

The National Hereford Calf Show 2025 Sunday 9th November 2025 Central Auctions Roscrea

Judging commences at 10.30 am















All Three Bulls Purchased in Association with Irish Hereford Prime for their Beef Sustainability Programme

HE8935

RINGFORT 1 CARLOS

- Exceptional Homozygous Polled Hereford Sire
- Carlos Displays Excellent Conformation, Natural Fleshing Abilities & Width
- Replacement Index €129
- Terminal Index €93
- Dairy Beef €136



NEW



HE2700

BALLEEN SOME MACHINE HH

- Some Machine Is a Beautiful Example of the Breed Combining Length, Power, Bone & Breed Character
- Reserve Overall Champion Premier Sale March 2025
- Breed Leader Across All Beef Traits:
 - DBI €117
 - Terminal Index €87
 - Carcass Weight +13.9 Kgs

HE1503

CROWENSTOWN HANLEY

- Reserve Overall Male Champion at the National Hereford Calf Show 2023
- €137 Replacement Index
- €82 Terminal Index
- €106 Dairy Beef Index
- Top 4% of the Breed for Conformation



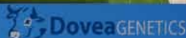
Large Range of Hereford Sires Available to meet your Every Need

















Address: E41 FH28, Thurles, Co. Tipperary, Ireland

Phone: 0504-21755

Email info@doveagenetics.ie



FASTER BREEDING CLEANER CALVINGS



Stronger, longer heats and better conception rates



Reduced semen costs and shorter breeding intervals



Improved uterine health and calving recovery





Foreword

Welcome to the 11th annual National Hereford Calf Show. This National event has grown from its beginning to the show it is today, where we have over 100 entries.

I thank all of the volunteers who have generously dedicated their time and resources to helping organise this event, as well as to Central Auctions Roscrea for providing us with their facilities for the first time. I also thank our stewards, who help ensure the smooth running of the show today and our sponsors, who's support is vital to the success of this event. Thanks also goes to our photographer, Mr. William McElroy.

I would also like to take this opportunity to welcome our judge for the day: Mr. Basil Bothwell, who will be overseeing the pedigree classes.

To all exhibitors, I wish you the very best of luck in today's competition. Your hard work and dedication in presenting your animals make our National Calf Show the success that it is. Thank you for participating and showing your Herefords at the final show of 2025!

Joseph O'Connor Chairman

CLASS	LOT NUMBERS
Class 1	1 - 13
Class 2	14 - 21
Class 3	22 - 32
Class 4	33 - 42
Class 5	43 - 48
Class 6	49 - 53

CLASS	LOT NUMBERS
Class 7	54, 57, 58, 60, 65, 68, 77, 79, 80, 81
Class 8	54 - 58
Class 9	59 - 72
Class 10	73 - 82
Class 11	83 - 94
Class 12	95 - 101

National Hereford Calf Show 2025

Class 1: Heifer calf born on or between 10th September & 9th November 2024. *Sponsored by: Young's Garage - Roscrea*

Class 2: Heifer calf born on or between 10th November 2024 & 9th January 2025.

Sponsored by: Dovea Genetics

Class 3: Heifer calf born on or between 10th January & 28th February 2025.

Sponsored by: Irish Hereford Prime

Class 4: Heifer calf born on or between 1st March & 30th April 2025.

Sponsored by: AHV

Class 5: Heifer calf of the future born from 1st May 2025 onwards.

Sponsored by: Irish Hereford Breed Society

Class 6: Commercial Hereford sired calf, male or female not weighing over 450kg on the day of show and have been bred by the exhibitor.

Sponsored by: Irish Hereford Prime

Class 7: Dairy Beef Index Class consisting of the Highest DBI merit Genotyped bulls entered in the show. Automatic entry.

snow. Automatic entry.

Sponsored by: Dovea Genetics

Class 8: Bull calf born on or between 10th September & 9th November 2024.

Sponsored by: Irish Hereford Prime

Class 9: Bull calf born on or between 10th November 2024 & 9th January 2025.

Sponsored by: Dovea Genetics

Class 10: Bull calf born on or between 10th January & 28th February 2025.

Sponsored by: AHV

Class 11: Bull calf born on or between 1st March & 30th April 2025.

Sponsored by: Irish Hereford Prime

Class 12: Bull calf of the future born from 1st May 2025 onwards.

Sponsored by: Dovea Genetics

Lot 1 CORLISMORE SYDNEY 308 PH Lot 2 CLOUNCAGH CHERRY 5TH HH CLASS 1 Breed: Hereford ID: 372214481691308 Breed: Hereford ID: 372214687573726 Sex: Female DOB: 13-Sep-2024 Sex: Female DOB: 17-Sep-2024 Owner: Sean, Gary & Evelyn Mckiernan - Corlismore House Corlismore Co Cavan Owner: John O'Connor - Ballykennedy House Ballingarry Co Limerick Breeder Breeder: Romany 1 Distiller A84 D53 Panmure 1 Plum E2 Allowdale Rory 594 Caislean Ruby Sire: Solpoll 1 Pounder HE4537 Panmure 1 Henry (Hyf) -Sire: Moyclare Ugo 372223914650511 Caislean Jake Solpoll 1 Dainty F16 {Hyf} Sire Verified (SNP) Sire Verified (SNP) Christies 1 Radar Et Free Town Nadal (Hyf) looll 1 Dainty D1 Movelare Rose 29 Dam: Corlismorepoll 1 Sydney 876 IE121285570876 Grianan Firecracker Dam: Humber Cherry 9th UK301312500817 Knockmountagh Ma Corlismorepoll 1 T Haven Montana oll 1 Queer Haven Louisa 48t Veteran 786 Dam Verified (SNP) Dam Verified (SNP) oll 1 Cruis Within Breed **Economic Indexes** €uro Value Reliability Across Breed Within Breed **Economic Indexes** €uro Value Reliability Across Breed * €61 Replacement 48% 公 公公 Replacement €79 **Terminal** €37 49% **Terminal** €66 **Dairy Beef** €80 52% **Dairy Beef** €102 Beef Sub-Inde Beef Sub-Inde. €77 47% €87 When Mated Wi When Mated Wit When Mated With Rel Rel When Mated Wit Rel Dairy heifers Breed avg: 10.97 Dairy heifers Breed avg: 10.97 Beef heife Beef heife +8.1% 54% +11.2% 54% +5.2% 50% ed avg: 6.019 d avg: 6.019 Beef cows Dairy cows Beef cows Dairy cows 63% +4.6% 64% +3.9% +2% 65% Breed avg: 2.739 Breed avg: 4.09 Breed avg: 2.73% Breed avg: 4.099 Within Breed Within Breed Key Rep Gestation Length n Length 444 59% 4444 *** Days +0.19 Days +0.13 Docility (1-5 scale) *** 44% *** 4444 Breed avg: 0.11, All breeds avg: 0.02 Breed avg: 0.11,All breeds avg: 0.02 Age at Finish (days) -12.01 *** Age at Finish (days) -11.52 67% Days Days vg: -1.53 Carcass weight (kg) Breed avg: 6.05kg,All breed Carcass weight (kg) 444 +7.2kg 46% * *** +11.3kg eds avg: 18.53kg Breed avg: 6.05kg, All breeds avg: 18.53kg Carcass conformation (1-15 scale) Breed avg: 0.6 All breeds avg: 1.51 Expected Daughter Breeding P Carcass conformation (1-15 scale) Breed avg: 0.6.All breeds avg: 1.51 +0.72 +0.59 *** 45% 4 会会会 0.6,All breeds avg. 1.51 Expected Daughter Breeding Po Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.42% All breeds avg: 4.96% Daughter Calving Ability (diff 3 & 4%) Breed avg. 5.42% All breeds avg. 4.96% +4.9% 61% eeds avg. 4.96 Daughter Milk (kg) Daughter Milk (kg) +3.4kg 公 +1.9kg 44% 444 ** Breed avg: 3.68kg.All breeds avg: 2.49kg Daughter calving interval - Fertility
Bradditional Information:
Myostatin Nan Carrier, Go.Co. Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility areed avg: -3.55days.All breeds avg: -0.73days -2.39 days 38% -3.88 days * 4444 Additional Information Myostatin Non Carrier; (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Heterozygous Polled-Celtic). Myostatin Non Carrier (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Muscle Muscle Animal not scored. Animal not scored. Copyright, Irish Cattle Breeding Federation ICBF Copyright, Irish Cattle Breeding Federation ICBF red by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied in the accuracy, reliability, completeness of this Report ICBF shall not be liable for any losses (whether direct or indirect is whatcover, incurred or arisins from any use of or reliations on this Report or the information contained in it by any enter he basis of information provided to it. No representation or warranty releteness of this Report. ICBF shall not be liable for any losses (wh sing from any use of or reliance on this Report or the information con 20251027143926 Lot 3 BALLEEN MOOBEE 1478 HH Lot 4 DUNWORLEY SKYE PH CLASS 1 ID: 372224397151478 Breed: Hereford ID: 372219778831352 DOB: 19-Sep-2024 DOB: 01-Oct-2024 Sex: Female Sex: Female Owner: J Moloney & Mp Dinneen - Lislevane House Bandon Co Cork Owner: Dunlever Herefords - Dunlever Trim Co Meath Breeder: Thomas Brennan - Balleen Freshford Co Kilkenny Breeder: Castledaly Gearoid Wilgor 55k Northeastern Square-D Ameena 753n Square-D Tortuga 953t (Hyf) Sire: Fabb 1 Northern Star Pp HE4297 Balleen Achiever lleen Ellie 598 372224397131344 Sire Verified (SNP) Sire Verified (SNP) ro E en Gladys 783 Dam: Balleen Moobee 91275 372224397191275 many 1 Distiller A84 D53 Dam: Corlismorepoll 1 Sydney 972 372214481630972 **Ballinveney United 2** (Hyf) Dam Verified (SNP) Dam Verified (SNP) ageboro Euge alleen Moobee Grianan Firecracker Udel 1 R51 Sydney Gem (P) 574 Within Breed Economic Indexes €uro Value Reliability Across Breed Within Breed **Economic Indexes** €uro Value Reliability Across Breed *** Replacement €121 43% *** *** Replacement €116 **Terminal** €73 **Terminal** €90 43% **Dairy Beef** €94 44% **Dairy Beef** €122 Beef Sub-Inc Beef Sub-Ir €116 €99 41% When Mated With Value Rel hen Mated With Rel When Mated With: Rel When Mated With: Dairy heifers Breed avg. 10.979 Dairy heifers Breed avg. 10.979 Beef heifers kreed avg: 6.019 +5.3% 52% +10.3% 50% +7.2% 60% ed avg: 6.01% Beef cows Dairy cows Beef cows Dairy cows +4.1% 55% +2% 62% +3.9% 67% Breed avg: 2.73% Breed avg: 4.09% Breed avg: 2.739 Breed avg: 4.09% Key Replacement Profit Train on Length Gestation Length 4 37% * * * * 444 Days Days Docility (1-5 scale) Docility (1-5 scale) 444 38% *** *** ds avg: 0.02 ed avg: 0.11,All breeds avg: 0.02 *** Age at Finish (days) 20.21 *** 4444 Age at Finish (days) -16.72 61% d avg: -16,All I Days Days Carcass weight (kg) Breed avg. 6.05kg.All breeds avg. 18.53kg Carcass weight (kg) Breed avg. 6.05kg.All breeds avg: 18.53kg *** +11.5kg 40% * * *** +13.6kg Carcass conformation (1-15 scale) +0.72 Carcass conformation (1-15 scale) +0.77 *** 40% 4 *** ed avg: 0.6,All breeds avg ed avg. 0.6.All breeds avg. 1.51 Expected Daughter Breeding P Expected Daughter Breeding F mance Daughter Calving Ability (diff 3 & 4%) Daughter Calving Ability (diff 3 & 4%) Daughter Milk (kg) Daughter Milk (kg) +3kg *** +6.3kg 40% *** 公公 Breed avg: 3.68kg, All breeds avg: 2.49kg Breed avg: 3.68kg,All breeds avg: 2.49kg aughter calving interval - Fertility eed avg: -3.55days, All breeds avg: -0.73day Daughter calving interval - Fertility Breed avg: -3.55days, All breeds avg: -0.73days -2.94 days 35% -5.34 days ** * * * * * 44444 Additional Informat Additional Informatio Mostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Addition Major Genes (Hypotrichosis Non Carrier) Myostatin Non Carrier: (C313Y, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Heterozygous Polled-Celtic). Animal not scored. Animal not scored. Copyright, Irish Cattle Breeding Federation ICBI Copyright, Irish Cattle Breeding Federation ICBI

CLASS 1

40%

40%

39%

37%

34%

34%

57%

34%

61%

35%

33%

vell 1 Hecto

51%

51%

53%

48%

61%

46%

69%

47%

46%

43%

44

+11%

+3.9%

Rel

46%

50%

4444

4444

44

수 수 수

CLASS 1

rop 26t

Rel

60%

63%

4444

4444

**

444

☆

n 1 Jows Far C21

+11%

+3.8%

会

is report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied in de or given by ICBF as to the accuracy, initialisty, completeness of this Report, ICBF shall not be liable for any losses (whether direct or inclinant ranges, costs in occurrence whatches, incurred or instant form any use of or relations on this Report of the instructation contained in it by any pers

CLASS 1

Yarram Unique F181 Clipston Tiara R16

Ballyaville Ines

Castledaly Ge

Cedar Liam Cill Cormaic

€uro Value

€73

€37

€83

€69

Days +0.06

-14.36

Days

+4kg

+0.66

+5.6kg

-2.45 days

CLASS 1

€124

€69

€108

€89

Days +0.18

-12.66

Days

+11.2kg

+0.55

+4.3kg

-4.1 days

When Mated With:

Dairy heifers Breed avg: 10.979

Dairy cows

Breed avg: 4.09%

When Mated Wit

Dairy heifers Breed avg: 10.97

Dairy cows

Breed avg: 4.099

Balleen Ellie 598

42%

42%

43%

39%

41%

38%

60%

37%

59%

37%

35%

Romany 1 Distiller A84 D53 Panmure 1 Plum E2

Haven Kingpin (Hyf)

Hollow Point Broke

Forteregal Ezra Skehanore Una C 875

€uro Value Reliability Across Breed

45%

46%

48%

43%

58%

40%

61%

42%

41%

35%

+9.5%

+3.5%

Muscle

Movelare Phoenix (Hvf)

