avg: 5.46%, All breeds avg: 5.06%	70.070	0070	
***	Daughter Milk (kg) Breed avg: 3.88kg,All breeds avg: 2.79kg	+3.6kg	41% (Average)	***
***	Daughter calving interval (days) Breed avg: -3.66days,All breeds avg: -0.88day	-3.65days	39% (Low)	****
Additional Information			Linear compo	sites Value Reliability
	r: (C313Y, D182N, E226X, F94L, L64P, NT419, 6C). (Non Carrier Polled).		Muscle	,
			Skeletal	
			Function	
			Herd data qua	lity index
Animal not scored.			N/A	

Lot 8 KILDF	ROMIN 1 TRUMP 716				
ID: 372215496731					
Sex: Male	DOB : 11-May-2022				
Owner: Hayes Fa	mily - Kildromin Kilteely Limerick Co Lim	erick			
Breeder:					
Sire: Kilkeary Simba IE331124060373	Cill Cormaic Kasper —		Cill Cormaic Lot Lislaughtin Pisc		
Sire Verified (SNP)	Balleen Spot 752		Lisnaean Donal Balleen Spot 11	GENOMIC	
Dam: Kildromin 1 Fl IE241823110967	ower 469th Glaslough Lad —		Rathregan Napo Glaslough Apple		
Dam Verified (SNP)	Kildromin 1 Supreme —		Fairyhouse Pado	·	
Evaluation Date: Mar 20	23rd Next Evaluation Date: 21-May-2024		Kildromin 1 Sup		
Star Rating (Within Hereford breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
****	Replacement	€117	43% (Average)	****	
***	Terminal	€56	46% (Average)	**	
Ca	lving Difficulty (births requiring considerable	assistance;	% 3 & 4)		
Wher	n Mated With:	Value	e	Reliability	
Breed			60% (High)		
Breed	Beef heifers avg: 6.17%,All breeds avg: 7.85%	+7.5%		51% (Average)	
Star Rating (Within Hereford breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
	Expected Progeny Performan			,	
***	Docility (1-5 scale) Breed avg: 0.11,All breeds avg: 0.02	0.14 scale	36% (Low)	****	
**	Carcass weight (kg) Breed avg: 5.4kg,All breeds avg: 18.03kg	+3.8kg	44% (Average)	*	
***	Carcass conformation (1-15 scale) Breed avg: 0.57,All breeds avg: 1.49	+0.56 scale	44% (Average)	*	
	Expected Daughter Breeding Perl	formance			
	Daughter calving diff (% 3 & 4)		500/		
	Breed avg: 5.46%,All breeds avg: 5.06%	+5%	58%		
***	Daughter Milk (kg) Breed avg: 3.88kg,All breeds avg: 2.79kg	+4.2kg	40% (Average)	****	
****	Daughter calving interval (days) Breed avg: -3.66days,All breeds avg: -0.88day	-5.78days	38% (Low)	****	
Additional Information			Linear compo	sites Value Reliability	
Myostatin Non Carrie NT821, Q204X). (Nor	r: (C313Y, D182N, E226X, F94L, L64P, NT419, Carrier Polled)		Muscle		
521, 92077). (1401			Skeletal		
			Function		
			Herd data qua	lity index	
Animal not scored.			N/A		

Lot 9 GLAS ID: 372222650081	LOUGH ZEEE 552 Breed: He					
Sex: Male	DOB: 19	9-May-2022				
Owner: Nigel Hea	trick - Annareagh Gla	slough Co Monagl	nan			
Breeder:						
Sire : Kye Nero 903 372214969210903	Fre	ee Town Nevada —		Mara Humorous Free Town Peace	e 5th	
Sire Verified (SNP)	Ky	e Stella 606		Steil Gerard (Hyt	7}	GENOMIC
Dam: Glaslough Vir 372222650031390	ginia Bal	llyaville Ger {Hyf} —		Killeaney Pompe		EVALUATION
Dam Verified (SNP)		laughtin Rebecca —		Knockmountagh		
Evaluation Date: Mar 20	28 Next Evaluation Date:	: 21-May-2024		Lislaughtin Pisc		
Star Rating (Within Hereford breed)	Economic In	dexes	€uro value per progen			ng (across eef breeds)
*	Replace	ment	€56	39% (Low)	*	
**	Termin	nal	€46	42% (Average)	*	
Ca	lving Difficulty (births re	quiring considerable	assistance;	; % 3 & 4)		
Wher	Mated With:		Valu	ie	Relia	bility
Breed	Beef cows avg: 2.84%,All breeds a	vg: 3.74%	+3.3	%	59° (Avera	
Breed	Beef heifers avg: 6.17%,All breeds avg	g: 7.85%	+7.1	%	49 (Avera	
Star Rating (Within Hereford breed)	Key Replacement	Profit Traits	Value	Reliability		ing (across eef breeds)
	Expected	Progeny Performan	ce			
****	Docility (1-5 scale) Breed avg: 0.11,All bree	eds avg: 0.02	0.13 scale	35% (Low)	**	***
***	Carcass weight (kg) Breed avg: 5.4kg,All bre		+6.2kg	38% (Low)	*	
*	Carcass conformation		+0.41 scale	38% (Low)	*	
	Expected Da	ughter Breeding Per	formance			
	Daughter calving dif Breed avg: 5.46%,All bro	f (% 3 & 4)	+6.5%	56%		
***	Daughter Milk (kg) Breed avg: 3.88kg,All br	reeds avg: 2.79kg	+5kg	36% (Low)	**	**
*	Daughter calving int Breed avg: -3.66days,Al		-1.92days	35% (Low)	**	**
Additional Information	on:			Linear compo	sites Valu	e Reliability
				Muscle		
				Skeletal		
				Function		
				Herd data qua	lity index	
Animal not scored.			_	N/A		

		NE RED FOX			
ID: 372216928880		eed: Hereford			
Sex: Male	DO	B : 22-May-2022			
Owner: John Don	egan - Cappani	ihane Ballyagran Kilmallo	ock Co Lime	rick	
Breeder:					
Sire: Allowdale Ran 372217776410849	mbo 849	 Allowdale Rambo Et — {Hyf} 		Gh Rambo 279r Gh Preformance	Passion 12
Sire Verified (SNP)		 Allowdale Curly Kordale 		Allowdale Sultan Allowdale Curly	Carly GENOMIC
Dam: Cappanahane IE241421610528	e Jolly	Allowdale Sugar Ray —		Badlingham Box Westwood Lady	
Dam Verified (SNP)		— Cappanahane — Triumph		Curraghdromin l	Frump 312nd
Evaluation Date: Mar 20	024 Next Evaluat				
Star Rating (Within Hereford breed)	Econ	omic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Rep	lacement	€113	42% (Average)	***
****	Te	erminal	€67	45% (Average)	**
Ca	lving Difficulty (b	irths requiring considerable	assistance; '	% 3 & 4)	
When	n Mated With:		Value	•	Reliability
Beef cows Breed avg: 2.84%,All breeds avg: 3.74%					63% (High)
Breed	Beef heifers avg: 6.17%,All bre	eds avg: 7.85%	+8.7%		50% (Average)
Star Rating (Within Hereford breed)	Key Replac	ement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
		spected Progeny Performan	ce		
*	Docility (1-5 s Breed avg: 0.11,	cale) All breeds avg: 0.02	0.05 scale	43% (Average)	****
****	Carcass weig Breed avg: 5.4kg	ht (kg) g,All breeds avg: 18.03kg	+10.6kg	40% (Average)	**
***	Carcass confo Breed avg: 0.57,	ormation (1-15 scale) All breeds avg: 1.49	+0.54 scale	39% (Low)	*
	Exped	ted Daughter Breeding Per	formance		
		ring diff (% 3 & 4)		25.51	
		%,All breeds avg: 5.06%	+4.6%	60%	
****	Daughter Milk Breed avg: 3.88	(kg) kg,All breeds avg: 2.79kg	+6.6kg	41% (Average)	****
****		ring interval (days) idays,All breeds avg: -0.88da	-5.87days	36% (Low)	****
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled).				Linear compos Muscle Skeletal Function	sites Value Reliability
Animal not scored.				Herd data qua	lity index
				N/A	

Lot 11 CUR ID: 37221549674		OMIN TRUMP 7 eed: Hereford	23				
Sex: Male		PB: 23-May-2022					
Owner: Hayes Fa	mily - Kildromin	Kilteely Limerick Co Lim	nerick				
Breeder:							
Sire: Allowdale Ror IE151225320551	y 551	 Border Rory D35 (Hyc) 			Border Rory A36 Border Curly W6		
Sire Verified (SNP)		Allowdale Curly Zenyatta			Yarram Star Gen Drummurry Curl		GENOMIC
Dam: Curraghdrom IE241823110892	in Flower 437th	Fionn Tra Emperor			Glaslough Esqui Ocean Promise 6		EVALUATION
Dam Verified (SNP)		Curraghdromin Flower — 328th			Ballabrack Dan Curraghdromin F	Flower 282r	nd
Evaluation Date: Mar 20	024 Next Evaluat						
Star Rating (Within Hereford breed)	Econo	omic Indexes	€uro \ per pro		Index Reliability		ting (across beef breeds)
*	Rep	lacement	€61		43% (Average)	*	
***	Те	erminal	€62		46% (Average)	**	
Ca	lving Difficulty (b	irths requiring considerable	e assista	nce;	% 3 & 4)		
Whe	n Mated With:			Value	Đ	Relia	ability
Breed	Beef cows avg: 2.84%,All br	reeds avg: 3.74%	•	+3%		60 (Hig	
Breed	Beef heifers avg: 6.17%,All bre	eds avg: 7.85%		⊦ 6.1%	6	49 (Aver	
Star Rating (Within Hereford breed)	Key Replac	ement Profit Traits	Value		Reliability		ting (across beef breeds)
		spected Progeny Performan	ce				,
****	Docility (1-5 s Breed avg: 0.11,	cale) All breeds avg: 0.02	0.15 scale		38% (Low)	**	***
***	Carcass weig Breed avg: 5.4kg	ht (kg) g,All breeds avg: 18.03kg	+5.2k	g	45% (Average)	*	
**		ormation (1-15 scale) All breeds avg: 1.49	+0.52 scale	2	45% (Average)	*	
	Exped	ted Daughter Breeding Per	formanc	e			
	Daughter calv Breed avg: 5.469	ring diff (% 3 & 4) %,All breeds avg: 5.06%	+6.29	%	57%		
*	Daughter Milk Breed avg: 3.888	(kg) kg,All breeds avg: 2.79kg	+2.1k	g	40% (Average)	**	*
*	Daughter calv	ring interval (days) days,All breeds avg: -0.88da	-1.28 ys	days	38% (Low)	**	*
Additional Informati Myostatin Non Carrie NT821, Q204X). (Non	r: (C313Y, D182N,	. E226X, F94L, L64P, NT419,			Muscle Skeletal	sites Val	ue Reliability
					Function		
Animal not scored.					Herd data qua	lity index	
					N/A		

Lot 12 TULLAHA GERRY 2

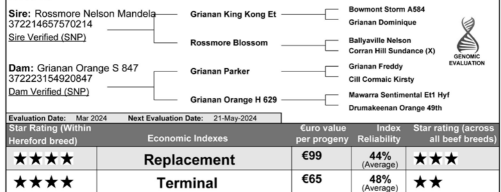
 ID: 372217610310447
 Breed: Hereford

 Sex: Male
 DOB: 20-Jun-2022



Owner: Maura Neenan - Tullaha Broadford Charleville Co. Limerick

В	r	e	e	d	e	r	:



Calving Difficulty	(births requiring	g considerable assistance; % 3 & 4)	
--------------------	-------------------	-------------------------------------	--

When Mated With:	Value	Reliability
Beef cows Breed avg: 2.84%,All breeds avg: 3.74%	+1.7%	61% (High)
Beef heifers Breed avg: 6.17%,All breeds avg: 7.85%	+4.4%	51% (Average)

Star Rating (Within Hereford breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)				
	Expected Progeny Performance							

****	Docility (1-5 scale) Breed avg: 0.11,All breeds avg: 0.02	0.17 scale	52% (Average)	****
**	Carcass weight (kg) Breed avg: 5.4kg,All breeds avg: 18.03kg	+3.6kg	48% (Average)	*
**	Carcass conformation (1-15 scale) Breed avg: 0.57.All breeds avg: 1.49	+0.52	43%	*

Expected Daughter Breeding Performance

	Breed avg: 5.46%,All breeds avg: 5.06%	+5.1%	59%	
**	Daughter Milk (kg) Breed avg: 3.88kg,All breeds avg: 2.79kg	+2.5kg	42% (Average)	***
**	Daughter calving interval (days) Breed avg: -3.66days.All breeds avg: -0.88day	-3.24days	36% (Low)	****

Additional Information:

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled). Fertility tested by a vet

Daughter calving diff (% 3 & 4)

Linear composites	Value	Reliability
Muscle	86	48%
Skeletal	92	45%
Function	94	11%

Animal scored. Linear scores and weaning weights in evaluations

Herd data quality index

Lot 13 KYE ID: 372214969220		B6 ET			
Sex: Male		: 03-Jul-2022			
Owner: Padraig M	/lcgrath - Cloonsh	annagh Elphin Co Ros	common		
Breeder:					
Sire: Pulham Powe HE5136	rhouse	Yarram Unique F181 —		 Mawarra Unique Yarram Flossie A 	
Sire Verified (SNP)		Clipston Tiara R16		- Auckvale Grande - Clipston Tiara G	27 GENOMIC
Dam: Kye Ger 749 IE311412180749		Steil Gerard (Hyf) —		- Churchill Storm - Steil Caroline	V583 EVALUATION
Dam Verified (SNP)		Kye Sheila 590 —		Bowmont Storm Kye Paula 487	A584
Evaluation Date: Mar 20	024 Next Evaluation	n Date: 21-May-2024			
Star Rating (Within Hereford breed)	Econor	nic Indexes	€uro val per proge		Star rating (across all beef breeds)
*	Repla	cement	€61	43% (Average)	*
****	Ter	minal	€71	46% (Average)	**
Ca	lving Difficulty (bir	hs requiring considerable	e assistanc	e; % 3 & 4)	
When	n Mated With:		Va	alue	Reliability
Beef cows Breed avg: 2.84%,All breeds avg: 3.74%				+2.5% (H	
Breed	Beef heifers avg: 6.17%,All breed	ds avg: 7.85%	+5.	.5%	51% (Average)
Star Rating (Within				5	Star rating (across
Hereford breed)		nent Profit Traits ected Progeny Performan	Value ce	Reliability	all beef breeds)
****	Docility (1-5 sca Breed avg: 0.11,A	ale) I breeds avg: 0.02	0.16 scale	40% (Average)	****
****	Carcass weight Breed avg: 5.4kg,	(kg) All breeds avg: 18.03kg	+12.1kg	43% (Average)	**
****	Carcass confor Breed avg: 0.57,Al	mation (1-15 scale) I breeds avg: 1.49	+0.86 scale	42% (Average)	*
	Expecte	d Daughter Breeding Per	formance		
	Daughter calvin Breed avg: 5.46%,	g diff (% 3 & 4) All breeds avg: 5.06%	+6.7%	61%	
***	Daughter Milk (Breed avg: 3.88kg	kg) All breeds avg: 2.79kg	+3.6kg	42% (Average)	***
*	Daughter calvin Breed avg: -3.66da	g interval (days) ays,All breeds avg: -0.88day	-1.75da ys	ys 35% (Low)	****
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled). Fertility tested, 4 star terminal, 4 star dairy beef				Linear compo Muscle Skeletal Function	
Animal not scored.				N/A	

Lot 14 MOY	CLADE	: \//С	rop_							
ID: 372223914610			Hereford							
Sex: Male	7002		09-Jul-2022							
				_						
Owner: Michael Molloy - Clonlyon Glebe Belmont Birr Co Offaly										
Breeder:							DI D D0F	(11)		
Sire: Caislean Jake 372214413350170	•	/	Allowdale Rory 594				Border Rory D35 Allowdale Curly			
Sire Verified (SNP)		<u> </u>	Caislean Ruby				Rh Star Burst La Castledaly Fawn	d 7g		ENOMIC
Dam: Moyclare Ursi IE301254980418	ula 14th		Nanscient Lookout 'Hyf}				Phocle Generato Nanscient Lively			ALUATION
Dam Verified (SNP)		1 '	Moyclare Ursula 12th	. —		-	Ardlahan Malcoli	n		
Evaluation Date: Mar 20	024 Next Ev	valuation Da		_			Moyclare Ursula	9th		
Star Rating (Within Hereford breed)		Economic	,		Euro va er prog		Index Reliability			(across f breeds)
****	R	Replac	ement	•	€128		41% (Average)	*	* *	**
***		Term	inal	1	€61		43% (Average)	*	k	
Ca	lving Difficul	ty (births	requiring conside	rable as	ssistan	ce; '	% 3 & 4)			
Wher	n Mated With				V	'alue	•	Re	eliabil	ity
Breed	Beef cow avg: 2.84%,		avg: 3.74%		+1.5% 61% (High)					
Breed	Beef heife avg: 6.17%,A		avg: 7.85%		+3	3.8%	ó	(A	52% verage)
Star Rating (Within										(across
Hereford breed)	Key Ke		nt Profit Traits ed Progeny Perfor		V alue		Reliability	а	II bee	f breeds)
	Docility (1				0.07		41%			_
**	Breed avg:	0.11,All br	eeds avg: 0.02	- 1	scale		(Average)	X	**	×
****	Carcass v Breed avg:	•	g) preeds avg: 18.03kg		+6.6kg 40% (Average)			*		
**	Carcass of Breed avg:	conforma 0.57,All br	tion (1-15 scale) eeds avg: 1.49	'	+0.5 scale		40% (Average)	*		
	E	xpected [Daughter Breeding	Perfori	mance					
	Daughter	calving o	diff (% 3 & 4) breeds avg: 5.06%		+5%		59%			
***	Daughter Breed avg:	Milk (kg) 3.88kg,All) breeds avg: 2.79kg		+4.7kg		40% (Average)	*	* *	*
****			nterval (days) ,All breeds avg: -0.8		-5.06da	ays	35% (Low)	*	* *	**
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled). Fertility tested and sire by easy calving				<i>r</i> an		Linear compos Muscle Skeletal Function	sites \	/alue	Reliability	
Animal not scored.							Herd data qua	lity ind	ex	

ID: 372223566431	1021 Bree	POLL 1 KID 15 d: Hereford							
Sex: Male	DOE	: 10-Jul-2022							
Owner: Michael Dullea Jnr - Deelish Drimoleague Co Cork									
Breeder: John Kir	ngston - Derry Ba	llineen Co Cork							
Sire: Solpoll 1 Kent HE2043	ucky Kid P	Panmure 1 Henry — {Hyf}		- Romany 1 Distill - Panmure 1 Plum					
Sire Verified (SNP)		Solpoll 1 Starlet E16		Solpoll 1 CantonSolpoll 1 Starlet					
Dam: Kingsgrovepo IE141465460870	oll 1 Pansy 2nd	Gouldingpoll 1 — Captain		Romany 1 Capta Dorepoll 1 R 51 I					
Dam Verified (SNP)		Kingsgrove Tru Pansy —		Trillick Best Drumakeenan Pa	aney 60th				
Evaluation Date: Mar 20	024 Next Evaluation	n Date: 21-May-2024			•				
Star Rating (Within Hereford breed)	Econor	nic Indexes	€uro val per prog		Star rating (across all beef breeds)				
****	Repla	cement	€135	52% (Average)	****				
****	Ter	minal	€79	52% (Average)	***				
Ca	lving Difficulty (bir	hs requiring considerable	assistand	ce; % 3 & 4)					
When	n Mated With:		V	alue	Reliability				
Breed	Beef cows avg: 2.84%,All bree	eds avg: 3.74%	+3	+3.2% 72% (High)					
Breed	Beef heifers avg: 6.17%,All breed	is avg: 7.85%	+6.7%		61% (High)				
Star Rating (Within Hereford breed)	Kay Banlasa	mant Drafit Traits	Value	Deliability	Star rating (across				
nerelora breed)		nent Profit Traits ected Progeny Performan		Reliability	all beef breeds)				
****	Docility (1-5 sca Breed avg: 0.11,A	ale) I breeds avg: 0.02	0.15 scale	46% (Average)	****				
***	Carcass weight Breed avg: 5.4kg,	(kg) All breeds avg: 18.03kg	+6.4kg	48% (Average)	*				
****	Carcass confor Breed avg: 0.57,A	mation (1-15 scale) I breeds avg: 1.49	+0.85 scale	47% (Average)	*				
	Expecte	d Daughter Breeding Per	formance	, (
	Daughter calvin Breed avg: 5.46%,	g diff (% 3 & 4) All breeds avg: 5.06%	+5.7%	69%					
****	Daughter Milk (Breed avg: 3.88kg	kg) All breeds avg: 2.79kg	+5.2kg	49% (Average)	***				
***		g interval (days) ays,All breeds avg: -0.88day	-3.88da	ays 46% (Average)	****				
Additional Informati				Linear compo	sites Value Reliability				
Myostatin Non Carrie NT821, Q204X, S105		226X, F94L, L64P, NT419, Polled).		Muscle					
,,,,	, (Skeletal					
				Function					
				Herd data qua	lity index				
Animal not scored.				NIA					

Lot 16 AWBEGPOLL 1 DYLAN

ID: 372216936050262 Breed: Hereford Sex: Male

DOB: 11-Jul-2022

Twin to Male



EVALUATION

Star rating (across

all beef breeds)

Owner: Adrian Curtin - Lag Cross Doneraile Co. Cork

Breeder:

Dam: Blueheather Mia

IE151837790159

Dam Verified (SNP)

Star Rating (Within

Hereford breed)

Romany 1 Distiller A84 D53 Sire: Gouldingpoll 1 Gold Spice Panmure 1 Henry HE4659 Panmure 1 Plum E2 {Hyf} Sire Verified (SNP)

Kye Harry 686

Blueheather Ellie

Barwise 1 Rambling

Key Replacement Profit Traits

Daughter calving diff (% 3 & 4)

Barwise 1 Wellington Et (Ar Barwise 1 Rosie Et (Imp Arg **Rosie 2267**

Free Town Hotspur Kye Shelia 565

Cill Cormaic Kasper Blueheather Miss Minnie

Reliability

61%

Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024 Star Rating (Within Star rating (across €uro value Index **Economic Indexes** all beef breeds per progeny Reliability Hereford breed) €121 **** 48% $\star\star\star\star$ Replacement (Average) €63 51% **** **Terminal** ** (Average)

Calving Difficulty (births requiring considerable assistance; % 3 & 4)

When Mated With:	Value	Reliability
Beef cows Breed avg: 2.84%,All breeds avg: 3.74%	+4.5%	64% (High)
Beef heifers Breed avg: 6.17%,All breeds avg: 7.85%	+7.6%	50% (Average)

Expected Progeny Performance										
*	Docility (1-5 scale) Breed avg: 0.11,All breeds avg: 0.02	0.06 scale	63% (High)	****						
****	Carcass weight (kg) Breed avg: 5.4kg,All breeds avg: 18.03kg	+8.9kg	50% (Average)	*						
****	Carcass conformation (1-15 scale) Breed avg: 0.57,All breeds avg: 1.49	+0.87 scale	48% (Average)	*						

Expected Daughter Breeding Performance

	Breed avg: 5.46%,All breeds avg: 5.06%	+3.376	0176	
****	Daughter Milk (kg) Breed avg: 3.88kg,All breeds avg: 2.79kg	+6.7kg	45% (Average)	****
***	Daughter calving interval (days) Breed avg: -3 66days All breeds avg: -0 88day	-4.74days	37%	****

+5.3%

Additional Information:

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Heterozygous Polled).