Reliability Across Breed

+10.3%

+3.7%

*

4

44

Rel

50%

54%

4444

4444

444

2025102714392

WHPR

Rel

50%

57%

4444

4444

 $\Diamond \Diamond \Diamond \Diamond \Diamond$

116 22%

101 23%

110 8%

**

☆

Sex: Female	66 Breed: Hereford			CLA	ASS 1	ID: 37221769812	LAGH ANNABELLE PH			CLASS	1
	DOB: 01-Nov-2024					Sex: Female	DOB: 02-Nov-2024				
Owner: Michael Barr	rett - Tonafore Dunmanway Co C	Cork				Owner: William S	Spotten - Evelagh Ballyconnell Co Cava	an			
	rett - Gurtaleen Ballineen Co Co	ork	Cill Cormaic K	asner		Breeder:		_	Panmure 1 H	lenny (Hyf)	
Sire: Gurtaleen Inchva 372213359731853	le Gene Conmetvin Ollie		Clondrina 1035			Sire: Ballymartle 1 372226275040147	Big Joe Solitude 1 Marshall (Hyf)		Solitude 1 He)
Sire Verified (SNP)	Droumdaniel Sally	1004 ——	Droumdaniel R Droumdaniel S	atte feb		Sire Verified (SNP)	Appel 1 Blue Pollie		Appel 1 Boul Appel 1 Polli	e 2nd)
Dam: Country Crest Be 372226363690025	etsy Moyclare Phoenix ((Hyf) ———	Cill Cormaic Ka Moyclare Rose	magrai	GENOMIC EVALUATION	Dam: Aughakil 1 S 372222954320500		р —	Fisher 1 Jage Fisher 1 Sus		TION
Dam Verified (SNP)	Ballyaville Ines		Ballinveney Ma	arvel		Dam Verified (SNP)	Aughakil 1 Adeje		Moyclare Lie	utenant	
Evaluation Date: Sep 2025	11		Ballyaville Ron	nalda (X)		Evaluation Date: Sep			Cloncahirpol	I 1 Hanna	
Within Breed	Economic Indexes	€uro Value	Reliabilit	y Acros	s Breed	Within Breed	Economic Indexes	€uro Value	Reliabil	ity Across Bre	eed
☆	Replacement	€52	42%	☆		***	Replacement	€80	46%	☆ ☆	
	Terminal	€38	42%				Terminal	€55	48%		
	Dairy Beef	€78	43%				Dairy Beef → Beef Sub-Index	€72	48%		
When Mated With		€72 When Mate		Value	Rel	When Mated 1	With: Value Rel	€84 When Mat		Value R	Rel
Beef heifers Breed avg: 6.01%	+7.1% 51%	Risk Dairy he (N/A) Breed avg:	10.97%	+10.5%	50%	Beef heifer Breed avg: 6.0		tisk Dairy he	: 10.97%	+12.8% 49	19%
Beef cows Breed avg: 2.73%	+4% 61%	Dairy co Breed avg		+3.7%	54%	Breed avg: 2.73	* +2.4% 64%	Dairy of Breed avg		+4.6% 6	31%
	ey Replacement Profit Traits	Value +1.32	Reliabilit		ss Breed	Within Breed	Key Replacement Profit Traits Gestation Length	Value +1	Reliabil	The state of the s	No.
WW B	reed avg. 0.68,All breeds avg. 2.44	Days +0.1	40% 38%	Carried Co.	***	**	Breed avg: 0.68,All breeds avg: 2.44 Docility (1-5 scale)	Days +0.09	45% 43%	***	
WWW B	reed avg. 0.11,All breeds avg. 0.02 .ge at Finish (days)	-19.54	100000	77.37.60.00.00	***	**	Breed avg: 0.11,All breeds avg: 0.02 Age at Finish (days)	scale -16.18	3,000,000	***	
AAAAA B	reed avg: -16,All breeds avg: -1.53 arcass weight (kg)	Days	60%		***		Breed avg: -16.All breeds avg: -1.53 Carcass weight (kg)	Days	66%	74	×
M M B	reed avg: 6.05kg.All breeds avg: 18.53kg	+2.8kg +0.56	39%	*		**	Breed avg: 6.05kg.All breeds avg: 18.53kg Carcass conformation (1-15 scale)	+4.9kg +0.7	45%	☆ .	
	reed avg: 0.6.All breeds avg: 1.51 Expected Daughter Breedin	scale	37%	☆		***	Breed avg. 0.6.All breeds avg. 1.51 Expected Daughter Breeding P	scale	45%	☆	
	aughter Calving Ability (diff 3 & 4%)		58%				Daughter Calving Ability (diff 3 & 4%)	+5%	62%		
4444 D	reed avg. 5.42% All breeds avg. 4.96% raughter Milk (kg)	+4.6kg	37%	\$ \$	☆☆	**	Breed avg: 5.42% All breeds avg: 4.96% Daughter Milk (kg)	+2.7kg	40%	***	
	reed avg: 3.68kg,All breeds avg: 2.49kg laughter calving interval - Fertility	-3.07 days	35%	**	***	**	Breed avg: 3.68kg.All breeds avg: 2.49kg Daughter calving interval - Fertility	-3.1 days	36%	***	4
Additional Information:	reed avg: -3.55days,All breeds avg: -0.73days C313Y, D182N, E226X, F94L, L64P, N	T410	Linear comp		e Reliability	Additional Informa	Breed avg: -3.55days.All breeds avg: -0.73days tion: er: (C313Y, D182N, E226X, F94L, L64P, NT41	10	Linear com	nposites Value Relia	1.00
	(Non Carrier Polled-Celtic).	11419,	Muscle Skeletal				95C). (Heterozygous Polled-Celtic).	19,	Muscle Skeletal		
			Function						Function		
Animal nataoand						Asimalantanand					
Animal not scored. Copyright, Irish Cultie Breeding	g Federation ICBF					Animal not scored. Copyright, Irish Cuttle Bri	neding Federation ICBF				_
made or given by ICBF as to the accurac	r good faith on the basis of information provided to it. No represe y, milebility, completeness of this Report. ICBF shall not be liable incurred or arising from any use of or reliance on this Report or	is for any losses (whether direct	or indirectly.		0251027143926	made or given by ICBF as to the	-ICBF in good faith on the basis of information provided to it. No representation accuracy, reliability, completeness of this Report, ICBF shall not be liable for a facever, incurred or arising from any use of or reliance on this Report or the in	any losses (whether direct	t or indirect);	2025102714	
	FIRECRACKER PP			0			RENACRANNA TARA PI		es any persons		
ID: 37221462571212	7 Breed: Hereford	CLAS	5 1	Y		ID: 37221786368	30676 Breed: Hereford			CLASS	1
Sex: Female	DOB: 05-Nov-2024										
				T.W		Sex: Female	DOB: 07-Nov-2024				
	e - Carrigroe House Clonakilty C	Co Cork		W	HPR	Owner: Matthew	DOB: 07-Nov-2024 Gray - Ballyduffy Moyne Co Longford				
Breeder: Sire: Fisher 1 Profile P			Fisher 1 Crack	er	MACHINE WITHOUT	Owner: Matthew Breeder: Sire: Gouldingpoll	Gray - Ballyduffy Moyne Co Longford			istiller A84 D53	
Breeder:	456 Pp Fisher 1 Jaguar J34	ı7 ——	Fisher 1 Eva C	er 190		Owner: Matthew Breeder:	Gray - Ballyduffy Moyne Co Longford 1 Nijinsky Pp Panmure 1 Henry (Hyf)		Panmure 1 P	lum E2)
Breeder: Sire: Fisher 1 Profile P HE5346 Sire Verified (SNP)		ı7 ——	Fisher 1 Eva C Yalgoo Boulde Fisher 1 Susan	er 190 or Z250	GENOMIC C	Owner: Matthew Breeder: Sire: Gouldingpoll HE9382 Sire Verified (SNP)	Gray - Ballyduffy Moyne Co Longford 1 Nijinsky Pp Panmure 1 Henry (Hyf) Gouldingpoll 1 Ravette		Panmure 1 P Dorepoll 1 13 Dorepoll 1 49	Plum E2 3p Patriot 99 Miss Rave GENOMI) HC HON
Breeder: Sire: Fisher 1 Profile P HE5346 Sire Verified (SNP) Dam: Appel 1 Daffy 372214625711896	456 Pp Fisher 1 Jaguar J34	18 —	Fisher 1 Eva C Yalgoo Boulde	er 190 or Z250 or P7 ory (Hyf)	& A	Owner: Matthew Breeder: Sire: Gouldingpoll HE9382 Sire Verified (SNP) Dam: Beaghmore 372215002330280	Gray - Ballyduffy Moyne Co Longford 1 Nijinsky Pp Panmure 1 Henry (Hyf) Gouldingpoll 1 Ravette Becky 3 Karoonda Sampson		Panmure 1 P	Plum E2 3p Patriot 99 Miss Rave GENOMI EVALUATI) MC TION
Breeder: Sire: Fisher 1 Profile P HE5346 Sire Verified (SNP) Dam: Appel 1 Daffy	Fisher 1 Jaguar J34 Fisher 1 Susan H33 Solpoll 1 Lawman (I	17 — [18 — [P) — [Yalgoo Boulde Fisher 1 Susan Panmure 1 Her	er 190 or Z250 o P7 ory (Hyf) y F15 (P) Tf	GENOMIC EVALUATION	Owner: Matthew Breeder: Sire: Gouldingpoll HE9382 Sire Verified (SNP) Dam: Beaghmore	Gray - Ballyduffy Moyne Co Longford 1 Nijinsky Pp Panmure 1 Henry (Hyf) Gouldingpoll 1 Ravette Becky 3 Karoonda Sampson		Panmure 1 P Dorepoll 1 13 Dorepoll 1 49 Glenwarrah I	Plum E2 3p Patriot 99 Miss Rave GENOME Men At Work EVALUATION PROPERTY OF THE PROPERTY OF T) NC TION
Breeder: Sire: Fisher 1 Profile P HE5346 Sire Verified (SNP) Dam: Appel 1 Daffy 372214625711896 Dam Verified (SNP) Evaluation Date: Sep 2025	Fisher 1 Jaguar J34 Fisher 1 Susan H33 Solpoll 1 Lawman (I(Hyf) Appel 1 Pretty Daffy Next Evaluation Date: 25-Nov-2025	17 — [18 — [19 — [17 — [17 — [18	Fisher 1 Eva C Yalgoo Boulde Fisher 1 Susan Panmure 1 Her Solpoli 1 Pans Netherhall 1 O: Appel 1 Super	er 190 or Z250 o P7 orry (Hyf) y F15 (P) Tf z Daffy M040 E	GENOMIC EVALUATION	Owner: Matthew Breeder: Sire: Gouldingpoll HE9382 Sire Verified (SNP) Dam: Beaghmore 372215002330260 Dam Verified (SNP)	Gray - Ballyduffy Moyne Co Longford 1 Nijinsky Pp Panmure 1 Henry (Hyf) Gouldingpoll 1 Ravette Becky 3 Karoonda Sampson Beaghmore Hilda 3 2025 Next Evaluation Date: 25-Nov-2025		Panmure 1 P Dorepoll 1 13 Dorepoll 1 48 Glenwarrah I Karoonda Co Trillick Hotsp Beaghmore I	Plum E2 3p Patriot 99 Miss Rave GENOM Men At Work EVALUATI Oran H232 pur Mildred	TION
Breeder: Sire: Fisher 1 Profile P HE5346 Sire Verified (SNP) Dam: Appel 1 Daffy 372214625711896 Dam Verified (SNP) Evaluation Date: Sep 2025 Within Breed	Fisher 1 Jaguar J34 Fisher 1 Susan H33 Solpoll 1 Lawman (in (Hyf)) Appel 1 Pretty Daffy Next Evaluation Date: 25-Nov-2025 Economic Indexes	88	Yalgoo Boulde Fisher 1 Susan Panmure 1 Her Solpoil 1 Pansy Netherhall 1 Or Appel 1 Super	er 190 er Z250 er P7 erry (Hyf) y F15 (P) Tf z Daffy M040 B Star	GENOMIC EVALUATION	Owner: Matthew Breeder: Sire: Gouldingpoll HE9382 Sire Verified (SNP) Dam: Beaghmore 372215002330260 Dam Verified (SNP) Evaluation Date: Sep. Within Breed	Gray - Ballyduffy Moyne Co Longford 1 Nijinsky Pp Panmure 1 Henry (Hyf) Gouldingpoll 1 Ravette Becky 3 Karoonda Sampson Beaghmore Hilda 3 2025 Next Evaluation Date: 25-Nov-2026 Economic Indexes	€uro Value	Panmure 1 P Dorepoil 1 12 Dorepoil 1 46 Gienwarrah I Karoonda Co Trillick Hotsp Beaghmore I	Plum E2 3p Patriot 3p Miss Rave genom Men At Work are H232 pur Mildred iity Across Bre	TION
Breeder: Sire: Fisher 1 Profile P HE5346 Sire Verified (SNP) Dam: Appel 1 Daffy 372214625711896 Dam Verified (SNP) Evaluation Date: Sep 2025	Fisher 1 Jaguar J34 Fisher 1 Susan H33 Solpoll 1 Lawman (i (Hyr)) Appel 1 Pretty Daffy Next Evaluation Date: 25-Nov-2025 Economic Indexes Replacement	88	Yalgoo Boulde Fisher 1 Susan Panmure 1 Her Solpoil 1 Pans Netherhall 1 O: Appel 1 Super Reliabilit	er 190 er Z250 er P7 erry (Hyf) y F15 (P) Tf z Daffy M040 B Star	GENOMIC EVALUATION	Owner: Matthew Breeder: Sire: Gouldingpoll HE9382 Sire Verified (SNP) Dam: Beaghmore 372215002330260 Dam Verified (SNP)	Gray - Ballyduffy Moyne Co Longford 1 Nijinsky Pp Panmure 1 Henry (Hyf) Gouldingpoll 1 Ravette Becky 3 Karoonda Sampson Beaghmore Hilda 3 2025 Next Evaluation Date: 25-Nov-2026 Economic Indexes Replacement	€uro Value	Panmure 1 P Dorepoll 1 13 Dorepoll 1 48 Glenwarrah I Karoonda Ce Trillick Hotsp Beaghmore I Reliabil	Plum E2 3p Patriot 99 Miss Rave GENOM Men At Work EVALUATI Oran H232 pur Mildred	TION
Breeder: Sire: Fisher 1 Profile P HE5346 Sire Verified (SNP) Dam: Appel 1 Daffy 372214625711896 Dam Verified (SNP) Evaluation Date: Sep 2025 Within Breed	Fisher 1 Jaguar J34 Fisher 1 Susan H33 Solpoll 1 Lawman (in (Hyr)) Appel 1 Pretty Daffy Next Evaluation Date: 25-Nov-2025 Economic Indexes	88	Yalgoo Boulde Fisher 1 Susan Panmure 1 Her Solpoil 1 Pansy Netherhall 1 Or Appel 1 Super	er 190 er Z250 er P7 erry (Hyf) y F15 (P) Tf z Daffy M040 B Star	GENOMIC EVALUATION	Owner: Matthew Breeder: Sire: Gouldingpoll HE9382 Sire Verified (SNP) Dam: Beaghmore 372215002330260 Dam Verified (SNP) Evaluation Date: Sep. Within Breed	Gray - Ballyduffy Moyne Co Longford 1 Nijinsky Pp Panmure 1 Henry (Hyf) Gouldingpoll 1 Ravette Becky 3 Karoonda Sampson Beaghmore Hilda 3 2025 Next Evaluation Date: 25-Nov-2026 Economic Indexes	€uro Value	Panmure 1 P Dorepoil 1 12 Dorepoil 1 46 Gienwarrah I Karoonda Co Trillick Hotsp Beaghmore I	Plum E2 3p Patriot 3p Miss Rave genom Men At Work are H232 pur Mildred iity Across Bre	TION
Breeder: Sire: Fisher 1 Profile P HE5346 Sire Verified (SNP) Dam: Appel 1 Daffy 372214625711896 Dam Verified (SNP) Evaluation Date: Sep 2025 Within Breed	Fisher 1 Jaguar J34 Fisher 1 Susan H33 Solpoll 1 Lawman ((Hyrl) Appel 1 Pretty Daffy Next Evaluation Date: 25-Nov-2025 Economic Indexes Replacement Terminal Dairy Beef	€uro Value €159 €115	Fisher 1 Eva C Yalgoo Boulde Fisher 1 Susan Panmure 1 Susan Panmure 1 Pans Netherhall 1 O: Appel 1 Super Reliabilit 50% 50%	er 190 er Z250 er P7 erry (Hyf) y F15 (P) Tf z Daffy M040 B Star	GENOMIC EVALUATION	Owner: Matthew Breeder: Sire: Gouldingpoll HE9382 Sire Verified (SNP) Dam: Beaghmore 372215002330260 Dam Verified (SNP) Evaluation Date: Sep. Within Breed	Gray - Ballyduffy Moyne Co Longford 1 Nijinsky Pp Panmure 1 Henry (Hyf) Gouldingpoll 1 Ravette Becky 3 Karoonda Sampson Beaghmore Hilda 3 2025 Next Evaluation Date: 25-Nov-2026 Economic Indexes Replacement Terminal Dairy Beef	€uro Value €85 €66 €91	Panmure 1 P Dorepoil 1 13 Dorepoil 2 13 Dorepoil 3 14 Raroonda Ce Trillick Hotsy Beaghmore 1 Reliabil 44% 45% 48%	Plum E2 3p Patriot 3p Miss Rave genom Men At Work are H232 pur Mildred iity Across Bre	TION
Breeder: Sire: Fisher 1 Profile PHE5346 Sire Verified (SNP) Dam: Appel 1 Daffy 372214625711896 Dam Verified (SNP) Evaluation Date: Sep 2025 Within Breed ☆☆☆☆☆	Fisher 1 Jaguar J34 Fisher 1 Susan H33 Solpoll 1 Lawman (i (Hyrl) Appel 1 Pretty Daffy Next Evaluation Date: 25 Nov-2026 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index	€uro Value €159 €115 €132 €123 When Mate	Fisher 1 Eva C Yalgoo Boulde Fisher 1 Susan Panmure 1 He Solpoll 1 Pans; Netherhall 1 O; Appel 1 Super Reliabilit 50% 50% 51% 47% d With:	er 190 er Z250 er P7 erry (Hyf) y F15 (P) Tf z Daffy M040 B Star	GENOMIC EVALUATION	Owner: Matthew Breeder: Sire: Gouldingpoll HE9382 Sire Verified (SNP) Dam: Beaghmore 372215002330260 Dam Verified (SNP) Evaluation Date: Sep: Within Breed	Gray - Ballyduffy Moyne Co Longford 1 Nijinsky Pp Panmure 1 Henry (Hyf) Gouldingpoll 1 Ravette Becky 3 Karoonda Sampson Beaghmore Hilda 3 2025 Next Evaluation Date: 25-Nov-2026 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index With: Value Rol	€uro Value €85 €66 €91 €92 When Mate	Panmure 1 P Dorepoil 1 13 Dorepoil 1 41 Dorepoil 1 44 Karoonda Cc Trillick Hotsp Beaghmore 1 Reliabil 44% 45% 48% 41% ccl With:	Plum E2 Jap Patriot 19 Miss Rave 19 Miss Rave GENOM EVALUATI OF PROPERTY OF PR	eed
Breeder: Sire: Fisher 1 Profile P HE5346 Sire Verified (SNP) Dam: Appel 1 Daffy 372214625711896 Dam Verified (SNP) Evaluation Date: Sep 2025 Within Breed 文文文文	Fisher 1 Jaguar J34 Fisher 1 Susan H33 Solpoll 1 Lawman (i (Hyrl) Appel 1 Pretty Daffy Next Evaluation Date: 25 Nov-2026 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index	€uro Value €159 €115 €132 €132 ₩hon Mate Risk Dairy he (NA) Breed avg:	Fisher 1 Eva C Yalgoo Boulde Fisher 1 Susan Panmure 1 Her Solpoil 1 Pans, Netherhall 1 O, Appel 1 Super Reliabilit 50% 50% 47% d With: iifes: 10,97%	er 1990 or 2250 IP7 nry (Hyr) y F1s (P) Tf z Daffy M040 I Star y Acros	CENOMIC EVALUATION ET SS Breed	Owner: Matthew Breeder: Sire: Gouldingpoll HE9382 Sire Verified (SNP) Dam: Beaghmore 372215002330260 Dam Verified (SNP) Evaluation Date: Sep: Within Breed ☆ ☆ ☆	Gray - Ballyduffy Moyne Co Longford 1 Nijinsky Pp Panmure 1 Henry (Hyf) Gouldingpoll 1 Ravette Becky 3 Karoonda Sampson Beaghmore Hilda 3 2025 Next Evaluation Date: 25-Nov-2026 Economic Indexes Replacement Terminal Dairy Beef Dairy Beef Beef Sub-Index With: Value Rol S +5 7% 519% Rel	€uro Value €85 €66 €91 €92 When Mattisk Dairy hi	Panmure 1 P Dorepoil 1 12 Dorepoil 1 12 Dorepoil 1 18 Reliabil 44% 45% 48% 48% 41% 41% 41% 41% 41% 41	Plum E2 Jap Patriot 19 Miss Rave 19 Miss Rave GENOM GENOM EVALUATI OF PROPERTY ACTOSS Bre A A Value R	eed
Breeder: Sire: Fisher 1 Profile P HE5346 Sire Verified (SNP) Dam: Appel 1 Daffy 372214525711896 Dam Verified (SNP) Evaluation Date: Sep 2025 Within Breed ☆ ☆ ☆ ☆ ☆	Fisher 1 Jaguar J34 Fisher 1 Susan H33 Solpoll 1 Lawman (in (Hyr)) Appel 1 Pretty Daffy Next Evaluation Date: 25-Nov-2026 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index Rel	€uro Value €159 €115 €132 €123 When Mate Risk Dairy he	Fisher 1 Eva C Yalgoo Boulde Fisher 1 Susan Panmure 1 Her Solpol 1 Pans Netherhall 1 O: Appel 1 Super Reliabilit 50% 51% 47% d With: iifers 10 97%	er 1990 or 2250 or 7250 or 7250 or 7250 or 7450 or	CENOMIC EVALUATION ET SS Breed Rel	Owner: Matthew Breeder: Sire: Gouldingpoll HE9382 Sire Verified (SNP) Dam: Beaghmore 372215002330260 Dam Verified (SNP) Evaluation Date: Sep: Within Breed	Gray - Ballyduffy Moyne Co Longford 1 Nijinsky Pp Panmure 1 Henry (Hyf) Gouldingpoll 1 Ravette Becky 3 Karoonda Sampson Beaghmore Hilda 3 2025 Next Evaluation Date: 25-Nov-2025 Economic Indexes Replacement Terminal Dairy Beef Page Sub-Index With: Value Rol 196 196 197 198 198 198 198 198 198 198 198 198 198	€uro Value €85 €66 €91 €92 When Matt	Panmure 1 P Dorepoll 1 12 Dorepoll 1 42 Glenwarsh Karononda Cc Trillick Hotss Beaghmore 1 Rollabil 44% 45% 48% 48% 41% ad With: elfers 10.97% :0.00%	Plum E2 Jap Patriot Jap Patriot Jap Patriot Jap Miss Rave Jam Midded EVALUATI Jam Midded EVALUATI Jam Midded EVALUATI Later Across Bree A A 5	eed
Breeder: Sire: Fisher 1 Profile P HE5346 Sire Verified (SNP) Dam: Appel 1 Daffy 372214625711896 Dam Verified (SNP) Evaluation Date: Sep 2025 Within Breed When Mated With Beef heifers Breed avg: 6.01% Beef cows Breed avg: 2.73% Within Breed	Fisher 1 Jaguar J34 Fisher 1 Susan H33 Solpoll 1 Lawman ((Hyrl) Appel 1 Pretty Daffy Next Evaluation Date: 25-Nov-2025 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index Value Rol +6.6% 60% +3.2% 67% ey Replacement Profit Traits	€115 €132 €132 €132 €132 When Mate Risk Dairy he (N/A) Breed avg. Dairy control Breed avg. Value	Fisher 1 Eva C Yalgoo Boulde Fisher 1 Susan Panmure 1 Her Solpol 1 Pans Netherhall 1 O: Appel 1 Super Reliabilit 50% 51% 47% d With: iifers 10 97%	er 1990 or 2250 P7 nry (Hyl) y F15 (P) Tr star y Acros Value +12.6% +4.4% y Acro	CENDANC EVALUATION ET Rel 60% 63% ss Breed	Owner: Matthew Breeder: Sire: Gouldingpoll HE9382 Sire Verified (SNP) Dam: Beaghmore 372215002330260 Dam Verified (SNP) Evaluation Date: Sep: Within Breed When Mated Beef heifer Breed avg: 6.0 Beef cows Breed avg: 2.73 Within Breed	Gray - Ballyduffy Moyne Co Longford 1 Nijinsky Pp Panmure 1 Henry (Hyr) Gouldingpoll 1 Ravette Becky 3 Karoonda Sampson Beaghmore Hilda 3 2025 Replacement Terminal Dairy Beef Dairy Beef Beef Sub-Index With: Value Rel S +5.7% 51% Replacement Pofit Traits	€uro Value €85 €66 €91 €92 When Mate Dairy he Breed avg Dairy c Breed avg Value	Panmure 1 P Dorepoll 1 12 Dorepoll 1 14 Glenwarsh Karconda Cc Trillick Hotsp Beaghmore 1 Reliabil 44% 45% 48% 41% cci With: elfers 1.0.97% :20ws g: 4.09%	Plum E2 Jap Patriot Jap Patri	Rel 56%
Breeder: Sire: Fisher 1 Profile PHE5346 Sire Verified (SNP) Dam: Appel 1 Daffy 372214625711896 Dam Verified (SNP) Evaluation Date: Sep 2025 Within Breed	Fisher 1 Jaguar J34 Fisher 1 Susan H33 Solpoll 1 Lawman ((Hyr)) Appel 1 Pretty Daffy Next Evaluation Date: 25-Nov-2025 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index Value Rel +6.6% 60% +3.2% 67% ey Replacement Profit Traits estation Length	€uro Value €159 €115 €132 €123 When Mate Risk Dairy he (N/A) Breed avg Value -1.11 Days	Fisher 1 Eva C Yalgoo Boulde Fisher 1 Susan Panmure 1 Her Solpoll 1 Pans Netherhall 1 O Appel 1 Super Reliabilit 50% 50% 51% 47% d With: lifers 10.97% Reliabilit 48%	er 1990 ir Z250 ir Z250 ip 7 iny (Hyf) y F5 (P) Ti y Daffy M040 i Star Value +12.6% +4.4% y Acros	CENOMIC CUALUATION ET ALL ATTOM	Owner: Matthew Breeder: Sire: Gouldingpoll HE9382 Sire Verified (SNP) Dam: Beaghmore 372215002330260 Dam Verified (SNP) Evaluation Date: Sep: Within Breed ☆ ☆ ☆ When Mated I Beef heifer Breed avg: 2.73 Within Breed ☆ ☆	Gray - Ballyduffy Moyne Co Longford 1 Nijinsky Pp Panmure 1 Henry (Hyf) Gouldingpoll 1 Ravette Becky 3 Karoonda Sampson Beaghmore Hilda 3 2025 Next Evaluation Date: 25 Nov-2026 Economic Indexes Replacement Terminal Dairy Beef Part Part Part Part Part Part Part Part	€uro Value €85 €66 €91 €92 When Matclisk Dairy he Breed awy Value +1.46 Days	Panmure 1 P Dorepoll 1 12 Dorepoll 1 14 Glenwarsh Karoonda Cc Trillick Hotsp Beaghmore 1 Reliabil 44% 45% 48% 41% ed With: elfers 10.97% :ows g: 4.09%	Plum E2 Jap Patriot Jap Patri	Rel 56%
Breeder: Sire: Fisher 1 Profile PHE5346 Sire Verified (SNP) Dam: Appel 1 Daffy 372214625711896 Dam Verified (SNP) Evaluation Date: Sep 2025 Within Breed	Fisher 1 Jaguar J34 Fisher 1 Susan H33 Solpoll 1 Lawman (I (Hyr)) Appel 1 Pretty Daffy Next Evaluation Date: 25-Nov-2025 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index Value Rel +6.6% 60% +3.2% 67% ey Replacement Profit Traits lestation Length reed avg. 0.68 All breeds avg. 2.44 locility (1-5 scale) reed avg. 0.11 All breeds avg. 0.02	€uro Value €159 €115 €132 €132 When Mate (N/A) Breed avg: Dairy ct Breed avg: Value -1.11 Days +0.18 scale	Fisher 1 Eva C Yalgoo Boulde Fisher 1 Susan Panmure 1 He Solpoll 1 Pans Netherhall 1 O Appel 1 Super Reliabilit 50% 51% 47% d With: iffers 10.97% Reliabilit iffers 10.97% Reliabilit Reliabilit	er 1990 pr 2250 pr 2250 pr 7 pry (Hyri) y yF15 (P) Ti z Daffy M040 i Star y Acros ☆ ☆ Value +12.6% +4.4% y Acro	Rel 60% 63% ss Breed 合 合 会 会 会 会 会 会 会 会 会 会 会 会 会 会 会 会 会	Owner: Matthew Breeder: Sire: Gouldingpoll HE9382 Sire Verified (SNP) Dam: Beaghmore 372215002330260 Dam Verified (SNP) Evaluation Date: Sep: Within Breed 於 ☆ ☆ When Mated I Beef heifer Breed avg: 2.73 Within Breed ☆ ☆ ☆ ☆ ☆ ☆	Gray - Ballyduffy Moyne Co Longford 1 Nijinsky Pp Panmure 1 Henry (Hyf) Gouldingpoll 1 Ravette Becky 3 Karoonda Sampson Beaghmore Hilda 3 2025 Next Evaluation Date: 25-Nov-2026 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index With: Value Rel S 196 +5.7% 51% (N Key Replacement Profit Traits Gestation Length Breed avg. 0.88 All breeds avg. 2.44 Docility (1-5 scale) Breed avg. 0.11 All breeds avg. 0.02	€uro Value €85 €66 €91 €92 When Mate Dairy he Breed avg Value +1.46 Days +0.15 scale	Panmure 1 P Dorepoll 1 12 Dorepoll 1 14 Glenwarsh Karconda Cc Trillick Hotsp Beaghmore 1 Reliabil 44% 45% 48% 41% cci With: elfers 1.0.97% :20ws g: 4.09%	Plum E2 Dip Patriot 19 Miss Rave 10 Miss Ra	Rel 566%
Breeder: Sire: Fisher 1 Profile P HE5346 Sire Verified (SNP) Dam: Appel 1 Daffy 372214626711896 Dam Verified (SNP) Evaluation Date: Sep 2025 Within Breed	Fisher 1 Jaguar J34 Fisher 1 Susan H33 Solpoll 1 Lawman (I (Hyr)) Appel 1 Pretty Daffy Next Evaluation Date: 25-Nov-2025 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-index Value Rel +6.6% 60% +3.2% 67% ey Replacement Profit Traits estation Length reed avg. 0.68 All breeds avg. 2.44 cocility (1-5 scale) reed avg. 0.14 All breeds avg. 0.02 ge at Finish (days) ge at Finish (days)	€uro Value €159 €115 €132 €132 When Mate (NIA) Breed avg: Dairy or Breed avg: 1.11 Days +0.18	Fisher 1 Eva C Yalgoo Boulde Fisher 1 Susan Panmure 1 Her Solpoll 1 Pans Netherhall 1 O Appel 1 Super Reliabilit 50% 50% 51% 47% d With: lifers 10.97% Reliabilit 48%	er 1990 pr 2250 pr 2250 pr 2750 pr 2750 pr 2 Daffy M040 I Star Value +12.6% +4.4% y Acros	CENOMIC CUALUATION ET ALL ATTOM	Owner: Matthew Breeder: Sire: Gouldingpoll HE9382 Sire Verified (SNP) Dam: Beaghmore 372215002330260 Dam Verified (SNP) Evaluation Date: Sep. Within Breed 於 ☆ ☆ When Mated Beef heifer Breed avg: 6.0 Beef cows Breed avg: 2.73 Within Breed ☆ ☆ ☆	Gray - Ballyduffy Moyne Co Longford 1 Nijinsky Pp Panmure 1 Henry (Hyf) Gouldingpoll 1 Ravette Becky 3 Karoonda Sampson Beaghmore Hilda 3 2025 Next Evaluation Date: 25-Nov-2026 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index With: Value Rol 11/6 +5.7% 51% Rel 11/6 +2.8% 64% Key Replacement Profit Traits Gestation Length Breed avg. 0.68 All breeds avg. 2.44 Docility (1-5 scale) Breed avg11.All breeds avg. 0.02 Age at Finish (days) Breed avg16.All breeds avg. 0.02 Age at Finish (days) Breed avg16.All breeds avg. 1.53	€uro Value €85 €66 €91 €92 When Mate tisk Dairy he Breed avg Dairy c Breed avg Value +1.46 Days +0.15	Panmure 1 P Dorepoll 1 12 Dorepoll 1 14 Glenwarsh Karoonda Cc Trillick Hotsp Beaghmore 1 Reliabil 44% 45% 48% 41% ed With: elfers 10.97% :ows g: 4.09%	Plum E2 Jap Patriot Jap Patri	Rel 566%
Breeder: Sire: Fisher 1 Profile P HE5346 Sire Verified (SNP) Dam: Appel 1 Daffy 372214625711896 Dam Verified (SNP) Evaluation Date: Sep 2025 Within Breed	Fisher 1 Jaguar J34 Fisher 1 Susan H33 Solpoll 1 Lawman (in (Hyr)) Appel 1 Pretty Daffy Next Evaluation Date: 25-Nov-2026 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index Value +6.6% 60% +3.2% 67% ey Replacement Profit Traits lestation Length reced avg: 0.68 All breeds avg: 2.44 cocility (1-5 scale) reed avg: 0.11 All breeds avg: 1.53 arcass weight (kg) read avg: -15.All breeds avg: -1.53 arcass weight (kg) read avg: -15.34 arcass weight (kg) read avg: -15.34	Euro Value €159 €115 €132 €123 When Mate (NIA) Breed avg: Dairy color United the seale avg: 1-1.11 Days +0.18 scale -16.54 Days +11.4kg	Fisher 1 Eva C Yalgoo Boulde Fisher 1 Susan Panmure 1 Her Solpoil 1 Pans, Netherhall 1 Or Appel 1 Super Reliabilit 50% 50% 47% d With: itles 10.97% ABMAR ARMAR A	er 1990 pr 2250 pr 2250 pr 7 pry (Hyri) y yF15 (P) Ti z Daffy M040 i Star y Acros ☆ ☆ Value +12.6% +4.4% y Acro	Rel 60% 63% ss Breed 合 合 会 会 会 会 会 会 会 会 会 会 会 会 会 会 会 会 会	Owner: Matthew Breeder: Sire: Gouldingpoll HE9382 Sire Verified (SNP) Dam: Beaghmore 372215002330260 Dam Verified (SNP) Evaluation Date: Sep: Within Breed 於 ☆ ☆ When Mated I Beef heifer Breed avg: 2.73 Within Breed ☆ ☆ ☆ ☆ ☆ ☆	Gray - Ballyduffy Moyne Co Longford 1 Nijinsky Pp Panmure 1 Henry (Hyf) Gouldingpoll 1 Ravette Becky 3 Karoonda Sampson Beaghmore Hilda 3 2025 Next Evaluation Date: 25-Nov-2026 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index With: Value Rol S	€uro Value €85 €66 €91 €92 When Matchisk Dairy he Breed avg Dairy control of the Breed avg Value +1.46 Days +0.15 scale -12.96 Days +9.6kg	Panmure 1 P Dorepoil 1 12 Dorepoil 1 12 Dorepoil 1 18 Dorepoil 1 18 Reliabil 44% 45% 48% 48% 41% 40d With ediffers 10.97% 20ws Reliabil 60% 38%	Plum E2 Dip Patriot 19 Miss Rave 10 Miss Ra	Rel 566%
Breeder: Sire: Fisher 1 Profile PHE5346 Sire Verified (SNP) Dam: Appel 1 Daffy 372214625711896 Dam Verified (SNP) Evaluation Date: Sep 2025 Within Breed ☆☆☆☆☆ Within Breed K ☆☆☆☆☆ Within Breed avg: 8.01% Beed avg: 8.01% Beed avg: 8.01% Breed avg: 2.73% Within Breed K ☆☆☆☆☆ ☆☆☆☆☆☆ ☆☆☆☆☆☆ A ☆☆☆☆☆ A ☆☆☆☆☆☆	Fisher 1 Jaguar J34 Fisher 1 Susan H33 Solpoll 1 Lawman ((Hyr)) Appel 1 Pretty Daffy Next Evaluation Date: 25-Nov-2025 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index Value +6.6% 60% +3.2% 67% ey Replacement Profit Traits estation Length Gestation Length (1-5 scale) reed avg. 16.84 breeds avg. 1.53 arcass weight (kg) reed avg. 16.84 breeds avg. 18.53kg arcass conformation (1-15 scale) reed avg. 6.05kg All breeds avg. 18.53kg arcass conformation (1-15 scale)	€uro Value €159 €115 €132 €132 When Mate Risk Dairy he (N/A) Breed avg Value -1.11 Days +0.18 scale -16.54 Days +11.4kg +0.99 scale	Fisher 1 Eva C Yalgos Boulde Fisher 1 Susan Panmure 1 Her Solpoil 1 Pans Netherhall 1 O Appel 1 Super Reliabilit 50% 50% 47% d With: iifers 10.97% vovs 4.09% 48% 45% 69%	er 1990 pr 2250 pr 2250 pr 2750 pr 2750 pr 2 Daffy M040 I Star Value +12.6% +4.4% y Acros	Rel 60% 63% ss Breed 合 合 会 会 会 会 会 会 会 会 会 会 会 会 会 会 会 会 会	Owner: Matthew Breeder: Sire: Gouldingpoll HE9382 Sire Verified (SNP) Dam: Beaghmore 372215002330260 Dam Verified (SNP) Evaluation Date: Sep. Within Breed 於 ☆ ☆ When Mated Beef heifer Breed avg: 6.0 Beef cows Breed avg: 2.73 Within Breed ☆ ☆ ☆	Gray - Ballyduffy Moyne Co Longford 1 Nijinsky Pp Panmure 1 Henry (Hyf) Gouldingpoll 1 Ravette Becky 3 Karoonda Sampson Beaghmore Hilda 3 2025 Next Evaluation Date: 25-Nov-2026 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index Nith: Value Rol s +5.7% 51% 64% Key Replacement Profit Traits Gestation Length Breed any 0.68 All breeds any 2.44 Docility (1-5 scale) Breed any 0.68 All breeds any 0.153 Carcass conformation (1-15 scale) Breed any 1.6 All breeds any 1.53 Carcass conformation (1-15 scale) Breed any 0.6 All breeds any 1.53 Carcass conformation (1-15 scale) Breed any 0.6 All breeds any 1.51	€uro Value €85 €66 €91 €92 When Matx Dairy he Breed avy Value +1.46 Days +0.15 scale -12.96 Days +9.6kg +0.7 scale	Panmure 1 P Dorepoll 1 12 Dorepoll 1 12 Dorepoll 1 12 Dorepoll 1 14 Karoonda Cc Trillick Hotsp Beaghmore 1 Reliabil 44% 45% 48% 41% cd With: elfers 10.97% Reliabil 60% 38%	Plum E2 Jap Patriot 99 Miss Rave Men At Work ora H232 DUF Milidred Value R +10.3% 51 +3.9% 67	Rel 566%
Breeder: Sire: Fisher 1 Profile P HE5346 Sire Verified (SNP) Dam: Appel 1 Daffy 372214625711896 Dam Verified (SNP) Evaluation Date: Sep 2025 Within Breed	Fisher 1 Jaguar J34 Fisher 1 Susan H33 Solpoll 1 Lawman (I (Hyr)) Appel 1 Pretty Daffy Next Evaluation Date: 25-Nov-2025 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index Value Rol +6.6% 60% +3.2% 67% ey Replacement Profit Traits lestation Length reed avg. 0.58 All breeds avg. 2.44 oocility (1-5 scale) reed avg. 6.54 breeds avg. 1.53 arcass weight (kg) reed avg. 6.05k, All breeds avg. 1.53 arcass weight (kg) reed avg. 0.6.4 breeds avg. 1.51 Expected Daughter Broedin aughter Calving Ability (diff 3 & 4%)	Euro Value E159 E115 E132 E123 When Mate Nisk Dairy to Breed avg. Dairy color July 10 Ju	Fisher 1 Eva C Yalgoo Boulde Fisher 1 Susan Panmure 1 Her Solpoil 1 Pans; Netherhall 1 O. Appel 1 Super Reliabilit 50% 51% 47% d With: iifers 10,97% 48% 45% 69% 46%	er 1990 pr 2250 pr 2250 pr 77 pry (hty) pr 15 (p) Tr Star A Acros A A Value +12.6% +4.4% y Acro A A A A A A A A A A A A A	Rel 60% 63% ss Breed 合 合 会 会 会 会 会 会 会 会 会 会 会 会 会 会 会 会 会	Owner: Matthew Breeder: Sire: Gouldingpoll HE9382 Sire Verified (SNP) Dam: Beaghmore 372215002330260 Dam Verified (SNP) Evaluation Date: Sep: Within Breed	Gray - Ballyduffy Moyne Co Longford 1 Nijinsky Pp Panmure 1 Henry (Hyf) Gouldingpoll 1 Ravette Becky 3 Karoonda Sampson Beaghmore Hilda 3 2025 Next Evaluation Date: 25-Nov-2026 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index With: Value State	€uro Value €85 €66 €91 €92 When Matx Dairy he Breed avy Value +1.46 Days +0.15 scale -12.96 Days +9.6kg +0.7 scale	Panmure 1 P Dorepoll 1 12 Dorepoll 1 14 Glenwarsh Karoonda Cc Trillick Hots Beaghmore 1 Reliabil 44% 45% 48% 41% ccl With: elfers 10.97% 2.4.09% Reliabil 60% 38% 60%	Plum E2 ip Patriot page Miss Rave p	Rel 566%
Breeder: Sire: Fisher 1 Profile P HE5346 Sire Verified (SNP) Dam: Appel 1 Daffy 372214625711896 Dam Verified (SNP) Evaluation Date: Sep 2025 Within Breed	Fisher 1 Jaguar J34 Fisher 1 Susan H33 Solpoll 1 Lawman (in (Hyr)) Appel 1 Pretty Daffy Next Evaluation Date: 25-Nov-2025 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index Value Rel +6.6% 60% +3.2% 67% ey Replacement Profit Traits restation Length reed avg. 0.88 All breeds avg. 2.44 cocility (1-5 scale) reed avg. 0.14 All breeds avg. 0.02 ge at Finish (days) reed avg. 0.14 All breeds avg. 1.53 arcass weight (kg) reed avg. 0.15 All breeds avg. 1.53 arcass conformation (1-15 scale) reed avg. 0.8 All breeds avg. 1.51 Expected Daughter Breeding	€uro Value €159 €115 €132 €132 When Mate Risk Dairy he (N/A) Breed avg Value -1.11 Days +0.18 scale -16.54 Days +11.4kg +0.99 scale 14.1%	Fisher 1 Eva C Yalgoo Boulde Fisher 1 Susan Panmure 1 Her Solpoil 1 Pans; Netherhall 1 O. Appel 1 Super Reliabilit 50% 50% 51% 47% d With: iifers 10.97% 48% 45% 69% 46% 46%	er 1990 pr 2250 pr 2250 pr 2750 pr 2750 pr 2 Daffy M040 if Star Value +12.6% +4.4% y Acros	Rel 60% 63% ss Breed ☆ ☆ ☆ ☆ ☆ ☆	Owner: Matthew Breeder: Sire: Gouldingpoll HE9382 Sire Verified (SNP) Dam: Beaghmore 372215002330260 Dam Verified (SNP) Evaluation Date: Sep: Within Breed	Gray - Ballyduffy Moyne Co Longford 1 Nijinsky Pp Panmure 1 Henry (Hyr) Gouldingpoll 1 Ravette Becky 3 Karoonda Sampson Beaghmore Hilda 3 2025 Next Evaluation Date: 25-Nov-2026 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index With: Value Rol State	€uro Value €85 €66 €91 €92 When Mat Dairy to Breed avy Value +1.46 Days +0.15 scale -12.96 Days +9.6kg +0.7 scale erformance +5%	Panmure 1 P Derepoll 1 12 Derepoll 1 14 Glenwarsh Karconda Cc Trillick Hots Beaghmore 1 Reliabil 44% 45% 48% 41% ccl With: elfers 10.97% 2.4.09% Reliabil 60% 38% 60%	Plum E2 ip Patriot page Miss Rave Men At Work pre H232 pur Mildred iity Across Bre	Rel 556% 51%
Breeder: Sire: Fisher 1 Profile P HE5346 Sire Verified (SNP) Dam: Appel 1 Daffy 372214626711896 Dam Verified (SNP) Evaluation Date: Sep 2025 Within Breed ☆☆☆☆☆ Within Breed wg: 6.01% Beef cows Breed avg: 2.73% Within Breed ☆☆☆☆☆ □ ☆☆☆☆☆ □ ☆☆☆☆☆ □ □ ☆☆☆☆☆ □	Fisher 1 Jaguar J34 Fisher 1 Susan H33 Solpoll 1 Lawman (in (Hyr)) Appel 1 Pretty Daffy Next Evaluation Date: 25-Nov-2025 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index Value Rel +6.6% 60% +3.2% 67% ey Replacement Profit Traits restation Length reed way 0.88 All breeds avg. 2.44 ocility (1-5 scale) reed wg. 0.15 All breeds avg. 0.02 ge at Finish (days) reed wg. 0.14 All breeds avg. 1.53 arcass weight (kg) reed wg. 0.15 All breeds avg. 1.53 arcass conformation (1-15 scale) reed wg. 0.8 All breeds avg. 1.53 Expected Daughter Breedin aughter Calving Ability (diff 3 & 4%) reed avg. 3.48 Breeds avg. 2.49kg aughter Milk (kg) reed wg. 3.68kg All breeds avg. 2.49kg aughter will king interval - Fertility	€uro Value €159 €115 €132 €132 When Mate (N/A) Breed avg. Dairy che (N/A) Breed avg. Value -1.11 Days +0.18 scale -16.54 Days +11.4kg +0.99 scale 19 Performance +4.1% +5.8kg	Fisher 1 Eva C Yalgo Boulde Fisher 1 Susan Panmure 1 He Solpoll 1 Pans Netherhall 1 O Appel 1 Super Reliabilit 50% 51% 47% d With: lifers 10.97% Reliabilit 48% 45% 69% 46% 46% 46%	rer 1990 pr 2250 pr 2250 pr 7 pry(Hyf) y yF15(P) Ti z Daffy M040 i Star y Acros ☆ ☆ Value +12.6% +4.4% y Acro ☆ ☆ ☆ ☆ ☆ ☆	Rel 60% 63% ss Breed 会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会	Owner: Matthew Breeder: Sire: Gouldingpoll HE9382 Sire Verified (SNP) Dam: Beaghmore 372215002330260 Dam Verified (SNP) Evaluation Date: Sep Within Breed ☆ ☆ ☆ When Mated I Beef heifer Breed avg: 6.0 Beef cows Breed avg: 2.73 Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	Gray - Ballyduffy Moyne Co Longford 1 Nijinsky Pp Panmure 1 Henry (Hyf) Gouldingpoll 1 Ravette Becky 3 Karoonda Sampson Beaghmore Hilda 3 2025 Next Evaluation Date: 25-Nov-2026 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index Nith: Value Rol 5 +5.7% 51% 4-2.8% 64% Key Replacement Profit Traits Gestation Length Breed any 0.68A lb breeds any 2.44 Docility (1-5 scale) Breed any 0.68A lb reveds any 2.153 Carcass weight (kg) Breed any 1.6Abl breeds any 1.53 Carcass conformation (1-15 scale) Breed any 6.05kg.All breeds any 1.51 Expected Daughter Breeding P Daughter Calving Ability (diff 3 & 4%) Breed any 5.42%. All breeds any 1.59%	€85 €66 €91 €92 When Mate lisk Dairy to Breed avg Value +1.46 Days +0.15 scale -12.96 Days +9.6kg +0.7 scale +5% +4.7kg	Panmure 1 P Derepoll 1 12 Dorepoll 1 14 Glenwarsh Karoonda Cc Trillick Hotsp Beaghmore 1 Reliabil 44% 45% 48% 41% cd With: elfers 10.97% 20ws g: 4.09% Reliabil 60% 38% 61% 39%	Plum E2 ip Patriot pa Miss Rave Men At Work par H232 pur Mildred Value R +10.3% 56 +3.9% 66 ☆☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆ ☆☆☆☆	Rel Sin A
Breeder: Sire: Fisher 1 Profile P HE5346 Sire Verified (SNP) Dam: Appel 1 Daffy 372214626711896 Dam Verified (SNP) Evaluation Date: Sep 2025 Within Breed ☆☆☆☆☆ Within Breed ay: 6.01% Beef cows Breed ay: 2.73% Within Breed Cows Breed ay: 2.73% Within Breed Cows Breed ay: 2.73% Within Breed Cows Breed ay: 2.73% AB ☆☆☆☆ AB ☆☆☆☆ AB ☆☆☆☆ AB ☆☆☆☆ AB ☆☆☆☆ AB AB	Fisher 1 Jaguar J34 Fisher 1 Susan H33 Solpoll 1 Lawman (in (Hyr)) Appel 1 Pretty Daffy Next Evaluation Date: 25-Nov-2025 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index: Value +6.6% 60% +3.2% 67% ey Replacement Profit Troits estation Length reed my 0.68 All breeds avg. 2.44 cocility (1-5 scale) reed avg. 0.14 breeds avg. 18.53kg arcass weight (kg) ge at Finish (days) reed avg. 0.14 breeds avg. 18.53kg arcass conformation (1-15 scale) reed avg. 0.14 breeds avg. 18.53kg arcass conformation (1-15 scale) reed avg. 0.24. All breeds avg. 1.53 Expected Daughter Breedin aughter Calving Ability (diff 3 & 4%) reed avg. 3.48. All breeds avg. 2.49kg aughter All streeds avg. 2.49kg aughter All ving interval - Fertility reed avg. 3.55days. All breeds avg. 2.73days	Euro Value €159 €115 €132 €132 €123 When Mate Nisk Dairy to Breed avg. Dairy color to Breed avg. Value1.11 Days +0.18 scale -16.54 Days +11.4kg +0.99 scale -19.54 +1.4kg +0.99 scale -19.55 +1.4kg +0.99 scale -19.55 +1.4kg +0.99 scale -19.55 +1.4kg +0.99	Fisher 1 Eva C Yalgob Boulde Fisher 1 Susan Panmure 1 He Solpol 1 Pans Netherhall 1 O Appel 1 Super Reliabilit 50% 51% 47% d With: iffers 10.97% A5% 69% 46% 46% 46% 46% 49% 39%	ref 1990 pr 2250 pr 2250 pr 2750 pr 2750 pr 2750 pr 2750 pr 4750 pr 4	Rel 60% 63% ss Breed ☆ ☆ ☆ ☆ ☆ ☆	Owner: Matthew Breeder: Sire: Gouldingpoll HE9382 Sire Verified (SNP) Dam: Beaghmore 372215002330260 Dam Verified (SNP) Evaluation Date: Sep. Within Breed ☆☆☆ ☆☆☆☆ ☆☆☆☆☆ ☆☆☆☆☆ ☆☆☆☆☆ ☆☆☆☆☆☆☆☆	Gray - Ballyduffy Moyne Co Longford 1 Nijinsky Pp Panmure 1 Henry (Hyf) Gouldingpoll 1 Ravette Becky 3 Karoonda Sampson Beaghmore Hilda 3 2025 Next Evaluation Date: 25-Nov-2026 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index With: Value Rol S	€uro Value €85 €66 €91 €92 When Match Breed avg Dairy c Breed avg Value +1.46 Days +0.15 scale -12.96 Days +9.6kg +0.7 scale cerformance +5% +4.7kg -2.54 days	Panmure 1 P Dorepoll 1 12 Dorepoll 1 14 Glenwarsh Karonorda Cc Trillick Hotsp Beaghmore 1 Rollabil 44% 45% 48% 48% 41% ad With: alfors 10.97% 2.94.09% 80% 60% 61% 39% 61% 39%	Plum E2 ip Patriot page Miss Rave Men At Work pre H232 pur Mildred iity Across Bre	Rel S56%
Breeder: Sire: Fisher 1 Profile P HE5346 Sire Verified (SNP) Dam: Appel 1 Daffy 372214625711896 Dam Verified (SNP) Evaluation Date: Sep 2025 Within Breed	Fisher 1 Jaguar J34 Fisher 1 Susan H33 Solpoil 1 Lawman ((Hyr)) Appel 1 Pretty Daffy Appel 1 Pretty Daffy Next Evaluation Date: 25-Nov-2025 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index Value H6.6% 60% H3.2% 67% Evalue H6.6% 60% H7.5 Scale) Evalue H7.5 Scale) H7.5 Scale) Evalue H7.5 Scale) H7.5 Scale H7.5 Scal	Euro Value E159 E115 E132 E123 When Mate Nisk Dairy he Nisk Dairy or Breed avg Value -1.11 Days +0.18 scale -16.54 Days +11.4kg +0.99 scale g Performance +4.1% +5.8kg -4.1 days	Fisher 1 Eva C Yalgob Boulde Fisher 1 Susan Panmure 1 Her Solpoll 1 Pans; Netherhall 1 O: Appel 1 Super Reliabilit 50% 51% 47% d With: iffers 10.97% 09% 48% 45% 69% 46% 64% 46% 64% 39% Linear comp Muscle	ref 1990 pr 2250 pr 2250 pr 2750 pr 2750 pr 2750 pr 2750 pr 4750 pr 4	Rel 60% 63% ss Breed 合 会 会 会 会 会 会 会 会	Owner: Matthew Breeder: Sire: Gouldingpoll HE9382 Sire Verified (SNP) Dam: Beaghmore 372215002330260 Dam Verified (SNP) Evaluation Date: Sep Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	Gray - Ballyduffy Moyne Co Longford 1 Nijinsky Pp Panmure 1 Henry (Hyf) Gouldingpoll 1 Ravette Becky 3 Karoonda Sampson Beaghmore Hilda 3 2025 Next Evaluation Date: 25-Nov-2026 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index With: Value \$ +5.7% 51% 64% Key Replacement Profit Traits Gestation Length Bried any 0.68 All breeds avg 2.44 Docility (1-5 scale) Breed any 0.14 breeds avg 0.02 Age at Finish (days) Bried any 1.14 breeds avg 0.02 Age at Finish (days) Bried any 1.68 breeds avg 1.51 Expocted Daughtor Brooding P Daughter Calving Ability (diff 3 & 4%) Breed any 5.49% All breeds avg 4.95% Daughter Calving Ability (diff 3 & 4%) Breed any 3.080 All breeds avg 4.95% Daughter Calving Interval - Fertility Breed any 3.080 All breeds avg 4.95% Daughter Calving interval - Fertility Breed any 3.080 All breeds avg 4.95% Daughter Calving interval - Fertility	€uro Value €85 €66 €91 €92 When Match Breed avg Dairy c Breed avg Value +1.46 Days +0.15 scale -12.96 Days +9.6kg +0.7 scale cerformance +5% +4.7kg -2.54 days	Panmure 1 P Dorepoll 1 12 Dorepoll 1 12 Dorepoll 1 14 College 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Plum E2 ip Patriot page Miss Rave Men At Work are H232 pur Mildred Value R +10.3% 56 +3.9% 66 対対ななななななななななななななななななななななななななななななななななな	Rel S56%
Breeder: Sire: Fisher 1 Profile P HE5346 Sire Verified (SNP) Dam: Appel 1 Daffy 372214625711896 Dam Verified (SNP) Evaluation Date: Sep 2025 Within Breed ☆☆☆☆☆ Within Breed Within Breed A ☆☆☆☆ Within Breed K ☆☆☆☆☆ Within Breed K ☆☆☆☆☆ A ☆☆☆☆☆ A A ☆☆☆☆☆ A A A	Fisher 1 Jaguar J34 Fisher 1 Susan H33 Solpoil 1 Lawman ((Hyr)) Appel 1 Pretty Daffy Appel 1 Pretty Daffy Next Evaluation Date: 25-Nov-2025 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index Value H6.6% 60% H3.2% 67% Evalue H6.6% 60% H7.5 Scale) Evalue H7.5 Scale) H7.5 Scale) Evalue H7.5 Scale) H7.5 Scale H7.5 Scal	Euro Value E159 E115 E132 E123 When Mate Nisk Dairy he Nisk Dairy or Breed avg Value -1.11 Days +0.18 scale -16.54 Days +11.4kg +0.99 scale g Performance +4.1% +5.8kg -4.1 days	Fisher 1 Eva C Yalgoo Boulde Fisher 1 Susan Panmure 1 He Solpoll 1 Pans Netherhall 1 O Appel 1 Super Reliabilit 50% 51% 47% d With: lifers 10.97% experiment 10.97% 45% 65% 46% 46% 46% 46% 49% 39% Linear comp	ref 1990 pr 2250 pr 2250 pr 2750 pr 2750 pr 2750 pr 2750 pr 4750 pr 4	Rel 60% 63% ss Breed 合 会 会 会 会 会 会 会 会	Owner: Matthew Breeder: Sire: Gouldingpoll HE9382 Sire Verified (SNP) Dam: Beaghmore 372215002330260 Dam Verified (SNP) Evaluation Date: Sep Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	Gray - Ballyduffy Moyne Co Longford 1 Nijinsky Pp Panmure 1 Henry (Hyf) Gouldingpoll 1 Ravette Becky 3 Karoonda Sampson Beaghmore Hilda 3 2025 Next Evaluation Date: 25-Nov-2025 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index With: Value Rol 1% +5.7% 51% Key Replacement Profit Traits Gestation Length Breed avg. 0.68 All breeds avg. 2.44 Docility (1-5 scale) Breed avg. 0.11 All breeds avg. 1.53 Carcass weight (kg) Breed avg. 1.51 Expected Daughter Breeding P Daughter Calving Ability (diff 3 & 4%) Breed avg. 5.2% All breeds avg. 4.9% Breed avg. 5.25 days All breeds avg. 4.9% Breed avg. 5.55 days All breeds avg. 2.49kg Daughter calving interval - Fertillity Breed avg. 3.68kg. All breeds avg. 2.49kg Daughter calving interval - Fertillity Breed avg. 5.55 days All breeds avg. 2.75days Breed avg. 7.75days	€uro Value €85 €66 €91 €92 When Match Breed avg Dairy c Breed avg Value +1.46 Days +0.15 scale -12.96 Days +9.6kg +0.7 scale cerformance +5% +4.7kg -2.54 days	Panmure 1 P Dorepoll 1 12 Dorepoll 1 14 Glenwarsh Karoonda Cc Trillick Hotsp Beaghmore 1 Reliabil 44% 45% 48% 41% ed With: elfers 10.97% 2008 38% 60% 41% 50% 39% 61% 39% Linear.com	Plum E2 ip Patriot page Miss Rave Men At Work are H232 pur Mildred Value R +10.3% 56 +3.9% 66 対対ななななななななななななななななななななななななななななななななななな	Rel S56%
Breeder: Sire: Fisher 1 Profile P HE5346 Sire Verified (SNP) Dam: Appel 1 Daffy 372214825711896 Dam Verified (SNP) Evaluation Date: Sep 2025 Within Breed ☆ ☆ ☆ ☆ ☆ Within Breed ☆ ☆ ☆ ☆ ☆ Breed avg: 6.11% Beef cows Breed avg: 2.73% Within Breed ☆ ☆ ☆ ☆ ☆ Within Breed ☆ ☆ ☆ ☆ ☆ And ☆ ☆ ☆ And ☆ ☆ ☆ ☆ Breed avg: 0.11% Breed And ☆ ☆ ☆ ☆ And ☆ ☆ ☆ ☆ Breed avg: 0.11% Breed And ☆ ☆ ☆ ☆ Breed avg: 0.11% Breed And ☆ ☆ ☆ ☆ Breed avg: 0.11% Breed And ☆ ☆ ☆ ☆ Breed avg: 0.11% Breed And ☆ ☆ ☆ ☆ Breed avg: 0.11% Breed And ☆ ☆ ☆ ☆ Breed avg: 0.11% Breed And ☆ ☆ ☆ ☆ Breed avg: 0.11% Breed And ☆ ☆ ☆ ☆ Breed avg: 0.11% Breed And ☆ ☆ ☆ ☆ Breed avg: 0.11% Breed And ☆ ☆ ☆ ☆ Breed avg: 0.11% Breed And ☆ ☆ ☆ ☆ Breed avg: 0.11% Breed Breed	Fisher 1 Jaguar J34 Fisher 1 Susan H33 Solpoil 1 Lawman ((Hyr)) Appel 1 Pretty Daffy Appel 1 Pretty Daffy Next Evaluation Date: 25-Nov-2025 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index Value H6.6% 60% H3.2% 67% Evalue H6.6% 60% H7.5 Scale) Evalue H7.5 Scale) H7.5 Scale) Evalue H7.5 Scale) H7.5 Scale H7.5 Scal	Euro Value E159 E115 E132 E123 When Mate Nisk Dairy he Nisk Dairy or Breed avg Value -1.11 Days +0.18 scale -16.54 Days +11.4kg +0.99 scale g Performance +4.1% +5.8kg -4.1 days	Fisher 1 Eva C Yalgoo Boulde Fisher 1 Susan Panmure 1 Her Solpoil 1 Pans; Netherhall 1 O: Appel 1 Super Reliabilit 50% 50% 51% 47% d With: iffers 10.97% 4.09% 45% 69% 46% 46% 46% 46% 64% 49% 39% Linear comp Muscle Skeletal	ref 1990 pr 2250 pr 2250 pr 2750 pr 2750 pr 2750 pr 2750 pr 4750 pr 4	Rel 60% 63% ss Breed 合 会 会 会 会 会 会 会 会	Owner: Matthew Breeder: Sire: Gouldingpoll HE9382 Sire Verified (SNP) Dam: Beaghmore 372215002330260 Dam Verified (SNP) Evaluation Date: Sep: Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	Gray - Ballyduffy Moyne Co Longford 1 Nijinsky Pp Panmure 1 Henry (Hyf) Gouldingpoll 1 Ravette Becky 3 Karoonda Sampson Beaghmore Hilda 3 2025 Next Evaluation Date: 25-Nov-2025 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index With: Value Rol 1% +5.7% 51% Key Replacement Profit Traits Gestation Length Breed avg. 0.68 All breeds avg. 2.44 Docility (1-5 scale) Breed avg. 0.11 All breeds avg. 1.53 Carcass weight (kg) Breed avg. 1.51 Expected Daughter Breeding P Daughter Calving Ability (diff 3 & 4%) Breed avg. 5.2% All breeds avg. 4.9% Breed avg. 5.25 days All breeds avg. 4.9% Breed avg. 5.55 days All breeds avg. 2.49kg Daughter calving interval - Fertillity Breed avg. 3.68kg. All breeds avg. 2.49kg Daughter calving interval - Fertillity Breed avg. 5.55 days All breeds avg. 2.75days Breed avg. 7.75days	€uro Value €85 €66 €91 €92 When Match Breed avg Dairy c Breed avg Value +1.46 Days +0.15 scale -12.96 Days +9.6kg +0.7 scale cerformance +5% +4.7kg -2.54 days	Panmure 1 P Dorepoll 1 12 Dorepoll 1 12 Dorepoll 1 12 Dorepoll 1 12 Dorepoll 1 14 Karoonda Cc Trillick Hotsp Beaghmore I Reliabil 44% 45% 48% 41% 41% 60% 38% 60% 411% 39% 61% 39% 61% 35%	Plum E2 ip Patriot page Miss Rave Men At Work are H232 pur Mildred Value R +10.3% 56 +3.9% 66 対対ななななななななななななななななななななななななななななななななななな	Rel S56%
Breeder: Sire: Fisher 1 Profile P HE5346 Sire Verified (SNP) Dam: Appel 1 Daffy 372214625711896 Dam Verified (SNP) Evaluation Date: Sep 2025 Within Breed ☆☆☆☆☆ Within Breed ☆☆☆☆☆ Within Breed ovg: 6.01% Beef cows Breed avg: 2.73% Within Breed & G ☆☆☆☆☆ G ☆☆☆☆☆ G ☆☆☆☆☆ A G ☆☆☆☆☆ A G ☆☆☆☆☆ A G G ☆☆☆☆☆ C G G ☆☆☆☆☆ C G G G G G G G	Fisher 1 Jaguar J34 Fisher 1 Susan H33 Solpoll 1 Lawman (I (Hyr)) Appel 1 Pretty Daffy Next Evaluation Date: 25-Nov-2025 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index Value Rel +6.6% 60% +3.2% 67% ey Replacement Profit Traits iestation Length reed avg. 0.68 All breeds avg. 2.44 tocility (1-5 scale) reed avg. 0.68 All breeds avg. 1.53 arcass owight (kg) reed avg. 6.5%, All breeds avg. 1.53 arcass weight (kg) reed avg. 6.5%, All breeds avg. 1.53 arcass order avg. 1.64 breeds avg. 1.59 eved avg. 5.42%. All breeds avg. 1.59 eved avg. 5.42%. All breeds avg. 2.49% reed avg. 5.42% All breeds avg. 2.49% aughter Calving Ability (diff 3 & 4%) reed avg. 5.42% All breeds avg. 2.49% aughter Calving Interval - Fertility reed avg. 5.36xys. All breeds avg. 0.73days S133Y, D182N, E226X, E291X, F94L, S105C). (Homozygous Polled-Celtic). Asis Non Carrier)	Euro Value E159 E115 E132 E123 When Mate Nisk Dairy he Nisk Dairy or Breed avg Value -1.11 Days +0.18 scale -16.54 Days +11.4kg +0.99 scale g Performance +4.1% +5.8kg -4.1 days	Fisher 1 Eva C Yalgoo Boulde Fisher 1 Susan Panmure 1 Her Solpoil 1 Pans; Netherhall 1 O: Appel 1 Super Reliabilit 50% 50% 51% 47% d With: iffers 10.97% 4.09% 45% 69% 46% 46% 46% 46% 64% 49% 39% Linear comp Muscle Skeletal	ref 1990 pr 2250 pr 2250 pr 2750 pr 2750 pr 2750 pr 2750 pr 4750 pr 4	Rel 60% 63% ss Breed 合 会 会 会 会 会 会 会 会	Owner: Matthew Breeder: Sire: Gouldingpoll HE9382 Sire Verified (SNP) Dam: Beaghmore 372215002330260 Dam Verified (SNP) Evaluation Date: Sep Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	Gray - Ballyduffy Moyne Co Longford 1 Nijinsky Pp Panmure 1 Henry (Hyf) Gouldingpoll 1 Ravette Becky 3 Karoonda Sampson Beaghmore Hilda 3 2025 Next Evaluation Date: 25-Nov-2026 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index With: Value Rol \$1% +5.7% 51% Rol (November 1998) *** ** ** ** ** ** ** ** ** ** ** ** *	€uro Value €85 €66 €91 €92 When Match Breed avg Dairy c Breed avg Value +1.46 Days +0.15 scale -12.96 Days +9.6kg +0.7 scale cerformance +5% +4.7kg -2.54 days	Panmure 1 P Dorepoll 1 12 Dorepoll 1 12 Dorepoll 1 12 Dorepoll 1 12 Dorepoll 1 14 Karoonda Cc Trillick Hotsp Beaghmore I Reliabil 44% 45% 48% 41% 41% 60% 38% 60% 411% 39% 61% 39% 61% 35%	Plum E2 ip Patriot page Miss Rave Men At Work are H232 pur Mildred Value R +10.3% 56 +3.9% 66 対対ななななななななななななななななななななななななななななななななななな	Rel 566% S11% eed
Breeder: Sire: Fisher 1 Profile P HE5346 Sire Verified (SNP) Dam: Appel 1 Daffy 372214625711896 Dam Verified (SNP) Evaluation Date: Sep 2025 Within Breed ☆ ☆ ☆ ☆ ☆ Within Breed ☆ ☆ ☆ ☆ ☆ Breed avg: 6.01% Beef cows Breed avg: 6.01% Breed avg: 2.73% Within Breed ☆ ☆ ☆ ☆ ☆ An Additional Information: Myostalin Non Carrier: (6 NT419, NT821, Q2044; 3 Major Genes (Hypotriched Capyright, Irish Cattle Breeding, Linish Cattle Breeding,	Fisher 1 Jaguar J34 Fisher 1 Susan H33 Solpoll 1 Lawman (I (Hyr)) Appel 1 Pretty Daffy Next Evaluation Date: 25-Nov-2025 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index Value Rel +6.6% 60% +3.2% 67% ey Replacement Profit Traits iestation Length reed avg. 0.68 All breeds avg. 2.44 tocility (1-5 scale) reed avg. 0.68 All breeds avg. 1.53 arcass owight (kg) reed avg. 6.5%, All breeds avg. 1.53 arcass weight (kg) reed avg. 6.5%, All breeds avg. 1.53 arcass order avg. 1.64 breeds avg. 1.59 eved avg. 5.42%. All breeds avg. 1.59 eved avg. 5.42%. All breeds avg. 2.49% reed avg. 5.42% All breeds avg. 2.49% aughter Calving Ability (diff 3 & 4%) reed avg. 5.42% All breeds avg. 2.49% aughter Calving Interval - Fertility reed avg. 5.36xys. All breeds avg. 0.73days S133Y, D182N, E226X, E291X, F94L, S105C). (Homozygous Polled-Celtic). Asis Non Carrier)	€uro Value €159 €115 €132 €132 €133 When Mate (N/A) Breed avg. Dairy or Breed avg. 1.11 Days +0.18 scale -16.54 Days +11.4kg +0.99 scale g Performance +4.1% +5.8kg -4.1 days	Fisher 1 Eva C Yalgoo Boulde Fisher 1 Susan Panmure 1 Her Solpoil 1 Pans; Netherhall 1 O. Appel 1 Super Reliabilit 50% 50% 51% 47% d With: iffers 10.97% 4.09% 45% 69% 46% 46% 64% 46% 64% 49% 39% Linear comp Muscle Skeletal Function	re r	Rel 60% 63% ss Breed 合 会 会 会 会 会 会 会 会	Owner: Matthew Breeder: Sire: Gouldingpoll HE9382 Sire Verified (SNP) Dam: Beaghmore 372215002330260 Dam Verified (SNP) Evaluation Date: Sep: Within Breed ☆ ☆ ☆ When Mated Beef heifer Breed avg: 2.73 Within Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ Additional Informal Myostatin Non Carri NT821, Q204X, S10 Animal not scored. Copyright, Irist Cattle Ba	Gray - Ballyduffy Moyne Co Longford 1 Nijinsky Pp Panmure 1 Henry (Hyf) Gouldingpoll 1 Ravette Becky 3 Karoonda Sampson Beaghmore Hilda 3 2025 Next Evaluation Date: 25-Nov-2026 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index With: Value Rol \$1% +5.7% 51% Rol (November 1998) *** ** ** ** ** ** ** ** ** ** ** ** *	€uro Value €85 €66 €91 €92 When Matkisk Dairy he Breed avg Value +1.46 Days +0.15 scale -12.96 Days +9.6kg +0.7 scale erformance +5% +4.7kg -2.54 days	Panmure 1 P Dorepoll 1 12 Dorepoll 1 12 Dorepoll 1 14 Glenwarah Karononda Cc Trillick Hotss Beaghmore 1 Roliabil 44% 45% 48% 41% ad With: elfers 10.97% 20% 38% 60% 41% 39% 60% 50% 60% 60% 60% 60% 60% 60%	Plum E2 ip Patriot page Miss Rave Men At Work are H232 pur Mildred Value R +10.3% 56 +3.9% 66 対対ななななななななななななななななななななななななななななななななななな	Rel 56% 51% eed