Linear composites	Value	Reliability
Muscle	111	53%
Skeletal	108	50%
Function	105	16%

Animal scored. Linear scores and weaning weights in evaluations

Herd data quality index

Lot 17 KEE	NAGH THEO 1492 Breed	Hereford				
Sex: Male		11-Jul-2022				
Owner: Edwin & F	Robert Jones - Rive	erside Keenagh Co Lo	ongford			
Breeder:						
Sire: Keenagh L-Ja F501	у	Hollow Point Broker — Hyf		Churchill Titanic Smithston Pr Ro		
Sire Verified (SNP)		Cill Cormaic Lacey		- Cedar Liam - Cill Cormaic Ang		SENOMIC
Dam: Arnagross Fre 372223889761017	eda	Black Water Master — {Hyf}		- Kye Sting 595 Black Water Crys		ALUATION
Dam Verified (SNP)		Arnagross Petal —		Trillick Admiral 2		
Evaluation Date: Mar 20	24 Next Evaluation D	Date: 21-May-2024		Arnagross Rose		
Star Rating (Within Hereford breed)	Economic	Indexes	€uro val per proge		Star rating all bee	g (across of breeds)
***	Replac	ement	€83	43% (Average)	**	
***	Term	ninal	€60	46% (Average)	**	
Ca	lving Difficulty (birth	requiring considerable	assistanc	e; % 3 & 4)		
Wher	n Mated With:		Va	lue	Reliabi	lity
Beef cows Breed avg: 2.84%,All breeds avg: 3.74%				4%	63% (High)	
Breed	Beef heifers avg: 6.17%,All breeds	avg: 7.85%	+5.	4%	50% (Average)	
Star Rating (Within Hereford breed)	Key Replaceme	ont Profit Traits	Value	Reliability	Star rating	g (across of breeds)
Tiererora breea)		ted Progeny Performan		Reliability	all Dec	i breeus)
****	Docility (1-5 scale Breed avg: 0.11,All b	e) reeds avg: 0.02	0.16 scale	42% (Average)	***	**
***	Carcass weight (I Breed avg: 5.4kg,All	(g) breeds avg: 18.03kg	+5.7kg	43% (Average)	*	
*	Carcass conform Breed avg: 0.57,All b	ation (1-15 scale) reeds avg: 1.49	+0.36 scale	42% (Average)	*	
	Expected	Daughter Breeding Perl	ormance			
	Daughter calving Breed avg: 5.46%,Al		+6.1%	60%		
****	Daughter Milk (kg Breed avg: 3.88kg,A	y) Il breeds avg: 2.79kg	+5.5kg	40% (Average)	***	*
***	Daughter calving Breed avg: -3.66day	interval (days) s,All breeds avg: -0.88day	-3.5day	35% (Low)	***	**
		26X, F94L, L64P, NT419, d).		Muscle Skeletal Function	sites Value	Reliability
Animal not scored.				Herd data qua	lity index	

Lot 18 KYE	POLL 1 1 PANDA 1989 Breed: Herefo				
Sex: Male	DOB: 12-Jul-				
Owner: Padraig M	lcgrath - Cloonshannagh E	Elphin Co Rosc	common		
Breeder:					
Sire: Fabb 1 Northe HE4297	rn Star Square-E 953t {Hyd) Tortuga — }		Wilgor 55k North Square-D Ameen	
Sire Verified (SNP)	Fabb 1 S	nowdrop		Blackwell 1 Hect Hartshorne 1 Sno	
Dam: Kyepoll 1 1 Ev 372214969240872	va 872 Hollyston Gold 390	ne 1 Liquid —		Nanscient Gold Bosa 1 Laurel 68	EVALUATION 0
Dam Verified (SNP)	Firbosa '	Laurel 213 —		Fisher 1 Klondike Bosa 1 Laurel 91	
Evaluation Date: Mar 20	24 Next Evaluation Date: 21-	May-2024	C		
Star Rating (Within Hereford breed)	Economic Indexes	3	€uro value per progeny	Reliability	Star rating (across all beef breeds)
****	Replaceme	nt	€160	48% (Average)	****
****	Terminal		€82	49% (Average)	***
Ca	lving Difficulty (births requiri	ng considerable	assistance;	% 3 & 4)	
Wher	Mated With:		Valu	е	Reliability
Breed	74%	+3.49	6	65% (High)	
Breed	Beef heifers avg: 6.17%,All breeds avg: 7.89	5%	+6%		57% (Average)
Star Rating (Within Hereford breed)	Key Replacement Profit	Traits	Value	Reliability	Star rating (across all beef breeds)
		eny Performano			200. 210020,
***	Docility (1-5 scale) Breed avg: 0.11,All breeds av	g: 0.02	0.1 scale	45% (Average)	****
***	Carcass weight (kg) Breed avg: 5.4kg,All breeds a	vg: 18.03kg	+5.3kg	45% (Average)	*
***	Carcass conformation (1 Breed avg: 0.57,All breeds av		+0.62 scale	45% (Average)	*
	Expected Daughte	er Breeding Perfe	ormance		
	Daughter calving diff (% Breed avg: 5.46%,All breeds		+4.9%	62%	
****	Daughter Milk (kg) Breed avg: 3.88kg,All breeds	avg: 2.79kg	+6.1kg	45% (Average)	****
****	Daughter calving interval Breed avg: -3.66days,All bree	(days) ds avg: -0.88day	-5.65days	39% (Low)	****
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled). Additional Major Genes (Hypotrichosis Non Carrier) 5 star replacement, 5 star terminal, 5 star dairy beef, sire: Fabb 1 Northern Star Animal not scored.				Linear compose Muscle Skeletal Function Herd data qua	

		·							
Lot 19 MOY									
ID: 372223914620			Hereford						
Sex: Male	D	OB:	13-Jul-2022						
Owner: Michael Molloy - Clonlyon Glebe Belmont Birr Co Offaly									
Breeder:						Porder Bon: D25	/Uua\		
Sire: Caislean Jake 372214413350170		_	Allowdale Rory 594		-	Border Rory D35 (Hyc) Allowdale Curly Kordale			
			Caislean Ruby			Rh Star Burst La Castledaly Fawn	d 7g	GENOMIC	
Dam: Moyclare Ros IE301254910428	se 35th		Ballinalick Ledger			Ballinalick Flood Bally-Dowel Irish		EVALUATION	
		_	Moyclare Rose 10th			Moyclare Earl Moyclare Anne (X)			
Evaluation Date: Mar 20	024 Next Evalu	uation D	ate: 21-May-2024	Gur	value	,		ting (ooroog	
Star Rating (Within Hereford breed)	Eco	onomic	Indexes		rogeny			ting (across beef breeds)	
***	Re	plac	ement	€8:	3	42% (Average)	**		
**	Т	erm	inal	€5	3	43% (Average)	**		
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
Wher	n Mated With:				Valu	е	Relia	ability	
Breed	Beef cows avg: 2.84%,All	breeds	s avg: 3.74%		+2.3%	6	61 (Hiç	% jh)	
Breed	Beef heifers avg: 6.17%,All b		avg: 7.85%		+4.7%		51% (Average)		
Star Rating (Within	K BI		D	1/-1-		D. IIL. III.		ting (across	
Hereford breed)			nt Profit Traits ted Progeny Perform	Valu ance	ıe	Reliability	all	beef breeds)	
****	Docility (1-5 Breed avg: 0.1	scale	e) reeds avg: 0.02	0.14 s avg: 0.02 scale			**	***	
***	Carcass wei	•	(g) breeds avg: 18.03kg	+4.2kg		40% (Average)	*		
***			ation (1-15 scale) reeds avg: 1.49	+0. sca		40% (Average)	*		
	Exp	ected	Daughter Breeding F	Performa	nce				
			diff (% 3 & 4) breeds avg: 5.06%	+6%	6	58%			
***	Daughter Mi Breed avg: 3.8	ilk (kg 88kg,Al) I breeds avg: 2.79kg	+3.	6kg	41% (Average)	**	*	
★★ Daughter calving interval (days) Breed avg: -3.66days,All breeds avg: -0.88day					8days	35% (Low)	**	***	
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, O204X, S105C). (Non Carrier Polled). Fertility tested and sire easy salving sire						Linear compose Muscle Skeletal Function Herd data qua		ue Reliability	
Animal not scored.					_	nera data qua	nty muex		

		L 1 TYSON			
ID: 37222238150		ed: Hereford			
Sex: Male	ВО	B : 13-Jul-2022			
	Robert Jones - F	Riverside Keenagh Co L	ongford		
Breeder:					
Sire: Fabb 1 Northe HE4297	ern Star	Square-D Tortuga —953t {Hyf}		Wilgor 55k North Square-D Ameer	
Sire Verified (SNP)		Fabb 1 Snowdrop		Blackwell 1 Hect Hartshorne 1 Sn	
Dam: Dernaroy 1 N 372219552180662	icola	Udel 1 Ss Echelon -		Allendale Supers Udel 1 R51 Love	
Dam Verified (SNP)		— Dernaroy 1 Judy —		Lowesmoor 1 En	
Evaluation Date: Mar 20	Next Evaluati	ion Date: 21-May-2024		-	. ,
Star Rating (Within Hereford breed)	Econo	omic Indexes	€uro value per progen		Star rating (across all beef breeds)
****	Rep	lacement	€130	48% (Average)	****
****	Те	rminal	€74	50% (Average)	**
Ca	lving Difficulty (bi	irths requiring considerabl	e assistance	; % 3 & 4)	
Wher	n Mated With:		Valu	ie	Reliability
Breed	Beef cows avg: 2.84%,All br	reeds avg: 3.74%	+3.1	%	67% (High)
Breed	Beef heifers avg: 6.17%,All bree	eds avg: 7.85%	+5.8	%	59% (Average)
Star Rating (Within Hereford breed)	Key Replac	ement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Ex	pected Progeny Performar	тсе		
****	Docility (1-5 so Breed avg: 0.11,	cale) All breeds avg: 0.02	0.17 scale	47% (Average)	****
***	Carcass weigh Breed avg: 5.4kg	ht (kg) g,All breeds avg: 18.03kg	+5.1kg	46% (Average)	*
****		ormation (1-15 scale) All breeds avg: 1.49	+0.78 scale	46% (Average)	*
	Expec	ted Daughter Breeding Pe	rformance		
	•	ing diff (% 3 & 4)		0.00	
		%,All breeds avg: 5.06%	+5.1%	64%	
****	Daughter Milk Breed avg: 3.88k	(kg) g,All breeds avg: 2.79kg	+4.4kg	47% (Average)	****
****	Daughter calv Breed avg: -3.66	ing interval (days) days,All breeds avg: -0.88da	-6.18days	41% (Average)	****
NT821, Q204X, S105	r: (C313Y, D182N, iC). (Homozygous arrier) 5 star replac	E226X, F94L, L64P, NT419 Polled). Additional Major Ge cement, 5 star terminal, 5 sta	nes	Linear compo Muscle Skeletal Function	
Animal not scored.				N/A	

Lot 21 KYE ID: 372214969280		PANDA 991 reed: Hereford						
Sex: Male		OB : 15-Jul-2022						
Owner: Padraig M	//cgrath - Cloor	nshannagh Elphin Co Ros	scommo	n				
Breeder:								
Sire: Fabb 1 Northe HE4297	ern Star	— Square-D Tortuga — 953t {Hyf}			Wilgor 55k North Square-D Ameen			
Sire Verified (SNP)		— Fabb 1 Snowdrop _	[Blackwell 1 Hect Hartshorne 1 Sn		G	SENOMIC .
Dam: Kye Poll 1 1 3 372214969220904	Spice 904	— Gouldingpoll 1 Gold — Spice			Panmure 1 Henry Barwise 1 Rambi			ALUATION 7
Dam Verified (SNP)		— Firbosa 1 Laurel 213 —			Fisher 1 Klondik Bosa 1 Laurel 91			
Evaluation Date: Mar 20 Star Rating (Within	024 Next Evalu	ation Date: 21-May-2024	€uro v	وبرادر	Index	Star	r ratino	g (across
Hereford breed)	Eco	nomic Indexes	per pro					f breeds)
****	Rej	olacement	€140)	48% (Average)	*	**	**
****	Т	erminal	€75		50% (Average)	*	*	
Ca	lving Difficulty (births requiring considerabl	e assista	nce;	% 3 & 4)			
When	n Mated With:			Value	е	F	Reliabil	ity
Breed	Beef cows avg: 2.84%,All	preeds avg: 3.74%	4	-3.1%	6		66% (High)	
Breed	Beef heifers avg: 6.17%,All b	reeds avg: 7.85%	+	6.4%	6	(4	58% Average	;)
Star Rating (Within Hereford breed)	Kev Renla	cement Profit Traits	Value		Reliability			g (across of breeds)
Tierorera Bressa,		Expected Progeny Performar					an bee	i biccus,
****	Docility (1-5 Breed avg: 0.1	scale) 1,All breeds avg: 0.02	0.13 scale		45% (Average)	*	**	**
***	Carcass wei Breed avg: 5.4	ght (kg) kg,All breeds avg: 18.03kg	+6.8k	g	46% (Average)	*		
****		formation (1-15 scale) 7,All breeds avg: 1.49	+0.75 scale	j	45% (Average)	*		
	Expe	ected Daughter Breeding Pe	rformanc	е				
	Daughter ca Breed avg: 5.4	lving diff (% 3 & 4) 6%,All breeds avg: 5.06%	+5.7%	6	63%			
***	Daughter Mi Breed avg: 3.8	lk (kg) Bkg,All breeds avg: 2.79kg	+4.1k	g	45% (Average)	*	**	*
****		lving interval (days) 66days,All breeds avg: -0.88da	-6.94	days	40% (Average)	*	**	**
Additional Informati Myostatin Non Carrie NT821, Q204X, S105	r: (C313Y, D182	N, E226X, F94L, L64P, NT419 s Polled).	,		Muscle Skeletal Function	sites	Value	Reliability
					Herd data qua	lity in	dex	
Animal not scored.					N/A			

Lot 22 BLUEPOOLPOLL 1 KING 323 ID: 372219564810323 Breed: Hereford Sex: Male DOB: 21-Jul-2022 Owner: John Moylan - Upper Bluepool Kanturk Co Cork Breeder: Border General V85 Sire: Coisceim King **Gurteragh Justice Et** 372226375390015 Quinsboro Rose 1st {Hyf} Sire Verified (SNP) Gurteragh Gladiator Hyf **Gurteragh Linsey** Gurteragh Edel EVALUATION Solpoll 1 Handsome (Hyc) Dam: Bluepoolpoll 1 Handsome Cathy Bluepoolpoll 1 IE151228560226 Bluepool Patricia Handsome Dam Verified (SNP) Knockmountagh Jeffrey Bluepool Cathy 2 Carrigrohane Cathy Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** all beef breeds) per progeny Reliability Hereford breed) €28 41% \star Replacement (Average) €82 44% **** **Terminal** $\star\star\star$ (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +2.3% 61% Breed avg: 2.84%, All breeds avg: 3.74% (High) Beef heifers +6.6% 51% Breed avg: 6.17%, All breeds avg: 7.85% (Average) Star Rating (Within Star rating (across Hereford breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** ** Docility (1-5 scale) 0.08 35% **** Breed avg: 0.11, All breeds avg: 0.02 scale (Low) Carcass weight (kg) 41% **** ⋆⋆ +12.7kg Breed avg: 5.4kg.All breeds avg: 18.03kg (Average) Carcass conformation (1-15 scale) +0.5239% $\star\star$ Breed avg: 0.57.All breeds avg: 1.49 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) +7.8% 59% Breed avg: 5.46%, All breeds avg: 5.06% *** **** 36% Daughter Milk (kg) +4.3kg (Low) Breed avg: 3.88kg, All breeds avg: 2.79kg *** * Daughter calving interval (days) -0.56days 35% Breed avg: -3.66days, All breeds avg: -0.88days (Low) Additional Information: Value Reliability Linear composites Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Non Carrier Polled). His sire Coisceam King was Reserve Male Champion in Tullamore and Charleville shows, Fertility tested Skeletal Function Herd data quality index Animal not scored.

Lot 23 BLUEHEATHER MATEO

ID: 372216936020268 Breed: Hereford Sex: Male DOB: 23-Jul-2022





Dam: Blueheather Becky

372216936030186

Dam Verified (SNP)

Star Rating (Within

Hereford breed)



Key Replacement Profit Traits

Daughter calving diff (% 3 & 4)

Breed avg: 5.46%. All breeds avg: 5.06%

Allowdale Pansy 213

Kye Harry 686

Blueheather Suzie

Gh Rambo 279r

Gageboro Eugenic

Free Town Hotspur

Bally-Aville Reckoner

Kve Shelia 565

Reliability

68%

Balleen Pansy 32



Star rating (across

all beef breeds)

Oldcastletown Grace Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** all beef breeds) per progeny Reliability Hereford breed) €77 50% $\star\star$ Replacement (Average) €63 53% **** **Terminal** (Average)

Calving Difficult	y (births re	quiring consi	derable assi	istance; % 3 & 4)	П
-------------------	--------------	---------------	--------------	-------------------	---

When Mated With:	Value	Reliability
Beef cows Breed avg: 2.84%,All breeds avg: 3.74%	+4.7%	71% (High)
Beef heifers Breed avg: 6.17%,All breeds avg: 7.85%	+8.8%	57% (Average)

Value

+5.2%

	Expected Progeny Performan	ce		
****	Docility (1-5 scale) Breed avg: 0.11,All breeds avg: 0.02	0.31 scale	64% (High)	****
****	Carcass weight (kg) Breed avg: 5.4kg,All breeds avg: 18.03kg	+11.3kg	51% (Average)	**
****	Carcass conformation (1-15 scale) Breed avg: 0.57,All breeds avg: 1.49	+0.76 scale	48% (Average)	*

Expected Daughter Breeding Performance

	2.000 0.19. 0.1070, 2.0000 0.19. 0.0070			
***	Daughter Milk (kg) Breed avg: 3.88kg,All breeds avg: 2.79kg	+3.9kg	46% (Average)	***
***	Daughter calving interval (days) Breed avg: -3.66days.All breeds avg: -0.88day	-3.31days	37% (Low)	****

Additional Information:

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT821, Q204X, S105C). (Non Carrier Polled).

Linear composites	Value	Reliability
Muscle	103	53%
Skeletal	108	51%
Function	92	19%

Animal scored. Linear scores and weaning weights in evaluations

Herd data quality index

Lot 24 RORARDSTOWN MIRACLE ID: 372226300120018 Breed: Hereford Sex: Male DOB: 01-Aug-2022 Owner: Padraig Farrell - Aughavoneen Fardrum Athlone Co Westmeath Breeder: John Paul Kennedy - Richmond House Derrinduff Birr Co Offaly Meiltron Leisure Sire: Kilsunny Goliath Clooncullane Star Clooncullane Rose (X) KSG Sire Verified (SNP) Glaslough Ruskin (X) Kilsunny Lass'S Kilsunny Lass'S Primrose Wallflower (X) EVALUATION Hollow Point Broker Hyf Dam: Curraghliffe Primrose 9th Cave Hill King 372219814610407 Fancroft Primrose Dam Verified (SNP) Blean Dex Curraghliffe Veronica Curraghliffe Princess 70th Evaluation Date: Mar 2024 **Next Evaluation Date:** 21-May-2024 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** all beef breeds) per progeny Reliability Hereford breed) €51 49% \star Replacement (Average) €72 49% **** **Terminal** $\star\star$ (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +3% 67% Breed avg: 2.84%, All breeds avg: 3.74% (High) Beef heifers +6.8% 61% Breed avg: 6.17%, All breeds avg: 7.85% (High) Star Rating (Within Star rating (across Hereford breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** 44% **** Docility (1-5 scale) 0.15 **** Breed avg: 0.11, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 46% **** ⋆⋆ +11.5kg Breed avg: 5.4kg.All breeds avg: 18.03kg (Average) Carcass conformation (1-15 scale) +0.66 46% **** Breed avg: 0.57.All breeds avg: 1.49 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) +6.2% 65% Breed avg: 5.46%, All breeds avg: 5.06% *** **** 44% Daughter Milk (kg) +4.3kg (Average) Breed avg: 3.88kg, All breeds avg: 2.79kg *** * Daughter calving interval (days) -2.04days 44% Breed avg: -3.66days, All breeds avg: -0.88days (Average) Additional Information: Value Reliability Linear composites Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Non Carrier Polled). This bull is exceptionally well bred with modern sires in the bloodlines. Fertility tested Skeletal Function Herd data quality index Animal not scored.

Lot 25 CARHUBANEPOLL 1 PANDA 1372 ID: 372224080351388 Breed: Hereford Sex: Male DOB: 02-Aug-2022 Owner: Michael Darmody - Carhubanemore Loughill West Co Limerick Breeder: Injemira Advance Z080 Au Sire: Moorside 1 Panda {{Hyf} Moorside 1 Moorside 1 Jane HF4643 Montgomery Sire Verified (SNP) K-Cow Nacho Man Et 36n Moorside 1 Evita 4th Moorside 1 Evita **EVALUATIO** Smh Euro 30e (Hyf) Dam: Carhubanepoll 1 Pride 23rd Dendor 1 Kohinoor Pp 372224080381309 Dendor 1 Ruby 11th {Hyf} Dam Verified (SNP) Knockmountagh Pirate **Tullaha Chloe** Tullaha Delia Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024 Star Rating (Within Star rating (across €uro value Index **Economic Indexes** all beef breeds) Hereford breed) per progeny Reliability €111 49% $\star\star\star\star$ $\star\star\star\star$ Replacement (Average) €46 53% $\star\star$ **Terminal** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +4.6% 65% Breed avg: 2.84%, All breeds avg: 3.74% (High) Beef heifers +8.1% 56% Breed avg: 6.17%, All breeds avg: 7.85% (Average) Star Rating (Within Star rating (across Hereford breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** **** Docility (1-5 scale) 0.12 44% **** Breed avg: 0.11, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 54% $\star\star\star$ +4.6kg * Breed avg: 5.4kg.All breeds avg: 18.03kg (Average) Carcass conformation (1-15 scale) **** +0.67 46% * Breed avg: 0.57.All breeds avg: 1.49 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) +3.9% 63% Breed avg: 5.46%, All breeds avg: 5.06% **** **** 43% Daughter Milk (kg) +4.7kg (Average) Breed avg: 3.88kg, All breeds avg: 2.79kg *** **** Daughter calving interval (days) -4.35days 38% Breed avg: -3.66days, All breeds avg: -0.88days (Low) Additional Information: Value Reliability Linear composites Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Homozygous Polled). Fertility tested Skeletal Function Herd data quality index Animal not scored.

Lot 26 SCA ID: 372215753390	RRAGH PABLO ET 0016 Breed: Hereford						
Sex: Male	DOB: 03-Aug-2022						
	· ·	O- T	·				
Breeder:	er O'Dwyer - Scarragh Coolbawn Nenaç	gn Co T	ippe	rary			
Sire: Karoonda Sar HE4654	npson Glenwarrah Men At Work			Red Hill Idle Rich Glenwrrah Miner		(
Sire Verified (SNP)	Karoonda Cora H232			Curracabark Sate Kaoonda Coraz 8		GEI	NOMIC
Dam: Balleen Pans IE211134650924	y 924 Gageboro Eugenic —			Churchill Storm		EVAL	UATION
Dam Verified (SNP)	Balleen Pansy 33			Balleen Jordan Balleen Pansy 10) els		
Evaluation Date: Mar 20	Next Evaluation Date: 21-May-2024						
Star Rating (Within Hereford breed)	Economic Indexes	€uro v per pro		Index Reliability			(across breeds)
**	Replacement	€67		44% (Average)	**	7	
**	Terminal	€53		48% (Average)	**	7	
Ca	lving Difficulty (births requiring considerable	e assista	nce;	% 3 & 4)			
When	n Mated With:		Value	Э	Rel	liabilit	у
Beef cows Breed avg: 2.84%,All breeds avg: 3.74%			+3.1% 64% (High)				
Breed	Beef heifers avg: 6.17%,All breeds avg: 7.85%	+6.7%		53% (Average)			
Star Rating (Within	Vay Danisaamant Dualit Tunita	Value		Deliability			across
Hereford breed)	Key Replacement Profit Traits Expected Progeny Performan			Reliability	aıı	beet	breeds)
*	Docility (1-5 scale) Breed avg: 0.11,All breeds avg: 0.02	0.06 scale		42% (Average)	**	(*)	*
***	Carcass weight (kg) Breed avg: 5.4kg,All breeds avg: 18.03kg	+6.3k	g	45% (Average)	*		
***	Carcass conformation (1-15 scale) Breed avg: 0.57,All breeds avg: 1.49	+0.6 scale		45% (Average)	*		
	Expected Daughter Breeding Per	formanc	e				
	Daughter calving diff (% 3 & 4) Breed avg: 5.46%,All breeds avg: 5.06%	+5.7%	6	61%			
A.A.A.A			+4.7kg 42 (Aver		**	(*)	*
*	Daughter calving interval (days) Breed avg: -3.66days,All breeds avg: -0.88day	-1.53	days	36% (Low)	**	d★b	*
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled). Fertility tested & heifers served				Muscle Skeletal Function	sites Va	alue R	eliability
Animal not scored.				Herd data qua	lity inde	×	
				N/A			

Lot 27 SCA ID: 372215753310	RRAGH PARKER ET 0017 Breed: Hereford			
Sex: Male	DOB : 04-Aug-2022			
Owner: Christoph	er O'Dwyer - Scarragh Coolbawn Nenag	gh Co Tip	perary	
Breeder:				
Sire: Karoonda San HE4654	npson Glenwarrah Men At Work		Red Hill Idle Rick Glenwrrah Miner	
Sire Verified (SNP)	Karoonda Cora H232		Curracabark SatKaoonda Coraz 8	812 GENOMIC
Dam: Balleen Pans IE211134650924	y 924 Gageboro Eugenic —		Churchill Storm Gageboro Blanc	
Dam Verified (SNP)	Balleen Pansy 33		Balleen Jordan Balleen Pansy 10	D+b
Evaluation Date: Mar 20	Next Evaluation Date: 21-May-2024			
Star Rating (Within Hereford breed)	Economic Indexes	€uro va per prog		Star rating (across all beef breeds)
***	Replacement	€82	44% (Average)	**
**	Terminal	€49	48% (Average)	*
Ca	lving Difficulty (births requiring considerable	assistan	ce; % 3 & 4)	
When	n Mated With:	V	alue	Reliability
Beef cows Breed avg: 2.84%,All breeds avg: 3.74%			+2%	
Breed	Beef heifers avg: 6.17%,All breeds avg: 7.85%	+4.9%		53% (Average)
Star Rating (Within Hereford breed)	Vay Danisaamant Dualit Tunita	Value	Reliability	Star rating (across
nerelora breed)	Key Replacement Profit Traits Expected Progeny Performan		Reliability	all beef breeds)
*	Docility (1-5 scale) Breed avg: 0.11,All breeds avg: 0.02	0.06 scale	42% (Average)	****
**	Carcass weight (kg) Breed avg: 5.4kg,All breeds avg: 18.03kg	+3.7kg	45% (Average)	*
****	Carcass conformation (1-15 scale) Breed avg: 0.57,All breeds avg: 1.49	+0.65 scale	45% (Average)	*
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 5.46%,All breeds avg: 5.06%	+6.5%	61%	
****	Daughter Milk (kg) Breed avg: 3.88kg,All breeds avg: 2.79kg	+5.9kg	42% (Average)	***
*	Daughter calving interval (days) Breed avg: -3.66days,All breeds avg: -0.88day	-2.47da	ays 36% (Low)	****
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled). Fertility tested & heifers served			Linear compo Muscle Skeletal Function	sites Value Reliability
Animal not scored.			Herd data qua	lity index
			N/A	

ID: 372222650051	SLOUGH ALFIE 1574 Breed: Hereford				
Sex: Male	DOB: 19-Aug-2022				
	•				
9	atrick - Annareagh Glaslough Co Monagl	nan			
Breeder: Sire: Glaslough Sta	an Clondrina 1110th —		Balleen Gilbert Clondrina 881st	(2)	
IE291495111210 Sire Verified (SNP)	Glaslough June		Cill Cormaic Play	x) (=)	
Dam: Airhill Junior IE371379760879	Airhill Feilding —		Cill Cormaic Clin	GENOMIC	
Dam Verified (SNP)	Airhill Molly	—	Condry Ulysees Ballymartin Noel	lle	
Evaluation Date: Mar 20 Star Rating (Within	Next Evaluation Date: 21-May-2024	€uro valu	e Index	Star rating (across	
Hereford breed)	Economic Indexes	per proger		all beef breeds)	
**	Replacement	€75	42% (Average)	**	
**	Terminal	€50	45% (Average)	*	
Ca	Ilving Difficulty (births requiring considerable	e assistance	; % 3 & 4)		
When	n Mated With:	Val	ue	Reliability	
Beef cows Breed avg: 2.84%,All breeds avg: 3.74%		+2.7%		64% (High)	
Breed	Beef heifers avg: 6.17%,All breeds avg: 7.85%	+4.8%		48% (Average)	
Star Rating (Within Hereford breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
	Expected Progeny Performan	ce			
*	Docility (1-5 scale) Breed avg: 0.11,All breeds avg: 0.02	0.02 scale	38% (Low)	***	
**	Carcass weight (kg) Breed avg: 5.4kg,All breeds avg: 18.03kg	+3kg	43% (Average)	*	
***	Carcass conformation (1-15 scale) Breed avg: 0.57,All breeds avg: 1.49	+0.56 scale	42% (Average)	*	
	Expected Daughter Breeding Per	formance			
	Daughter calving diff (% 3 & 4) Breed avg: 5.46%,All breeds avg: 5.06%	+4.6%	61%		
***	Daughter Milk (kg) Breed avg: 3.88kg,All breeds avg: 2.79kg	+4.7kg	39% (Low)	****	
*	Daughter calving interval (days) Breed avg: -3.66days,All breeds avg: -0.88day	-2.01day	37% (Low)	****	
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled). Additional Major Genes (Hypotrichosis Non Carrier) Animal not scored.			Linear compo Muscle Skeletal Function		

Lot 29 DRO ID: 372214139210		AL eed: Hereford	Twin	to Female			
Sex: Male	Sex: Male DOB: 21-Aug-2022						
Owner: Maurice G	Geary - Ballinan	nona Sherins Cross Kil	mallock Co	Limerick			
Breeder:							
Sire: Hollow Point E HWP	Broker Hyf	Churchill Titanic Et2 Ai		Widgiewa Hillar			
Sire Verified (SNP)		 Smithston Pr Royal W088 Ai 		Parson Hill Roc Glanmonnow Processing	Royal R008	GENOMIC	
Dam: Dromona Pre 372214139280893	ttymaid 893 Et_	F.H. William (Hyf)		Yarram Unique F.H. Blossom C	F181	VALUATION	
Dam Verified (SNP)		Balleen Prettymaid 907		Gurteragh MaximumBalleen Prettym			
Evaluation Date: Mar 20	024 Next Evalua	tion Date: 21-May-2024	€uro va	alue Index	Star ratio	a loorooo	
Star Rating (Within Hereford breed)	Econ	omic Indexes	euro va per prog			g (across ef breeds)	
**	Rep	lacement	€68	48% (Average)	**		
****	Te	erminal	€83	49% (Average)	***	۲	
Ca	lving Difficulty (b	oirths requiring consideral	ble assistan	ce; % 3 & 4)			
When	n Mated With:		V	/alue	Reliab	ility	
Beef cows Breed avg: 2.84%,All breeds avg: 3.74%			+:	+3.2%		66% (High)	
Beef heifers Breed avg: 6.17%,All breeds avg: 7.85%			+6.2%		57% (Average)		
Star Rating (Within Hereford breed)	Kev Replac	cement Profit Traits	Value	Reliability		g (across ef breeds)	
, i		xpected Progeny Perform	ance				
****	Docility (1-5 s Breed avg: 0.11	scale) ,All breeds avg: 0.02	0.12 scale	43% (Average)	***	r * *	
****	Carcass weig Breed avg: 5.4k	ght (kg) g,All breeds avg: 18.03kg	+15.6k	46% (Average)	**		
**		ormation (1-15 scale) ,All breeds avg: 1.49	+0.51 scale	45% (Average)	*		
	Expe	cted Daughter Breeding P	erformance				
	Daughter calv	ving diff (% 3 & 4) %,All breeds avg: 5.06%	+5.8%				
****	Daughter Mill Breed avg: 3.88	k (kg) kg,All breeds avg: 2.79kg	+5.2kg	47% (Average)	***	r ★	
***	Daughter calv Breed avg: -3.66	ving interval (days) 6days,All breeds avg: -0.88d	-3.88d days	ays 40% (Average)	***	r**	
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled). Val is a very well balanced bull with great length eye appeal. He meets the requirement for the SCEP scheme and offers great carcass and milk percentages well above the breed average. This bull is sure to be a great addition to any herd				Muscle Skeletal Function		Reliability	
Animal not scored.				N/A			

Lot 30 DROMONA ULTAN ID: 372214139290993 Breed: Hereford Sex: Male DOB: 21-Aug-2022 Owner: Maurice Geary - Ballinamona Sherins Cross Kilmallock Co Limerick Breeder: Vena Park Sharka Sire: Hollow Point Broker Hvf **Churchill Titanic Et2** Widgiewa Hillary K368 Et5 **HWP** Sire Verified (SNP) Parson Hill Rocktime Ai Smithston Pr Royal Glanmonnow Pr Royal R008 W088 Ai EVALUATION Cill Cormaic Lotto Dam: Dromona Prettymaid 963 Cill Cormaic Kasper 372214139230963 Lislaughtin Piscies 34th (X) Dam Verified (SNP) F.H. William {Hyf} **Dromona Prettymaid** Balleen Prettymaid 907 893 Et Evaluation Date: Mar 2024 **Next Evaluation Date:** 21-May-2024 Star Rating (Within Star rating (across €uro value Index **Economic Indexes** all beef breeds) Hereford breed) per progeny Reliability €100 48% $\star\star\star\star$ $\star\star\star$ Replacement (Average) €69 49% **** **Terminal** $\star\star$ (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +2.9% 65% Breed avg: 2.84%, All breeds avg: 3.74% (High) Beef heifers +5.5% 58% Breed avg: 6.17%, All breeds avg: 7.85% (Average) Star Rating (Within Star rating (across Hereford breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) **** 0.13 43% **** Breed avg: 0.11, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 46% **** +9.8kg Breed avg: 5.4kg.All breeds avg: 18.03kg (Average) Carcass conformation (1-15 scale) +0.58 45% *** Breed avg: 0.57.All breeds avg: 1.49 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) +5.5% 63% Breed avg: 5.46%, All breeds avg: 5.06% *** *** 46% Daughter Milk (kg) +3.7kg (Average) Breed avg: 3.88kg, All breeds avg: 2.79kg **** **** Daughter calving interval (days) -5.99days 41% Breed avg: -3.66days, All breeds avg: -0.88days (Average) Additional Information: Value Reliability Linear composites Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Non Carrier Polled). Ultan meets all the requirement for the SCEP scheme, he is an all-rounder with very good Skeletal replacement, terminal and dairy beef figures. His maternal grand sire is the Function renowned easy calving KZP. This bull will be a great addition to any herd Herd data quality index Animal not scored.

	RANGER 998	·				
ID: 372214969260						
Sex: Male	DOB: 28-A	ug-2022				
· ·	lcgrath - Cloonshannagh	Elphin Co Roso	common			
Breeder:				Maurage Vice Ad		
Sire: Pulham Range F387	er Haven	Hotspur —	——	Mawarra Vice Ad Haven Curly 72nd		
Sire Verified (SNP)	Border	Pansy G39		Border Benefactor Border Pansy C1	0	GENOMIC
Dam: Kye Hanna 72 IE311412180724	24 Ballyav	ville Hadden Dh —		Boyanna Orator Ballyaville Diana	EV	/ALUATION
Dam Verified (SNP)	Kye Ho	olly 636 —		Free Town Hotsp Kye Sorcha 4th	ur	
Evaluation Date: Mar 20 Star Rating (Within	24 Next Evaluation Date: 2	1-May-2024	€uro value		Star rating	a (across
Hereford breed)	Economic Index	es	per progen			ef breeds)
*	Replaceme	ent	€44	43% (Average)	*	
**	Terminal		€49	45% (Average)	*	
Ca	lving Difficulty (births requi	ring considerable	assistance	% 3 & 4)		
When Mated With: Value Reliability						lity
Beef cows Breed avg: 2.84%,All breeds avg: 3.74%			+2.1%		57% (Averag	e)
Breed	Beef heifers avg: 6.17%,All breeds avg: 7.	85%	+4.6%		49% (Average	e)
Star Rating (Within Hereford breed)	Voy Panlacement Pro	fit Traite	Value	Reliability	Star rating	
nerelora breea)	Key Replacement Pro Expected Pro	ogeny Performano		Reliability	all be	ef breeds)
****	Docility (1-5 scale) Breed avg: 0.11,All breeds	avg: 0.02	0.21 scale	41% (Average)	***	**
**	Carcass weight (kg) Breed avg: 5.4kg,All breeds	avg: 18.03kg	+3.1kg	44% (Average)	*	
*	Carcass conformation (Breed avg: 0.57,All breeds		+0.36 scale	42% (Average)	*	
	Expected Daugh	ter Breeding Perfe	ormance			
	Daughter calving diff (% Breed avg: 5.46%,All breed	% 3 & 4) s avg: 5.06%	+6.4%	56%		
***	Daughter Milk (kg) Breed avg: 3.88kg,All breed	s avg: 2.79kg	+4.6kg	40% (Average)	***	*
***	Daughter calving interv Breed avg: -3.66days,All bre	al (days) eeds avg: -0.88day	-3.37days	36% (Low)	***	**
Additional Information	on: r: (C313Y, D182N, E226X, L6	4P NT419 NT821		Linear compos	sites Value	Reliability
	Carrier Polled). 4 star dairy l		'	Muscle		
				Skeletal		
				7 411041011		
Animal not scored.				Herd data qua	lity index	
				N/A		

Lot 32 BALLYNALTY 1 FIONN ID: 372212162651047 Breed: Hereford Sex: Male DOB: 01-Sep-2022 Owner: Noel Whelan - Ballynalty Ower Headford Co Mayo Breeder: Grianan Freddy Sire: Griananpoll 1 Starman Grianan Parker 372223154980844 Cill Cormaic Kirsty Sire Verified (SNP) Dorepoll 1 93n Nationwide Griananpoll 1 Orange Grianan Orange H 494 Et M 661 Gh Adams 1s Bulge 138w Hy EVALUATION Dam: Gageboro Stephaine Haven Kingpin (Hyf) 372223754881064 Haven Splendour 25th Dam Verified (SNP) Gurteragh Maximus 593 Gageboro Purdy Gageboro Nicole Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024 Star Rating (Within Star rating (across €uro value Index **Economic Indexes** all beef breeds) Hereford breed) per progeny Reliability €102 43% $\star\star\star\star$ $\star\star\star$ Replacement (Average) €114 46% **** **Terminal** *** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +1.1% 65% Breed avg: 2.84%, All breeds avg: 3.74% (High) Beef heifers +3.7% 50% Breed avg: 6.17%, All breeds avg: 7.85% (Average) Star Rating (Within Star rating (across Hereford breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** 38% **** Docility (1-5 scale) 0.12 **** Breed avg: 0.11, All breeds avg: 0.02 scale (Low) Carcass weight (kg) 44% **** ⋆⋆ +14.1kg Breed avg: 5.4kg.All breeds avg: 18.03kg (Average) Carcass conformation (1-15 scale) +0.9243% **** Breed avg: 0.57.All breeds avg: 1.49 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 62% +5.6% Breed avg: 5.46%, All breeds avg: 5.06% **** **** 38% Daughter Milk (kg) +5.9kg (Low) Breed avg: 3.88kg, All breeds avg: 2.79kg **** $\star\star\star$ Daughter calving interval (days) -4.02days 35% Breed avg: -3.66days, All breeds avg: -0.88days (Low) Additional Information: Value Reliability Linear composites Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Non Carrier Polled). By Champion Tullamore Autumn Sale 2018 Skeletal Function Herd data quality index Animal not scored.