Lot 13 APPEL ROISIN PP Lot 14 LIOS BREAC MAI PH CLASS 1 CLASS 2 ID: 372214625732129 Breed: Hereford ID: 372214257370223 Breed: Hereford Sex: Female DOB: 07-Nov-2024 Sex: Female DOB: 01-Dec-2024 Owner: John & Enda Flynn - The Village Newtownforbes Co Longford Owner: John Appelbe - Carrigroe House Clonakilty Co Cork Breeder Breeder Wilgor 55k Northea Square-D Ameena m OI 2n Wilgor 55k Northeastern OI 2n Square-D Ameena 753m Square-D Tortuga 953t -{Hyf} Square-D Tortuga 953t -(Hyf) Sire: Fabb 1 Northern Star Pp HE4297 Sire: Fabb 1 Northern Star Pp HE4297 ena 753n Sire Verified (SNP) Sire Verified (SNP) ckwell 1 Hector Blackwell 1 Hector e 1 Snor drop 26t Hartshorne 1 Sno wdrop 26t Dam: Appel 1 Pritt-Stick 372214625731576 mure 1 Henry (Hyf) Dam: Lios Breac Dutchess 372214257350155 Mara Humorous Free Town Peace 5th Solpoll 1 Lawman (P) Free Town Nevada olpoll 1 Pansy F15 (P) Tf Dam Verified (SNP) Dam Verified (SNP) Steil Gerard (Hyf) Appel 1 Sally 2 Within Breed **Economic Indexes** €uro Value Reliability Across Breed Within Breed **Economic Indexes** €uro Value Reliability Across Breed Replacement €154 €94 *** 53% *** 444 Replacement 50% 444 **Terminal** €53 **Terminal** €26 50% **Dairy Beef** €101 51% **Dairy Beef** €73 50% Beef Sub-Index Beef Sub-Inde €73 48% €59 47% When Mated Wit When Mated With When Mated With Rel Rel When Mated Wit Rel Rel Dairy heifers Breed avg: 10.97 Dairy heifers Breed avg: 10.97 Beef heife Beef heifer +5.3% 60% +10.9% 60% +6% 60% +10.6% 59% ed avg: 6.019 ed avg: 6.019 Beef cows Dairy cows Beef cows Dairy cows 62% +3.2% +2.4% 67% +3.8% 70% +3.7% Breed avg: 2.73% Breed avg: 4.09 Breed avg: 2.739 Breed avg: 4.09 Within Breed Within Breed Key Repla on Length Gestation Length +0.03 4444 *** 47% 4444 46% Days +0.19 Days +0.14 Docility (1-5 scale) *** 49% *** *** 44% Breed avg: 0.11, All breeds avg: 0.02 Breed avg: 0.11,All breeds avg: 0.02 444 Age at Finish (days) -15.33 *** Age at Finish (days) -8.29 68% 68% d avg: -16,All t Days Days rvg: -1.53 Carcass weight (kg) Breed avg: 6.05kg.All breed Carcass weight (kg) Breed avg: 6.05kg,All breed d +1.2kg * +1.5kg 4 eds avg: 18.53kg eds avg: 18.53kg Carcass conformation (1-15 scale)
Breed avg: 0.6.All breeds avg: 1.51
Expected Daughter Breeding I Carcass conformation (1-15 scale) Breed avg: 0.6.All breeds avg: 1.51 +0.55 +0.61 公公 47% 4 公公公 46% 4 0.6,All breeds avg. 1.51 Expected Daughter Breeding Po Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.42% All breeds avg: 4.96% Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.42% All breeds avg: 4.96% +5.7% 65% 67% eds avg: 4.96 Daughter Milk (kg) Daughter Milk (kg) +5kg *** +8.6kg 53% *** 4444 45% *** eed avg: 3.68kg,All breeds avg: 2.49kg Breed avg: 3.68kg,All breeds avg: 2.49kg bleeco arg. Joseph. Decedo arg. 2-days