Lot 33 KYE	RANGER 999				
ID: 372214969270					
Sex: Male	DOB: 01-Sep-2022				
Owner: Padraig M	lcgrath - Cloonshannagh Elphin Co Ros	common			
Breeder:					
Sire: Pulham Range F387	er Haven Hotspur —		Mawarra Vice Ad Haven Curly 72n		
Sire Verified (SNP)	Border Pansy G39		Border Benefact Border Pansy C1		
Dam: Kye Rosie 83 372214969230830	O Glaslough Rooney		Glaslough Navig Glaslough Hone		
Dam Verified (SNP)	Kye Holly 636		Free Town Hotsp Kye Sorcha 4th	our	
Evaluation Date: Mar 20 Star Rating (Within	Next Evaluation Date: 21-May-2024	€uro value	Index	Star rating (across	
Hereford breed)	Economic Indexes	per progen		all beef breeds)	
*	Replacement	€61	41% (Average)	*	
****	Terminal	€85	44% (Average)	***	
Ca	lving Difficulty (births requiring considerable	assistance;	% 3 & 4)		
Wher	n Mated With:	Valu	le	Reliability	
Breed			58% (Average)		
Breed	Beef heifers avg: 6.17%,All breeds avg: 7.85%	+4.9%		49% (Average)	
Star Rating (Within	Van Bardanana Bardik Tarih	Value Reliability		Star rating (across all beef breeds)	
Hereford breed)	Key Replacement Profit Traits Expected Progeny Performand		Reliability	all beef breeds)	
****	Docility (1-5 scale) Breed avg: 0.11,All breeds avg: 0.02	0.18 scale	37% (Low)	****	
****	Carcass weight (kg) Breed avg: 5.4kg,All breeds avg: 18.03kg	+8.7kg	43% (Average)	*	
****	Carcass conformation (1-15 scale) Breed avg: 0.57,All breeds avg: 1.49	+0.71 scale	41% (Average)	*	
	Expected Daughter Breeding Perf	ormance			
	Daughter calving diff (% 3 & 4) Breed avg: 5.46%,All breeds avg: 5.06%	+6%	56%		
***	Daughter Milk (kg) Breed avg: 3.88kg,All breeds avg: 2.79kg	+4.2kg	39% (Low)	****	
*	Daughter calving interval (days) Breed avg: -3.66days,All breeds avg: -0.88day	-2.12days	34% (Low)	****	
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled). Additional Major Genes (Hypotrichosis Non Carrier) Fertility tested. 5 star terminal, 5 sta dairy beef Animal not scored.			Linear compo Muscle Skeletal Function Herd data qua		

Lot 34 TRII	LICK GERRY 2				
ID: 372213272032					
Sex: Male	DOB : 02-Sep-2022				
Owner: James J F	arrell - Trillick-A-Temple Longford Co	Longford			
Breeder:					
Sire: Steil Gerard (H S2333	Hyf} Churchill Storm V583		Inverary 298 Sto Llanglothan Min		
Sire Verified (SNP)	Steil Caroline	[Ballyaville Nairn Steil Stella	GENOMIC	
Dam: Border Roulet UK300364401923	tte R23 Hustyn Stormy		Phocle Generate Hustyn Sarah 72	or EVALUATION	
Dam Verified (SNP)	Border Roulette L41	[Border Rory D3		
Evaluation Date: Mar 20 Star Rating (Within	Next Evaluation Date: 21-May-2024	€uro v	alue Index	Star rating (across	
Hereford breed)	Economic Indexes	per pro	geny Reliability	all beef breeds)	
*	Replacement	€46	47% (Average)	*	
***	Terminal	€54	50% (Average)	**	
Ca	lving Difficulty (births requiring considerat	ole assista	nce; % 3 & 4)		
Wher	Mated With:		Value	Reliability	
Beef cows Breed avg: 2.84%,All breeds avg: 3.74%			3.8%	64% (High)	
Breed	Beef heifers avg: 6.17%,All breeds avg: 7.85%	+	7.1%	55% (Average)	
Star Rating (Within Hereford breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
	Expected Progeny Performa	nce			
****	Docility (1-5 scale) Breed avg: 0.11,All breeds avg: 0.02	0.15 scale	45% (Average)	****	
****	Carcass weight (kg) Breed avg: 5.4kg,All breeds avg: 18.03kg	+7.6k	g 50% (Average)	*	
***	Carcass conformation (1-15 scale) Breed avg: 0.57,All breeds avg: 1.49	+0.65 scale	44% (Average)	*	
	Expected Daughter Breeding Pe	erformance	•		
	Daughter calving diff (% 3 & 4) Breed avg: 5.46%,All breeds avg: 5.06%	+7.9%	62%		
**	Daughter Milk (kg) Breed avg: 3.88kg,All breeds avg: 2.79kg	+2.6k	g 47% (Average)	***	
*	Daughter calving interval (days) Breed avg: -3.66days,All breeds avg: -0.88d	-2.19d	days 41% (Average)	****	
NT821, Q204X, S105	on: r: (C313Y, D182N, E226X, F94L, L64P, NT41 C). (Non Carrier Polled). Gerry is a super look ur best sires in the dairy herd. Fertility tested		Muscle Skeletal Function		

Lot 35 BALLYNALTY 1 JUDGE ID: 372212162621052 Breed: Hereford Sex: Male DOB: 03-Sep-2022 Owner: Noel Whelan - Ballynalty Ower Headford Co Mayo Breeder: Grianan Freddy Sire: Griananpoll 1 Starman Grianan Parker 372223154980844 Cill Cormaic Kirsty Sire Verified (SNP) Dorepoll 1 93n Nationwide Griananpoll 1 Orange Grianan Orange H 494 Et M 661 EVALUATION Cill Cormaic Playboy Dam: Kilsunny Doreens Nico Glaslough Judge 372219778751628 Glaslough Dot Dam Verified (SNP) **Ballyaville Caradoc** Kilsunny Doreens Kilsunny Doreens Ebony Ivory Evaluation Date: Mar 2024 **Next Evaluation Date:** 21-May-2024 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** all beef breeds) Hereford breed) per progeny Reliability €100 43% $\star\star\star\star$ $\star\star\star$ Replacement (Average) €98 46% **** **Terminal** $\star\star\star$ (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +1.6% 65% Breed avg: 2.84%, All breeds avg: 3.74% (High) Beef heifers +4.3% 50% Breed avg: 6.17%, All breeds avg: 7.85% (Average) Star Rating (Within Star rating (across Hereford breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** **** Docility (1-5 scale) 0.16 38% **** Breed avg: 0.11, All breeds avg: 0.02 scale (Low) Carcass weight (kg) 44% **** ⋆⋆ +10.5kg Breed avg: 5.4kg.All breeds avg: 18.03kg (Average) Carcass conformation (1-15 scale) +0.86 43% **** Breed avg: 0.57.All breeds avg: 1.49 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 62% +6.1% Breed avg: 5.46%, All breeds avg: 5.06% ** *** 38% Daughter Milk (kg) +3.3kg (Low) Breed avg: 3.88kg, All breeds avg: 2.79kg *** **** Daughter calving interval (days) -4.31days 35% Breed avg: -3.66days, All breeds avg: -0.88days (Low) Additional Information: Value Reliability Linear composites Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Heterozygous Polled). By Champion of Tullamore Autumn Sale Skeletal Function Herd data quality index Animal not scored.

Lot 36 KYE ID: 372214969211	RANGER 001				
Sex: Male	DOB: 06-Sep-2022				
Owner: Padraig M	Icgrath - Cloonshannagh Elphin Co Ros	common			
Breeder:					
Sire: Pulham Range F387	er Haven Hotspur —	—	Mawarra Vice Ad Haven Curly 72n	4.5	
Sire Verified (SNP)	Border Pansy G39	—	Border Benefact Border Pansy C1		
Dam: Kye Hidi 585 IE311412110585	Ballyaville Hadden Dh —		Boyanna Orator Ballyaville Diana	EVALUATION	
Dam Verified (SNP)	Kye Robin 516		Kye Robert Ist E	:	
Evaluation Date: Mar 20	Next Evaluation Date: 21-May-2024				
Star Rating (Within Hereford breed)	Economic Indexes	€uro valu per proge		Star rating (across all beef breeds)	
***	Replacement	€94	43% (Average)	***	
****	Terminal	€74	45% (Average)	**	
Ca	lving Difficulty (births requiring considerable	assistance	e; % 3 & 4)		
Wher	n Mated With:	Val	ue	Reliability	
Beef cows Breed avg: 2.84%,All breeds avg: 3.74%			3%	58% (Average)	
Beef heifers Breed avg: 6.17%,All breeds avg: 7.85%		+4.9%		48% (Average)	
Star Rating (Within Hereford breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
Tiereiora breea)	Expected Progeny Performance		Reliability	all beet breeus)	
****	Docility (1-5 scale) Breed avg: 0.11,All breeds avg: 0.02	0.16 scale	41% (Average)	****	
****	Carcass weight (kg) Breed avg: 5.4kg,All breeds avg: 18.03kg	+9.4kg	45% (Average)	*	
****	Carcass conformation (1-15 scale) Breed avg: 0.57,All breeds avg: 1.49	+0.73 scale	43% (Average)	*	
	Expected Daughter Breeding Perf	ormance			
	Daughter calving diff (% 3 & 4) Breed avg: 5.46%,All breeds avg: 5.06%	+5.6%	55%		
***	Daughter Milk (kg) Breed avg: 3.88kg,All breeds avg: 2.79kg	+4.3kg	43% (Average)	****	
****	Daughter calving interval (days) Breed avg: -3.66days,All breeds avg: -0.88day	-4.12day	/s 36% (Low)	****	
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, NT419, NT821, Q204X, S105C). Additional Major Genes (Hypotrichosis Non Carrier) Fertility tested. 5 star dairy, 5 star Terminal			Linear compose Muscle Skeletal Function Herd data qua		
Animal not scored.			N/A		

Lot 37 BON ID: 372214034991	LEAPOLL 1 EINSTEIN ET	Γ		
Sex: Male	DOB : 07-Sep-2022			
Owner: Peter T C	ooke - Hillview Boulea The Commons T	hurles Co T	ipperary	
Breeder:				
Sire: Gurteragh Jus HE4004	tice Et {Hyf} Border General V85 —		Mt 65d British G Border Curly J15	4.3
Sire Verified (SNP)	Quinsboro Rose 1st		Tibradden Adem Quinsboro Eva 1	2th GENOMIC
Dam: Dominarigle 1 IE151205870611	Sydney 611 F.H. Noel Et		Dunrobin 603 87 Rvh Silver 26e M	·
Dam Verified (SNP)	Corlismorepoll 1 — Sydney 607		Grianan Firecrac Corlismorepoll 1	
Evaluation Date: Mar 20 Star Rating (Within		€uro value	Index	Star rating (across
Hereford breed)	Economic Indexes	per progeny		all beef breeds)
***	Replacement	€84	49% (Average)	**
****	Terminal	€86	52% (Average)	***
Ca	lving Difficulty (births requiring considerable	assistance;	% 3 & 4)	
Wher	n Mated With:	Valu	е	Reliability
Beef cows Breed avg: 2.84%,All breeds avg: 3.74%		+2.2% 67 (High		67% (High)
Breed	Beef heifers avg: 6.17%,All breeds avg: 7.85%	+4.7%		56% (Average)
Star Rating (Within Hereford breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan	се		ĺ
****	Docility (1-5 scale) Breed avg: 0.11,All breeds avg: 0.02	0.16 scale	46% (Average)	****
****	Carcass weight (kg) Breed avg: 5.4kg,All breeds avg: 18.03kg	+15.6kg	53% (Average)	**
****	Carcass conformation (1-15 scale) Breed avg: 0.57,All breeds avg: 1.49	+0.62 scale	48% (Average)	*
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 5.46%,All breeds avg: 5.06%	+4.6%	64%	
**	Daughter Milk (kg) Breed avg: 3.88kg,All breeds avg: 2.79kg	+2.5kg	48% (Average)	***
***	Daughter calving interval (days) Breed avg: -3.66days,All breeds avg: -0.88day	-3.31days	41% (Average)	****
NT419, NT821, Q204 Genes (Hypotrichosis	on: r: (C313Y, D182N, E226X, E291X, F94L, L64P, IX, S105C). (Non Carrier Polled). Additional Majs Non Carrier) Fertility tested, 5 star terminal, 5 s calving 2.2%, 5 star carcass weight	or	Linear compose Muscle Skeletal Function Herd data qua	
			N/A	

Lot 38 BON	LEAPOLL 1 EAGLE EYE				
ID: 372214034921					
Sex: Male	DOB : 16-Sep-2022				
Owner: Peter T C	ooke - Hillview Boulea The Commons T	hurles Co	Tipperary		
Breeder:					
Sire: Bonleapoll 1 0 372214034951695	Calvinharris Gouldingpoll 1 Superstar Et		- Fabb 1 Northern - Gouldingpoll 1 D		
Sire Verified (SNP)	Glaslough Sara 2		Clondrina 1110tłGlaslough Lady	Gaga (ENOMIC	
Dam: Corlismorepo 372214481661098	II 1 Sydney 098 Fabb 1 Northern Star		- Square-D Tortug - Fabb 1 Snowdro	a 953t {Hyf, ^{EVALUATION} p	
Dam Verified (SNP)	Corlismorepoll 1 T		- Grianan Firecrac		
Evaluation Date: Mar 20	Sydney 838 Next Evaluation Date: 21-May-2024		Corlismorepoll 1	T Sydney 524	
Star Rating (Within Hereford breed)	Economic Indexes	€uro val per proge		Star rating (across all beef breeds)	
***	Replacement	€85	41% (Average)	**	
**	Terminal	€45	44% (Average)	*	
Ca	lving Difficulty (births requiring considerable	assistand	ce; % 3 & 4)		
When	n Mated With:	Va	alue	Reliability	
Breed	Beef cows avg: 2.84%,All breeds avg: 3.74%	+3%		59% (Average)	
Breed	Beef heifers avg: 6.17%,All breeds avg: 7.85%	+6.4%		50% (Average)	
Star Rating (Within Hereford breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
nerelora breea)	Expected Progeny Performan		Reliability	an beer breeds)	
****	Docility (1-5 scale) Breed avg: 0.11,All breeds avg: 0.02	0.21 scale	36% (Low)	****	
**	Carcass weight (kg) Breed avg: 5.4kg,All breeds avg: 18.03kg	+2.8kg	44% (Average)	*	
*	Carcass conformation (1-15 scale) Breed avg: 0.57,All breeds avg: 1.49	+0.36 scale	36% (Low)	*	
	Expected Daughter Breeding Per	formance	(===,		
	Daughter calving diff (% 3 & 4) Breed avg: 5.46%,All breeds avg: 5.06%	+4.6%	56%		
****	Daughter Milk (kg) Breed avg: 3.88kg,All breeds avg: 2.79kg	+5.8kg	37% (Low)	****	
***	Daughter calving interval (days) Breed avg: -3.66days,All breeds avg: -0.88day	-4.41da	35% (Low)	****	
4 Star Replacement Index (Sep 2023) Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT821, Q204X). Fertility tested, very easy fleshing bull, easy calving, minus 19 days to slaughter			Muscle Skeletal Function	sites Value Reliability	
			Herd data qua	lity index	
Animal not scored.			N/A		

Lot 38A BA ID: 372217709580		Y FLINCHER d: Hereford			
Sex: Male	DOB	: 01-Oct-2022			
Owner: Rory Farr	ell - Ballinveney	Toomevara Nenagh Co	Tipperary		
Breeder:					
Sire: Black Water L HE2067	ad {Hyf}	Cill Cormaic Isaac —	Ballinphraise Brandy Cloonbracken Eithna		
Sire Verified (SNP)		Black Water April _	—	Ballyaville Nelso Glaslough Ray	GENOMIC
Dam: Ballinveney F IE331493180166	ancy	Churchill Storm V583 —		Inverary 298 Sto Llanglothan Min	
Dam Verified (SNP)		Ballinveney Beckie —	——	Rathcor Leo Ballinveney Reg	ina
Evaluation Date: Mar 20 Star Rating (Within	024 Next Evaluation	n Date: 21-May-2024	€uro valu	e Index	Star rating (across
Hereford breed)	Econon	nic Indexes	per proger		all beef breeds)
***	Repla	acement	€87	48% (Average)	***
**	Ter	minal	€52	51% (Average)	★
Ca	lving Difficulty (birt	ths requiring considerabl	e assistance	; % 3 & 4)	
When	n Mated With:		Val	ue	Reliability
Beef cows Breed avg: 2.84%,All breeds avg: 3.74%		+3.1%		71% (High)	
Breed	Beef heifers avg: 6.17%,All breed	ds avg: 7.85%	+8.2%		56% (Average)
Star Rating (Within Hereford breed)	Key Replacer	ment Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Exp	ected Progeny Performar	ice		
****	Docility (1-5 sca Breed avg: 0.11,Al		0.13 scale	45% (Average)	****
***	Carcass weight Breed avg: 5.4kg,	(kg) All breeds avg: 18.03kg	+4.8kg	48% (Average)	*
**	Carcass confor Breed avg: 0.57,Al	mation (1-15 scale) I breeds avg: 1.49	+0.51 scale	48% (Average)	*
	Expecte	ed Daughter Breeding Per	formance		
	Daughter calvin Breed avg: 5.46%,	g diff (% 3 & 4) All breeds avg: 5.06%	+4.8%	68%	
****	Daughter Milk (Breed avg: 3.88kg	kg) ,All breeds avg: 2.79kg	+7.4kg	46% (Average)	****
*		ig interval (days) ays,All breeds avg: -0.88da	-2.28day	S 41% (Average)	****
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C).			,	Linear compo Muscle Skeletal Function Herd data qua	sites Value Reliability
Animal not scored.				N/A	