Daughter calving interval - Fertility
Breed arg. -3.55days. All breeds arg. -0.73days

Additional Information:

Myostatin Non Carrier: (C313Y, D182N, F94L, L64P, NT419, NT821, Q204X, S105C). (Heterozygous Polled-Cellic). Daughter calving interval - Fertility areed avg: -3.55days.All breeds avg: -0.73days 44% -6.51 days -5.34 days 43% 4444 *** *** Additional Information Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled-Celtic). Addition Major Genes (Hypotrichosis Non Carrier) Muscle Muscle Animal not scored. Animal not scored. Copyright, Irish Cattle Breeding Federation ICBF Copyright, Irish Cattle Breeding Federation ICBF he basis of information provided to it. No representation or warranty releteness of this Report. ICBF shall not be liable for any losses (wh sing from any use of or reliance on this Report or the information con pletaness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), ing from any use of or reliance on this Report or the information contained in it by any pers. 20251027143926 Lot 16 PORTANOB KAREN 13 HH Lot 15 EVELAGH BESSIE PP CLASS 2 CLASS 2 ID: 372217698111144 Breed: Hereford ID: 372215916171586 DOB: 07-Dec-2024 DOB: 11-Dec-2024 Sex: Female Sex: Female WHPR Owner: William Spotten - Evelagh Ballyconnell Co Cavan Owner: J & J Canty - Pubblestown Kildalkey Co Meath Breeder: Breeder: anmure 1 Henry (Hyf) Balleen Pip Skehanore Caitlin B 837 Sire: Ballymartle 1 Big Joe 372226275040147 Solitude 1 Marshall Sire: Mountwilliams Pogba 372216828041309 **Butlerstown Duke** Sire Verified (SNP) Sire Verified (SNP) rchill St Appel 1 Blue Pollie el 1 Pollie 2nd Cedar Liam Cill Cormaic Pisces 2nd Fisher 1 Jaguar J347 Fisher 1 Susan H338 Dam: Aughakil 1 Mimosa 372222954310499 Dam: Portanob Karen 6 372215916151279 Fisher 1 Profile P456 Pp Cill Cormaic Leo Dam Verified (SNP) Dam Verified (SNP) Moyclare Lieutenant Cloncahirpoll 1 Hanna Balleen Reviva Aughakil 1 Adei Ballymartin Karen Reliability Across Breed Reliability Across Breed Within Breed **Economic Indexes** €uro Value Within Breed **Economic Indexes** €uro Value 合合合 Replacement €83 46% ** *** Replacement €101 44% ** **Terminal** €52 48% **Terminal** €62 43% **Dairy Beef** €65 48% **Dairy Beef** €86 43% Beef Sub-In €78 45% Beef Sub-I €88 40% When Mated With Value Rel hen Mated With Rel When Mated With: Rel When Mated With: Dairy heifers Breed avg: 10.97% Dairy heifers Breed avg: 10,979 Beef heifers reed avg: 6.019 54% +5.5% 64% +13.1% 49% +4.2% +9.3% ed avg: 6.01% Beef cows Dairy cows Beef cows Dairy cows +1.7% +4.9% 61% 64% +1.7% 67% +3.6% Breed avg: 2.73% Breed avg: 4.099 Breed avg: 2.73% Breed avg: 4.09% Within Breed on Length Gestation Length 444 45% * * * * * * 39% ** Days Days Docility (1-5 scale) Docility (1-5 scale) 44 43% *** *** 39% ds avg: 0.02 ds avg: 0.02 ed avg: 0.11,All bree 公公公 Age at Finish (days) -16.6 *** 公公公 Age at Finish (days) -15.79 66% 60% d avg: -16,All b Days Days Carcass weight (kg) Breed avg: 6.05kg.All breeds avg: 18.53kg Carcass weight (kg) Breed avg: 6.05kg.All breeds avg: 18.53kg **☆☆☆☆** 44 +4.3kg 45% +8.6kg Carcass conformation (1-15 scale) +0.53 Carcass conformation (1-15 scale) +0.59 44 444 45% 4 38% 4 ed avg: 0.6 All breeds avg: 1.51 Expected Daughter Breeding P Expected Daughter Breeding F Daughter Calving Ability (diff 3 & 4%) Daughter Calving Ability (diff 3 & 4%) Daughter Milk (kg) Daughter Milk (kg) 公 +2.2kg 40% 444 444 +3.9kg 44% *** eed avg: 3.68kg.All breeds avg: 2.49kg ed avg: 3.68kg,All breeds avg: 2.49kg ughter calving interval - Fertility ed avg: -3.55days All breeds avg: -0.73day Daughter calving interval - Fertility Breed avg: -3.55days.All breeds avg: -0.73days -2.87 days 36% 3.44 days 35% ** * * * * * *** Additional Inform Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Animal not scored. Animal not scored. Copyright, Irish Cattle Breeding Federation ICBI

62% *** 4444 4444

20251027143926

Rel 49% 54%

*** 4444 ***

Copyright, Irish Cattle Breeding Federation ICBI

Lot 17 GURTERAGH SHAKIRA 1162 PH CLASS 2 Lot 18 BAWNLEA GINGLE PH CLASS 2 ID: 372213625361162 Breed: Hereford ID: 372227432490037 Breed: Hereford Sex: Female DOB: 02-Jan-2025 Sex: Female DOB: 02-Jan-2025 Owner: Michael O'Keeffe - Gurteragh Newmarket Co Cork Owner: Shane Patrick Murphy - Ballydunne Rathmoyle Co Kilkenny Breeder: Alannah Cooke - Bonlea The Commons Thurles Co Tipperary Breeder Square-D Tortuga 953t (Hyf) Fabb 1 Snowdrop Panmure 1 Henry (Hyf) Sire: Mullaghdoopoll 1 Finnian 372216424260770 Fabb 1 Northern Star Sire: Mohoberpoll 1 Rocky 372223390522376 Solitude 1 Marshall (Hyf) Sire Verified (SNP) Sire Verified (SNP) Panmure 1 Henry (Hyf) Mullaghdoopoll 1 Melan Smh King Size 87k {Imp Dnl Burmill 1 Dowager 2nd Dam: Kingsgrovepoll 1 Bar Cherry 372223566421012 are-D Tortuga 953t (Hyf, Solpoll 1 Cruiser Udel 1 R51 Unwed Lady (P) Dam: Banteer 1 Gala 86 372226365920086 Barwise 1 Ricochet Po 794 (Hyf) Dam Verified (SNP) Dam Verified (SNP) Kingsgrovepoll 1 Cap Udel 1 WI Lovely Gala Within Breed **Economic Indexes** €uro Value Reliability Across Breed Within Breed **Economic Indexes** €uro Value Reliability Across Breed €134 €121 *** Replacement 44% *** *** Replacement 40% 4444 **Terminal** €92 44% **Terminal** €33 41% **Dairy Beef** €11**8** 45% **Dairy Beef** €87 41% Beef Sub-Index Beef Sub-Inde €108 42% €63 38% When Mated Wit When Mated With Rel When Mated Wit Rel When Mated Wit Rel Rel Dairy heifers Breed avg: 10.97 Dairy heifers Breed avg: 10.97 Beef heifer Beef heife +6% 51% +11.3% 51% +3.9% 48% +7.8% 47% ed avg: 6.019 ed avg: 6.019 Beef cows Dairy cows Beef cows Dairy cows 54% 59% 52% +3.1% 60% +4.2% +1.8% +2.7% Breed avg: 2.73% Breed avg: 4.09 Breed avg: 2.739 Breed avg: 4.09 Within Breed Within Breed Key Replacement Profit Tra Gestation Length Gestation Length +0.83 444 *** 47% 4444 37% *** Days +0.12 Docility (1-5 scale) *** 40% *** *** 34% 4444 Breed avg: 0.11, All breeds avg: 0.02 Breed avg: 0.11,All breeds avg: 0.02 *** Age at Finish (days) -19.24 *** 44 Age at Finish (days) -14.54 4444 62% 59% d avg: -16,All t Days Days vg: -1.53 Carcass weight (kg) Breed avg: 6.05kg,All breed Carcass weight (kg) *** +10.9ka ** 4 +1.9kg 37% 4 ds avg: 18.53kg eds avg: 18.53kg Breed avg: 6.05kg,All bre Carcass conformation (1-15 scale)
Breed avg: 0.6.All breeds avg: 1.51
Expected Daughter Breeding P Carcass conformation (1-15 scale) Breed avg: 0.6.All breeds avg: 1.51 +0.82 +0.66 4444 39% 4 4444 36% 4 0.6.All breeds avg: 1.51 Expected Daughter Breeding Po Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.42% All breeds avg: 4.96% Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.42% All breeds avg: 4.96% +4.9% 58% +3.7% 55% eds avg: 4.96 Daughter Milk (kg) Daughter Milk (kg) +4.9kg *** +5.3kg 43% *** 4444 36% *** Daughter calving interval - Fertility
Breed avg. -3.55days.All breeds avg. -0.73days

Additional Information:

Myostatin Non Carrier: (C242) Breed avg: 3.68kg.All breeds avg: 2.49kg Daughter calving interval - Fertility areed avg: -3.55days.All breeds avg: -0.73days 35% -4.72 days -3.31 days 34% 4444 *** *** Additional Informatic Myostatin Non Carrier; (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Heterozygous Polled-Celtic). Myostatin Non Carrier: (C313Y, D182N, F94L, L64P, NT419, NT821, Q204X, S105C). (Heterozygous Polled-Celtic). Muscle 104 20% Muscle 119 8% Animal scored. Scores or weaning weights NOT included in evaluation Animal not scored. Copyright, Irish Cattle Breeding Federation ICBF Copyright, Irish Cattle Breeding Federation ICBF pleteness of this Report. ICBF shall not be liable for any losses (whi ing from any use of or reliance on this Report or the information con 20251027143926 Lot 20 CORLISMORE PRIM 320 HH Lot 19 SCARRAGH CECE 023 ET HH CLASS 2 CLASS 2 ID: 372215753380023 ID: 372214481651320 Breed: Hereford DOB: 03-Jan-2025 DOB: 04-Jan-2025 Sex: Female Sex: Female Owner: Christopher O'Dwyer - Scarragh Coolbawn Nenagh Co Tipperary Owner: Sean, Gary & Evelyn Mckiernan - Corlismore House Corlismore Co Cavan Breeder: Breeder: Red Hill Idle Rich Et Sire: Karoonda Sampson HE4654 varrah Men At Sire: Shiloh-Farm Dynamite F311 Grianan Freddy Grianan Rosie (X) Sire Verified (SNP) Sire Verified (SNP) Cedar Liam Cill Cormai Karoonda Cora H232 da Coraz 812 Churchill Storm V583 Gageboro Blanche (X) Yarram Pompeii V055 Dam: Balleen Cece 781 IE211134630781 Dam: Corlismore Prim 788 IE121285510788 Gageboro Eugenic Dam Verified (SNP) Dam Verified (SNP) Balleen Jordan Grianan Becky (X) Balleen Eve **Economic Indexes** Within Breed Economic Indexes €uro Value Reliability Across Breed Within Breed €uro Value Reliability Across Breed 44 Replacement €79 45% ** ** Replacement €77 49% ** **Terminal** €64 48% **Terminal** €73 48% **Dairy Beef** €79 49% **Dairy Beef** €84 50% Beef Sub-Ind Beef Sub-Ir €104 €94 46% 46% When Mated With Value Rel hen Mated With Rel When Mated With: Rel When Mated With: Rel Dairy heifers Breed avg. 10.979 Dairy heifers Breed avg: 10.979 Beef heifers kreed avg: 6.019 +13.6% 54% +11.1% 50% +6.6% 55% 57% +6% ed avg: 6.01% Beef cows Dairy cows Beef cows Dairy cows +3% +4.4% 60% 62% 66% +3% 64% +4.9% Breed avg: 4.09% Breed avg: 2.73% Breed avg: 4.09% Key Replacement Profit Train Gestation Length Gestation Length 公 46% * * * * 444 47% 4444 Days Days Docility (1-5 scale) Docility (1-5 scale) 公 43% 4444 *** 42% *** ds avg: 0.02 ed avg: 0.11,All breeds avg: 0.02 ÷ Age at Finish (days) 10.14 *** 公公 Age at Finish (days) -14.64444 52% 65% d avg: -16,All I Days Days Carcass weight (kg) Breed avg. 6.05kg.All breeds avg. 18.53kg Carcass weight (kg) Breed avg. 6.05kg.All breeds avg: 18.53kg *** +12kg 47% * * *** +13.9kg ** Carcass conformation (1-15 scale) +0.82 Carcass conformation (1-15 scale) +0.69 *** 46% 4 4444 44% ☆ ed avg: 0.6,All breeds avg ed avg: 0.6,All breeds avg Expected Daughter Breeding F Expected Daughter Breeding F mance Daughter Calving Ability (diff 3 & 4%) Daughter Calving Ability (diff 3 & 4%) Daughter Milk (kg) Daughter Milk (kg) 4444 +4.7kg 44% 444 444 +3.4kg 45% 444 Breed avg: 3.68kg.All breeds avg: 2.49kg Breed avg: 3.68kg, All breeds avg: 2.49kg ughter calving interval - Fertility ed avg: -3.55days,All breeds avg: -0.73days Daughter calving interval - Fertility Breed avg: -3.55days, All breeds avg: -0.73days -2.31 days 37% -2.92 days 39% 4 * * * * 44 *** Additi Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C), (Non Carrier I Animal not scored. Copyright, Irish Cattle Breeding Federation ICBI Copyright, Irish Cattle Breeding Federation ICBI

Lot 21 POMART LEAH HH CLASS 2 Breed: Hereford ID: 372219421870182 Sex: Female DOB: 06-Jan-2025 Owner: Martin O'Connor - Porridgetown Oughterard Co Galway Breeder: Balleen Achiever
Balleen Prettymaid 694 Sire: Butlerstown Duke 372226067390001 - Balleen Pip Sire Verified (SNP) Balleen Plomber Skehanore Caitlin B 837 _ Dam: Pomartpoll 1 Melania 372219421890110 Gouldingpoll 1 Sup - Ardstewartpoll 1 Warrior art Syliva Dam Verified (SNP) Pomart Elaine Within Breed **Economic Indexes** €uro Value Reliability Across Breed Replacement €97 45% *** ** **Terminal** €56 45% €84 **Dairy Beef** 46% Beef Sub-Index €86 4: When Mated With: When Mated With: Rel Rel Dairy heifers Breed avg: 10.97% Reef heife +5% 54% +10% 50% eed avg: 6.01% Beef cows Breed avg: 2.73% Dairy cows Breed avg: 4.09% +2.2% +3.8% 56% Within Breed Key Replacement Profit Traits Value Reliability Across Breed ☆ Gestation Length 41% *** Days eds avg: 2.44 Docility (1-5 scale)
Breed avg. 0.11,All breeds avg. 0.02 +0.14 39% 4444 *** ☆ Age at Finish (days) -12.01 61% *** ed avg: -16,All bre avg -1.53 Days Carcass weight (kg) Breed avg: 6.05kg,All breeds avg: 18.53kg *** +9.6kg 43% Carcass conformation (1-15 scale) +0.7 4444 4 42% Breed avg: 0.6 All breeds avg: 1.51
Expected Daughter Breeding Perfo mance Daughter Calving Ability (diff 3 & 4%) +5.3% 62% Breed avg. 5.42% All breeds avg. 4.96%

Daughter Milk (kg)

Breed avg. 3.68kg.All breeds avg. 2.49kg *** 44444 42% +6.4kg Daughter calving interval - Fertility
Breed avg - 3.55days. All breeds avg - 0.73days
Additional Information: 36% 4444 Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Muscle Animal not scored. Copyright, Irish Cattle Breeding Federation ICBF This report has been prepared by ICEF in good faith on the basis of information provided to it. No representation or warranty expressed or implied its make or given by ICEF as to the accuracy, installate, completeness of this Report, ICEF shall not be table for any losses (whether direct or inflient), destinates, costs or expresses whitelever, complete praising them any used for relations on this Report or the information contained it is by any personal destinates, costs or expresses whitelever. 20251027143026 Lot 23 POMART CADIZ PH CLASS 3 ID: 372219421880183 Breed: Hereford Sex: Female DOB: 12-Jan-2025 Owner: Martin O'Connor - Porridgetown Oughterard Co Galway Breeder: Balleen Achiever
Balleen Prettymaid 694 Sire: Butlerstown Duke 372226067390001 - Balleen Pip Sire Verified (SNP) Skehanore Caitlin B 837 Balleen Plomber re Rachel Gouldingpoll 1 Su Ardstewart Syliva Dam: Pomartpoll 1 Nessa 372219421820104 Ardstewartpoll 1 Warrior -Dam Verified (SNP) Kilsunny Goliath Pomart Grainne Pomart Holly 25.Nov.2 €uro Value Reliability Across Breed Within Breed **Economic Indexes** $\Diamond \Diamond \Diamond$ Replacement €95 45% ** Terminal €84 45% **Dairy Beef** €74 46% Beef Sub-Ind
 €110 43% When Mated With: When Mated With: Value Rel Value Rel Dairy heifers Breed avg: 10.97% +6.7% 54% +13.9% 50% eed avg: 6.01% Beef cows Dairy cows +5.4% +2.5% 65% 56% Breed avg: 2.73% Breed avg: 4.09% Within Breed Gestation Length \$ 41% 4444 Days Docility (1-5 scale) *** 39% *** ds avg: 0.02 Age at Finish (days) -13.2761% Breed avg: -16.All breeds avg: -1.53

Carcass weight (kg)

Breed avg: 6.05kg.All breeds avg: 18.53kg Days *** 43% 公公 +14.4kg Carcass conformation (1-15 scale) +0.73 *** 42% 公 eed avg: 0.6.All breeds avg: 1.51
Expected Daughter Breeding Peri mance Daughter Calving Ability (diff 3 & 4%) Daughter Milk (kg) 444 +3.9kg 42% *** Breed avg: 3.68kg.All breeds avg: 2.49kg Daughter calving interval - Fertility Breed avg: -3.55days,All breeds avg: -0.73day -2.82 days 36% *** ** Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Heterozygous Animal not scored. Copyright, Irish Cattle Breeding Federation ICBF This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warrantly expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be table for any losses (where direct or indirect or ind 20251027143926

		KJULE					CLA	ASS 3
D: 372213272042 Sex: Female	2888		Hereford 10-Jan-2025					
Owner: Shane Pa	atrick M	lurphy - Bally	dunne Rathmo	oyle Co	Kilkenny			
Breeder: James J		II - Trillick-A-7	Temple Longfo	rd Co L	ongford	Ballinveney	Minal	
Sire: Balleen Sterlin 372224397161339	ng _		Ballinveney United	d 2 —	<u> </u>	Ballinveney		(
Sire Verified (SNP)		L 1	Balleen Yoko 968	_		Balleen Achi Balleen Yok		
Dam: Trillick Dolly		_ :	Steil Gerard (Hyf)	_		Churchill Ste Steil Carolin	orm V583	GENOMIC EVALUATION
E251104751669 Dam Verified (SNP)	-				_	Corlismore V		
valuation Date: Sep 20	025	4.1	Cloghran Sally			Trillick Sally	4th	
Within Breed		Economic		€u	ro Value	Reliabil	ity Acros	s Breed
☆☆☆		Replace	ement		€85	44%	☆☆	
		Termi	inal		€44	44%		
		Dairy I			€81	44%		
When Mated W		→ Bi	eef Sub-Index Rel		€81 When Mat	41% ed With:	Value	Rel
Beef heifers Breed avg: 6.01		+6.1%	51%	Risk (N/A)	Dairy he Breed avg		+10.5%	51%
Beef cows Breed avg: 2.739		+3.2%	61%		Dairy of Breed av	ows	+3.8%	57%
Within Breed		Replacement Pr	ofit Traits	S.	Value	Reliabi	lity Acro	ss Breed
☆☆	Gesta	ation Length	Vaccominated to Vacco		+1.2 Days	38%		☆☆☆
***	Docili	ity (1-5 scale)			+0.12	40%	☆☆	***
☆	Age a	avg: 0.11 All breeds at Finish (days)		3	-13.32	61%		***
***	Carca	avg: -16,All breeds a ass weight (kg)			Days +8 6kg	41%	*	(Part (Part)
MARKET NATIONAL	Breed a	avg: 6.05kg,All breen			+8.6kg +0.74		(10)	
***		avg: 0.6,All breeds a		na Perfo	scale	39%	☆	
		hter Calving At	oility (diff 3 & 4%	-	+5.9%	58%		
***	Daugl	hter Milk (kg)	S)		+3.4kg	40%	**	☆
T T		avg: 3.68kg,All breen hter calving int			2.61 days	37%	77 1	W. W. S.
☆ ☆ \dditional Informati	Breed a		reeds avg: -0.73days		z.or daya		nposites Valu	☆ ☆ ☆
Myostatin Non Carrie NT821, Q204X, S105	r: (C313			NT419,		Muscle	iposites vait	ze Kenabiik
	eding Fede	eration ICBF						
Animal not scored. Copyright, Irish Cattle Bree This report has been prepared by It and or given by ICBF as to the ac	CBF in good foouracy, reliab	faith on the basis of inform bility, completeness of this	Report, ICBF shall not be ita	the for any loss	es (whether direc	t or indirect);		
Copyright, Irish Cattle Bree this report has been prepared by K nade or given by ICBF as to the ac tamages, costs or expenses whats	CBF in good focuracy, reliab soever, incum	faith on the basis of inform bility, completeness of this ed or arising from any use	Report. ICBF shall not be ita of or reliance on this Report	or the informati	es (whether direct on contained in it	t or indirect);		0251027143926
Copyright, Irish Cattle Bree his report has been prepared by X nade or given by ICBF as to the ac	CBF in good foounacy, reliable soever, incurre	tath on the basis of inform bility, completeness of this ed or arising from any use ARRAGH	Report. ICBF shall not be ita of or reliance on this Report	or the informati	es (whether direct on contained in it	t or indirect);		0251027143926 ASS 3
Copyright, Irish Cattle Breen this report has been prepared by it had or given by ICBF as to the actimates, costs or excenses whats Lot 24 CORD: 372215466920	CBF in good foounacy, reliable soever, incurre	tath on the basis of information, completeness of this ed or arising from any use ARRAGH Breed:	Report ICBF shall not be its of or reliance on this Report IVY 2057	or the informati	es (whether direct on contained in it	t or indirect);		
Copyright, Irish Cattle Breen this report has been prepared by it nade or given by ICBF as to the activate of the	CBF in good focusery, reliable spewer, incurred INDA 0572	fath on the basis of inform bility, completeness of this ed or arising from any use ARRAGH Breed: DOB:	Report. ICBF shall not be fa of or reliance on this Report IVY 2057 Hereford 15-Jan-2025	72 PF	es (whether direct on contained in it	t or indirect);		
Copyright, Irish Cattle Breezests to separate by it is report has been prepared by it is a to the ac armages, costs or expenses whats	CBF in good focusery, reliable spewer, incurred INDA 0572	fath on the basis of inform bility, completeness of this ed or arising from any use ARRAGH Breed: DOB:	Report. ICBF shall not be fa of or reliance on this Report IVY 2057 Hereford 15-Jan-2025	72 PF	es (whether direct on contained in it	t or indirect); by any person.	CLA	ASS 3
Copyright, Irish Cattle Breits report has been prepared by it is report has been prepared by it is been prepared by it is been by EDF as to the a contained, color of excesses white cot 24 COR D: 372215466920 isex: Female of the contained by the	CBF in good footracy, reliable to the course of the course	tath on the basis of information, completeness of this completeness of this completeness of this control of the	Report. ICBF shall not be fa of or reliance on this Report IVY 2057 Hereford 15-Jan-2025	tole for any loss or the information of the informa	es (whether direct on contained in it	t or indirect); by any person.	CL/	ASS 3
Copyright, Irish Cattle Bret has isport has been present by it and the original properties of the animalose, costs of exceptions white D: 372215466920 siex: Female Owner: Mr. Shane Siere: Fabb 1 Northe (E4297	CBF in good footracy, reliable to the course of the course	hath on the basis of informality, conjugiences of this conjugiences of the ARRAGH Breed: DOB: n - Ballydaly	Report. IGBF shall not be list of or reliance on this Report of or reliance on this Report of reliance on this Report of Port	72 PF Offaly 953t —	es (whether direct on contained in it	wilgor 55k N Square-D An	CLA	ASS 3
copyright, trish Cattle Bret has report has been presented by a safety per by 100 feb 100 feb 100 feb 201 372215466920 ex: Female owner: Mr. Shane freeder: irie: Fabb 1 Northe E4297 (ree Verified (SNP)	CBF in good footcasey, reliable to the country, reliable to the country, reliable to the country of the country	hath on the basis of informalisty, congressiones of the congressiones of the ARRAGH Breed: DOB: n - Balllydaly	Repot ICFF shall not be in Repot IVY 2057 Hereford 15-Jan-2025 Tullamore Co (Square-D Tortuga (Hyr) Fabb 1 Snowdrop	72 PF Offaly 953t —	es (whether direct on contained in it	wilgor 55k N Square-D An Blackwell 1 I Hartshorne 1	CLA	ASS 3
copyright, trish Cattle Bret his report has been present by its when the present by the control of the the his above, costs of excesses white D: 372215466920 dex: Female owner: Mr. Shane freeder: irre: Fabb 1 Northe E4297 irre Verified (SNP)	CBF in good footcasey, reliable to the country, reliable to the country, reliable to the country of the country	hath on the basis of informalisity, congressiones of the MRRAGH Breed: DOB: n - Ballydaly	Report. IGBF shall not be list of refinition on this Report of refinition on this Report IVY 2057 Hereford 15-Jan-2025 Tullamore Co (Square-D Tortuga (Hyf)	72 PF Offaly 953t —	es (whether direct on contained in it	Wilgor 55k N Square-D An Blackwell 1 Hartshorne 1 Romany 1 D Normanton 1	CLA iortheastern OI neena 753m Hector I Snowdrop 28t istiller A84 D53 I Jows Ear C21	ASS 3
copyright, trish Cattle Breits reported by the service of the been presented by the service of t	CDF in good of course, relations of the course, relations of the course	hath on the basis of informalists, conjectiones of the MRRAGH Breed: DOB: n - Ballydaly	Report ICFF shall not be lost IVY 205 Hereford 15-Jan-2025 Tullamore Co Square-D Tortuga (Hyf) Fabb 1 Snowdrop Normanton 1 Laer (Hyf) Hillockpoll 1 Ann	72 PF Offaly 953t —	es (whether direct on contained in it	Wilgor 55k N Square-D An Blackwell 1 Hartshorne 1 Romany 1 D Normanton 1	CLA	ASS 3
copyright, trish Cattle Breits is sport has been presented by the second size of the seco	CDF in good of course, relations of the course, relations of the course	hath on the basis of information, conjunities, conjunities, conjunities of the confusion of the conf	Report LOFF shall not be a for relative on the Report IVY 205 Hereford 15-Jan-2025 Tullamore Co of Square-D Tortuga (Hyf) Fabb 1 Snowdrop Normanton 1 Laer (Hyf) Hillockpoll 1 Ann atte: 25-Nov-2026	72 PF Offaly 953t — tos Et —	es (whether discount on a contained in it.)	Wilgor 55k N Square-D An Black-Bell 1 Hartshore 1 Romany 1 D Normanton 1 Dorepoli 1 9 Hillock Kerri	CLA iortheastern Ol. neena 753m Hector I Snowdrop 28t stiller A84 D53 Jows Ear C21 3n Transatlantic	ASS 3
copyright, trish Cattle Bret- tin sport has been present by its tin street file to the ac- tin street	CDF in good of course, relations of the course, relations of the course	ARRAGH Breed: DOB: n - Ballydaly Pp Next Evaluation Of Economics Economics	Repot NGF stale not be a for relative on the Repot of or relative on the Repot of or relative on the Repot of	72 PF Offaly 953t — tos Et —	ro Value	Wilgor 55k N Square-D Ar Blackwell 1 Hartshorne 1 Dorepoil 1 9: Hillock Kerri	CL/ iortheastern Ol oneena 753m Hector I Snowdrop 28t stiller A84 D53 Jews Ear C21 In Transatiantic e	ASS 3
copyright, trish Cattle Bret- tin sport has been present by its tin street file to the ac- tin street	CDF in good of course, relations of the course, relations of the course	hath on the basis of information, conjunities, conjunities, conjunities of the confusion of the conf	Repot NGF stale not be a for relative on the Repot of or relative on the Repot of or relative on the Repot of	72 PF Offaly 953t — tos Et —	es (whether discount on a contained in it.)	Wilgor 55k N Square-D An Black-Bell 1 Hartshore 1 Romany 1 D Normanton 1 Dorepoli 1 9 Hillock Kerri	CL/ iortheastern Ol oneena 753m Hector I Snowdrop 28t stiller A84 D53 Jews Ear C21 In Transatiantic e	ASS 3
copyright, trish Cattle Bret- tin sport has been present by its tin street file to the ac- tin street	CDF in good of coursey, relate to coursey. Relate to course process (RND # 0572) e Larkiii ern Starr	ARRAGH Breed: DOB: n - Ballydaly Pp Next Evaluation Of Economics Economics	Repot NGF stale not be in the Repot of or relative on the Repot of or relative on the Repot of or relative on the Repot of	72 PF Offaly 953t — tos Et —	ro Value	Wilgor 55k N Square-D Ar Blackwell 1 Hartshorne 1 Dorepoil 1 9: Hillock Kerri	CL/ iortheastern Ol oneena 753m Hector I Snowdrop 28t stiller A84 D53 Jews Ear C21 In Transatiantic e	ASS 3
copyright, trish Cattle Bret- tin sport has been present by its tin street file to the ac- tin street	CDF in good of coursey, relate to coursey. Relate to course process (RND # 0572) e Larkiii ern Starr	ARRAGH Breed: DOB: n - Ballydaly Pp Next Evaluation D. Economic Replace	Report Note: State not be a likewood of or relative on the Report IVY 205 Hereford 15-Jan-2025 Tullamore Co of Square-D Tortuga (Hyr) Fabb 1 Snowdrop Normanton 1 Laer (Hyr) Hillockpoll 1 Ann also: 25-Nov-2026 Indexes ement	72 PF Offaly 953t — tos Et —	es (whether direct on contained in it.	Wilgor 55k N Square-D An Blackwell 1 I Hartshorne 1 Dorepoil 1 9: Hillock Kerri	CL/ iortheastern Ol oneena 753m Hector I Snowdrop 28t stiller A84 D53 Jews Ear C21 In Transatiantic e	ASS 3
copyright, lish Cattle Breton property by the service of the Service S	CBF in good of CBF in	ARRAGH Breed: DOB: n - Ballydaly Pp Next Evaluation OF Replace Termi Dairy E Ballydaly ARRAGH Breed: DOB: DOB: ARRAGH Breed: DOB: ARRAGH Breed: DOB: ARRAGH Breed: ARRAGH Breed: DOB: ARRAGH Breed: ARRA	Report SCIF shall not be Report IVY 205 Herreford 15-Jan-2025 Tullamore Co (Square-D Tortuga (Hyr) Fabb 1 Snowdrop Normanton 1 Laer (Hyr) Hillockpoll 1 Ann she: 25-Nov-2026 Indexes ement	72 PF Offaly 953t — tos Et —	ro Value €136 €71 €112 €86	Wilgor 55k N Square-D An Blackwell 1 I Hartshorne 1 Dorepoll 1 9 Hillock Kerri Reliabil 49%	CL/ iortheastern OI neena 753m Heena 753m He	ASS 3
copyright, lish Cattle Brets reported by the service of the bear present by the service of the s	CBF in good of CBF in	ARRAGH Breed: DOB: n - Ballydaly Pp Next Evaluation Or Economic Replace Termi Dairy E Value	Report SCIF stale not be Report IVY 205 Herreford 15-Jan-2025 Tullamore Co (Square-D Tortuga (Hyr) Fabb 1 Snowdrop Normanton 1 Laer (Hyr) Indexes Ement Beef Be	## CEU	ro Value €136 €71 €112 €86 When Mass	Wilgor 55k N Square-D An Blackwell 1 I Hartshorne 1 Romany 1 D Normanton 1 Dorepol 1 9 Hillock Kerri Reliabil 49% 50% 46% act With:	CL/ iortheastern Ol oneena 753m Hector I Snowdrop 28t stiller A84 D53 Jews Ear C21 In Transatlantice ity Across	ASS 3 2n GENOMIC EVALUATION SS Breed
copyright, lish Cattle Breton to separate by the separate by t	CEF in good of CEF in	ARRAGH Breed: DOB: n - Ballydaly Pp Next Evaluation Oceanomic Replace Termi Dairy B Value +5.4%	Report SCF stale not be in Report IVY 205 Hereford 15-Jan-2025 Tullamore Co (Square-D Tortuga (Hyr) Fabb 1 Snowdrop Normanton 1 Laer (Hyr) Hillockpoll 1 Ann stee: 25-Nov-2026 Indexes ement Ref Sub-Index Rol 60%	72 PF Offaly 953t — tes Et — €u	ro Value €136 €71 €112 €86 When Mat Dairy h Breed avg	Wilgor 55k N. Square-D An Blackwell 1 Hartshorne 1 Romany 1 D. Normanton 1 Hillock Kerri 1 Hil	CL/ itortheastern OI neena 753m 'detcor I Snowdrop 28t istiller A84 D53 J. Jews Ear C21 3n Transatlantice e Value +9.5%	ASS 3 2n CENOMIC EVALUATION ESS Breed Rel 60%
opyright, Irish Cattle Brev so sport has been presented by it so to be a served and the serve of	CEF in good of CEF in	Annual contraction of the basis of information, conjunctions of the officers o	Report Note: Seal not be likeword or relative on the Report IIVY 2057 Hereford 15-Jan-2025 Tullamore Co of Sequare-D Tortuga (Hy) Fabb 1 Snowdrop Normanton 1 Laer (Hy) Hillockpoll 1 Ann afte: 25-Nov-2026 Indexes Ement Beef eef Sub-Index Rol 60% 69%	## CEU	ro Value €136 €71 €112 €86 When Mat Dairy h Breed avg	Wilgor 55k N. Square-D An Blackwell 1 Hartshorne 1 Romany 1 D. Normanton 1 Hillock Kerri Reliabil 49% 45% 650 With 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CL/ iortheastern Ol. io	ASS 3 2n GRINNIC EVALUATION SS Breed A A A Rel 60% 63%
apyright, lish Cattle Breves is sport has been presented by a size of the beauting of the beau	COSF in good of COSF in good o	ARRAGH Breed: DOB: n - Ballydaly Pp Next Evaluation D. Economic Replace Termi Dairy E Value +5.4% +2.7% Replacement Prittion Length	Repot NGF shall not be in Repot IIVY 2057 Hereford 15-Jan-2025 Tullamore Co (Square-D Tortuga (Hyr) Fabb 1 Snowdrop Normanton 1 Laer (Hyr) Indexes Ement Beef eef Sub-Index Rol 60% 69%	## CEU	ro Value €136 €71 €112 €86 When Maty Dairy to Breed any Value -0.77	Wilgor 55k N. Square-D An Blackwell 1 I Hartshorne 1 Romany 1 D. Normanton I Hillock Kerri Reliabil 49% 49% 50% 49% 50% 24,49% Reliabil 19%	CL/ tortheastern OI. neena 753m refetor I. Snowdrop 28t sittlier A84 D53 Jews Ear C21 3n Transatlantic ity Acros Value +9.5% +3.7%	ASS 3 2n CRIMIC EVALUATION SS Breed Rol 60% 63% ss Breed
apyright, hish Cattle Breves is sport has been presented by its separate by the separate by t	COST in good of COST in good o	Annot be base of information, conjunitions of the conjunition of the conjunities of the c	Repot NGF shall not be in Repot IIVY 2057 Hereford 15-Jan-2025 Tullamore Co (Square-D Tortuga (Hyr) Fabb 1 Snowdrop Normanton 1 Laer (Hyr) Indexes Ement Beef eef Sub-Index Rol 60% 69%	## CEU	ro Value €136 €71 €112 €86 When Mat Dairy of Breed any Dairy of Breed any Value	Wilgor 55k N. Square-D An Blackwell 1 I Hartshorne 1 Romany 1 Drorpoll 1 9: Hillock Kerri Reliabil 49% 45% ed With: 10.97% 10.09% 12.09% 12.09% 14.09%	CL/ iortheastern OI neena 753m Hetcor Is nowdrop 28t istiller AB4 D53 Jows Ear G21 On Transatiantic iity Acros Value +9.5% +3.7%	Rel 60% 63% ss Breed \$ \$ \$ \$
apyright, hish Cattle Breves is isport has been presented by its is sport has been presented by its and the address of yearly by 120 feet as the back of year by 120 feet as the back of year by 120 feet. A second of year by 120 feet. A second of year been seen that the year of year been seen that years year been seen that year been seen that years years year. Yet years year years year years year years years year years year. Yet years year years year years year years year years years years years year. Yet years	CEF in good of CEF in	han on the base of information, conjunious of the old mericinal of the o	Repot Note shall not be a fine or in the Repot of or relative on the Repot of or relative on the Repot of the	## CEU	ro Value €136 €71 €112 €86 When Mat Dairy h Breed avy Value +0.2 +0.2 scale	Wilgor 55k N Square-D An Blackwell 1 I Hartshorne 1 Romany 1 D Normanton 1 Dorepoil 1 9: Hillock Kerri 49% 49% 46% ccl With: effers 1:0.97% 2:4.09% Reliabil 47% 45%	CL/ iortheastern OI neena 753m Hector Isnowdrop 28t stiller AB4 D53 I Jown Ear C21 In Transatlantic e iity Acros	Rel 60% 63% ss Breed \$\alpha \alpha \
copyright, tissh Cattle Brets reported by the service of the been presented by the service of t	COST in good of COST in good o	Termi Dairy E Value +5.4% +2.7% Replacement Pr strink (days) system (11, All breeds a very system)	Report SCF stale not be in the Report SCF stale not be in the Report SCF stale not be in Report SCF stale st	## CEU	ro Value €136 €71 €112 €86 When Mat Dairy he Breed ave Dairy of Days +0.2	Wilgor 55k N. Square-D An Blackwell 1 I Hartshorne 1 Romany 1 Drorpoll 1 9: Hillock Kerri Reliabil 49% 45% ed With: 10.97% 10.09% 12.09% 12.09% 14.09%	CL/ iortheastern OI neena 753m Hector Isnowdrop 28t stiller AB4 D53 I Jown Ear C21 In Transatlantic e iity Acros	Rel 60% 63% ss Breed \$\dag{\phi} \dag{\phi} \dag{\phi}
Copyright, trish Cattle Bretens report has been presented by the report of the tribundary of tribundary of the tribundary of tribunda	CBF in good of CBF in	Annot be base of information, conjuniting, c	Report SCFF shall not be in Report IVY 205 Hereford 15-Jan-2025 Tullamore Co (Square-D Tortuga (Hyf) Fabb 1 Snowdrop Normanton 1 Laer (Hyf) Nor	## CEU	ro Value €136 €71 €112 €86 When Mat Dairy to Breed avg Dairy c Breed avg Value 10.77 10.77 10.77 15.69	Wilgor 55k N Square-D An Blackwell 1 I Hartshorne 1 Romany 1 D Normanton 1 Dorepoil 1 9: Hillock Kerri 49% 49% 46% ccl With: effers 1:0.97% 2:4.09% Reliabil 47% 45%	CL/ iortheastern OI neena 753m Hector Isnowdrop 28t stiller AB4 D53 I Jown Ear C21 In Transatlantic e iity Acros	Rel 60% 63% ss Breed \$\alpha \alpha \
Copyright, trish Cattle Bretas report has been presented by the report of the triph of t	CEF in good of CEF in	Annual to the base of information, conjuniting, conjuniti	Repot NGF stale not be fleeted or relative on the Repot NGF stale not be fleeted or relative on the Repot NGF stale not be fleeted or not	## CEU	ro Value €136 €71 €112 €86 When Math Dairy the Breed and Dairy to Breed and Dairy to Breed and Dairy to John The Theorem The Theorem The Theorem	Wilgor 55k N Square-D An Blackwell 1 I Hartshorne 1 Romany 1 D Normanton 1 Dorepoll 1 9: Hillock Kerri 49% 49% 50% 46% 46% 50% Reliabil 47% 45% 57%	CL/ iortheastern OI oneena 753m Hector I Snowdrop 28t stiller A8d D53 Jews Ear C21 In Transatlantic e itty Across 文文 Value +9.5% +3.7% itty Acro	Rel 60% 63% ss Breed \$\alpha \alpha \
Copyright, trish Cattle Bretas report has been presented by the report of the triph of t	CBF in good of CBF in	And on the basis of information, conjuniting, conjuniting	Report SCIF shall not be Report IVY 205 Hereford 15-Jan-2025 Tullamore Co (Square-D Tortuga (Hyr) Fabb 1 Snowdrop Normanton 1 Laer (Hyr) Normanton 1 Laer (Hyr) Sement Beef Be	Market and the second of the s	ro Value €136 €71 €112 €86 When Mat Dairy th Breed avg Dairy c Breed avg Value +0.2 scale +0.77 Days +5kg +0.77 scale rmance	Wilgor 55k N Square-D An Blackwell 1 I Hartshorne 1 Romany 1 D Normanton 1 Dorepoll 1 9: Hillock Kerri 49% 49% 50% 46% 46% 45% 45% 46% 46%	CL/ tortheastern OI neens 753m refetcor Is nowdrop 28t sittler A84 DS3 Jews Ear C21 3n Transatlantic 中 +9.5% +3.7% ity Acros	Rel 60% 63% ss Breed \$\alpha \alpha \alpha\$
Copyright, trish Cattle Bretas report has been presented by the report of the triph of t	Cliff in good of Cliff	And on the basis of information, conjuniting, conjuniting	Report NGF stale not be Report IVY 205 Hereford 15-Jan-2025 Tullamore Co l Square-D Tortuga (Hyr) Fabb 1 Snowdrop Normanton 1 Laer (Hyr) Normanton 1 Laer (Hyr) Roll Beef eef Sub-Indexes Pement Indexes Roll 60% 69% orit Traits avg: 2.44 avg: 0.02 avg: -1.53 ds avg: 18.53kg on (1-15 scale) ug: -1.51 coaleghore Facedil oility (diff 3 & 4%	Market and the second of the s	ro Value €136 €71 €112 €86 When Math Dairy to Breed avg Days +0.2 scale +0.77 Scale	Wilgor 55k N Square-D An Blackwell 1 I Hartshorne 1 Romany 1 D Normanton 1 Dorepoll 1 9: Hillock Kerri Reliabil 49% 50% 46% 50% 46% 46% 57% 46% 46%	CL/ tortheastern OI neena 753m refetor Is nowdrop 28t stiller A84 D53 Jown Ear C21 3n Transatlantic 中 9.5% +3.7% ity Acros	ASS 3 Convoided Fraction Town Convoided Frac
Copyright, trish Cattle Bretas report has been presented by the report of the triph of t	CBF in good of CBF in	Annot the base of information, conjuniting,	Report SCIF shall not be Report IVY 205 Hereford 15-Jan-2025 Tullamore Co (Square-D Tortuga (Hyr) Fabb 1 Snowdrop Normanton 1 Laer (Hyr) Rabb 1 Snowdrop Normanton 1 Laer (Hy	Market and the second of the s	ro Value €136 €71 €112 €86 When Mat Dairy th Breed avg Dairy c Breed avg Value +0.2 scale +0.77 Days +5kg +0.77 scale rmance	Wilgor 55k N Square-D An Blackwell 1 I Hartshorne 1 Romany 1 D Normanton 1 Dorepoll 1 9: Hillock Kerri 49% 49% 50% 46% 46% 45% 45% 46% 46%	CL/ tortheastern OI neena 753m refetor Is nowdrop 28t stiller A84 D53 Jown Ear C21 3n Transatlantic 中 9.5% +3.7% ity Acros	Rel 60% 63% ss Breed \$\alpha \alpha \alpha\$
Copyright, Irish Cattle Bret has lepon hab been presented by has been been been been been been been bee	CBF in good of CBF in	And on the basis of information, conjuniting, conjuniting	Report NGF stale not be Report IVY 205 Hereford 15-Jan-2025 Tullamore Co (Square-D Tortuga (Hyr) Fabb 1 Snowdrop Normanton 1 Laer (Hyr) Normanton 1 Laer (Hyr) Roll (60% (69% (69% (69% (69% (69% (69% (61.55 Sag) (61.55 Sag	72 PF Offaly 953t tes Et €u Risk (N/A)	ro Value €136 €71 €112 €86 When Math Breed avg Dairy v Street avg Value -0.77 D.77 D.79 Days +5kg +0.77 scale rmance +3.8%	Wilgor 55k N Square-D An Blackwell 1 I Hartshorne 1 Romany 1 D Normanton 1 Dorepoll 1 9: Hillock Kerri Reliabil 49% 50% 46% 50% 46% 46% 57% 46% 46%	CL/ iortheastern OI neena 753m ineena 753	Rel 60% 63% ss Breed \$ \$ \$ \$ \$ \$