		1 OLL MARTY	'		
ID: 372213272012		ed: Hereford			
Sex: Male	DOE	3: 14-Oct-2022			
	Farrell - Trillick-A	Temple Longford Co L	ongford		
Breeder:					
Sire: Fabb 1 Northe HE4297	ern Star	Square-D Tortuga — 953t {Hyf}		Wilgor 55k North Square-D Ameer	
Sire Verified (SNP)		Fabb 1 Snowdrop		Blackwell 1 Hect Hartshorne 1 Sn	owdrop 26t GENOMIC
Dam: Ballymartle 1 IE142034450055	Sally 5	Graceland 1 Kudos — {[Hyf}		Greenyards 1 Do	-
Dam Verified (SNP)		Appel 1 Sally 4 —		Appel 1 Boulder Appel 1 Blueprin	
Evaluation Date: Mar 20	024 Next Evaluatio	n Date: 21-May-2024			
Star Rating (Within Hereford breed)	Econor	nic Indexes	€uro valı per proge		Star rating (across all beef breeds)
****	Repla	acement	€100	49% (Average)	***
****	Ter	minal	€69	52% (Average)	**
Ca	lving Difficulty (bir	ths requiring considerable	assistanc	e; % 3 & 4)	
When	n Mated With:		Va	lue	Reliability
Beef cows Breed avg: 2.84%,All breeds avg: 3.74%				66% (High)	
Breed	Beef heifers avg: 6.17%,All bree	ds avg: 7.85%	+4.1%		59% (Average)
Star Rating (Within Hereford breed)	Key Replace	ment Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Ехр	ected Progeny Performan	ce		
**	Docility (1-5 sc Breed avg: 0.11,A	ale) Il breeds avg: 0.02	0.07 scale	47% (Average)	***
**	Carcass weight Breed avg: 5.4kg,	i (kg) All breeds avg: 18.03kg	+2.4kg	51% (Average)	*
*		mation (1-15 scale) Il breeds avg: 1.49	+0.39 scale	46% (Average)	*
	Expect	ed Daughter Breeding Per	formance		
		ng diff (% 3 & 4) All breeds avg: 5.06%	+5.6%	63%	
***	Daughter Milk (Breed avg: 3.88kg	kg) ,All breeds avg: 2.79kg	+4.1kg	49% (Average)	***
****	Daughter calvir Breed avg: -3.66d	ng interval (days) ays,All breeds avg: -0.88day	-6.17da	ys 41% (Average)	****
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled). Marty is a big strong bull with very low calving figures. Fertility tested				Linear compo Muscle Skeletal Function	
Animal not scored.				N/A	my macx

Lot 40 FOR ID: 372214098770		OLL 1 ROMEO d: Hereford	2				
Sex: Male	DOB	: 16-Oct-2022					
Owner: Gerard &	Shelia Lucey - Fo	orrest Coachford Co C	ork				
Breeder:							
Sire: Fisher 1 Profile HE5346	e P456	Fisher 1 Jaguar J347 —		Fisher 1 Cr			
Sire Verified (SNP)		Fisher 1 Susan H338 _		Yalgoo Bou Fisher 1 Su		G	ENOMIC
Dam: Woodpark 1 E 372226590060019	Emma Jane 2nd	Panmure 1 Henry — {Hyf}		Romany 1 I Panmure 1		EV	ALUATION
Dam Verified (SNP)		Gouldingpoll 1 Emma — Jane 665		Harvie Dan Ford Abbey	-		
Evaluation Date: Mar 20	Next Evaluation		<i>6</i>				. /
Star Rating (Within Hereford breed)	Econom	nic Indexes	€uro va per prog				(across f breeds)
**	Repla	cement	€65	46% (Averag	ge)	*	
****	Ter	minal	€82	50% (Averag		**	
Ca	lving Difficulty (birt	hs requiring considerable	e assistan	ce; % 3 & 4)			
When	n Mated With:		١	/alue		Reliabil	ity
Breed	Beef cows avg: 2.84%,All bree	eds avg: 3.74%	+6	6.6%		66% (High)	
Breed	Beef heifers avg: 6.17%,All breed	ls avg: 7.85%	+	10.1%		62% (High)	
Star Rating (Within Hereford breed)	Key Replacen	nent Profit Traits	Value	Reliabi			(across f breeds)
	Expe	ected Progeny Performan	ice				
****	Docility (1-5 sca Breed avg: 0.11,All		0.18 scale	45% (Averag		**	**
****	Carcass weight Breed avg: 5.4kg,A	(kg) Ill breeds avg: 18.03kg	+8kg	46% (Averag			
****	Carcass conform Breed avg: 0.57,All	mation (1-15 scale) breeds avg: 1.49	+0.84 scale	46% (Averag			
	Expecte	d Daughter Breeding Per	formance				
	Daughter calvin Breed avg: 5.46%,	g diff (% 3 & 4) All breeds avg: 5.06%	+5.5%	63%			
*	Daughter Milk (I Breed avg: 3.88kg,	kg) All breeds avg: 2.79kg	+1.2kg	41% (Averag		*	
***	Daughter calvin Breed avg: -3.66da	g interval (days) lys,All breeds avg: -0.88da	-3.49d ys	ays 36%		**	**
Additional Informati Myostatin Non Carrie NT821, Q204X, S105	r: (C313Y, D182N, E	226X, F94L, L64P, NT419 olled). Fertility tested	,	Muscle Skeletal Function	mposites		Reliability
Animal not scored.				Herd data	quality in	dex	

Lot 41 FORTERGALPOLL 1 APOLLO 2 ID: 372214098780391 Breed: Hereford Twin to Male Sex: Male DOB: 19-Oct-2022 Owner: Gerard & Shelia Lucey - Forrest Coachford Co Cork Breeder: Gouldingpoll 1 Superduty Et Sire: Gouldingpoll 1 Stockman Gouldingpoll 1 Robust Dorepoll 1 R 51 Duchess 52 S3802 Sire Verified (SNP) Harvie Dan Hidalgo Et 193u Moeskaer Keepsake Moeskaer Keepsake 1194 1336 Border Rory D58 Dam: Forteregal Jilly Free Town Fortune 372214098760299 Free Town Adventuress 2nd Dam Verified (SNP) Trillick Best Forteregal Lady Nancy Kilronan Nancy Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** all beef breeds) per progeny Reliability Hereford breed) 42% €126 **** **** Replacement (Average) €94 43% **** **Terminal** $\star\star\star$ (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +2% 59% Breed avg: 2.84%, All breeds avg: 3.74% (Average) Beef heifers +5.7% 48% Breed avg: 6.17%, All breeds avg: 7.85% (Average) Star Rating (Within Star rating (across Hereford breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** **** Docility (1-5 scale) 0.17 36% **** Breed avg: 0.11, All breeds avg: 0.02 scale (Low) Carcass weight (kg) 40% **** ⋆⋆ +10.9kg Breed avg: 5.4kg.All breeds avg: 18.03kg (Average) Carcass conformation (1-15 scale) +0.7439% **** * Breed avg: 0.57.All breeds avg: 1.49 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) +4.5% 56% Breed avg: 5.46%, All breeds avg: 5.06% **** **** 39% Daughter Milk (kg) +8.7kg (Low) Breed avg: 3.88kg, All breeds avg: 2.79kg **** $\star\star\star$ Daughter calving interval (days) -3.61days 35% Breed avg: -3.66days, All breeds avg: -0.88days (Low) Additional Information: Value Reliability Linear composites Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Heterozygous Polled). Fertility tested Skeletal Function Herd data quality index Animal not scored.

Lot 42 FORTERGALPOLL 1 STOCKMAN ID: 372214098720394 Breed: Hereford Sex: Male DOB: 30-Oct-2022 Owner: Gerard & Shelia Lucey - Forrest Coachford Co Cork Breeder: Gouldingpoll 1 Superduty Et Sire: Gouldingpoll 1 Stockman Gouldingpoll 1 Robust Dorepoll 1 R 51 Duchess 52 S3802 Sire Verified (SNP) Harvie Dan Hidalgo Et 193u Moeskaer Keepsake Moeskaar Keensake 1194 1336 EVALUATION Mount Difficult Fellis Y12 Dam: Fortergalpoll 1 Alli Wirruna Daffy D1 Hyf 372214098730305 Mount Difficult Last Day A205 Dam Verified (SNP) Balleen Bonus Forteregal Allison 2nd Newstar Alison Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** all beef breeds) Hereford breed) per progeny Reliability €111 41% $\star\star\star\star$ $\star\star\star\star$ Replacement (Average) €89 43% **** **Terminal** $\star\star\star$ (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +2.2% 58% Breed avg: 2.84%, All breeds avg: 3.74% (Average) Beef heifers +5.8% 48% Breed avg: 6.17%, All breeds avg: 7.85% (Average) Star Rating (Within Star rating (across Hereford breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** **** Docility (1-5 scale) 0.18 38% **** Breed avg: 0.11, All breeds avg: 0.02 scale (Low) Carcass weight (kg) 40% $\star\star\star\star$ \star +8.2kg Breed avg: 5.4kg.All breeds avg: 18.03kg (Average) Carcass conformation (1-15 scale) +0.4839% $\star\star$ * Breed avg: 0.57.All breeds avg: 1.49 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) +4.7% 55% Breed avg: 5.46%, All breeds avg: 5.06% *** ** 39% Daughter Milk (kg) +3.2kg (Low) Breed avg: 3.88kg, All breeds avg: 2.79kg **** $\star\star$ Daughter calving interval (days) -2.84days 35% Breed avg: -3.66days, All breeds avg: -0.88days (Low) Additional Information: Value Reliability Linear composites Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Homozygous Polled). Fertility tested Skeletal Function Herd data quality index Animal not scored.

Lot 43 CLO	NDRINAF	OLL 1 1404TH			
ID: 372212552831		reed: Hereford			
Sex: Male	D	OB: 03-Nov-2022			
Owner: Gerard Do	onnelly - Lissy	casey Ennis Co Clare			
Breeder:					
Sire: Cill Cormaic P IE301326820600	erseus	— Cill Cormaic Lincoln —		Cedar Liam Cloonbracken Ei	ithna
Sire Verified (SNP)		Cill Cormaic Jolie		- Ballinphraise Bra - Lislaughtin Pisc	
Dam: Clondrinapoll 372212552891521	1 1267 Th	— Solpoll 1 Lawman (P) — {Hyf}		Panmure 1 Henry Solpoll 1 Pansy	y {Hyf} EVALUATION
Dam Verified (SNP)		— Clondrina 1126th —		Balleen Gilbert	
Evaluation Date: Mar 20	024 Next Evalua	ation Date: 21-May-2024			o
Star Rating (Within Hereford breed)	Ecor	nomic Indexes	€uro val per proge		Star rating (across all beef breeds)
****	Rep	olacement	€120	43% (Average)	****
***	T	erminal	€56	46% (Average)	**
Ca	lving Difficulty (births requiring considerable	assistanc	e; % 3 & 4)	
When	n Mated With:		Va	lue	Reliability
Breed	Beef cows avg: 2.84%,All b	preeds avg: 3.74%	+1.	5%	70% (High)
Breed	Beef heifers avg: 6.17%,All br	eeds avg: 7.85%	+49	%	52% (Average)
Star Rating (Within	K Bl-	D (1) T 14	Malaa	D-11-1-1114	Star rating (across
Hereford breed)		cement Profit Traits xpected Progeny Performan	Value ce	Reliability	all beef breeds)
****	Docility (1-5: Breed avg: 0.11	scale) ,All breeds avg: 0.02	0.15 scale	40% (Average)	****
***	Carcass weig Breed avg: 5.4k	ght (kg) kg,All breeds avg: 18.03kg	+4.9kg	42% (Average)	*
*		formation (1-15 scale) 7,All breeds avg: 1.49	+0.31 scale	42% (Average)	*
	Expe	cted Daughter Breeding Per	formance		
		ving diff (% 3 & 4) 8%,All breeds avg: 5.06%	+4.3%	66%	
****	Daughter Mil Breed avg: 3.88	k (kg) Bkg,All breeds avg: 2.79kg	+7.5kg	40% (Average)	****
**		ving interval (days) 6days,All breeds avg: -0.88day	-2.88da /s	ys 36% (Low)	****
Additional Informati	on:			Linear compo	sites Value Reliability
				Muscle	
				Skeletal	
				Function	
				Herd data qua	lity index
Animal not scored.				NVA	

Lot 44 ROSSDELIA RAMBO



Rallyaville Nairn

Owner: Pat Lynch - Rossmanagher Sixmilebridge Co. Clare

_					
0	re	^	~	_	
0	ıe	u	u	ш	и.

Sire: Gurteragh Rai IE151205850700	mbo 700 Et	Trillick Best -	Trillick Bess		
Sire Verified (SNP)		Quinsboro Rose 1st _		Tibradden Adem Quinsboro Eva 1	
Dam: Coisceim Imo IE151960410006	ogen	Kilsunny Goliath -		Clooncullane Sta Kilsunny Lass'S	ar EVALUATION
Dam Verified (SNP)		Gurteragh Linsey –		Gurteragh Gladi Gurteragh Edel	ator Hyf
Evaluation Date: Mar 20	024 Next Evaluation	Date: 21-May-2024			
Star Rating (Within			€uro value	Index	Star rating (across
Hereford breed)	Economi	ic Indexes	per progeny	Reliability	all beef breeds)
*	Replac	cement	€61	45% (Average)	*
*	•	cement ninal	€61 €94		*
****	Tern		€94	(Average) 49% (Average)	
****	Tern	ninal	€94	(Average) 49% (Average) % 3 & 4)	
* * * * * Ca	Tern	ninal is requiring considerab	€94 le assistance;	(Average) 49% (Average) % 3 & 4)	***

Bieeu	avg. 0.17 %,All breeds avg. 7.05 %			(Average)	
Star Rating (Within Hereford breed)	Key Replacement Profit Traits	cement Profit Traits Value Reliabili			
	Expected Progeny Performan	ce			
****	Docility (1-5 scale) Breed avg: 0.11,All breeds avg: 0.02	0.15 scale	43% (Average)	****	
****	Carcass weight (kg) Breed avg: 5.4kg,All breeds avg: 18.03kg	+16.4kg	49% (Average)	***	
***	Carcass conformation (1-15 scale) Breed avg: 0.57,All breeds avg: 1.49	+0.68 scale	45% (Average)	*	
	Expected Daughter Breeding Per	formance			
	Daughter calving diff (% 3 & 4) Breed avg: 5.46%,All breeds avg: 5.06%	+6%	62%		
***	Daughter Milk (kg)	+4kg	40%	***	

Additional Information:

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X). (Non Carrier Polled). Quiet bull, 5 star terminal, 3 star dairy beef, 2.5% calving difficulty on cows, 6.4% on heifers. Fertility tested

Breed avg: 3.88kg, All breeds avg: 2.79kg

Breed avg: -3.66days, All breeds avg: -0.88days

Daughter calving interval (days)

Linear composites	Value	Reliability
Muscle	104	48%
Skeletal	108	46%
Function	108	14%

 $\star\star\star$

Animal scored. Linear scores and weaning weights in evaluations

Herd data quality index

(Average)

38%

(Low)

-1.25days

Lot 45 RATHNOLLAGHPOLL 1 STARGAZER ID: 372219265920938 Breed: Hereford Sex: Male DOB: 20-Nov-2022 Owner: Sinead Conry - Rathnallog Ballinagare Castlerea Co Roscommon Breeder: Mawarra Unique C041 Sire: Pulham Powerhouse Yarram Unique F181 Yarram Flossie A096 HF5136 Sire Verified (SNP) Auckvale Grandee 943g Clipston Tiara R16 Clipston Tiara G27 Shalon Rodge Dam: Loughrinn 1 Tracy 436 Kye Rodge 553 {Hyf} IE251141230436 Kve Patty 2nd Dam Verified (SNP) Goldenfield 1 Superstar (P) Loughrinn 1 Tracy (P) Baltymore Susie Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024 Star rating (across Star Rating (Within €uro value Index **Economic Indexes** all beef breeds) Hereford breed) per progeny Reliability €90 44% $\star\star\star$ $\star\star\star$ Replacement (Average) €70 46% **** **Terminal** $\star\star$ (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +2.6% 64% Breed avg: 2.84%, All breeds avg: 3.74% (High) Beef heifers +5.7% 52% Breed avg: 6.17%, All breeds avg: 7.85% (Average) Star Rating (Within Star rating (across Hereford breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** ** Docility (1-5 scale) 0.07 41% **** Breed avg: 0.11, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 44% **** +9.8kg * Breed avg: 5.4kg.All breeds avg: 18.03kg (Average) Carcass conformation (1-15 scale) +0.56 43% *** \star Breed avg: 0.57.All breeds avg: 1.49 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) +5.4% 61% Breed avg: 5.46%, All breeds avg: 5.06% *** ** 39% Daughter Milk (kg) +2.9kg (Low) Breed avg: 3.88kg, All breeds avg: 2.79kg **** $\star\star$ Daughter calving interval (days) -3.27days 36% Breed avg: -3.66days, All breeds avg: -0.88days (Low) Additional Information: Value Reliability Linear composites Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Non Carrier Polled). Fertility tested Skeletal Function Herd data quality index Animal not scored.

Lot 46 RATHNOLLAG DASHER ID: 372219265950940 Breed: Hereford Twin to Female Sex: Male DOB: 24-Nov-2022 Owner: Sinead Conry - Rathnallog Ballinagare Castlerea Co Roscommon Breeder: Yarram Unique F181 Sire: Rathnollag Lad 91 **Pulham Powerhouse** Clipston Tiara R16 372219265960891 Sire Verified (SNP) Steil Gerard (Hyf) Kye Rina 711 Kye Sheila 590 Spinney Dublin Dam: Kye Katecand Free Town Hotspur 372214969280802 Free Town Benian Dam Verified (SNP) Ballyaville Hadden Dh Kye Hidi 585 Kve Robin 516 Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024 Star Rating (Within Star rating (across €uro value Index all beef breeds) **Economic Indexes** Hereford breed) per progeny Reliability €119 40% **** $\star\star\star\star$ Replacement (Average) €62 41% $\star\star\star$ **Terminal** $\star\star$ (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +2.6% 60% Breed avg: 2.84%, All breeds avg: 3.74% (High) Beef heifers +4.9% 49% Breed avg: 6.17%, All breeds avg: 7.85% (Average) Star Rating (Within Star rating (across Hereford breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** **** Docility (1-5 scale) 0.12 38% **** Breed avg: 0.11, All breeds avg: 0.02 scale (Low) Carcass weight (kg) $\star\star\star\star$ 37% \star +6.7kg Breed avg: 5.4kg.All breeds avg: 18.03kg (Low) Carcass conformation (1-15 scale) +0.36 37% \star * Breed avg: 0.57.All breeds avg: 1.49 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) +6.3% 57% Breed avg: 5.46%, All breeds avg: 5.06% *** **** 37% Daughter Milk (kg) +4.2ka (Low) Breed avg: 3.88kg, All breeds avg: 2.79kg *** **** Daughter calving interval (days) -4.21days 35% Breed avg: -3.66days, All breeds avg: -0.88days (Low) Additional Information: Value Reliability Linear composites Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Non Carrier Polled). Fertility tested Skeletal Function Herd data quality index Animal not scored.

Lot 47 CLYDUFFPOLL 1 GENT ID: 372222677440350 Breed: Hereford Sex: Male DOB: 24-Nov-2022 Owner: Mr John Higgins - Clyduff Roscrea Co Tipperary Breeder: Fisher 1 Cracker Sire: Fisher 1 Profile P456 Fisher 1 Jaguar J347 Fisher 1 Eva C190 HF5346 Sire Verified (SNP) Yalgoo Boulder Z250 Fisher 1 Susan H338 Fisher 1 Susan P7 Yarram Star General W251 AUSTON Dam: Ballvaville Jeanine **Ballinveney Marvel** IE301104081901 Ballinvenev Hilda Dam Verified (SNP) Ballinvena Frankie Ballyaville Elen Ballyaville Plus 1 (X) Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024 Star Rating (Within Star rating (across €uro value Index **Economic Indexes** all beef breeds) Hereford breed) per progeny Reliability €82 48% $\star\star\star$ $\star\star$ Replacement (Average) €81 51% **** **Terminal** $\star\star\star$ (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +4.9% 67% Breed avg: 2.84%, All breeds avg: 3.74% (High) Beef heifers +9.9% 59% Breed avg: 6.17%, All breeds avg: 7.85% (Average) Star Rating (Within Star rating (across Hereford breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** **** Docility (1-5 scale) 0.12 45% **** Breed avg: 0.11, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 48% **** +9.6kg * Breed avg: 5.4kg.All breeds avg: 18.03kg (Average) Carcass conformation (1-15 scale) +0.56 47% *** \star Breed avg: 0.57.All breeds avg: 1.49 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) +4.5% 64% Breed avg: 5.46%, All breeds avg: 5.06% *** *** 42% Daughter Milk (kg) +3.6kg (Average) Breed avg: 3.88kg, All breeds avg: 2.79kg **** $\star\star\star$ Daughter calving interval (days) -3.65days 37% Breed avg: -3.66days, All breeds avg: -0.88days (Low) Additional Information: Value Reliability Linear composites Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Heterozygous Polled). Strong bull. Very easy Skeletal calving line, good length Function Herd data quality index Animal not scored.

Lot 48 KEE		ISTER ed: Hereford			
Sex: Male	DO	B: 28-Nov-2022			
Owner: Edwin & F	Robert Jones - R	Riverside Keenagh Co Lo	ongford		
Breeder:					
Sire: Keenagh L-Ja F501	у	Hollow Point Broker — Hyf	—	Churchill Titanio Smithston Pr Ro	
Sire Verified (SNP)		Cill Cormaic Lacey		Cedar Liam Cill Cormaic Ang	GENOMIC
Dam: Lislaughtin Al IE191038240668	ma 9	Grianan Gaffer —		Churchill Storm Drumakeenan O	
Dam Verified (SNP)		Lislaughtin Jessica 11 —		Cill Cormaic Om Lislaughtin Rebe	•
Evaluation Date: Mar 20 Star Rating (Within	Next Evaluati	on Date: 21-May-2024	€uro valu	e Index	Star rating (across
Hereford breed)	Econo	mic Indexes	per proger		all beef breeds)
****	Repl	acement	€139	45% (Average)	****
***	Те	rminal	€57	48% (Average)	**
Ca	lving Difficulty (bi	rths requiring considerable	e assistance	; % 3 & 4)	
Wher	n Mated With:		Val	ue	Reliability
Breed	Beef cows avg: 2.84%,All bro	eeds avg: 3.74%	+2.4	%	65% (High)
Breed	Beef heifers avg: 6.17%,All bree	eds avg: 7.85%	+4.6	%	52% (Average)
Star Rating (Within Hereford breed)	Key Replace	ement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Ex	pected Progeny Performan	ce		
****	Docility (1-5 so Breed avg: 0.11,	cale) All breeds avg: 0.02	0.15 scale	43% (Average)	****
**	Carcass weigh Breed avg: 5.4kg	nt (kg) ,All breeds avg: 18.03kg	+3.7kg	46% (Average)	*
*	Carcass confo Breed avg: 0.57,	rmation (1-15 scale) All breeds avg: 1.49	+0.33 scale	44% (Average)	*
	Expec	ted Daughter Breeding Per	formance		
		ng diff (% 3 & 4) 6,All breeds avg: 5.06%	+4.3%	62%	
****	Daughter Milk Breed avg: 3.88k	(kg) g,All breeds avg: 2.79kg	+7.9kg	44% (Average)	****
****		ng interval (days) days,All breeds avg: -0.88da	-4.24day	s 36% (Low)	****
	r: (C313Y, D182N, C). (Non Carrier Po	E226X, F94L, L64P, NT419, olled). Additional Major Gene		Linear compo Muscle Skeletal Function	sites Value Reliability
				Herd data qua	lity index
Animal not scored.				N/A	,

Lot 49 KNOCKGRET JACK ID: 372219726860778 Breed: Hereford Sex: Male DOB: 01-Dec-2022 Owner: Gretta O'Leary - Knockardsharrive Lombardstown Mallow Co Cork Breeder: Gurteragh Justice Et {Hyf} Sire: Aliehs Liam **Gurteragh Nigel 608** Ballypherode Starlet 372223875480386 Sire Verified (SNP) Kye Harry 697 Aliehs Pride 241 Aliehs Pride 24 Moyclare Courallie Dam: Fortfarm Lucky 2 Rathregan Marcus IE151475030365 Rathregan Spot 7th Dam Verified (SNP) Blean Mark Fortfarm Tassie Fortfarm Sally Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024 Star Rating (Within Star rating (across €uro value Index **Economic Indexes** all beef breeds) per progeny Reliability Hereford breed) €49 40% \star Replacement (Average) €30 42% \star **Terminal** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +2.9% 59% Breed avg: 2.84%, All breeds avg: 3.74% (Average) Beef heifers +6.5% 49% Breed avg: 6.17%, All breeds avg: 7.85% (Average) Star Rating (Within Star rating (across Hereford breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** **** Docility (1-5 scale) 0.13 35% **** Breed avg: 0.11, All breeds avg: 0.02 scale (Low) Carcass weight (kg) 38% \star \star +0.7kg Breed avg: 5.4kg.All breeds avg: 18.03kg (Low) Carcass conformation (1-15 scale) +0.57 37% *** * Breed avg: 0.57.All breeds avg: 1.49 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) +6.3% 56% Breed avg: 5.46%, All breeds avg: 5.06% *** **** 36% Daughter Milk (kg) +3.8kg (Low) Breed avg: 3.88kg, All breeds avg: 2.79kg *** * Daughter calving interval (days) -1.06days 35% Breed avg: -3.66days, All breeds avg: -0.88days (Low) Additional Information: Value Reliability Linear composites Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). (Non Carrier Polled). Skeletal Function Herd data quality index Animal not scored.

Lot 50 CLO ID: 372212552831	NDRINAPOLL 854 Breed: He				
Sex: Male	DOB : 03	3-Dec-2022			
Owner: Gerard Do	onnelly - Lissycasey E	nnis Co Clare			
Breeder:					
Sire: Clondrinapoll 372212552891471	1 Fintan Sol	poll 1 Lawman (P) — rf}	——	Panmure 1 Henry Solpoll 1 Pansy I	
Sire Verified (SNP)	Clo	ondrinapoll 1 Emma		Gouldingpoll 1 S Clondrina 960th	GENOMIC
Dam: Clondrina 121 372212552871370	2 Ga	geboro Morgan —		Gageboro Eugen Gageboro Jubile	
Dam Verified (SNP)	Clo	ondrina 557th —	—	Ballinveney Supe Clondrina 440th	er
Evaluation Date: Mar 20 Star Rating (Within	Next Evaluation Date:	21-May-2024	€uro valu	e Index	Star rating (across
Hereford breed)	Economic In	dexes	per progen		all beef breeds)
****	Replace	ment	€134	42% (Average)	****
****	Termin	nal	€78	44% (Average)	***
Ca	lving Difficulty (births re	quiring considerable	assistance	; % 3 & 4)	
When	n Mated With:		Val	ue	Reliability
Breed	Beef cows avg: 2.84%,All breeds a	vg: 3.74%	+2.4	%	67% (High)
Breed	Beef heifers avg: 6.17%,All breeds avg	g: 7.85%	+5.8	%	50% (Average)
Star Rating (Within Hereford breed)	Key Replacement	Profit Traits	Value	Reliability	Star rating (across all beef breeds)
nereiora breea)		Progeny Performand		Reliability	all beel breeds)
****	Docility (1-5 scale) Breed avg: 0.11,All bree	ds avg: 0.02	0.15 scale	40% (Average)	****
****	Carcass weight (kg) Breed avg: 5.4kg,All bre		+8.7kg	39% (Low)	*
****	Carcass conformation Breed avg: 0.57,All bree		+0.72 scale	39% (Low)	*
	Expected Da	ughter Breeding Perf	ormance		
	Daughter calving dif Breed avg: 5.46%,All bro		+6.4%	63%	
****	Daughter Milk (kg) Breed avg: 3.88kg,All br	eeds avg: 2.79kg	+8.1kg	40% (Average)	****
***	Daughter calving int Breed avg: -3.66days,Al	erval (days) I breeds avg: -0.88day	-3.93day	37% (Low)	****
	on: r: (C313Y, D182N, E226X C). (Heterozygous Polled			Linear compose Muscle Skeletal Function	
Animal not scored.				Herd data qua	mty maex

Lot 51 BALLINVENEY FIREBALL ID: 372217709510898 Breed: Hereford Sex: Male DOB: 14-Dec-2022 Owner: Rory Farrell - Ballinveney Toomeyara Nenagh Co Tipperary Breeder: Gh Adams Shadow 144s Sire: Haven Kingpin {Hyf} Gh Adams 1s Bulge Gh Adams 45l Twinette 552: HKP 138w Hvf Sire Verified (SNP) Border Rory A36 Haven Splendour 25th Haven Splendour 23rd **EVALUATION** Glendan Park Storm W134 Dam: Ballinveney Penny **Bowmont Storm A584** IE331493120499 Bowmont Maritana 340 Dam Verified (SNP) Glaslough Esquire **Ballinveney Hilda** Ballinveney Lily Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024 Star Rating (Within Star rating (across €uro value Index **Economic Indexes** all beef breeds) Hereford breed) per progeny Reliability €81 48% $\star\star\star$ Replacement \star (Average) €71 50% **** **Terminal** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +3.5% 70% Breed avg: 2.84%, All breeds avg: 3.74% (High) Beef heifers +8.5% 57% Breed avg: 6.17%, All breeds avg: 7.85% (Average) Star Rating (Within Star rating (across Hereford breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** **** Docility (1-5 scale) 0.12 46% **** Breed avg: 0.11, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 47% **** ⋆⋆ +12kg Breed avg: 5.4kg.All breeds avg: 18.03kg (Average) Carcass conformation (1-15 scale) +0.7946% **** Breed avg: 0.57.All breeds avg: 1.49 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) +4.2% 67% Breed avg: 5.46%, All breeds avg: 5.06% *** *** 47% Daughter Milk (kg) +3.6kg (Average) Breed avg: 3.88kg, All breeds avg: 2.79kg **** $\star\star$ Daughter calving interval (days) -2.81days 42% Breed avg: -3.66days, All breeds avg: -0.88days (Average) Additional Information: Value Reliability Linear composites Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT821, Muscle Q204X, S105C). (Non Carrier Polled). Exceptional Quality bull. Eligible for SCEP Skeletal Function Herd data quality index Animal not scored.



eifer Carcass Carcas							
f Weight Conf	Dairy Heifer CDiff	Dairy Cow CDiff	Gestation	Beef Value SI	Calving Value SI	Dairy Beef Index	
1% 18.03kg 1.49	12.51%	4.92%	+2.51 days	€130.98	-€30.89	€90.85	All Breed Average
4% 5.4kg 0.57	11.24%	4.24%	+0.81 days	€85.64	-€4.04	€83.65	Hereford Breed Average
4% 5.4k	11.24%	4.24%	+0.81 days	€85.64	-€4.04	€83.65	Hereford Breed Average

Calving Traits

GLASLOUGH ZION Breed Hereford Birthdate 04-Apr-2022 372222650091537

372222028030672 (Cill Cormaic Quinlan); Sire Verified (SNP) Sire

> IE291495111103 (Glaslough Page); Dam Verified (SNP) Dam

GENOTYPED &

GENOTYPED &

+10.1% (Rel:48%)

Dairy Beef Index **Dairy Beef Index** Calving Value SI Beef Value SI €89 (Rel:42%) €5 (Rel:45%) €81 (Rel:40%)

Dairy Cow CDiff Gestation Risk of Dairy Heifer CDiff Dairy Heifer CDiff +1.2 days (Rel:36%) +3.8% (Rel:53%) High +9.7% (Rel:47%)

Beef Traits Carcass Weight Carcass Conformation

+3.6kg (Rel:40%) +0.55 (Rel:40%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier

Polled). Additional Major Genes (Hypotrichosis Non Carrier)

Lot 2

GLASLOUGH ZIG Hereford Breed Birthdate 06-Apr-2022

372222650011538 Sire 372222028030672 (Cill Cormaic Quinlan); Sire Verified (SNP)

> IE291495141023 (Glaslough Minnie); Dam

Calving Value SI Dairy Beef Index Beef Value SI Dairy Beef Index €80 (Rel:43%) €6 (Rel:46%) €72 (Rel:41%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff**

> +1.2 days (Rel:37%) +3.4% (Rel:54%) High

Roof Traite Carcass Weight Carcass Conformation

> +0.5 (Rel:40%) +2.8kg (Rel:41%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, NT419, NT821, Q204X, S105C), (Non Carrier

Polled). Additional Major Genes (Hypotrichosis Non Carrier)

Lot 3

Dairy Beef Index

ASTELLAS TYSON 2 Breed Hereford GENOTYPED &

Birthdate 14-Apr-2022 372218618950520 Sire

S3768 (Riverrock Tyson); Sire Verified (SNP)

Beef Value SI

372218618910418 (Astellas Melaine 2); Dam Verified (SNP)

Dairy Beef Index Calving Value SI €92 (Rel:48%) -€11 (Rel:55%) €100 (Rel:43%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy Heifer CDiff

+4.4% (Rel:55%) +11.5% (Rel:47%) +1.5 days (Rel:59%) High

Beef Traits Carcass Weight Carcass Conformation

+10.5kg (Rel:44%) +0.65 (Rel:43%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled).

Fertility tested

		airy-Beef		nd Key Pi ext Evaluation D					
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf	
All Breed Average	€90.85	-€30.89	€130.98	+2.51 days	4.92%	12.51%	18.03kg	1.49	
Hereford Breed Average	€83.65	-€4.04	€85.64	+0.81 days	4.24%	11.24%	5.4kg	0.57	

I ot 4

CAPPANAHANE DANIEL GENOTYPED & Breed Hereford Birthdate

19-Apr-2022 372216928860823

Sire 372217776410849 (Allowdale Rambo 849); Sire Verified (SNP) Dam IE241421630430 (Cappanahane Sugar); Dam Verified (SNP)

Dairy Beef Index **Dairy Beef Index** Calving Value SI Beef Value SI €76 (Rel:43%) -€19 (Rel:47%) €91 (Rel:41%)

Risk of Dairy Heifer CDiff Calving Traits Dairy Cow CDiff **Dairy Heifer CDiff** Gestation +0.3 days (Rel:46%) +5% (Rel:50%) +13.8% (Rel:43%) High

Beef Traits Carcass Weight Carcass Conformation

> +6.8kg (Rel:41%) +0.72 (Rel:39%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled).

Lot 5

FEEVAGHMORE LEO Breed Hereford GENOTYPED &

Birthdate 02-May-2022 372224835760137 Sire

KZP (Cill Cormaic Kasper); Sire Verified (SNP) Dam 372224835760112 (Feevaghmore Lizzie); Dam Verified (SNP)

Dairy Beef Index Calving Value SI Beef Value SI Dairy Beef Index

€113 (Rel:54%) €7 (Rel:61%) €103 (Rel:50%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** -0.5 days (Rel:61%) +4.3% (Rel:62%) High +10.9% (Rel:60%)

Beef Traits Carcass Weight Carcass Conformation

> +11.6kg (Rel:51%) +0.76 (Rel:48%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled).

Lot 6

FEEVAGHMOREPOLL 1 DOUGAL Hereford GENOTYPED & Breed Birthdate 10-May-2022

372224835780139 Sire HE4508 (Mawarra Mustang Et [Hyf]); Sire Verified (SNP)

372224835730101 (Feevaghmorepoll 1 Belle); Dam Verified (SNP) Dam

€101 (Rel:44%)

Dairy Beef Index Dairy Beef Index Calving Value SI Beef Value SI -€1 (Rel:53%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy Heifer CDiff

+0.9 days (Rel:60%) +4% (Rel:50%) High +11.1% (Rel:42%)

Beef Traits Carcass Weight Carcass Conformation

€102 (Rel:48%)

+11.2kg (Rel:46%) +0.49 (Rel:42%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT821, Q204X, S105C), (Homozygous Polled),

eifer Carcass Carcas							
f Weight Conf	Dairy Heifer CDiff	Dairy Cow CDiff	Gestation	Beef Value SI	Calving Value SI	Dairy Beef Index	
1% 18.03kg 1.49	12.51%	4.92%	+2.51 days	€130.98	-€30.89	€90.85	All Breed Average
4% 5.4kg 0.57	11.24%	4.24%	+0.81 days	€85.64	-€4.04	€83.65	Hereford Breed Average
4% 5.4k	11.24%	4.24%	+0.81 days	€85.64	-€4.04	€83.65	Hereford Breed Average

CURRAGHDROMIN TRUMP 715 Breed Hereford GENOTYPED &

Birthdate

10-May-2022 372215496791403 IE331124060373 (Kilkeary Simba); Sire Verified (SNP) Sire

> Dam IE241823130853 (Curraghdromin Flower 418th); Dam Verified (SNP)

Dairy Beef Index **Dairy Beef Index** Calving Value SI Beef Value SI

€80 (Rel:47%) €0 (Rel:50%) €76 (Rel:45%)

Dairy Cow CDiff Calving Traits Gestation Risk of Dairy Heifer CDiff Dairy Heifer CDiff +1.1 days (Rel:40%) +3.8% (Rel:58%) High +10.8% (Rel:52%)

Carcass Conformation Beef Traits Carcass Weight

> +2.4kg (Rel:46%) +0.57 (Rel:45%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled).

Lot 8

KILDROMIN 1 TRUMP 716 GENOTYPED & Breed Hereford

Birthdate 11-May-2022 372215496731406

Sire IE331124060373 (Kilkeary Simba); Sire Verified (SNP)

IE241823110967 (Kildromin 1 Flower 469th); Dam Verified (SNP)

Dam Calving Value SI Dairy Beef Index Beef Value SI Dairy Beef Index

> €64 (Rel:45%) -€25 (Rel:49%) €86 (Rel:43%)

Calving Traits Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** +1.2 days (Rel:40%) +5% (Rel:57%) High +13.5% (Rel:52%)

> Carcass Weight Carcass Conformation

+0.56 (Rel:44%) +3.8kg (Rel:44%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X). (Non Carrier Polled).

Lot 9

Roof Traite

GLASLOUGH ZEEBAD Breed Hereford GENOTYPED &

Birthdate 19-May-2022 372222650081552

Sire 372214969210903 (Kye Nero 903); Sire Verified (SNP)

372222650031390 (Glaslough Virginia); Dam Verified (SNP)

Dairy Beef Index Calving Value SI Beef Value SI Dairy Beef Index €52 (Rel:41%) -€34 (Rel:45%) €85 (Rel:39%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** +2.4 days (Rel:36%) +4.8% (Rel:54%) +13.9% (Rel:44%) High

Beef Traits Carcass Weight Carcass Conformation

> +6.2kg (Rel:38%) +0.41 (Rel:38%)

Additional Information

eifer Carcass Carcas							
f Weight Conf	Dairy Heifer CDiff	Dairy Cow CDiff	Gestation	Beef Value SI	Calving Value SI	Dairy Beef Index	
1% 18.03kg 1.49	12.51%	4.92%	+2.51 days	€130.98	-€30.89	€90.85	All Breed Average
4% 5.4kg 0.57	11.24%	4.24%	+0.81 days	€85.64	-€4.04	€83.65	Hereford Breed Average
4% 5.4k	11.24%	4.24%	+0.81 days	€85.64	-€4.04	€83.65	Hereford Breed Average

CAPPANAHANE RED FOX Breed Hereford GENOTYPED & Birthdate 22-May-2022

372216928880833 372217776410849 (Allowdale Rambo 849); Sire Verified (SNP) Sire

> IE241421610528 (Cappanahane Jolly); Dam Verified (SNP) Dam

Dairy Beef Index **Dairy Beef Index** Calving Value SI Beef Value SI

€98 (Rel:45%) -€7 (Rel:52%) €99 (Rel:40%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy Heifer CDiff -0.6 days (Rel:59%) +4.8% (Rel:50%) High +13.2% (Rel:43%)

Beef Traits Carcass Weight Carcass Conformation

> +10.6kg (Rel:40%) +0.54 (Rel:39%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled).

Lot 11

CURRAGHDROMIN TRUMP 723 GENOTYPED & Breed Hereford Birthdate 23-May-2022

372215496741423 Sire IE151225320551 (Allowdale Rory 551); Sire Verified (SNP)

> Dam IE241823110892 (Curraghdromin Flower 437th); Dam Verified (SNP)

Calving Value SI Dairy Beef Index Beef Value SI Dairy Beef Index €92 (Rel:45%) €4 (Rel:47%) €82 (Rel:44%)

Calving Traits Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** -0.2 days (Rel:41%) +4.2% (Rel:54%) High +11.4% (Rel:46%)

Roof Traite Carcass Weight Carcass Conformation

> +0.52 (Rel:45%) +5.2kg (Rel:45%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X). (Non Carrier Polled).

Lot 12

TULLAHA GERRY 2 Breed Hereford GENOTYPED &

Birthdate 20-Jun-2022 372217610310447

Sire 372214657570214 (Rossmore Nelson Mandela); Sire Verified (SNP)

372223154920847 (Grianan Orange S 847); Dam Verified (SNP)

Beef Value SI **Dairy Beef Index** Calving Value SI Dairy Beef Index €99 (Rel:48%) €13 (Rel:53%) €81 (Rel:45%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy Heifer CDiff +8.9% (Rel:46%)

+0.7 days (Rel:57%) +3.4% (Rel:52%) Moderate

Beef Traits Carcass Weight Carcass Conformation +3.6kg (Rel:48%) +0.52 (Rel:43%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled).