Copyright, Irish Cattle Breeding Federation ICBI

Lot 25 PORT 1 TINA Lot 26 ROSSDELIA DOROTHY PH CLASS 3 CLASS 3 ID: 372215916121598 Breed: Hereford ID: 372226165890080 Breed: Hereford Sex: Female DOB: 01-Feb-2025 Sex: Female DOB: 02-Feb-2025 Owner: J & J Canty - Pubblestown Kildalkey Co Meath Owner: Pat Lynch - Rossmanagher Sixmilebridge Co. Clare Breeder: Breeder Romany 1 Distiller A84 D53 Panmure 1 Plum E2 Ballinveney Nigel Ballinveney Prime Sire: Balleen Transaction 372224397111383 **Ballinveney United 2** Sire: Churchcrosspoll 1 Hurler Panmure 1 Henry (Hyf) S3632 Sire Verified (SNP) Sire Verified (SNP) Balleen Achieve Haven Kingpin (Hyf) Allowdale Savanna Balleen Prettymaid 20 Castledaly Gearoid Churchill Titanic Et2 Ai Dam: Rossdelia Nan 372226165880039 Balleen Revival Hollow Point Broker Hyf Balleen Pride 594 Smithston Pr Royal W088 Ai Dam Verified (SNP) Port 1 Bob Drumakean Dam Verified (SNP) Kilsunny G Reliability Across Breed Within Breed **Economic Indexes** €uro Value Within Breed **Economic Indexes** €uro Value Reliability Across Breed Replacement €99 €122 *** 44% 444 *** Replacement 46% 4444 **Terminal** €39 43% **Terminal** €84 47% **Dairy Beef** €72 43% **Dairy Beef** €116 49% Beef Sub-Index Beef Sub-Inde €75 €100 44% When Mated Wit When Mated Wit When Mated With Rel Rel When Mated Wit Rel Rel Dairy heifers 3reed avg: 10.97 Dairy heifers Breed avg: 10.97 Beef heife Beef heifer +5.9% 51% +9.9% 49% +4.8% 55% +9.5% 51% ed avg: 6.01% ed avg: 6.019 Beef cows Dairy cows Beef cows Dairy cows +4.1% 56% +1.7% 59% +2.7% 68% 64% +3.6% Breed avg: 2.73% Breed avg: 4.09 Breed avg: 2.739 Breed avg: 4.09 Within Breed Key Replacement Profit Tra Gestation Length n Length 4 4444 37% 4444 60% 4444 Days +0.16 Days +0.14 Docility (1-5 scale) *** 39% *** 4444 40% *** Breed avg: 0.11, All breeds avg: 0.02 Breed avg: 0.11,All breeds avg: 0.02 *** Age at Finish (days) -18.09 *** *** Age at Finish (days) -17.4 4444 60% 62% d avg: -16,All t Days Days rvg: -1.53 Carcass weight (kg) Breed avg: 6.05kg.All breed Carcass weight (kg) Breed avg. 6.05kg.All breed 444 +5.8kg * *** +11.9kg 44% ** eds avg: 18.53kg eds avg: 18.53kg Carcass conformation (1-15 scale)
Breed avg: 0.6.All breeds avg: 1.51
Expected Daughter Breeding I Carcass conformation (1-15 scale) Breed avg: 0.6.All breeds avg: 1.51 +0.5 +0.45 公公 38% 4 小 43% 小 0.6.All breeds avg. 1.51 Expected Daughter Breeding Pe Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.42% All breeds avg: 4.96% Daughter Milk (kg) Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.42% All breeds avg: 4.96% +5.6% 64% +3.5% 61% eds avg: 4.96 Daughter Milk (kg) +6kg +6.1kg *** 43% *** 4444 41% *** eed avg: 3.68kg,All breeds avg: 2.49kg Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility
Breed avg - 3.55days. All breeds avg - 0.73days
Additional Information: ughter calving interval - Fertility ed avg: -3.55days.All breeds avg: -0.73days 35% -2.57 days -4.5 days 36% 4444 *** *** Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). Myostatin Non Carrier (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). Additional Major Genes (Hypotrichosis Non Muscle Muscle Animal not scored. Animal not scored. Copyright, Irish Cattle Breeding Federation ICBF Copyright, Irish Cattle Breeding Federation ICBF te basis of information provided to it. No representation or warranty expressed or imple rigietaness of the Report. ICSE shall not be liable for any losses (whether direct or indiv-ing from any use of or relations on this Report or the information contained in it by any p re-basis of information provided to it. No representation or warranty expressed or implements of this Report. ICBF shall not be liable for any losses (whether direct or indicate from any use of or reliance on this Report or the information contained in it by any 20251027143926 Lot 27 CHURCHCROSS FREDA HH Lot 28 CLOONABRACK RED ROBIN 9 PH CLASS 3 CLASS 3 ID: 372213997081085 Breed: Hereford ID: 372227310680009 DOB: 03-Feb-2025 DOB: 04-Feb-2025 Sex: Female Sex: Female Owner: Michael Curley - Gurth Ballinasloe Co Roscommon Owner: Gerard V Mcnamara - Moyfadda Labasheeda Ennis Co Clare Breeder: Breeder: Romany 1 Distiller A84 D53 Panmure 1 Plum E2 Grianan Freddy Cill Cormaic Lass Sire: Churchcrosspoll 1 Hurler Panmure 1 Henry (Hyf) Sire: Corlismore Cormac 076 (Hyc)— Shiloh-Farm Dynamite — HE7548 S3632 Sire Verified (SNP) Sire Verified (SNP) ven Kingpin (Hyf) Brankhill Duchess Brankhill Bob Dam: Ballyraggan Red Robin 1078th Gurteragh Rambo 700 Et 372219931071418 Trillick Best rder General V85 insboro Rose 1st Dam: Churchcross Fiona 372213997070912 Dam Verified (SNP) Dam Verified (SNP) Balleen Bonus Oldcastletown wdale Meringo Gurteragh Grace 703 Bayto Baytown Shamrock Reliability Across Breed Within Breed **Economic Indexes** €uro Value Reliability Across Breed Within Breed **Economic Indexes** €uro Value ** Replacement €93 47% ** 合合 Replacement €67 45% ** **Terminal** €49 47% **Terminal** €50 48% **Dairy Beef** €62 48% **Dairy Beef** €69 50% Beef Sub-Inc €85 Beef Sub-I €83 45% 44% When Mated With Value Rel hen Mated With Rel When Mated With Rel When Mated With: Rel Dairy heifers Breed avg: 10.97% Dairy heifers Breed avg: 10,979 Beef heifers reed avg: 6.019 +7.4% 54% +13.8% 51% +6% 53% +11.9% 55% ed avg: 6.01% Beef cows Dairy cows Beef cows Dairy cows +3.2% +4.9% 59% 65% +4.5% 63% 65% +2.6% Breed avg: 2.73% Breed avg: 4.099 Breed avg: 2.73% Breed avg: 4.09% Within Breed on Length Gestation Length ** 46% * * * * * * 48% 4444 Days Days Docility (1-5 scale) Docility (1-5 scale) 444 42% *** *** 40% *** ds avg: 0.02 ds avg: 0.02 ed avg: 0.11,All bree 公公 Age at Finish (days) 14.09 *** 公公公 Age at Finish (days) -16.14444 62% 67% d avg: -16,All b Days Days Carcass weight (kg) Breed avg: 6.05kg.All breeds avg: 18.53kg Carcass weight (kg) Breed avg: 6.05kg.All breeds avg: 18.53kg ☆ ☆ ☆ *** +10.5kg 45% ** +6.4kg Carcass conformation (1-15 scale) +0.47 Carcass conformation (1-15 scale) +0.6 公 444 44% 4 45% 4 ed avg: 0.6.All breeds avg ed avg: 0.6.All breeds avg: 1.51 Expected Daughter Breeding P Expected Daughter Breeding P Daughter Calving Ability (diff 3 & 4%) Daughter Calving Ability (diff 3 & 4%) Daughter Milk (kg) Daughter Milk (kg) 4444 +6.2kg 42% *** 4444 +4.7kg 40% *** Breed avg: 3.68kg,All breeds avg: 2.49kg ed avg: 3.68kg,All breeds avg: 2.49kg ughter calving interval - Fertility ed avg: -3.55days,All breeds avg: -0.73day Daughter calving interval - Fertility Breed avg: -3.55days.All breeds avg: -0.73days -3.69 days 37% -2.77 days 36% *** * * * * * 44 *** Additional Inform Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Heterozygous Polled-Celtic). Additional Ma Genes (Hypotrichosis Non Carrier) Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C), (Non C Animal not scored. Animal not scored. Copyright, Irish Cattle Breeding Federation ICB Copyright, Irish Cattle Breeding Federation ICBI

Lot 33 CLOONFREE BUTTERCUP 2 HH CLASS 4 ID: 372214344010489 Breed: Hereford Sex: Female DOB: 02-Mar-2025 Owner: John Mullooly - Lavally Strokestown Co Roscommon Allowdale Rory 594 Knockmountagh Purdy Sire: Knockmountagh Cuchullain HE9637 Knockmountagh Rebel — Sire Verified (SNP) Cill Cormaic Kasper Knockmountagh Purdy _ ountagh Cindy Gageboro Eugenie Gageboro Jubilee Dam: Cloonfree Jean 372214344070453 Gageboro Morgan F.H. William (Hyf) Cloonfree Rosin Dam Verified (SNP) Cloonfree Billie Jean Within Breed €uro Value Reliability Across Breed **Economic Indexes** ** Replacement €75 42% 44 **Terminal** €61 41% **Dairy Beef** €109 43% Beef Sub-Index €82 38% When Mated With When Mated With Value Rel Rel Beef heife Dairy heifers Breed avg: 10.97% +3.8% 52% +8.2% 50% ed avg: 6.01% Beef cows Dairy cows +3.1% 58% +1.4% 62% Breed avg: 2.73% Breed avg: 4.09% Within Breed Gestation Length 4444 44% *** *** 36% Breed avg: 0.11,All breeds avg: 0.02 Age at Finish (days) -13.35 *** 60% Days avg: -1.53 Carcass weight (kg) Breed avg: 6.05kg.All breeds avg: 18.53kg 444 +6.7kg * Carcass conformation (1-15 scale) Breed avg: 0.6.All breeds avg: 1.51 +0.71 4444 36% 公 0.6.All breeds avg: 1.51
Expected Daughter Breeding Perfe Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.42% All breeds avg: 4.96% Daughter Milk (kg) +6.4% 59% 公公 +3kg 37% 444 Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility
Breed avg: -3.55days.All breeds avg: -0.73days.
Additional information: 35% -3.02 days $\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$ Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Muscle Animal not scored. Copyright, Irish Cattle Breeding Federation ICBF Toy ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied in he accuracy, reliability, completaness of this Report, ICBF shall not be liable for any losses (whether direct or indirect infrastructure) incurred or arising from any use of or reliance on this Report or the information contained in it by any bers 20251027143926 Lot 35 DOIRENACRANNA LILAC HH CLASS 4 ID: 372217863640680 DOB: 09-Mar-2025 Sex: Female Owner: Matthew Gray - Ballyduffy Moyne Co Longford Breeder: Allowdale Rory 594 Knockmountagh Pu Sire: Knockmountagh Cuchullain Knockmountagh Rebel — 2 Sire Verified (SNP) Cill Cormaic Kaspe **Knockmountagh Purdy** untagh Cindy Allowdale Rambo Et (Hyf) Allowdale Pansy 213 Dam: Borin Jennifer 372216195860250 Allowdale Rambo 738 Dam Verified (SNP) Cill Cormaic Marvel Corlismore Sally 677 **Borin Jenny 2** €uro Value Reliability Across Breed Within Breed **Economic Indexes** 44 Replacement €70 42% ** **Terminal** €48 42% **Dairy Beef** €73 46% Beef Sub-Inc €79 38% When Mated With: When Mated With: Value Rel Value Rel Dairy heifers Breed avg: 10.97% +6% 53% +11% 50% eed avg: 6.01% Beef cows Dairy cows +3% +4% 58% 62% Breed avg: 2.73% Breed avg: 4.09% Gestation Length \$ 59% *** Days Docility (1-5 scale) *** 36% *** ds avg: 0.02 公 Age at Finish (days) -13.05 *** 60% avg: -1.53 Days Carcass weight (kg) Breed avg: 6.05kg.All breeds avg: 18.53kg 444 +7kg Carcass conformation (1-15 scale) +0.5 会会 36% 公 ed avg: 0.6.All breeds avg Expected Daughter Breeding Per Daughter Calving Ability (diff 3 & 4%) Daughter Milk (kg) 444 +3.5kg 37% 444 Breed avg: 3.68kg.All breeds avg: 2.49kg nughter calving interval - Fertility and avg: -3.55days, All breeds avg: -0.73days *** -4.1 days 34% *** Additional Informati Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier P Animal not scored. Copyright, Irish Cattle Breeding Federation ICBF This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be lable for any losses (whether direct or information contains the expression of the information contains of the any use of or inflance on this Report of the information contains in it by any person

Lot 34 APPE		Harrierad	CLA	SS 4	(1)_	_
D: 3722146257721 Sex: Female		Hereford 03-Mar-2025				
sex: remale	DOB:	03-Mar-2025			II W	
Owner: John Appe	lbe - Carrigroe Hou	ise Clonakilty C	o Cork		WH	1 P R
Breeder:						
Sire: Solpoll 1 Hands SPL	some {Hyc}	Fisher 1 Charlie		Fisher 1 Welli Fisher 1 Clove		(
Sire Verified (SNP)	L,	Solpoil 1 Starlet C3		Udel 1 R51 Vi Solpoll 1 Star		GENOMIC
Dam: Appel 1 Plum F 372214625741569	\$12000000 EXX	Solpoll 1 Lawman (P Hyf}	· —	Panmure 1 He Solpoll 1 Pan		VALUATION
Dam Verified (SNP)		Appel 1 Yaya		Appel 1 Bould Appel 1 Pollie		
Evaluation Date: Sep 202	5 Next Evaluation Da	ite: 25-Nov-2025		Appel 1 Follie	5	
Within Breed	Economic	Indexes	€uro Value	Reliabili	ty Across	Breed
***	Replace	ment	€136	54%	***	* * *
	Termi	nal	€71	52%		
	Dairy I	Beef	€81	54%		
		ef Sub-Index	€90	49%		
When Mated Wit	th: Value	Rel	When Mat		Value	Rel
Beef heifers Breed avg: 6.01%	+6.1%	62%	Risk Dairy h (N/A) Breed avg		+12%	63%
Breed avg. 6.01% Breed avg. 2.73%	+2.5%	68%	Dairy of Breed av	ows	+4.4%	64%
	Key Replacement Pr	ofit Traits	Value	Reliabili	ty Acros	s Breed
**	Gestation Length		+1	60%	***	* * *
**	Breed avg: 0.68,All breeds Docility (1-5 scale)	avg: 2.44	+0.11	49%	***	
CECHOECH EURO	Breed avg: 0.11, All breeds	avg: 0.02	scale	4070		
☆	Age at Finish (days) Breed avg: -16,All breeds a	vg: -1.53	-9.58 Days	69%	***	7 章章
***	Carcass weight (kg) Breed avg: 6.05kg,All brees	ds avg: 18.53kg	+5.1kg	48%	☆	
***	Carcass conformation Breed avg: 0.6,All breeds a		+0.72 scale	47%	☆	
		Daughter Breeding				
	Daughter Calving At Breed avg: 5.42%, All breed		+4.5%	67%		
***	Daughter Milk (kg) Breed avg: 3.68kg,All brees	is avg: 2.49kg	+6.7kg	49%	***	**
**	Daughter calving int Breed avg: -3.55days,All br		-4.15 days	46%	***	* * *
Additional Information Myostatin Non Carrier:	n:	enostra central	F440	Linear com	posites Value	Reliabil
NT821, Q204X, S105C	C). (Homozygous Polle	d-Celtic).	1415,	Muscle		
		ENDAROS SEN		Skeletal		
				Function		
Animal not econod						
Animal not scored.						
Copyright, Irish Cattle Breed This report has been prepared by ICB made or given by ICBF as to the accu	F in good faith on the basis of inform racy, reliability, completeness of this	Report. ICBF shall not be liable	for any losses (whether direc	t or indirect);	202	5102714392
Copyright, Irish Cattle Breed	F in good faith on the basis of inform racy, reliability, completeness of this wer, incurred or arising from any use	Report. ICBF shall not be liable of or reliance on this Report or t	for any losses (whether directly the information contained in it	t or indirect);	202	5102714392

WHPR Owner: Francis Elmore - Ballinteskin Omeath Co Louth Breeder: Clipston Top Drawer T4 (Hyf) Mara Blossom 43rd Sire: Haven Tarzan 372239999961715 Mara President Sire Verified (SNP) Haven Louisa 65th Haven Governor Haven Louisa 48th Haven Hotspur Clipston Pansy J562 Dam: Lisgoagh Penny 372226478530066 Pulham Ringleader Dam Verified (SNP) F.H. William (Hyf) Graffa Gracie 2 Lisgoagh Minnie Next Evaluation Date: 25-Nov-2025

Econ	omic Indexes	€uro	Value	Reliability	/ Acros	s Breed
Rep	olacement	€	34	39%	☆	
Т	erminal	€	65	39%		
Da	airy Beef	€	57	40%		
	Beef Sub-Index	•	87	37%		
Vith: Valu	e Rel	Wh	en Mate	ed With:	Value	Rel
s 1% +7.8	% 47%				15.1%	46%
% +3.2°	% 57%				+5.5%	52%
Key Replacem	ent Profit Traits	Va	lue	Reliability	Acros	s Breed
				35%	**	444
				39%	**	* * *
				35%	**	744
		+1	0kg	38%	☆	
				36%	☆	
Expe	ected Daughter Breed	ding Perform	ance			
		%) +5	.8%	53%		
		+5	.1kg	34%	**	44
Daughter calv	ing interval - Fertility	-2.9	days	32%	***	* * *
	With: Values 15 % 47.8% 47.8% 43.2 Key Replacem Gestation Len Breed avg. 0.68 AI Docility (1-5 s. Breed avg. 0.11 AI Carcass weigh Breed avg. 6.05%; Carcass confe Breed avg. 6.05%; Carcass Carcas Ca	Replacement Terminal Dairy Beef Beef Sub-Index	Replacement Terminal Dairy Beef Beef Sub-Index Wints	Terminal Terminal Terminal Dairy Beef □ Beef Sub-Index With: Value 80 176 178 178 178 178 178 178 178	Terminal €65 39%	Terminal €65 39% ☆

Copyright, Irish Cattle Breeding Federation ICBF

NT821, Q204X, S105C). (Non Carrier F

Lot 37 CLONLEAM KASHMIR PH Lot 38 CAONACH BEE B 274 HH CLASS 4 ID: 372215676131054 ID: 372225675960274 Breed: Hereford Breed: Hereford Sex: Female DOB: 18-Mar-2025 Sex: Female DOB: 26-Mar-2025 Owner: William Branagan - Clonleam Delvin Co Westmeath Owner: W & D Jones - Creagh Keenagh Co Longford Breeder: Breeder: Sire: Pulham Powerhouse HE5136 Glenwarrah Men At Work Sire: Dunsinane Samson 372222651261002 Karoonda Sampson Yarram Unique F181 Karoonda Cora H232 Sire Verified (SNP) Sire Verified (SNP) Droumdaniel Stringe ane Fiona 7th ner 1 Jaguar J347 Dam: Caonachpoll 1 Lucky U 80 372225675930180 Dam: Intelagri 1 Katy 372223042430322 Intelagri 1 Jaquar L Et F.H. William (Hvf) Sky High 1 Lancome Lucy (Hyf) Dam Verified (SNP) Dam Verified (SNP) manton 1 Laertes Et (Hyf) lagri 1 Kashmir Et lagri 1 Kelly Within Breed **Economic Indexes** €uro Value Reliability Across Breed Within Breed **Economic Indexes** €uro Value * Replacement €59 €75 40% 1 公公 Replacement **Terminal** €51 **Terminal** €100 **Dairy Beef** €67 41% **Dairy Beef** €109 Beef Sub-Inde Beef Sub-Inde €77 €131 When Mated Wit When Mated With When Mated With Rel Rel When Mated With Rel Dairy heifers Breed avg: 10.97 Dairy heifers Breed avg: 10.979 Beef heife Beef heifer +6% 52% +12% 44% +6.8% 53% ed avg: 6.019 d avg: 6.019 Beef cows Dairy cows Beef cows Dairy cows +2.4% +4.4% 50% +3.2% 62% 68% Breed avg: 2.739 Breed avg: 4.09 Breed avg: 2.739 Breed avg: 4.09% Within Breed Key Repla Gestation Length n Length 44 39% 4444 444 Days +0.13 Days +0.08 Breed avg. 0.68,All breed Docility (1-5 scale) 4444 34% *** 44 Breed avg: 0.11,All breeds avg: 0.02 Breed avg: 0.11,All breeds avg: 0.02 × Age at Finish (days) -12.59 *** *** Age at Finish (days) -15.56 58% Days Days vg: -1.53 Carcass weight (kg) Breed avg: 6.05kg.All breeds avg: 18.53kg Carcass weight (kg) Breed avg: 6.05kg,All breeds avg: 18.53kg 444 +7.1kg 1 *** +20.1kg Carcass conformation (1-15 scale) Breed avg: 0.6 All breeds avg: 1.51 Expected Daughter Breeding P Carcass conformation (1-15 scale) Breed avg: 0.6 All breeds avg: 1.51 +0.52 +0.75 会会 36% 会 *** 0.6,All breeds avg: 1.51 Expected Daughter Breeding P Daughter Calving Ability (diff 3 & 4%) Breed avg. 5.42% All breeds avg. 4.96% Daughter Milk (kg) Daughter Calving Ability (diff 3 & 4%) +5.5% 59% +7.3% Breed avg. 5.42% All bree Daughter Milk (kg) eeds avg. 4.96 +5.2kg *** 37% *** 4444 +5.2kg Breed avg: 3.68kg,All breeds avg: 2.49kg Breed avg: 3.68kg,All bre eds avg: 2.49kg Paughter calving interval - Fertility Breed avg - 3.55days All breeds avg - 0.73days Additional Information: Daughter calving interval - Fertility Breed avg: -3.55days.All breeds avg: -0.73days 33% -2.54 days -2.19 days $\Diamond \Diamond \Diamond \Diamond \Diamond$ Additional Information Myostatin Non Carrier; (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Heterozygous Polled-Celtic). Myostatin Non Carrier (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Muscle Animal not scored. Animal not scored. Copyright, Irish Cattle Breeding Federation ICBF Copyright, Irish Cattle Breeding Federation ICBF ared by KBF in good faith on the basis of information provided to it. No representation or warranty expressed or implies as to the accuracy, inliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect) as whatsoever, incurred or arising from any use of or relation on this Report or the information contained in it by any pers ared by ICEF in good faith on the basis of information provided to it. No representation or warrantly expressed or implied in to the accuracy, reliability, completeness of this Report ICEF shall not be liable for any losses (whether disect or indirect) as whatchever, incurred or arising from any use of or reliations on this Report or the information contained in it by any ones as whatchever, incurred or arising from any use of or reliations on this Report or the information contained in it by any ones 20251027143926 Lot 39 CREAGH POPPY HH Lot 40 GLOSTERBEG GINA HH CLASS 4 ID: 372222673481426 Breed: Hereford ID: 372219639890727 DOB: 29-Mar-2025 DOB: 04-Apr-2025 Sex: Female Sex: Female Owner: W & D Jones - Creagh Keenagh Co Longford Owner: Davina Lewis - Glosterbeg Brosna Birr Co Offaly Breeder: William Jones - Creagh Kenagh Co. Longford Breeder: Sire: Riverrock Tyson S3768 Trillick Best Sire: Haven Kingpin (Hyf) HKP Gh Adams 1s Bulge Sire Verified (SNP) Sire Verified (SNP) rram Star General W251 Riverrock Ruby Bea Haven Splendour 25th geboro Eugenio Dam: Glosterbeg Heidi 372219639860567 Dam: Caonachpoll 1 Madaline IE251427370135 Cill Cormaic Kaspe Gageboro Morgan Dam Verified (SNP) Dam Verified (SNP) Kilsunny Goliath Creaghpoll 1 Ufa (P) Glosterbeg Erica €uro Value Reliability Across Breed €uro Value Reliability Across Breed Within Breed Economic Indexes Within Breed **Economic Indexes** 44 Replacement €70 48% ** *** Replacement €96 **Terminal** €42 48% **Terminal** €66 **Dairy Beef** €47 49% **Dairy Beef** €84 Beef Sub-Ind Beef Sub-Ir €82 €83 45% When Mated With Value Rel hen Mated With Rel When Mated With: Rel When Mated With: Dairy heifers Breed avg. 10.97% Dairy heifers Breed avg: 10.979 Beef heifers kreed avg: 6.019 +7.4% 55% +13.8% 53% +4.7% 58% ed avg: 6.01% Beef cows Dairy cows Beef cows Dairy cows +3.4% +5.3% 59% +1.4% 66% 67% Breed avg: 2.73% Breed avg: 4.09% Breed avg: 2.73% Breed avg: 4.09% Key Replacement Profit Trai on Length Gestation Length 4 47% * * * * 444 Days Days Docility (1-5 scale) Docility (1-5 scale) *** 44% *** 公公 ds avg: 0.02 ed avg: 0.11,All breeds avg: 0.02 444 Age at Finish (days) 15.47 *** 公公 Age at Finish (days) -13.8563% d avg: -16,All I Days Days Carcass weight (kg) Breed avg. 6.05kg.All breeds avg. 18.53kg Carcass weight (kg) Breed avg: 6.05kg.All breeds avg: 18.53kg ☆ ☆ ☆ *** +8.2kg 46% r +5.6kg Carcass conformation (1-15 scale) +0.47 Carcass conformation (1-15 scale) +0.63 公 *** 44% 4 ed avg: 0.6,All breeds avg Breed avg: 0.6 All breeds avg: 1.51 Expected Daughter Breeding P Expected Daughter Breeding P mance Daughter Calving Ability (diff 3 & 4%) Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.42%, All bree Daughter Milk (kg) Daughter Milk (kg) 44444 +8kg 44% *** 444 +3.5kg Breed avg: 3.68kg,All breeds avg: 2.49kg Breed avg: 3.68kg, All breeds avg: 2.49kg Daughter calving interval - Fertility Breed avg: -3.55days, All breeds avg: -0.73days Daughter calving interval - Fertility Breed avg: -3.55days, All breeds avg: -0.73days -2.96 days 39% -5.07 days ** * * * * * 44444 Additional Informat Additional Information Myostatin Non Carrier: (C313Y, D182N, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Animal not scored. Animal not scored. Copyright, Irish Cattle Breeding Federation ICBI Copyright, Irish Cattle Breeding Federation ICBI

s report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expresses do or given by ICBF as to the accuracy, reliability, completeness of this Report, ICBF shall not be liable for any losses (whether does not be income to the provided to the common to the provided to th