Fertility tested by a vet

Heifer Carcass Carcas					Dairy-Beef Index and Key Profit Traits Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024								
Diff Weight Conf	Dairy Heif CDiff	Dairy Cow CDiff	Gestation	Beef Value SI	Calving Value SI	Dairy Beef Index							
2.51% 18.03kg 1.49	12.519	4.92%	+2.51 days	€130.98	-€30.89	€90.85	All Breed Average						
1.24% 5.4kg 0.57	11.249	4.24%	+0.81 days	€85.64	-€4.04	€83.65	Hereford Breed Average						
1.24% 5.4kg	11.249	4.24%	+0.81 days	€85.64	-€4.04	€83.65	Hereford Breed Average						

KYE POWER 986 ET Breed Hereford GENOTYPED & Birthdate 03-Jul-2022

372214969220986 Sire HE5136 (Pulham Powerhouse); Sire Verified (SNP)

IE311412180749 (Kye Ger 749); Dam Verified (SNP) Dam

Dairy Beef Index Dairy Beef Index Calving Value SI Beef Value SI €95 (Rel:45%) -€8 (Rel:51%) €101 (Rel:42%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy Heifer CDiff +1.1 days (Rel:47%) +4.3% (Rel:55%) High +11.5% (Rel:49%)

Beef Traits Carcass Weight Carcass Conformation +12.1kg (Rel:43%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled).

Fertility tested, 4 star terminal, 4 star dairy beef

Lot 14

MOYCLARE VICTOR Hereford GENOTYPED & Breed Birthdate 09-Jul-2022

+0.86 (Rel:42%)

372223914610532 Sire 372214413350170 (Caislean Jake); Sire Verified (SNP)

> Dam IE301254980418 (Moyclare Ursula 14th); Dam Verified (SNP)

Calving Value SI Dairy Beef Index Beef Value SI Dairy Beef Index €107 (Rel:42%) €24 (Rel:45%) €78 (Rel:40%)

Calving Traits Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy Heifer CDiff -0.1 days (Rel:40%) +3.2% (Rel:50%) Moderate +8.3% (Rel:43%)

Roof Traite Carcass Weight Carcass Conformation +0.5 (Rel:40%) +6.6kg (Rel:40%)

Additional Information Myostatin Non Carrier; (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C), (Non Carrier Polled),

Fertility tested and sire by an easy calving

Lot 15

KINGSGROVEPOLL 1 KID 15 Breed Hereford GENOTYPED &

Birthdate 10-Jul-2022 372223566431021

Sire HE2043 (Solpoll 1 Kentucky Kid P); Sire Verified (SNP)

IE141465460870 (Kingsgrovepoll 1 Pansy 2nd); Dam Verified (SNP)

Beef Value SI **Dairy Beef Index** Calving Value SI Dairy Beef Index €110 (Rel:53%) €7 (Rel:61%) €96 (Rel:48%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy Heifer CDiff -0.6 days (Rel:61%) +4.4% (Rel:62%) +11.1% (Rel:60%) High

Beef Traits Carcass Weight Carcass Conformation +6.4kg (Rel:48%) +0.85 (Rel:47%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Heterozygous

Polled).

Heifer Carcass Carcas					Dairy-Beef Index and Key Profit Traits Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024								
Diff Weight Conf	Dairy Heif CDiff	Dairy Cow CDiff	Gestation	Beef Value SI	Calving Value SI	Dairy Beef Index							
2.51% 18.03kg 1.49	12.519	4.92%	+2.51 days	€130.98	-€30.89	€90.85	All Breed Average						
1.24% 5.4kg 0.57	11.249	4.24%	+0.81 days	€85.64	-€4.04	€83.65	Hereford Breed Average						
1.24% 5.4kg	11.249	4.24%	+0.81 days	€85.64	-€4.04	€83.65	Hereford Breed Average						

Calving Traits

AWBEGPOLL 1 DYLAN Breed Hereford GENOTYPED & Birthdate 11-Jul-2022

372216936050262 Sire HE4659 (Gouldingpoll 1 Gold Spice); Sire Verified (SNP)

> IE151837790159 (Blueheather Mia); Dam Verified (SNP) Dam

> > **Dairy Heifer CDiff**

Dairy Beef Index Dairy Beef Index Calving Value SI Beef Value SI €96 (Rel:50%) -€3 (Rel:51%) €94 (Rel:49%)

> Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff

+0.2 days (Rel:47%) +4.4% (Rel:58%) High +11.7% (Rel:47%)

Carcass Conformation Beef Traits Carcass Weight

> +8.9kg (Rel:50%) +0.87 (Rel:48%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Heterozygous

Polled)

Lot 17

KEENAGH THEO Hereford GENOTYPED & Breed Birthdate 11-Jul-2022

372222238120492 Sire F501 (Keenagh L-Jay); Sire Verified (SNP)

> Dam 372223889761017 (Arnagross Freda); Dam Verified (SNP)

Calving Value SI Dairy Beef Index Beef Value SI Dairy Beef Index €107 (Rel:46%) €18 (Rel:52%) €82 (Rel:42%)

Calving Traits Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff**

> -1.1 days (Rel:58%) +3.9% (Rel:50%) High +10.2% (Rel:43%)

Roof Traite Carcass Weight Carcass Conformation

+5.7kg (Rel:43%) +0.36 (Rel:42%)

Additional Information Myostatin Non Carrier; (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C), (Non Carrier Polled),

Lot 18

KYEPOLL 1 1 PANDA 989 Breed Hereford GENOTYPED & Birthdate 12-Jul-2022

372214969250989 Sire HE4297 (Fabb 1 Northern Star); Sire Verified (SNP)

372214969240872 (Kyepoll 1 1 Eva 872); Dam Verified (SNP) Dairy Beef Index

Calving Value SI **Dairy Beef Index** Beef Value SI €125 (Rel:50%) €21 (Rel:57%) €98 (Rel:46%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy Heifer CDiff

-0.7 days (Rel:58%) +3.6% (Rel:57%) Moderate +9.2% (Rel:56%)

Beef Traits Carcass Weight Carcass Conformation

+5.3kg (Rel:45%) +0.62 (Rel:45%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, NT419, NT821, Q204X, S105C), (Homozygous

Polled), Additional Major Genes (Hypotrichosis Non Carrier) 5 star replacement, 5 star terminal, 5 star dairy beef,

sire: Fabb 1 Northern Star

Dairy-Beef Index and Key Profit Traits Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024							
Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas: Conf
€90.85	-€30.89	€130.98	+2.51 days	4.92%	12.51%	18.03kg	1.49
€83.65	-€4.04	€85.64	+0.81 days	4.24%	11.24%	5.4kg	0.57
	Dairy Beef Index €90.85	Dairy Calving Beef Index Value SI €90.85 -€30.89	Dairy Calving Value SI Beef Value SI €90.85 -€30.89 €130.98	Dairy Calving Beef Index Beef Value SI Gestation Value SI €90.85 -€30.89 €130.98 +2.51 days	Dairy Calving Beef Index Beef Value SI Gestation Value SI Dairy Cow CDiff €90.85 -€30.89 €130.98 +2.51 days 4.92%	Dairy Beef Index Calving Value SI Beef Value SI Gestation CDiff Dairy Cow CDiff Dairy Heifer CDiff €90.85 -€30.89 €130.98 +2.51 days 4.92% 12.51%	Dairy Beef Index Calving Value SI Beef Value SI Gestation CDiff Dairy Heifer CDiff Carcass Weight €90.85 -€30.89 €130.98 +2.51 days 4.92% 12.51% 18.03kg

MOYCLARE VERGIL Breed Hereford GENOTYPED 👗

372223914620533 Birthdate 13-Jul-2022

Sire 372214413350170 (Caislean Jake);
Dam IE301254910428 (Moyclare Rose 35th);

 Dairy Beef Index
 Dairy Beef Index
 Calving Value SI
 Beef Value SI

 €97 (Rel:42%)
 €14 (Rel:45%)
 €77 (Rel:40%)

 Calving Traits
 Gestation
 Dairy Cow CDiff
 Risk of Dairy Heifer CDiff
 Dairy Heifer CDiff

 +0.3 days (Rel:40%)
 +3.5% (Rel:51%)
 High
 +9.5% (Rel:44%)

Beef Traits Carcass Weight Carcass Conformation

+4.2kg (Rel:40%) +0.58 (Rel:40%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C), (Non Carrier Polled),

Fertility tested and sire by a easy salving sire

Lot 20

Lot 21

KEENAGHPOLL 1 TYSON Breed Hereford GENOTYPED 🔏

37222238150495 Birthdate 13-Jul-2022

Sire HE4297 (Fabb 1 Northern Star); Sire Verified (SNP)

372219552180662 (Dernaroy 1 Nicola); Dam Verified (SNP)

 Dairy Beef Index
 Calving Value SI
 Beef Value SI

 €126 (Rel:52%)
 €28 (Rel:59%)
 €91 (Rel:47%)

Dam

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy Heifer CDiff

-1.5 days (Rel:60%) +3.6% (Rel:58%) Moderate +8.8% (Rel:57%)

Beef Traits Carcass Weight Carcass Conformation

+5.1kg (Rel:46%) +0.78 (Rel:46%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled). Additional Major Genes (Hypotrichosis Non Carrier) 5 star replacement, 5 star terminal, 5 star dairy, sire:

Fabb 1 Northern star

KYEPOLL 1 1 PANDA 991 Breed Hereford GENOTYPED ATTRIBUTED STREET STREET

372214969280991 Sire HE4297 (Fabb 1 Northern Star); Sire Verified (SNP)

Dam 372214969220904 (Kye Poll 1 1 Spice 904); Dam Verified (SNP)

 Dairy Beef Index
 Dairy Beef Index
 Calving Value SI
 Beef Value SI

 €113 (Rel:52%)
 €14 (Rel:59%)
 €92 (Rel:47%)

 Calving Traits
 Gestation
 Dairy Cow CDiff
 Risk of Dairy Heifer CDiff
 Dairy Heifer CDiff

 -1.4 days (Rel:60%)
 +4.3% (Rel:59%)
 High
 +10.4% (Rel:58%)

 Beef Traits
 Carcass Weight
 Carcass Conformation

 +6.8kg (Rel:46%)
 +0.75 (Rel:45%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled).

Heifer Carcass Carcas					Dairy-Beef Index and Key Profit Traits Evaluation Date: Mar 2024 Next Evaluation Date: 21-May-2024								
Diff Weight Conf	Dairy Heif CDiff	Dairy Cow CDiff	Gestation	Beef Value SI	Calving Value SI	Dairy Beef Index							
2.51% 18.03kg 1.49	12.519	4.92%	+2.51 days	€130.98	-€30.89	€90.85	All Breed Average						
1.24% 5.4kg 0.57	11.249	4.24%	+0.81 days	€85.64	-€4.04	€83.65	Hereford Breed Average						
1.24% 5.4kg	11.249	4.24%	+0.81 days	€85.64	-€4.04	€83.65	Hereford Breed Average						

Calving Traits

BLUEPOOLPOLL 1 KING 323 Breed Hereford GENOTYPED &

Birthdate 21-Jul-2022 372219564810323

372226375390015 (Coisceim King); Sire Verified (SNP) Sire

IE151228560226 (Bluepoolpoll 1 Handsome Cathy); Dam Verified (SNP) Dam

+15.5% (Rel:44%)

Dairy Beef Index Dairy Beef Index Calving Value SI Beef Value SI €62 (Rel:43%) -€40 (Rel:46%) €102 (Rel:41%)

> Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy Heifer CDiff

+1.3 days (Rel:41%) +5.5% (Rel:52%) High

Beef Traits Carcass Weight Carcass Conformation

+12.7kg (Rel:41%) +0.52 (Rel:39%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled).

His sire Coisceam King was Reserve Male Champion in Tullamore and Charleville shows, Fertility tested

Lot 23

BLUEHEATHER MATEO Hereford GENOTYPED & Breed Birthdate 23-Jul-2022

372216936020268 Sire HE5298 (Allowdale Rambo 738); Sire Verified (SNP)

> Dam 372216936030186 (Blueheather Becky); Dam Verified (SNP)

Calving Value SI Beef Value SI Dairy Beef Index Dairy Beef Index €79 (Rel:53%) -€24 (Rel:59%) €101 (Rel:49%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** +13.7% (Rel:50%)

+0.7 days (Rel:61%) +5.2% (Rel:61%) High

Roof Traite Carcass Weight Carcass Conformation

+0.76 (Rel:48%) +11.3kg (Rel:51%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT821, Q204X, S105C), (Non Carrier Polled),

Lot 24

RORARDSTOWN MIRACLE Breed Hereford GENOTYPED &

Birthdate 01-Aug-2022 372226300120018 Sire

KSG (Kilsunny Goliath); Sire Verified (SNP)

372219814610407 (Curraghliffe Primrose 9th); Dam Verified (SNP)

Dairy Beef Index Calving Value SI Beef Value SI Dairy Beef Index €84 (Rel:51%) -€16 (Rel:60%) €99 (Rel:45%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** +11.9% (Rel:58%)

+4.9% (Rel:62%) +1.1 days (Rel:59%) High

Beef Traits Carcass Weight Carcass Conformation

+11.5kg (Rel:46%) +0.66 (Rel:46%)

Additional Information Myostatin Non Carrier; (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C), (Non Carrier Polled),

This bull is exceptionally well bred with modern sires in the bloodlines. Fertility tested

		airy-Beef		nd Key Pi lext Evaluation D				
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf
All Breed Average	€90.85	-€30.89	€130.98	+2.51 days	4.92%	12.51%	18.03kg	1.49
Hereford Breed Average	€83.65	-€4.04	€85.64	+0.81 days	4.24%	11.24%	5.4kg	0.57

CARHUBANEPOLL 1 PANDA 1372 Breed Hereford GENOTYPED &

Birthdate 02-Aug-2022 372224080351388

HE4643 (Moorside 1 Panda {{Hyf}); Sire Verified (SNP) Sire

Dam 372224080381309 (Carhubanepoll 1 Pride 23rd); Dam Verified (SNP)

Dairy Beef Index **Dairy Beef Index** Calving Value SI Beef Value SI

€78 (Rel:53%) -€9 (Rel:55%) €83 (Rel:51%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy Heifer CDiff +0.2 days (Rel:49%) +4.9% (Rel:61%) High +12.1% (Rel:57%)

Carcass Conformation Beef Traits Carcass Weight

> +4.6kg (Rel:54%) +0.67 (Rel:46%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled). Fertility tested

Lot 26

SCARRAGH PABLO ET GENOTYPED & Breed Hereford

Birthdate 03-Aug-2022 372215753390016 Sire HE4654 (Karoonda Sampson); Sire Verified (SNP)

Dam IE211134650924 (Balleen Pansy 924); Dam Verified (SNP)

Calving Value SI Beef Value SI Dairy Beef Index Dairy Beef Index €63 (Rel:47%) -€23 (Rel:49%) €85 (Rel:46%)

Calving Traits Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy Heifer CDiff

+1.8 days (Rel:45%) +4.8% (Rel:56%) High +12.6% (Rel:44%)

Roof Traite Carcass Weight Carcass Conformation

> +0.6 (Rel:45%) +6.3kg (Rel:45%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled).

Fertility tested & heifers served

Lot 27

SCARRAGH PARKER ET Breed Hereford GENOTYPED &

Birthdate 04-Aug-2022 372215753310017

Sire HE4654 (Karoonda Sampson); Sire Verified (SNP)

IE211134650924 (Balleen Pansy 924); Dam Verified (SNP)

Beef Value SI **Dairy Beef Index** Calving Value SI Dairy Beef Index €79 (Rel:47%) €2 (Rel:49%) €77 (Rel:46%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy Heifer CDiff +9.3% (Rel:44%)

+1.4 days (Rel:45%) +3.9% (Rel:56%) Moderate

Beef Traits Carcass Weight Carcass Conformation

+3.7kg (Rel:45%) +0.65 (Rel:45%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled).

Fertility tested & heifers served

		airy-Beef		nd Key Pi ext Evaluation D				
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas: Conf
All Breed Average	€90.85	-€30.89	€130.98	+2.51 days	4.92%	12.51%	18.03kg	1.49
Hereford Breed Average	€83.65	-€4.04	€85.64	+0.81 days	4.24%	11.24%	5.4kg	0.57

GLASLOUGH ALFIE

Breed

Hereford

GENOTYPED

PAG-2022

372222650051574 Birthdate 19-Aug-2022 Sire IE291495111210 (Glaslough Stan); Sire Verified (SNP)

Dam IE371379760879 (Airhill Junior); Dam Verified (SNP)

 Dairy Beef Index
 Dairy Beef Index
 Calving Value SI
 Beef Value SI

 €96 (Rei:44%)
 €19 (Rei:46%)
 €73 (Rei:42%)

 Calving Trails
 Gestation
 Dairy Cow CDiff
 Risk of Dairy Heifer CDiff
 Dairy Heifer CDiff

 +0.5 days (Rel:37%)
 +3.1% (Rel:54%)
 Moderate
 +8.8% (Rel:47%)

 Beef Traits
 Carcass Weight
 Carcass Conformation

 +3kg (Rel:43%)
 +0.56 (Rel:42%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier

Polled). Additional Major Genes (Hypotrichosis Non Carrier)

Lot 29

DROMONA VAL

Breed Hereford GENOTYPED 21-Aug-2022

372214139210994 Sire HWP (Hollow Point Broker Hvf); Sire Verified (SNP)

Dam 372214139280893 (Dromona Prettymaid 893 Et); Dam Verified (SNP)

 Dairy Beef Index
 Dairy Beef Index
 Calving Value SI
 Beef Value SI

 €113 (Rel:49%)
 €4 (Rel:53%)
 €106 (Rel:46%)

 Calving Traits
 Gestation
 Dairy Cow CDiff
 Risk of Dairy Heifer CDiff
 Dairy Heifer CDiff

 +0.3 days (Rel:46%)
 +4% (Rel:50%)
 High
 +10.8% (Rel:53%)

 Beef Traits
 Carcass Weight
 Carcass Conformation

 +15.6kg (Rel:46%)
 +0.51 (Rel:45%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled).

Val is a very well balanced bull with great length eye appeal. He meets the requirement for the SCEP scheme and

Val is a very well balanced bull with great length eye appeal. He meets the requirement for the SCEP scheme and offers great carcass and milk percentages well above the breed average. This bull is sure to be a great addition to

any herd

Lot 30

372214139290993

DROMONA ULTAN

Breed Hereford GENOTYPED &

PROMONA ULTAN

Birthdate 21-Aug-2022

Sire HWP (Hollow Point Broker Hyf); Sire Verified (SNP)

Dam 372214139230963 (Dromona Prettymaid 963); Dam Verified (SNP)

 Dairy Beef Index
 Dairy Beef Index
 Calving Value SI
 Beef Value SI

 €111 (Rel:51%)
 €15 (Rel:59%)
 €93 (Rel:46%)

 Calving Traits
 Gestation
 Dairy Cow CDiff
 Risk of Dairy Heifer CDiff
 Dairy Heifer CDiff

 +0.3 days (Rel:60%)
 +3.5% (Rel:59%)
 Moderate
 +8.8% (Rel:54%)

 Beef Traits
 Carcass Weight
 Carcass Conformation

 +9.8kg (Rel:46%)
 +0.58 (Rel:45%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled).

Ultan meets all the requirement for the SCEP scheme, he is an all-rounder with very good replacement, terminal and dairy beef figures. His maternal grand sire is the renowned easy calving KZP. This bull will be a great addition to any

herd

eifer Carcass Carcas							
f Weight Conf	Dairy Heifer CDiff	Dairy Cow CDiff	Gestation	Beef Value SI	Calving Value SI	Dairy Beef Index	
1% 18.03kg 1.49	12.51%	4.92%	+2.51 days	€130.98	-€30.89	€90.85	All Breed Average
4% 5.4kg 0.57	11.24%	4.24%	+0.81 days	€85.64	-€4.04	€83.65	Hereford Breed Average
4% 5.4k	11.24%	4.24%	+0.81 days	€85.64	-€4.04	€83.65	Hereford Breed Average

KYE RANGER 998 Breed Hereford GENOTYPED &

372214969260998 Birthdate 28-Aug-2022 Sire F387 (Pulham Ranger); Sire Verified (SNP)

Dam IE311412180724 (Kye Hanna 724); Dam Verified (SNP)

Dairy Beef Index Calving Value SI Beef Value SI

€91 (Rel:45%) €12 (Rel:47%) €73 (Rel:43%)

 Calving Trails
 Gestation
 Dairy Cow CDiff
 Risk of Dairy Heifer CDiff
 Dairy Heifer CDiff

 -0.1 days (Rel:44%)
 +3.6% (Rel:52%)
 High
 +10.4% (Rel:43%)

Beef Traits Carcass Weight Carcass Conformation

+3.1kg (Rel:44%) +0.36 (Rel:42%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled). 4 star

dairy beef

Lot 32

BALLYNALTY 1 FIONN Breed Hereford GENOTYPED AT 101-2022

372212162651047 Sire 01-5ep-2022 Sire 472223154980844 (Griananpoll 1 Starman); Sire Verified (SNP)

Dam 372223754881064 (Gageboro Stephaine); Dam Verified (SNP)

Dairy Beef Index Calving Value SI Beef Value SI

 Dairy Beef Index
 Dairy Beef Index
 Calving Value SI
 Beef Value SI

 €138 (Rei:46%)
 €21 (Rei:50%)
 €113 (Rei:43%)

 Calving Traits
 Gestation
 Dairy Cow CDiff
 Risk of Dairy Heifer CDiff
 Dairy Heifer CDiff

 -1 days (Rel:46%)
 +3.8% (Rel:57%)
 High
 +9.6% (Rel:46%)

 Beef Traits
 Carcass Weight
 Carcass Conformation

 +14.1kg (Rel:44%)
 +0.92 (Rel:43%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled).

By Champion Tullamore Autumn Sale 2018

Lot 33

Dairy Beef Index

KYE RANGER 999 Breed Hereford GENOTYPED &

372214969270999 Birthdate 01-Sep-2022

Sire F387 (Pulham Ranger); Sire Verified (SNP)

Dam 372214969230830 (Kye Rosie 830); Dam Verified (SNP)

 Dairy Beef Index
 Calving Value SI
 Beef Value SI

 €117 (Rel:44%)
 €13 (Rel:47%)
 €99 (Rel:42%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy Heifer CDiff

-0.3 days (Rel:42%) +3.8% (Rel:52%) High +10.3% (Rel:44%)

Beef Traits Carcass Weight Carcass Conformation

+8.7kg (Rel:43%) +0.71 (Rel:41%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier

Polled). Additional Major Genes (Hypotrichosis Non Carrier) Fertility tested. 5 star terminal, 5 star dairy beef

eifer Carcass Carcas							
f Weight Conf	Dairy Heifer CDiff	Dairy Cow CDiff	Gestation	Beef Value SI	Calving Value SI	Dairy Beef Index	
1% 18.03kg 1.49	12.51%	4.92%	+2.51 days	€130.98	-€30.89	€90.85	All Breed Average
4% 5.4kg 0.57	11.24%	4.24%	+0.81 days	€85.64	-€4.04	€83.65	Hereford Breed Average
4% 5.4k	11.24%	4.24%	+0.81 days	€85.64	-€4.04	€83.65	Hereford Breed Average

TRILLICK GERRY 2 Breed Hereford GENOTYPED &

Birthdate 02-Sep-2022 372213272032598 Sire S2333 (Steil Gerard {Hyf}); Sire Verified (SNP)

> UK300364401923 (Border Roulette R23); Dam Verified (SNP) Dam

Dairy Beef Index **Dairy Beef Index** Calving Value SI Beef Value SI €85 (Rel:50%) -€6 (Rel:52%) €86 (Rel:48%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy Heifer CDiff

+0.2 days (Rel:45%) +4.3% (Rel:60%) High +12.8% (Rel:53%)

Beef Traits Carcass Weight Carcass Conformation

+7.6kg (Rel:50%) +0.65 (Rel:44%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled).

Gerry is a super looking bull. His sire was one of our best sires in the dairy herd. Fertility tested

Lot 35

BALLYNALTY 1 JUDGE Hereford GENOTYPED & Breed Birthdate 03-Sep-2022

372212162621052 Sire 372223154980844 (Griananpoll 1 Starman); Sire Verified (SNP)

> Dam 372219778751628 (Kilsunny Doreens Nico); Dam Verified (SNP)

Calving Value SI Dairy Beef Index Beef Value SI Dairy Beef Index €138 (Rel:46%) €24 (Rel:50%) €109 (Rel:43%)

Calving Traits Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy Heifer CDiff +8.5% (Rel:46%)

-0.5 days (Rel:44%) +3.3% (Rel:57%) Moderate

Carcass Weight Carcass Conformation +0.86 (Rel:43%) +10.5kg (Rel:44%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Heterozygous

Polled). By Champion of Tullamore Autumn Sale

Lot 36

Roof Traite

KYE RANGER 001 Breed Hereford GENOTYPED &

Birthdate 06-Sep-2022 372214969211001 Sire F387 (Pulham Ranger); Sire Verified (SNP)

IE311412110585 (Kye Hidi 585); Dam Verified (SNP)

Dairy Beef Index Calving Value SI Beef Value SI Dairy Beef Index €104 (Rel:44%) €6 (Rel:46%) €98 (Rel:43%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy Heifer CDiff +9.6% (Rel:42%)

+1.3 days (Rel:44%) +3.5% (Rel:50%) High

Beef Traits Carcass Weight Carcass Conformation +9.4kg (Rel:45%) +0.73 (Rel:43%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, NT419, NT821, Q204X, S105C), Additional Major

Genes (Hypotrichosis Non Carrier) Fertility tested. 5 star dairy, 5 star Terminal

		airy-Beet		nd Key Pı ext Evaluation D				
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas
All Breed Average	€90.85	-€30.89	€130.98	+2.51 days	4.92%	12.51%	18.03kg	1.49
Hereford Breed Average	€83.65	-€4.04	€85.64	+0.81 days	4.24%	11.24%	5.4kg	0.57

BONLEAPOLL 1 EINSTEIN ET Breed Hereford GENOTYPED &

Birthdate 07-Sep-2022 372214034991930

HE4004 (Gurteragh Justice Et {Hyf}); Sire Verified (SNP) Sire

IE151205870611 (Dominarigle 1 Sydney 611); Dam Verified (SNP) Dam

Dairy Beef Index Dairy Beef Index Calving Value SI Beef Value SI €113 (Rel:51%) €7 (Rel:53%) €106 (Rel:49%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy Heifer CDiff +1 days (Rel:47%) +3.6% (Rel:60%) High +9.8% (Rel:51%)

Beef Traits Carcass Weight Carcass Conformation

+15.6kg (Rel:53%) +0.62 (Rel:48%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier

Polled). Additional Major Genes (Hypotrichosis Non Carrier) Fertility tested, 5 star terminal, 5 star dairy beef, very

easy calving 2.2%, 5 star carcass weight

Lot 38

BONLEAPOLL 1 EAGLE EYE GENOTYPED & Breed Hereford

Birthdate 16-Sep-2022 372214034921932 Sire 372214034951695 (Bonleapoll 1 Calvinharris): Sire Verified (SNP)

> Dam 372214481661098 (Corlismorepoll 1 Sydney 098); Dam Verified (SNP)

Dairy Beef Index Calving Value SI Beef Value SI Dairy Beef Index €80 (Rel:43%) -€1 (Rel:44%) €75 (Rel:42%)

Calving Traits Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff**

+0 days (Rel:38%) +4.4% (Rel:50%) High +11.3% (Rel:46%)

Reef Traits Carcass Weight Carcass Conformation

+2.8kg (Rel:44%) +0.36 (Rel:36%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT821, Q204X). Fertility tested, very easy fleshing bull,

01-Oct-2022

easy calving, minus 19 days to slaughter

Lot 38A

BALLINVENEY FLINCHER GENOTYPED 🏅 Breed Hereford

Rirthdate 372217709580888 Sire HE2067 (Black Water Lad {Hyf}); Sire Verified (SNP)

IE331493180166 (Ballinveney Fancy); Dam Verified (SNP)

Dairy Beef Index Dairy Beef Index Calving Value SI **Beef Value SI** €34 (Rel:51%) -€53 (Rel:57%) €85 (Rel:47%)

Calving Traits **Dairy Cow CDiff** Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** Gestation

+2.4 days (Rel:49%) +5.6% (Rel:64%) High +16.2% (Rel:58%)

Beef Traits Carcass Weight Carcass Conformation

> +4.8kg (Rel:48%) +0.51 (Rel:48%)

Additional Information Myostatin Non Carrier; (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C),

		airy-Beef		nd Key Pi ext Evaluation D				
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf
All Breed Average	€90.85	-€30.89	€130.98	+2.51 days	4.92%	12.51%	18.03kg	1.49
Hereford Breed Average	€83.65	-€4.04	€85.64	+0.81 days	4.24%	11.24%	5.4kg	0.57

TRILLICKPOLL 1 OLL MARTY Breed Hereford GENOTYPED & Birthdate 14-Oct-2022

372213272012605 Sire HE4297 (Fabb 1 Northern Star); Sire Verified (SNP)

> Dam IE142034450055 (Ballymartle 1 Sally 5); Dam Verified (SNP)

Dairy Beef Index **Dairy Beef Index** Calving Value SI Beef Value SI

€113 (Rel:51%) €29 (Rel:54%) €77 (Rel:49%)

Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** Calving Traits Gestation -0.7 days (Rel:48%) +3.2% (Rel:59%) Moderate +8% (Rel:58%)

Beef Traits Carcass Weight Carcass Conformation +0.39 (Rel:46%) +2.4kg (Rel:51%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled). Marty is a big strong bull with very low calving figures. Fertility tested

Lot 40

FORTERGALPOLL 1 ROMEO 2 Breed Hereford GENOTYPED & Birthdate 16-Oct-2022

372214098770390 Sire HE5346 (Fisher 1 Profile P456); Sire Verified (SNP)

Dam 372226590060019 (Woodpark 1 Emma Jane 2nd); Dam Verified (SNP)

Beef Value SI

Dairy Beef Index **Dairy Beef Index** Calving Value SI €112 (Rel:51%) -€8 (Rel:59%) €116 (Rel:46%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** +0.1 days (Rel:60%) +4.5% (Rel:60%) +13.2% (Rel:57%)

High

Beef Traits Carcass Weight **Carcass Conformation**

+8kg (Rel:46%) +0.84 (Rel:46%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled). Fertility tested

Lot 41

Additional Information

FORTERGALPOLL 1 APOLLO 2 Hereford GENOTYPED X Breed **Birthdate** 19-Oct-2022

372214098780391 Sire S3802 (Gouldingpoll 1 Stockman); Sire Verified (SNP)

372214098760299 (Forteregal Jilly); Dam Verified (SNP) Dam

Dairy Beef Index **Dairy Beef Index** Calving Value SI Beef Value SI

> €106 (Rel:42%) -€6 (Rel:46%) €109 (Rel:40%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** +0.1 days (Rel:43%) +4.6% (Rel:51%) High +12% (Rel:43%)

Beef Traits Carcass Weight Carcass Conformation +10.9kg (Rel:40%) +0.74 (Rel:39%)

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Heterozygous

Polled). Fertility tested

Eva				ofit Trai ate: 21-May-20			
Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf
€90.85	-€30.89	€130.98	+2.51 days	4.92%	12.51%	18.03kg	1.49
€83.65	-€4.04	€85.64	+0.81 days	4.24%	11.24%	5.4kg	0.57
	Dairy Beef Index €90.85	Dairy Calving Beef Index Value SI €90.85 -€30.89	Dairy Calving Value SI Beef Value SI €90.85 -€30.89 €130.98	Dairy Calving seef Index Beef Value SI Gestation Value SI €90.85 -€30.89 €130.98 +2.51 days	Dairy Seef Index Calving Value SI Beef Value SI Gestation Value SI Dairy Cow CDiff €90.85 -€30.89 €130.98 +2.51 days 4.92%	Dairy Seef Index Calving Value SI Beef Value SI Gestation CDiff Dairy Cow CDiff Dairy Heifer CDiff €90.85 -€30.89 €130.98 +2.51 days 4.92% 12.51%	Dairy Seef Index Calving Value SI Beef Value SI Gestation CDiff Dairy Cow CDiff Dairy Heifer CDiff Carcass Weight €90.85 -€30.89 €130.98 +2.51 days 4.92% 12.51% 18.03kg

FORTERGALPOLL 1 STOCKMAN GENOTYPED & Breed Hereford

Birthdate 30-Oct-2022 372214098720394

S3802 (Gouldingpoll 1 Stockman); Sire Verified (SNP) Sire

Dam 372214098730305 (Fortergalpoll 1 Alli); Dam Verified (SNP)

Dairy Beef Index Dairy Beef Index Calving Value SI Beef Value SI

> €105 (Rel:44%) -€4 (Rel:51%) €104 (Rel:40%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy Heifer CDiff

+0.6 days (Rel:57%) +4.3% (Rel:50%) High +11.6% (Rel:42%)

Reef Traits Carcass Weight **Carcass Conformation**

> +8.2kg (Rel:40%) +0.48 (Rel:39%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled). Fertility tested

Lot 43

CLONDRINAPOLL 1 1404TH Breed Hereford GENOTYPED &

Birthdate 03-Nov-2022 372212552831846 Sire

IE301326820600 (Cill Cormaic Perseus); Sire Verified (SNP) Dam 372212552891521 (Clondrinapoll 1 1267 Th); Dam Verified (SNP)

Dairy Beef Index Dairy Beef Index Calving Value SI Beef Value SI

> €94 (Rel:44%) €75 (Rel:42%) €15 (Rel:48%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy Heifer CDiff

+0.4 days (Rel:42%) +3.5% (Rel:55%) Moderate +8.9% (Rel:46%)

Beef Traits **Carcass Weight Carcass Conformation**

> +4.9kg (Rel:42%) +0.31 (Rel:42%)

Additional Information

Lot 44

Dairy Beef Index

ROSSDELIA RAMBO Hereford GENOTYPED & Breed Birthdate 15-Nov-2022

372226165880071 Sire IE151205850700 (Gurteragh Rambo 700 Et); Sire Verified (SNP)

Dam Beef Value SI

IE151960410006 (Coisceim Imogen); Dam Verified (SNP)

Calving Value SI €84 (Rel:48%) -€31 (Rel:50%) €115 (Rel:46%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy Heifer CDiff

> +2 days (Rel:45%) +5% (Rel:55%) High +13.6% (Rel:51%)

Beef Traits Carcass Weight Carcass Conformation

Dairy Beef Index

+16.4kg (Rel:49%) +0.68 (Rel:45%)

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X). (Non Carrier Polled). Quiet Additional Information

bull, 5 star terminal, 3 star dairy beef, 2.5% calving difficulty on cows, 6.4% on heifers. Fertility tested

		airy-Beef		nd Key Pi ext Evaluation D				
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf
All Breed Average	€90.85	-€30.89	€130.98	+2.51 days	4.92%	12.51%	18.03kg	1.49
Hereford Breed Average	€83.65	-€4.04	€85.64	+0.81 days	4.24%	11.24%	5.4kg	0.57

RATHNOLLAGHPOLL 1 STARGAZER Breed Hereford GENOTYPED &

20-Nov-2022 Birthdate 372219265920938

HE5136 (Pulham Powerhouse); Sire Verified (SNP) Sire

IE251141230436 (Loughrinn 1 Tracy 436); Dam Verified (SNP) Dam

Dairy Beef Index **Dairy Beef Index** Calving Value SI Beef Value SI €81 (Rel:46%)

-€16 (Rel:51%) €94 (Rel:43%)

Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** Calving Traits Gestation +1.2 days (Rel:46%) +4.5% (Rel:57%) High +12.6% (Rel:50%)

Beef Traits Carcass Weight Carcass Conformation +9.8kg (Rel:44%) +0.56 (Rel:43%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled).

Fertility tested

Lot 46

RATHNOLLAG DASHER Breed Hereford GENOTYPED & Rirthdate 24-Nov-2022 372219265950940

Sire 372219265960891 (Rathnollag Lad 91); Sire Verified (SNP)

372214969280802 (Kye Katecand); Dam Verified (SNP)

Dairy Beef Index **Dairy Beef Index** Calving Value SI Beef Value SI €101 (Rel:41%) €10 (Rel:46%) €85 (Rel:38%)

Dairy Heifer CDiff Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff +0.4 days (Rel:43%) +3.5% (Rel:50%) High +10% (Rel:44%)

Carcass Weight Beef Traits **Carcass Conformation** +6.7kg (Rel:37%) +0.36 (Rel:37%)

Myostatin Non Carrier; (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C), (Non Carrier Polled). Additional Information

Fertility tested

CLYDUFFPOLL 1 GENT

372222677440350

Lot 47

Hereford GENOTYPED & Breed 24-Nov-2022 Birthdate

Sire HE5346 (Fisher 1 Profile P456); Sire Verified (SNP)

IE301104081901 (Ballyaville Jeanine); Dam Verified (SNP)

Dairy Beef Index Dairy Beef Index Calving Value SI Beef Value SI €89 (Rel:52%) -€26 (Rel:59%) €111 (Rel:48%)

Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** Calving Traits Gestation Dairy Cow CDiff High -0.3 days (Rel:59%) +5.2% (Rel:61%) +15.5% (Rel:58%)

Beef Traits **Carcass Weight** Carcass Conformation +9.6kg (Rel:48%) +0.56 (Rel:47%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Heterozygous

Polled). Strong bull. Very easy calving line, good length

Copyright, Irish Cattle Breeding Federation ICBF

		airy-Beef		nd Key Pr				
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass
All Breed Average Hereford Breed Average	€90.85 €83.65	-€30.89 -€4.04	€130.98 €85.64	+2.51 days +0.81 days	4.92% 4.24%	12.51% 11.24%	18.03kg 5.4kg	1.49 0.57

KEENAGH TWISTER Breed Hereford GENOTYPED &

Birthdate 28-Nov-2022 372222238190508

Sire F501 (Keenagh L-Jay); Sire Verified (SNP)

IE191038240668 (Lislaughtin Alma 9); Dam Verified (SNP) Dam

Dairy Beef Index Dairy Beef Index Calving Value SI Beef Value SI €110 (Rel:48%) €29 (Rel:54%) €76 (Rel:44%)

Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** Calving Traits Gestation -0.8 days (Rel:59%) +3.1% (Rel:53%)

+8.4% (Rel:46%) Moderate

Beef Traits Carcass Weight Carcass Conformation

> +3.7kg (Rel:46%) +0.33 (Rel:44%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled).

Additional Major Genes (Hypotrichosis Non Carrier)

Lat 49

KNOCKGRET JACK GENOTYPED & Hereford Breed

Birthdate 01-Dec-2022 372219726860778 Sire 372223875480386 (Aliehs Liam); Sire Verified (SNP)

Dam IE151475030365 (Fortfarm Lucky 2); Dam Verified (SNP)

Dairy Beef Index Dairy Beef Index Calving Value SI Beef Value SI

€59 (Rel:41%) -€8 (Rel:44%) €67 (Rel:39%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff**

+1.6 days (Rel:36%) +4% (Rel:51%) High +11.7% (Rel:43%)

Beef Traits Carcass Weight Carcass Conformation

+0.7kg (Rel:38%) +0.57 (Rel:37%)

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled). Additional Information

Lot 50

CLONDRINAPOLL 1 1406TH Breed Hereford GENOTYPED & Birthdate 03-Dec-2022

372212552831854 Sire 372212552891471 (Clondrinapoll 1 Fintan); Sire Verified (SNP)

> Dam 372212552871370 (Clondrina 1212); Dam Verified (SNP)

Dairy Beef Index Dairy Beef Index Calving Value SI Beef Value SI

€95 (Rel:43%) -€7 (Rel:47%) €101 (Rel:40%)

Dairy Heifer CDiff Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff +1.1 days (Rel:41%) +4.4% (Rel:52%) High +11% (Rel:47%)

Beef Traits Carcass Weight Carcass Conformation

> +8.7kg (Rel:39%) +0.72 (Rel:39%)

Myostatin Non Carrier; (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Heterozygous Additional Information

Polled).

		airy-Beef		nd Key Pi ext Evaluation D				
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas: Conf
All Breed Average	€90.85	-€30.89	€130.98	+2.51 days	4.92%	12.51%	18.03kg	1.49
Hereford Breed Average	€83.65	-€4.04	€85.64	+0.81 days	4.24%	11.24%	5.4kg	0.57
Note of a Breed Average	600.00	-64.04	600.04	10.01 days	4.2470	11.2470	o.ang	

BALLINVENEY FIREBALL Breed Hereford GENOTYPED 👗

372217709510898 Birthdate 14-Dec-2022

Sire HKP (Haven Kingpin {Hyf}); Sire Verified (SNP)

Dam IE331493120499 (Ballinveney Penny); Dam Verified (SNP)

Dairy Beef Index Calving Value SI Beef Value SI

€49 (Rel:51%) -€53 (Rel:60%) €102 (Rel:46%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy Heifer CDiff

+1.3 days (Rel:61%) +6.2% (Rel:61%) High +15.7% (Rel:54%)

Beef Traits Carcass Weight Carcass Conformation

+12kg (Rel:47%) +0.79 (Rel:46%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT821, Q204X, S105C). (Non Carrier Polled).

Exceptional Quality bull. Eligible for SCEP

Notes

 •	 	
 •	 	
 •	 	
 •	 	
 •	 	
 •	 	
 •	 	
 •	 	
 •	 	

Results:

Class	1st	2nd	3rd	4th
One		ERIO (P. L.		
Гwо	47	1		rtsute
Three				
Four				
Five				

Male Champion:	212 176 19		
Res. Male Champio	n:		

Irish Hereford Prime will sponsor €200 towards any bull sold for €3200 and above

UPCOMING HEREFORD SHOWS & SALES;

Nenagh:

Thursday May 16th



Bull Finance Scheme Available- contact IHBS office.