CLASS 4

Mawarra Unique C041 Yarram Flossie A096

Auckvale Grandee 943g Clipston Tiara G27

Yarram Unique F181 F.H. Blossom Celine

Haven Granville Creaghpoll 1 Mary

48%

48%

50%

44%

60%

43%

62%

43%

64%

44%

37%

Gh Adams 45l Twinette 552

Border Rory A36

Cill Cormaic Lotto

Glosterbeg Dave Glosterbeg 245th

50%

49%

52%

46%

60%

46%

67%

46%

46%

46%

42%

会会会

+11.7%

+4.1%

4

444

Rel

58%

62%

4444

4444

Muscle

Reliability Across Breed

+13.8%

+4.8%

44

Rel

54%

60%

4444

4444

444

444

CLASS 4

会

Lot 41 TRIL	LICK JEWELS PH 1997 Breed: Hereford			CLASS 4	Lot 42 KILS ID: 372219778722	UNNY LASS WENDY 334 Breed: Hereford	нн		CLA	SS 4
Sex: Female	DOB: 13-Apr-2025				Sex: Female	DOB: 27-Apr-2025				
	arrell - Trillick-A-Temple Longford C	Co Longford			A STATE OF THE PARTY OF THE PAR	dley - Kilsunny House Dovea Thu	rles Co Tipperary	1		
Breeder: Sire: Corlismore Cor	mmander 080 — Shiloh-Farm Dynami		Grianan Freddy		Breeder: Sire: Caonach Jimie	Y 232 — Cill Cormaic Marve		Cedar Liam		
F402 Sire Verified (SNP)	1000 0 00 100 000 000 000 000 000 000 0		Cill Cormaic Lass Corlismore Pompe	×	372225675950232 Sire Verified (SNP)	And the control total	_	Cill Cormaic Kye Rodge 5	Manage .	2
Dam: Trillickpoll 1 Po	Corlismore Oyster 57		Corlismore Venus Fisher 1 Jaquar J3	GENOMIC	Dam: Kilsunny Lass	Caonach Williamin	• —	Caonach Dei	dre	GENOMIC EVALUATION
372213272072296 Dam Verified (SNP)	7 1300 11100 1110	Pp —	Fisher 1 Susan H3: Fisher 1 Klondike	338	372219778712028 Dam Verified (SNP)	Free Town Baron		Free Town Pr	raise	
Evaluation Date: Sep 20:	Firbosa 1 Pinky 316 25 Next Evaluation Date: 25-Nov-2025		Bosa 1 Pinky 915		Evaluation Date: Sep 20:	Kilsunny Lass Prin Next Evaluation Date: 25-Nov-2025		Kilsunny Las		
Within Breed	Economic Indexes	€uro Value	Reliability	Across Breed	Within Breed	Economic Indexes	€uro Value	Reliabil	ity Across	s Breed
会会	Replacement	€75	44%	☆☆	***	Replacement	€101	43%	**	∆
	Terminal	€72	45%			Terminal	€65	43%		
	Dairy Beef	€98 €97	46% 43%			Dairy Beef Beef Sub-Index	€90 €94	46% 39%		
When Mated Wi	ith: Value Rel	When Mate Risk Dairy he	d With: Va	alue Rel	When Mated Windows Beef heifers	ith: Value Rel	When Mate	d With:	Value	Rel
Breed avg: 6.019 Beef cows		(N/A) Breed avg: Dairy co	10.97%	1.2% 51%	Breed avg: 6.019 Beef cows		(N/A) Breed avg: Dairy co	10.97%	+9.7%	51%
Breed avg: 2.73% Within Breed	+3.9% 59% Key Replacement Profit Traits	Breed avg	Reliability	Across Breed	Breed avg: 2.73% Within Breed	+2.1% 65% Key Replacement Profit Traits	Breed avg Value	4.09% Reliabil	+3.7%	56% s Breed
***	Gestation Length Breed avg. 0.68,All breeds avg. 2.44	+0.5 Days	management of the second	****	☆	Gestation Length Breed avg. 0.68,All breeds avg. 2.44	+2.12 Days	58%	**	A CONTRACTOR OF THE PARTY OF TH
☆☆☆	Docility (1-5 scale) Breed avg. 0.11,All breeds avg. 0.02	+0.1 scale	37%	***	会会会会	Docility (1-5 scale) Breed avg. 0.11,All breeds avg. 0.02	+0.18 scale	37%	**	* * *
☆	Age at Finish (days) Breed avg: -16,All breeds avg: -1.53	-13.45 Days	60%	****	****	Age at Finish (days) Breed avg: -16,All breeds avg: -1.53	-18.42 Days	61%	☆☆7	☆☆☆
***	Carcass weight (kg) Breed avg: 6.05kg.All breeds avg: 18.53kg	+9.5kg	44%	☆	***	Carcass weight (kg) Breed avg: 6.05kg,All breeds avg: 18.53kg	+9.2kg	38%	☆	
***	Carcass conformation (1-15 scale) Breed avg: 0.6 All breeds avg: 1.51	+0.68 scale	42%	☆	☆☆	Carcass conformation (1-15 scale) Breed avg: 0.6 All breeds avg: 1.51	+0.54 scale	37%	☆	
II,	Expected Daughter Breeding Daughter Calving Ability (diff 3 & 4%)	Performance +5.1%	57%		()	Expected Daughter Breeding Daughter Calving Ability (diff 3 & 4%		62%		
***	Breed avg. 5.42%,All breeds avg. 4.96% Daughter Milk (kg)	+3.7kg	(0)(1)(0	***	**	Breed avg. 5.42%,All breeds avg. 4.96% Daughter Milk (kg)	+3.3kg	37%	* * 7	٨,
**	Breed avg: 3.68kg.All breeds avg: 2.49kg Daughter calving interval - Fertility	-3.11 days			**	Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility	-3.19 days	36%	0. 1	
Additional Information	Breed avg: -3.55days,All breeds avg: -0.73days on:			会会会会会 ites Value Reliability	Additional Information	Breed avg: -3.55days,All breeds avg: -0.73days on:			posites Value	会会会 e Reliabili
	: (C313Y, D182N, E226X, F94L, L64P, NT C). (Heterozygous Polled-Celtic).	419,	Muscle			: (C313Y, D182N, E226X, F94L, L64P, I C). (Non Carrier Polled-Celtic).	VT419,	Muscle		
			Skeletal Function					Skeletal Function		
Asimalastassad					Asimalastassad					
Animal not scored. Copyright, Irish Cattle Breed	ding Federation ICBF				Animal not scored. Copyright, Irish Cuttle Bree.	ding Federation ICBF				
This report has been prepared by ICI made or given by ICIP as to the exc.	BF in good faith on the basis of information provided to it. No represent urvey, reliability, completeness of this Report. ICBF shall not be itable to	for any losses (whether direct i	or indirect);	2006/22/23/24/24/78/3/27/	This report has been prepared by ICI	BF in good faith on the basis of information provided to it. No repre- uracy, reliability, completeness of this Report. ICBF shall not be ket	sentation or warranty expressed of selfor any losses (whether direct	or indirectly.	201	251027143926
describes and accommodate charter				20251027143926	describes, code to acceptant charter	more increased or relating from any case of an extension on this Hanner.	of the Sudanas of the second to be \$100.			
damages, costs or expenses whatso	LISMORE SYDNEY 33:		y any person.		damages, costs or expenses whatso	ever, incurred or arising from any use of or reliance on this Report.	or the information contained in it t	y any person.	CLA	
Lot 43 COR ID: 372214481611	LISMORE SYDNEY 33: 333 Breed: Hereford		y any person.	CLASS 5	damages, costs or expenses whatso	CEIM ROCKET	or the information contained in it t	y any person.	CLA	\SS 5
Lot 43 CORI ID: 372214481611. Sex: Female	LISMORE SYDNEY 33: 333 Breed: Hereford DOB: 02-May-2025	3 PP		CLASS 5	Lot 44 COIS ID: 372226375380	ever, round or strain from any use of or relating on this Report. CEIM ROCKET 063	r the information contained in it b		CLA	
Lot 43 CORI ID: 372214481611. Sex: Female	LISMORE SYDNEY 33: 333 Breed: Hereford	3 PP	ore Co Cavan	CLASS 5	Lot 44 COIS ID: 372226375380	CEIM ROCKET	r the information contained in it b			
Lot 43 CORI ID: 372214481611 Sex: Female Owner: Sean, Gar	LISMORE SYDNEY 33: 333 Breed: Hereford DOB: 02-May-2025 y & Evelyn Mckiernan - Corlismore	3 PP House Corlism		CLASS 5	Lot 44 COIS ID: 372226375380	ever normed of entance from any use of or malance on this Report. CEIM ROCKET 063 reen - Knockeenadiillane Kiskeam	r the information contained in it is		lin	
Lot 43 CORI ID: 372214481611. Sex: Female Owner: Sean, Gar Breeder: Sire: Gouldingpoll 1	LISMORE SYDNEY 33: 333 Breed: Hereford DOB: 02-May-2025 y & Evelyn Mckiernan - Corlismore	3 PP House Corlism	Ore Co Cavan Romany 1 Distiller Panmure 1 Plum E: Dorepoll 1 13p Pats	CLASS 5	Lot 44 COIS ID: 372226375380 Owner: Timothy B Sire: Trillick George	ever normed of entance from any use of or malance on this Report. CEIM ROCKET 063 reen - Knockeenadiillane Kiskeam	r the information contained in it is	Spinney Dub Free Town Bo Churchill Sto	alin enign orm V583	SS 5
Lot 43 CORI ID: 372214481611: Sex: Female Owner: Sean, Gar Breeder: Sire: Gouldingpoll 1 HE9382 Sire Verified (SNP) Dam: Corlismorepoll	LISMORE SYDNEY 33: 333 Breed: Hereford DOB: 02-May-2025 y & Evelyn Mckiernan - Corlismore Nijinsky Pp Panmure 1 Henry (H: Gouldingpoll 1 Rave	3 PP House Corlism	ore Co Cavan Romany 1 Distiller Panmure 1 Plum E Dorepoll 1 1399 Mis. Fabb 1 Northern St	CLASS 5	Lot 44 COIS ID: 372226375380 Owner: Timothy B Sire: Trillick George HE2198 Sire Verified (SNP) Dam: Rockstar Lecci	reen - Knockeenadillane Kiskeam Free Town Hotspu Killoe Pam (X)	r the information contained in it is	Spinney Dub Free Town Br Churchill Sto Killoe Primro Free Town Pr	olin enign orm V583 sse (X) eerless	
Lot 43 CORI ID: 372214481611. Sex: Female Owner: Sean, Gar Breeder: Sire: Gouldingpoll 1 HE9382 Sire Verified (SNP)	LISMORE SYDNEY 33: 333 Breed: Hereford DOB: 02-May-2025 y & Evelyn Mckiernan - Corlismore Nijinsky Pp Panmure 1 Henry (H. Gouldingpoll 1 Rave	House Corlism	Ore Co Cavan Romany 1 Distiller Panmure 1 Pium E Dorepoll 1 13p Path Dorepoll 1 499 Mis Fabb 1 Northern St Appel 1 Pium Prico Corlismorepoll 1 L	CLASS 5 r A84 D53 22 triot as Rave GENOMIC EVALUATION COCES and 794 (Hyl)	Common. costs or secentes virtation Lot 44 COIS ID: 372226375380 Owner: Timothy B Sire: Trillick George HE2198 Sire Verified (SNP)	reen - Knockeenadillane Kiskeam Free Town Hotspu Killoe Pam (X) Skehanore Fluent	Mallow Co Cork	Spinney Dub Free Town Br Churchill Sto Killoe Primro Free Town Pr Skehanore A Balleen Bons	olin prm V583 pse (X) eerless udrey C 892	SS 5
Lot 43 CORI ID: 372214481611. Sex: Female Owner: Sean, Gar Breeder: Sire: Gouldingpoll 1 HE9382 Sire Verified (SNP) Dam: Corlismorepoll 372214481621202	LISMORE SYDNEY 33: 333 Breed: Hereford DOB: 02-May-2025 y & Evelyn Mckiernan - Corlismore Nijinsky Pp Panmure 1 Henry (H: Gouldingpoll 1 Ravel 11 Sydney 202 Appel 1 Superstar 2 Corlismorepoll 1 Sydney	House Corlism	Ore Co Cavan Romany 1 Distiller Pammure 1 Plum E: Dorepoil 1 13p Pati Dorepoil 1 499 Mis Fabb 1 Northern St Appel 1 Plum Prince	CLASS 5 r A84 D53 22 triot as Rave GENOMIC EVALUATION COCES and 794 (Hyl)	Common. costs or societies whatso Lot 44 COIS ID: 372226375380 Owner: Timothy B Sire: Trillick George HE2198 Sire Verified (SNP) Dam: Rockstar Icect 372214038610086	CEIM ROCKET 063 reen - Knockeenadillane Kiskeam Free Town Hotspu Killoe Pam (X) Skehanore Fluent Gurteragh Ablgall	Mallow Co Cork	Spinney Dub Free Town Be Churchill Sto Killoe Primro Free Town Pe Skehanore A	olin prm V583 pse (X) eerless udrey C 892	SS 5
Lot 43 CORI D: 372214481611: Sex: Female Owner: Sean, Gar Breeder: Sire: Gouldingpoll 1 HE9382 Sire Verified (SNP) Dam: Corlismorepoll 372214481621202 Dam Verified (SNP)	LISMORE SYDNEY 33: 333 Breed: Hereford DOB: 02-May-2025 y & Evelyn Mckiernan - Corlismore Nijinsky Pp Panmure 1 Henry (H: Gouldingpoll 1 Ravel 11 Sydney 202 Appel 1 Superstar 2 Corlismorepoll 1 Sydney	House Corlism	Romany 1 Distiller Pammure 1 Plum E: Dorepoll 1 13p Pati Dorepoll 1 499 Mis: Fabb 1 Northern St Appel 1 Plum Princ Corlismorepoll 1 Li Corlismorepoll 1 G	CLASS 5 r A84 D53 22 triot as Rave GENOMIC EVALUATION COCES and 794 (Hyl)	Commons, costs or societies virulate Lot 44 COIS ID: 372226375380 Owner: Timothy B Sire: Trillick George HE2198 Sire Verified (SNP) Dam: Rockstar Icect 372214038610086 Dam Verified (SNP)	CEIM ROCKET 063 reen - Knockeenadillane Kiskeam Free Town Hotspu Killoe Pam (X) Skehanore Fluent Gurteragh Ablgall	Mallow Co Cork	Spinney Dub Free Town Br Churchill Sto Killoe Primro Free Town Pr Skehanore A Balleen Bons Oldcastletow	olin prm V583 pse (X) eerless udrey C 892	SSS 5
Lot 43 CORI ID: 372214481611: Sex: Female Owner: Sean, Gar Breeder: Sire: Gouldingpoll 1 HE9382 Sire Verified (SNP) Dam: Corlismorepoll 372214481621202 Dam Verified (SNP) Evaluation Date: Sep 20:	LISMORE SYDNEY 33: 333 Breed: Hereford DOB: 02-May-2025 y & Evelyn Mckiernan - Corlismore Nijinsky Pp Panmure 1 Henry (H; Gouldingpoll 1 Ravel 11 Sydney 202 Appel 1 Superstar 2 Corlismorepoll 1 Sydney 11 25 Next Evaluation Date: 25-Nov-2025	House Corlism	ore Co Cavan Romany 1 Distiller Panmure 1 Pium E Dorepoll 1 139 Path Dorepoll 1 499 Mis- Fabb 1 Northern St Appel 1 Pium Prio Corlismorepoll 1 L Corlismorepoll 1 C	CLASS 5 r A84 D53 22 triot ss Rave GENOMIC GENOMIC SS RAVE GENOMIC GENOMIC STATE OF THE STATE O	Commons, costs or societies whether Lot 44 COIS ID: 372226375380 Owner: Timothy B Sire: Trillick George HE2198 Sire Verified (SNP) Dam: Rockstar Icect 372214038610086 Dam Verified (SNP) Evaluation Date: Sep 20	CEIM ROCKET 063 reen - Knockeenadillane Kiskeam Free Town Hotspu Killoe Pam (X) Skehanore Fluent Gurteragh Abigail 25 Next Evaluation Date: 25-Nov-2025	Mallow Co Cork	Spinney Dub Free Town Br Churchill Sto Killoe Primro Free Town Pr Skehanore A Balleen Bons Oldcastletow	enign ver V\$83 vec (X) eeriess udrey C 892 us ver Red Robin	SSS 5
Lot 43 CORI ID: 372214481611: Sex: Female Owner: Sean, Gar Breeder: Sire: Gouldingpoll 1 HE9382 Sire Verified (SNP) Dam: Corlismorepoll 372214481621202 Dam Verified (SNP) Evaluation Date: Sep 20: Within Breed	LISMORE SYDNEY 33: 333 Breed: Hereford DOB: 02-May-2025 y & Evelyn Mckiernan - Corlismore Nijinsky Pp Panmure 1 Henry (H: Gouldingpoll 1 Rave 11 Sydney 202 Appel 1 Superstar 2 Corlismorepoll 1 Sydney 11 25 Next Evaluation Date: 25-Mov-2025 Economic Indexes	House Corlism yr) tite funcy Curo Value	ore Co Cavan Romany 1 Distiller Panmure 1 Pium E Dorepoll 1 139 Path Dorepoll 1 499 Mis- Fabb 1 Northern St Appel 1 Pium Prio Corlismorepoll 1 L Corlismorepoll 1 C	CLASS 5 r A84 D53 22 triot ts Rave genomic ge	Commons, costs or societies whether Lot 44 COIS ID: 372226375380 Owner: Timothy B Sire: Trillick George HE2198 Sire Verified (SNP) Dam: Rockstar Icect 372214038610086 Dam Verified (SNP) Evaluation Date: Sep 20	CEIM ROCKET 063 reen - Knockeenadillane Kiskeam Free Town Hotspu Killoe Pam (X) Skehanore Fluent Gurteragh Abigail 25 Next Evaluation Date: 25-Nov-2025	Mallow Co Cork	Spinney Dub Free Town Br Churchill Sto Killoe Primro Free Town Pr Skehanore A Balleen Bons Oldcastletow	enign ver V\$83 vec (X) eeriess udrey C 892 us ver Red Robin	SSS 5
Lot 43 CORI ID: 372214481611: Sex: Female Owner: Sean, Gar Breeder: Sire: Gouldingpoll 1 HE9382 Sire Verified (SNP) Dam: Corlismorepoll 372214481621202 Dam Verified (SNP) Evaluation Date: Sep 20: Within Breed	LISMORE SYDNEY 33: 333 Breed: Hereford DOB: 02-May-2025 y & Evelyn Mckiernan - Corlismore Nijinsky Pp Panmure 1 Henry (H: Gouldingpoll 1 Rave 11 Sydney 202 Appel 1 Superstar 2 Corlismorepoll 1 Sydney 11 25 Next Evaluation Date: 25-Mov-2025 Economic Indexes	House Corlism yr) tite funcy Curo Value	ore Co Cavan Romany 1 Distiller Panmure 1 Pium E Dorepoll 1 139 Path Dorepoll 1 499 Mis- Fabb 1 Northern St Appel 1 Pium Prio Corlismorepoll 1 L Corlismorepoll 1 C	CLASS 5 r A84 D53 22 triot ts Rave genomic ge	Commons, costs or societies whether Lot 44 COIS ID: 372226375380 Owner: Timothy B Sire: Trillick George HE2198 Sire Verified (SNP) Dam: Rockstar Icect 372214038610086 Dam Verified (SNP) Evaluation Date: Sep 20	CEIM ROCKET 063 reen - Knockeenadillane Kiskeam Free Town Hotspu Killoe Pam (X) Skehanore Fluent Gurteragh Abigail 25 Next Evaluation Date: 25-Nov-2025	Mallow Co Cork	Spinney Dub Free Town Br Churchill Sto Killoe Primro Free Town Pr Skehanore A Balleen Bons Oldcastletow	enign ver V\$83 vec (X) eeriess udrey C 892 us ver Red Robin	SS 5
Lot 43 CORI ID: 372214481611: Sex: Female Owner: Sean, Gar Breeder: Sire: Gouldingpoll 1 HE9382 Sire Verified (SNP) Dam: Corlismorepoll 372214481621202 Dam Verified (SNP) Evaluation Date: Sep 20: Within Breed	LISMORE SYDNEY 33: 333 Breed: Hereford DOB: 02-May-2025 y & Evelyn Mckiernan - Corlismore Nijinsky Pp Panmure 1 Henry (H; Gouldingpoll 1 Ravel 11 Sydney 202 Appel 1 Superstar 2 Corlismorepoll 1 Sydney 11 25 Next Evaluation Date: 25-Nov-2025 Economic Indexes Replacement Terminal Dairy Beef	House Corlism yr) — □ ttte — □ dney — □ €uro Value €120	ore Co Cavan Romany 1 Distiller Panmure 1 Plum E Dorepoil 1 13p Pat Dorepoil 1 499 Mis Fabb 1 Northern St Appel 1 Plum C Corlismorepoil 1 L Corlismorepoil 1 L Reliability 44%	CLASS 5 r A84 D53 22 triot ts Rave genomic ge	Commons, costs or societies whether Lot 44 COIS ID: 372226375380 Owner: Timothy B Sire: Trillick George HE2198 Sire Verified (SNP) Dam: Rockstar Icect 372214038610086 Dam Verified (SNP) Evaluation Date: Sep 20	CEIM ROCKET 063 reen - Knockeenadillane Kiskeam Free Town Hotspu Killoe Pam (X) Skehanore Fluent Gurteragh Abigail 25 Next Evaluation Date: 25-Nov-2025	Mallow Co Cork	Spinney Dub Free Town Br Churchill Sto Killoe Primro Free Town Pr Skehanore A Balleen Bons Oldcastletow	enign ver V\$83 vec (X) eeriess udrey C 892 us ver Red Robin	SS 5
Lot 43 CORI ID: 372214481611: Sex: Female Owner: Sean, Gar Breeder: Sire: Gouldingpoll 1 HE9382 Sire Verified (SNP) Dam: Corlismorepoll 372214481621202 Dam Verified (SNP) Evaluation Date: Sep 20: Within Breed	LISMORE SYDNEY 33: 333 Breed: Hereford DOB: 02-May-2025 y & Evelyn Mckiernan - Corlismore Nijinsky Pp Panmure 1 Henry (H) Gouldingpoll 1 Rave 11 Sydney 202 Appel 1 Superstar 2 Corlismorepoll 1 Sydney 25 Next Evaluation Date: 25-Mov-2025 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index	House Corlism yr)	Romany 1 Distiller Pammure 1 Plum E: Dorepoll 1 13p Pats Fabb 1 Northern St Appel 1 Plum Princ Corlismorepoll 1 L Corlismorepoll 1 G Reliability 44% 45% 49% 41%	CLASS 5 r A84 D53 22 triot ts Rave genomic ge	Commons, costs or societies whether Lot 44 COIS ID: 372226375380 Owner: Timothy B Sire: Trillick George HE2198 Sire Verified (SNP) Dam: Rockstar Icect 372214038610086 Dam Verified (SNP) Evaluation Date: Sep 20	reen - Knockeenadillane Kiskeam Free Town Hotspu Killoe Pam (X) reamspecial 86 Skehanore Fluent Gurteragh Abigail S Next Evaluation Date: 25-Nov-2025 Economic Indexes	Mallow Co Cork	Spinney Dub Free Town Br Churchill St Killoe Primro Free Town Pr Skehanore A Balleen Bont Oldcastletow Reliabil	enign ver V\$83 vec (X) eeriess udrey C 892 us ver Red Robin	GENOMIC GENOMIC EVALUATION
Lot 43 CORI ID: 372214481611: Sex: Female Owner: Sean, Gar Breeder: Sire: Gouldingpoll 1 HE9382 Sire Verified (SNP) Dam: Corlismorepoll 372214481621202 Dam Verified (SNP) Evaluation Date: Sep 200 Within Breed	LISMORE SYDNEY 33: 333 Breed: Hereford DOB: 02-May-2025 y & Evelyn Mckiernan - Corlismore Nijinsky Pp Panmure 1 Henry (H: Gouldingpoll 1 Ravel 11 Sydney 202 Appel 1 Superstar 2 Corlismorepoll 1 Sydney 11 See Next Evaluation Date: 25-Nov-2025 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index th: Value Rol 43 9% 5196	House Corlism yf) tite Guro Value €120 €65 €113 €82	Romany 1 Distiller Pammur 1 Plum E Dorepoll 1 13p Pati Fabb 1 Northern St Appel 1 Plum Princ Corlismorepoll 1 G Reliability 44% 45% 49% 41% d Witth Ve Iffers +7	CLASS 5 r A84 D53 22 triot ss Rave GENOMIC EVALUATION Coess a.dd 794 (Hyrl) 3em 759 Across Breed	Commons, costs or societies whether Lot 44 COIS ID: 372226375380 Owner: Timothy B Sire: Trillick George HE2198 Sire Verified (SNP) Dam: Rockstar Icec; 372214038610086 Dam Verified (SNP) Evaluation Date: Sep 20 Within Breed	CEIM ROCKET 063 reen - Knockeenadillane Kiskeam Free Town Hotspu Killoe Pam (X) reamspecial 86 Skehanore Fluent Gurteragh Abigail 25 Next Evaluation Date: 25-Nov-2025 Economic Indexes	Mallow Co Cork	Spinney Dub Free Town Bi Killoe Primro Free Town Pi Skehanore A Balleen Bona Oldcastletow Reliabil	ntin enign prm V583 see (X) eerless udrey C 892 us m Red Robin	GENOMIC GENOMIC EVALUATION
Lot 43 CORI ID: 372214481611: Sex: Female Owner: Sean, Gar Breeder: Sire: Gouldingpoll 1 HE9382 Sire Verified (SNP) Dam: Corlismorepoll 372214481621202 Dam Verified (SNP) Evaluation Date: Sep 20: Within Breed	LISMORE SYDNEY 33: 333 Breed: Hereford DOB: 02-May-2025 y & Evelyn Mckiernan - Corlismore Nijinsky Pp Panmure 1 Henry (H; Gouldingpoil 1 Rave 11 Sydney 202 Appel 1 Superstar 2 Corlismorepoil 1 Syc 911 25 Next Evaluation Date: 25-Nov-2025 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index	House Corlism House Corlism Street Corlism House Corlism Street Corlism Euro Value E120 E65 E113 E82 Whon Mato Risk Dairy he	Romany 1 Distiller Panmure 1 Plum E Dorepoll 1 139 Pat Dorepoll 1 139 Pat Dorepoll 1 139 Pat Dorepoll 1 149 Mis Fabb 1 Northern St Appel 1 Plum Princ Corlismorepoll 1 C Reliability 44% 45% 49% 41% 4 With: Valider ifers 10.97% 42	CLASS 5 r A84 D53 22 triot sis Rave GENOWIC EVALUATION Cess a.dd 794 (Hyl) 3cm 759 Across Breed	Commons, costs or sceneral virulation. Lot 44 COIS ID: 372226375380 Owner: Timothy B Sire: Trillick George HE2198 Sire Verified (SNP) Dam: Rockstar Icect 372214038610086 Dam Verified (SNP) Evaluation Date: Sep 20 Within Breed	reen - Knockeenadillane Kiskeam Free Town Hotspu Killoe Pam (X) Skehanore Fluent Gurteragh Ablgail SNext Evaluation Date: 25-Nov-2025 Economic Indexes	Mallow Co Cork	Spinney Dub Free Town Bi Churchill Sto Killoe Primro Free Town Pi Skehanore A Balleen Bons. Oldcastletow Reliabil	offin enign prm V583 sse (X) eer/less udrey C 892 us m Red Robin ity Across	GENOMIC EVALUATION
Lot 43 CORI ID: 372214481611: Sex: Female Owner: Sean, Gar Breeder: Sire: Gouldingpoll 1 HE9382 Sire Verified (SNP) Dam: Corlismorepoll 372214481621202 Dam Verified (SNP) Evaluation Date: Sep 20: Within Breed When Mated W. Beef heifers Breed avg: 6.019 Beef cows Breed avg: 2.73% Within Breed	State of the state	House Corlism House Corlism Street August 1997 House Corlism Street August 1997 House Corlism Street August 1997 Freed August 1997 Value	Romany 1 Distiller Panmure 1 Plum E: Dorepoll 1 13p Pata Dorepoll 1 13p Pata Fabb 1 Northern St Appel 1 Plum Princ Corlismorepoll 1 L Corlismorepoll 1 L Corlismorepoll 1 G Reliability 44% 45% 49% 41% d With: Ver Ifers 10.97% +7 Wys Roliability Reliability	CLASS 5 TABLE DESCRIPTION OF THE PROPERTY OF	Commons, costs or societies whether Lot 44 COIS ID: 372226375380 Owner: Timothy B Sire: Trillick George HE2198 Sire Verified (SNP) Dam: Rockstar Icect 372214038610086 Dam Verified (SNP) Evaluation Date: Sep 20 Within Breed When Mated W Beef heifers Breed avg: 6.019 Beef cows Breed avg: 2.73% Within Breed	CEIM ROCKET 063 reen - Knockeenadillane Kiskeam Free Town Hotspu Killoe Pam (X) reamspecial 86 Skehanore Fluent Gurteragh Abigail 25 Next Evaluation Date: 25-Nov-2025 Economic Indexes (th: Value Rel 4-5.8% 59% 4-2.6% 65% Key Replacement Profit Traits	Mallow Co Cork T47 Et Furo Value When Mate Risk Dairy to Breed avg. Dairy c Breed avg. Value	Spinney Dub Free Town Bi Churchill Sto Killoe Primro Free Town Pi Skehanore A Balleen Bona Oldcastletow Reliabil	value +11.2% +4.3% line enign vent yes 83 yes (X) yes	Rell 59% 61% ss Breed
Emailes. Costs or experies whether Committee of the Comm	Substitution of the control of the c	House Corlism yr) title Euro Value £120 £65 £113 £82 When Mate Risk Dairy he (N/A) Breed avg Dairy co Breed avg Value -0.01 Days	Romany 1 Distilier Panmure 1 Plum Ei Dorepoll 1 13p Pat Dorepoll 1 13p Pat Dorepoll 1 1499 Mis Fabb 1 Northern St Appel 1 Plum Prio Corlismorepoll 1 C Corlismorepoll 1 C Corlismorepoll 1 G Reliability 44% 45% 49% 41% 40 With: Va ifers 10.97% +7. Nows 10.97% Reliability 60%	CLASS 5 AA84 D53 22 tririot ss Rave EVALUATION Cess Streed 公文文文文 文文文 (1447) Across Breed 公文文文文 (1447) Across Breed 公文文文文 (1447) Across Breed 公文文文文 (1447)	Commons, costs or societies whether Lot 44 COIS ID: 372226375380 Owner: Timothy B Sire: Trillick George HE2198 Sire Verified (SNP) Dam: Rockstar Icect 372214038610086 Dam Verified (SNP) Evaluation Date: Sep 20 Within Breed When Mated W Beef heifers Breed avg: 8.019 Beef cows Breed avg: 2.73% Within Breed	CEIM ROCKET 063 reen - Knockeenadillane Kiskeam Free Town Hotspu Killoe Pam (X) Skehanore Fluent Gurteragh Abigail 25 Next Evaluation Date: 25-Nov-2025 Economic Indexes tith: Value Rol 4-5.8% 59% +2.6% 65% Key Replacement Profit Traits Gestation Length Keed avg. 058 All breeds avg. 244	Mallow Co Cork Mallow Co Cork Furo Value Curo Value	Spinney Dub Free Town Bi Churchill Sto Killoe Primro Free Town Pi Skehanore A Balleen Bonn. Oldcastletow Reliabil d With: ifers 10.97% Vav. 4.09% Reliabil 45%	value +11.2% +4.3%	Rel 59% 61% ss Breed
Emailes. Costs or experies whether control of the control of the costs of the cost	Sydney 202 Appel 1 Superstar 2 Corlismorepoli 1 Sydney 202 Next Evaluation Date: 25-Nov-2025 Replacement Terminal Dairy Beef Boef Sub-Index th: Value Rel 1.7% 63% Key Replacement Profit Traits Gestation Length Breed avg. 0.85 All breeds avg. 2.44 Docility (1-5 scale) Breed avg. 0.85 All breeds avg. 2.24 Docility (1-5 scale) Breed avg. 0.02	House Corlism yr) title Euro Value £120 £65 £113 £82 When Mate Arg. Dairy or Breed avg. Value -0.01 Days +0.18 scale	Romany 1 Distiller Pannure 1 Plum Pre Dorepoll 1 13p Pat Dorepoll 1 13p Pat Dorepoll 1 1499 Mis Fabb 1 Northern St Appel 1 Plum Pric Corlismorepoll 1 Corlismorepoll 1 Corlismorepoll 1 G 44% 44% 45% 49% 41% 6 With: Validies 45% 41% 6 With: Validies 40% 41% 6 With: Validies 40% 45% 47% 47% 6 With: Validies 40% 47% 47% 47% 47% 47% 47% 47% 47% 47% 47	CLASS 5 A84 D53 Exterior to the service serv	Commons, costs or societies whether Lot 44 COIS ID: 372226375380 Owner: Timothy B Sire: Trillick George HE2198 Sire Verified (SNP) Dam: Rockstar locer 372214038610086 Dam Verified (SNP) Evaluation Date: Sep 20 Within Breed When Mated W Beef heifers Breed avg: 6.019 Beef cows Breed avg: 2.73% Within Breed	CEIM ROCKET 063 reen - Knockeenadillane Kiskeam Free Town Hotspu Killoe Pam (X) Skehanore Fluent Gurteragh Abigail 25 Next Evaluation Date: 28-Nov-2026 Economic Indexes th: Value Rol 45.8% 59% 42.6% 65% Key Replacement Profit Traits Gestation Length Breed avg: 0.88 All breeds avg: 2.44 Docility (1-5 scale) Breed avg: 0.85 All breeds avg: 0.02	Mallow Co Cork When Mate Risk Dairy he (N/A) Breed avg Value	Spinney Dub Free Town Bi Churchill Sto Killoe Primro Free Town Pi Skehanore A Balleen Bona Oldcastletow Reliabil	value +11.2% +4.3% lity Across	Rel 59% 61% SS Breed
Evaluation Date: Sep 200 Within Breed avg: 2.73%. When Mated W. Beef heifers Breed avg: 2.73%. Within Breed avg: 2.73%.	Sydney 202 Next Evaluation Date: Terminal Dairy Beef Panel Sub-Index th: Value 1.1.9% 1.1.9% 1.1.9% 1.1.9% 1.1.9% 1.1.1.8 Roll Sub-Index Roll Su	House Corlism yr) title Curo Value €120 €65 €113 €82 When Mate (NA) Breed avg. Value -0.01 Dairy cc. Breed avg. Value -11.13 Days	ore Co Cavan Romany 1 Distiller Panmure 1 Pium E Dorepoll 1 139 Pat Dorepoll 1 499 Mis Fabb 1 Northern St Appel 1 Pium Prior Corlismorepoll 1 L Corlismorepoll 1 L Reliability 44% 45% 49% 41% d With: Verifiers 10,97% 4,09% 4,09% 4,09% 47% 60% 37% 61%	CLASS 5 r A84 D53 22 triot ss Rave GENOMIC SWALLIATION Coess and 794 (Hyl) 3em 759 Across Breed ☆ ☆ ☆ ☆ Across Breed ☆ ☆ ☆ ☆ ☆ Across Breed ☆ ☆ ☆ ☆ ☆	Sire: Trillick George HE2198 Sire: Trillick George HE2198 Sire Verified (SNP) Dam: Rockstar Icec; 372214038610086 Dam Verified (SNP) Evaluation Date: Sep 20 Within Breed When Mated W Beef helfers Breed avg: 8.019 Beef cows Breed avg: 2.73% Within Breed	CEIM ROCKET O63 reen - Knockeenadillane Kiskeam Free Town Hotspu Killoe Pam (X) Skehanore Fluent Gurteragh Abigail Skehanore Fluent Gurteragh Abigail Next Evaluation Date: 25-Nov-2025 Economic Indexes th: Value Rol 4-5.8% 59% 4-2.6% 65% Key Replacement Profit Traits Gestation Length Breed avg. 0.58 All breeds avg. 2.44 Docility (15 All breeds avg. 0.02 Age at Finish (days) Breed avg. 1.5 All breeds avg. 1.53	When Mate Risk Dairy he (N/A) Breed avg. Dairy c Breed avg. Value +1.3 Days +0.08	Spinney Dub Free Town B Churchill Sto Killoe Primro Free Town P Skehanora A Balleen Bonu Oldcastletow Reliabil d With: ifers 10.97% Nows Reliabil 45% 44% 67%	with enign brm V583 see (X) s	Rel 59% 61% ss Breed
Evaluation Date: Sep 20 Within Breed avg: 2.73% Within Breed avg: 2.73% Within Breed avg: 2.73%	LISMORE SYDNEY 33: 333 Breed: Hereford DOB: 02-May-2025 y & Evelyn Mckiernan - Corlismore Nijinsky Pp Panmure 1 Henry (H) Gouldingpoll 1 Ravei 11 Sydney 202 Appel 1 Superstar 2 Corlismorepoll 1 Sydney 125 Next Evaluation Date: 25-Mov-2025 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index ith: Value Rol 4.3.9% 51% +1.7% 63% Key Replacement Profit Traits Gestation Length Breed avg. 0.11,All breeds avg. 2.44 Docility (1-5 scale) Breed avg. 0.11,All breeds avg. 0.02 Age at Finish (days) Breed avg. 0.15,All breeds avg. 1.53 Carcass weight (kg) Breed avg. 0.16,All breeds avg. 1.8.53kg	House Corlism yr) tite Curo Value €120 €65 €113 €82 When Mate Risk Dairy he (VIA) Breed avg. Value -0.01 Days +0.18 scale -11.13 Days +5.7kg	Romany 1 Distiller Panmure 1 Plum E Dorepoll 1 13p Pata Dorepoll 1 13p Pata Fabb 1 Northern St Appel 1 Plum Princ Corlismorepoll 1 G Reliability 44% 45% 49% 41% 40 With: Ver Ifers 10.97% +7 20% 80% 37% 61% 41%	CLASS 5 TABLE DESCRIPTION TOTAL THOM SERVE SERV	Sire: Trillick George HE2198 Sire: Trillick George HE2198 Sire Verified (SNP) Dam: Rockstar Icect 372214038610086 Dam Verified (SNP) Evaluation Date: Sep 20 Within Breed When Mated With Beef cows Breed avg: 2.73% Within Breed	CEIM ROCKET O63 reen - Knockeenadillane Kiskeam Free Town Hotspu Killoe Pam (X) reamspecial 86 Skehanore Fluent Gurteragh Abigail Free Town Hotspu Killoe Pam (X) Skehanore Fluent Gurteragh Abigail Gurteragh Abigail Gurteragh Abigail Gurteragh Abigail Gurteragh Abigail Skehanore Fluent Gurteragh Abigail	Mallow Co Cork T47 Et Furo Value When Mate Risk Dairy he Breed avg. Dairy c Breed avg. Value +1.3 Days +0.08 scale -21.18 Days +7.4kg	Spinney Dub Free Town Bi Churchill Sto Killoe Primro Free Town Pi Skehanore A Balleen Bona Oldcastletow Reliabil d With: Ifers 10.97% Nes 4.09% Reliabil 45% 44% 67% 45%	with enign brm V583 see (X) s	Rel 59% 61% SS Breed
Evaluation Date: Sep 200 Within Breed avg: 2.73%. When Mated W. Beef heifers Breed avg: 2.73%. Within Breed avg: 2.73%.	LISMORE SYDNEY 33: 333 Breed: Hereford DOB: 02-May-2025 y & Evelyn Mckiernan - Corlismore Nijinsky Pp Panmure 1 Henry (H: Gouldingpoll 1 Ravel 11 Sydney 202 Appel 1 Superstar 2 Corlismorepoll 1 Sydney State of Sub-Index Replacement Terminal Dairy Beef Beef Sub-Index th: Value Rol +3.9% 51% +1.7% 63% Key Replacement Profit Traits Gestation Length Breed avg. 0.8All breeds avg. 2.44 Docility (1-5 scale) Breed avg. 0.9All breeds avg. 1.53 Carcass weight (kg) Breed avg. 0.5All breeds avg. 1.53 Carcass conformation (1-15 scale) Breed avg. 0.5All breeds avg. 1.51 Carcass conformation (1-15 scale) Breed avg. 0.5All breeds avg. 1.51 Carcass conformation (1-15 scale) Breed avg. 0.5All breeds avg. 1.51 Carcass conformation (1-15 scale) Breed avg. 0.5All breeds avg. 1.51	House Corlism House Corlism House Corlism Fine Corlism Curo Value C120 C65 C113 C82 Whon Mato Risk Dairy he (NA) Breed avg. Dairy corlism Freed avg. Value -0.01 Days +0.18 scale -11.13 Days +5.7kg +0.71 scale	Romany 1 Distiller Panmure 1 Plum E Dorepoll 1 13p Pata Dorepoll 1 13p Pata Fabb 1 Northern St Appel 1 Plum Princ Corlismorepoll 1 G Reliability 44% 45% 49% 41% 40 With: Ver Ifers 10.97% +7 20% 80% 37% 61% 41%	CLASS 5 r A84 D53 22 triot ss Rave GENOMIC SWALLIATION Coess and 794 (Hyl) 3em 759 Across Breed 全会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会	Sire: Trillick George HE2198 Sire: Trillick George HE2198 Sire Verified (SNP) Dam: Rockstar Icec; 372214038610086 Dam Verified (SNP) Evaluation Date: Sep 20 Within Breed When Mated W Beef helfers Breed avg: 8.019 Beef cows Breed avg: 2.73% Within Breed	CEIM ROCKET 063 reen - Knockeenadillane Kiskeam Free Town Hotspu Killoe Pam (X) Skehanore Fluent Gurteragh Abigail 25 Next Evaluation Date: 25-Nov-2026 Economic Indexes (key Replacement Profit Traits Gestation Length Preed avg. 0.15 All breeds avg. 1.53 Carcass conformation (1-15 scale) Breed avg. 16.All breeds avg. 18.53kg Carcass conformation (1-15 scale) Breed avg. 6.05kg All breeds avg. 18.53kg Carcass conformation (1-15 scale) Breed avg. 6.05kg All breeds avg. 18.53kg Carcass conformation (1-15 scale) Breed avg. 6.05kg All breeds avg. 18.53kg	When Mate Risk Dairy to Breed avg Value +1.3 Days +0.08 coale -21.18 Days +7.4kg +0.56 scale	Spinney Dub Free Town B Churchill Sto Killoe Primro Free Town P Skehanora A Balleen Bonu Oldcastletow Reliabil d With: ifers 10.97% Nows Reliabil 45% 44% 67%	with enign brm V583 see (X) s	Rel 59% 61% SS Breed
Evaluation Date: Sep 20 Within Breed avg: 2.73% Within Breed avg: 2.73% Within Breed avg: 2.73%	LISMORE SYDNEY 33: 333 Breed: Hereford DOB: 02-May-2025 y & Evelyn Mckiernan - Corlismore Nijinsky Pp Panmure 1 Henry (H; Gouldingpoil 1 Raveil 11 Sydney 202 Appel 1 Superstar 2 Corlismorepoil 1 Sydney 51 Next Evaluation Date: 25-Noy-2025 Economic Indexes Replacement Terminal Dairy Beef Pand Sub-Index Terminal Dairy Beef Hamber Sub-Index Terminal Dairy Beef Pand Sub-Index Walue Rol Hamber Sub-Index Terminal Carease (11 All breeds avg. 2 44 Docility (1-5 scale) Breed avg. 0.88.All breeds avg. 2 44 Docility (1-5 scale) Breed avg. 16.8 Breed swg. 1.53 Carcass weight (kg) Breed avg. 16.8 Breeds avg. 1.53 Carcass conformation (1-15 scale) Breed avg. 0.8 All breeds avg. 1.51 Expected Daughter Breeding Daughter Calving Ability (diff 3 & 4%)	House Corlism House Corlism House Corlism Fine Corlism Curo Value C120 C65 C113 C82 Whon Mato Risk Dairy he (NA) Breed avg. Dairy corlism Freed avg. Value -0.01 Days +0.18 scale -11.13 Days +5.7kg +0.71 scale	Romany 1 Distiller Panmure 1 Plum E Dorepoll 1 13p Pata Dorepoll 1 13p Pata Fabb 1 Northern St Appel 1 Plum Princ Corlismorepoll 1 G Reliability 44% 45% 49% 41% 40 With: Ver Ifers 10.97% +7 20% 80% 37% 61% 41%	CLASS 5 TABLE DESCRIPTION TOTAL THOM SERVE SERV	Sire: Trillick George HE2198 Sire: Trillick George HE2198 Sire Verified (SNP) Dam: Rockstar Icect 372214038610086 Dam Verified (SNP) Evaluation Date: Sep 20 Within Breed When Mated With Beef cows Breed avg: 2.73% Within Breed	CEIM ROCKET O63 reen - Knockeenadillane Kiskeam Free Town Hotspu Killoe Pam (X) Skehanore Fluent Gurteragh Abigail Skehanore Fluent Gurteragh Abigail Skehanore Fluent Gurteragh Abigail Skehanore Fluent Gurteragh Abigail 55 Next Evaluation Date: 28-Nov-2026 Economic Indexes Key Replacement Profit Traits Gestation Length Breed avg: 0.58 All breeds avg: 2.44 Docility (1-5 scale) Breed avg: -15.4l breeds avg: -1.53 Carcass weight (kg) Breed avg: 0.58 (All breeds avg: -1.53 Carcass conformation (1-15 scale) Breed avg: 0.5 All breeds avg: 1.51 Expected Daughter Breedil Daughter Calving Ability (diff 3.8.4%)	Mallow Co Cork When Mate Euro Value Sisk Dairy co Breed avg Value +1.3 Days +0.08 scale -21.18 Days +7.4kg +0.56 scale 1g Performance	Spinney Dub Free Town Bi Churchill Sto Killoe Primro Free Town Pi Skehanore A Balleen Bona Oldcastletow Reliabil d With: Ifers 10.97% Nes 4.09% Reliabil 45% 44% 67% 45%	with enign brm V583 see (X) s	Rel 59% 61% SS Breed
Evaluation Date: Sep 20 Within Breed avg: 2.73% Within Breed avg: 2.73% Within Breed avg: 2.73%	LISMORE SYDNEY 33: 333 Breed: Hereford DOB: 02-May-2025 y & Evelyn Mckiernan - Corlismore Nijinsky Pp Panmure 1 Henry (H: Gouldingpoll 1 Ravei 11 Sydney 202 Appel 1 Superstar 2 Corlismorepoll 1 Syd 011 25 Next Evaluation Date: 25-Nov-2025 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index th: Value Rol 4.3.9% 51% 5.1.7% 63% Key Replacement Profit Traits Gestation Length Breed avg. 0.8.All breeds avg. 2.44 Docility (1-5 scale) Breed avg. 0.95.All breeds avg. 2.45 Carcass weight (kg) Breed avg. 0.54.All breeds avg. 1.55 Carcass conformation (1-15 scale) Breed avg. 0.5.All breeds avg. 1.50 Expected Daughter Breeding Daughter Calving Ability (diff 3 & 4%) Breed avg. 5.4%.All breeds avg. 4.96% Daughter Milk (kg) Breed avg. 5.4%.All breeds avg. 4.96%	House Corlism YO Curo Value €120 €65 €113 €82 When Mate Risk Dairy he (N/A) Breed avg. Value -0.01 Days +0.18 scale -11.13 Days +5.7kg +0.71 scale Performance	ore Co Cavan Romany 1 Distiller Panmure 1 Pium E Dorepoll 1 139 Pat Dorepoll 1 499 Mis Fab's 1 Northern Sin Corlismorepoll 1 LC Corlismorepoll 1 LC Reliability 44% 45% 49% 41% 40 With: Ve ifers 10.97% +7 DWS Roliability 60% 37% 61% 41% 39% 60%	CLASS 5 TABLE DESCRIPTION TOTAL THOM SERVE SERV	Sire: Trillick George HE2198 Sire: Trillick George HE2198 Sire Verified (SNP) Dam: Rockstar Icect 372214038610086 Dam Verified (SNP) Evaluation Date: Sep 20 Within Breed When Mated With Beef cows Breed avg: 2.73% Within Breed	CEIM ROCKET O63 reen - Knockeenadillane Kiskeam Free Town Hotspu Killoe Pam (X) Skehanore Fluent Gurteragh Abigail Skehanore Fluent Gurteragh Abigail Next Evaluation Date: 25-Nov-2026 Economic Indexes th: Value Rel 4-2.6% 65% Key Replacement Profit Traits Gestation Length Breed avg: 0.58 All breeds avg: 1.53 Carcass weight (kg) Breed avg: 0.54 All breeds avg: 1.53 Carcass weight (kg) Breed avg: 0.54 All breeds avg: 1.55 Expected Daughter Breedil Daughter Calving Ability (diff 3 & 4% Breed avg: 4.5% All breeds avg: 4.95% Daughter Calving Ability (diff 3 & 4% Breed avg: 5.4% All breeds avg: 4.95% Daughter Calving Ability (diff 3 & 4% Breed avg: 4.96%	When Mate Risk (N/A) Risk (N/A) Pared avg Value +1.3 Days +0.08 scale -21.18 Days +7.4kg +0.56 scale ng Performance	Spinney Dub Free Town B Churchill Sto Killoe Primro Free Town P Killoe Primro Free Town P Skehanora A Balleen Bonu Oldcastletow Reliabil d With: ifers 10.97% 4.09% 44.09% 45% 45%	with enign brm V583 see (X) s	Rel 59% 61% \$\$ Breed
Evaluation Date: Sep 20 Within Breed avg: 2.73% Within Breed avg: 2.73% Within Breed avg: 2.73%	LISMORE SYDNEY 33: 333 Breed: Hereford DOB: 02-May-2025 y & Evelyn Mckiernan - Corlismore Nijinsky Pp Panmure 1 Henry (H) Gouldingpoll 1 Ravei I 1 Sydney 202 Appel 1 Superstar 2 Corlismorepoll 1 Syd 911 Z5-Next Evaluation Date: 25-Next-2025 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index ith: Value Rol 5 +3.9% 51% +1.7% 63% Key Replacement Profit Traits Gestation Length Breed avg. 0.8.All breeds avg. 2.44 Docility (1-5 scale) Breed avg. 0.1.All breeds avg. 1.53 Carcass weight (kg) Breed avg. 0.8.All breeds avg. 1.53 Carcass conformation (1-15 scale) Breed avg. 0.8.All breeds avg. 1.53 Carcass Conformation (1-15 scale) Breed avg. 0.8.All breeds avg. 1.51 Expocted Daughter Breeding Daughter Calving Ability (diff 3 & 4%) Breed avg. 3.88p.All breeds avg. 2.48p Daughter Milk (kg) Breed avg. 3.88p.All breeds avg. 2.48p Daughter Calving interval - Fertility	House Corlism House Corlism House Corlism House Corlism Line Euro Value E120 E65 E113 E82 When Mate Risk Dairy he (N/A) Breed avg. Value -0.01 Days +0.18 scale -11.13 Days +0.71 scale Performance +4.9%	Romany 1 Distilier Panmure 1 Plum E Porepoll 1 13p Pat Dorepoll 1 499 Mis Fabb 1 Northern St Appel 1 Plum Pric Corlismorepoll 1 G Reliability 44% 45% 49% 41% d With: Va ifers 10.97% +7. DWS 4.09% +2 Roliability 60% 37% 61% 41% 39% 60% 39%	CLASS 5 TABLE DESCRIPTION TOTAL THE PROPERTY OF THE PROPERT	Sire: Trillick George HE2198 Sire: Trillick George HE2198 Sire Verified (SNP) Dam: Rockstar Icect 372214038610086 Dam Verified (SNP) Evaluation Date: Sep 20 Within Breed When Mated With Beef cows Breed avg: 2.73% Within Breed	CEIM ROCKET 063 reen - Knockeenadillane Kiskeam Free Town Hotspu Killoe Pam (X) Skehanore Fluent Gurteragh Abigail Skehanore Fluent Gurteragh Abigail Next Evaluation Date: 25-Nov-2025 Economic Indexes th: Value Rol 4-5.8% 59% 4-2.6% 65% Key Replacement Profit Traits Gestation Length Breed avg: 0.58 All breeds avg: 1.53 Carcass weight (kg) Breed avg: 0.54 Deceded avg: 1.53 Carcass conformation (1-15 scale) Breed avg: 0.54 Deceded avg: 1.53 Expected Daughter Eraedili Daughter Calving Ability (diff 3.8.4% Breed avg: 3.58 All breeds avg: 9.95% Daughter Milk (kg) Breed avg: 3.58 All breeds avg: 2.48 Breed avg: 3.58 Breed avg: 3	When Mate First Dairy to Breed avg Value Value +1.3 Days +0.08 scale -21.18 Days +7.4kg +0.56 scale scale +6.8%	Spinney Dub Free Town Bi Churchill Sto Killoe Primro Free Town Pi Skehanore A Balleen Bons Oldcastletow Reliabil d With: Ifers 10.97% Wws 4.09% Reliabil 45% 45% 45% 45%	value +11.2% +4.3% Across	Rel 59% 61% \$\$ Breed
Evaluation Date: Sep 20 Within Breed avg: 2.73% Additional Information	LISMORE SYDNEY 33: 333 Breed: Hereford DOB: 02-May-2025 y & Evelyn Mckiernan - Corlismore Nijinsky Pp Panmure 1 Henry (H) Gouldingpoll 1 Ravei I 1 Sydney 202 Appel 1 Superstar 2 Corlismorepoll 1 Syd 011 Z5-Mov.2025 Economic Indexes Replacement Terminal Dairy Beef Beef Sub-Index ith: Value Rol 3, 39% 51% 41.7% 63% Key Replacement Profit Traits Gestation Length Breed avg. 0.88.All breeds avg. 1.53 Carcass weight (kg) Breed avg. 0.11.All breeds avg. 1.53 Carcass conformation (1-15 scale) Breed avg. 0.58, All breeds avg. 1.51 Expected Daughter Esceding Daughter Calving Ability (lat 3 & 4%) Breed avg. 3.88 breed swg. 4.98% Daughter Calving Ability (kg) Breed avg. 3.88 breeds avg. 4.98% Daughter Calving ability (lat 3 & 4%) Breed avg. 3.85days. All breeds avg0.73days Dri:	House Corlism yr) Euro Value €120 €65 €113 €82 When Mate Risk Dairy he (NA) Breed avg. Value -0.01 Days +0.18 scale -11.13 Days +5.7kg +0.71 scale 171.13 Performance +4.9% +4.8kg -3.4 days	Romany 1 Distilier Panmure 1 Plum Ei Dorepoll 1 13p Pat Dorepoll 1 13p Pat Dorepoll 1 13p Pat Dorepoll 1 149 Mis Fabb 1 Northern St Appel 1 Plum Price Corlismorepoll 1 C Corlismorepoll 1 C 44% 45% 49% 41% 44% 45% 49% 41% 49% 41% 49% 41% 49% 41% 49% 41% 49% 41% 49% 41% 49% 49	CLASS 5 AA84 D53 22 trifict sis Rave consider EVALUATION cess and 794 (Hyr) and 759 Across Breed ☆ ☆ ☆ ☆ Across Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	Sire: Trillick George HE2198 Sire Verified (SNP) Dam: Rockstar Icect 372214038610086 Dam Verified (SNP) Evaluation Date: Sep 20 Within Breed When Mated W Beef heifers Breed avg: 2.73% Within Breed ☆☆ ☆☆☆ ☆☆☆ ☆☆☆ ☆☆☆	CEIM ROCKET O63 reen - Knockeenadillane Kiskeam Free Town Hotspu Killoe Pam (X) Killoe Pam (X) Killoe Pam (X) Skehanore Fluent Gurteragh Ablgail Skehanore Fluent Gurteragh Ablgail Skehanore Fluent Gurteragh Ablgail Skehanore Fluent Gurteragh Ablgail 55 Next Evaluation Date: 25-Nov-2025 Economic Indexes Key Replacement Profit Traits Gestation Length Breed avg: 0.58 All breeds avg: 2.44 Docility (1-5 scale) Breed avg: 0.58 All breeds avg: 2.44 Docility (1-5 scale) Breed avg: 0.58 (All breeds avg: 1.53 Carcass onformation (1-15 scale) Breed avg: 0.58 (All breeds avg: 1.51 Expected Daughter Blity (diff 3 & 4% Breed avg: 3.58 (avg. 18 breeds avg: 2.49 (g) Daughter Calving Ability (diff 3 & 4% Breed avg: 3.58 (avg. 18 breeds avg: 2.49 (g) Daughter Calving interval - Fertility Breed avg: 3.58 (avg. 18 breeds avg: 2.49 (g) Daughter calving interval - Fertility Breed avg: 3.58 (avg. 18 breeds avg: 2.49 (g) Daughter Calving interval - Fertility Breed avg: 3.58 (avg. 18 breeds avg: 2.78 (g) C(C313Y, D182N, E226X, F94L, L64P, f)	When Mate Risk (N/A) Risk (N/A) Pared avg Value +1.3 Days +0.08 scale -21.18 Days +7.4kg +0.56 scale 19 Performance +6.8% +4.9kg -6.09 days	Spinney Dub Free Town Br Churchill Sto Killoe Primro Free Town Pr Skehanore A	value +11.2% +4.3% Across	Rel 59% 61% S Breed
Evaluation Date: Sep 203 Within Breed avg: 2.73% Within Breed avg: 2.73% Within Breed avg: 2.73% Additional Informatic Myostatin Non Carrier Additional Informatic Myostatin Non Carrier Chyostatin Non Carrier Chyotte Ch	LISMORE SYDNEY 33: 333 Breed: Hereford DOB: 02-May-2025 y & Evelyn Mckiernan - Corlismore Nijinsky Pp Panmure 1 Henry (H; Gouldingpoll 1 Ravei 11 Sydney 202 Appel 1 Superstar 2 Corlismorepoll 1 Sydney Sydney 202 Appel 1 Superstar 2 Corlismorepoll 1 Sydney Sydney 202 Appel 1 Superstar 2 Corlismorepoll 1 Sydney Sydney 202 Appel 1 Superstar 2 Corlismorepoll 1 Sydney 11 Sydney 202 Appel 1 Superstar 2 Corlismorepoll 1 Sydney Sydney 203 Beef Sub-Index Terminal Dairy Beef Pale Sub-Index Terminal Dairy Beef Appel 1 Superstar 2 Corlismorepoll 1 Sydney 11 Sydney 205 Replacement Terminal Dairy Beef Appel 1 Superstar 2 Corlismorepoll 1 Sydney 11 Sydney 205 Replacement Terminal Dairy Beef Appel 1 Superstar 2 Corlismorepoll 1 Sydney 1 Sydney 205 Replacement Terminal Dairy Beef Appel 1 Superstar 2 Corlismorepoll 1 Sydney 1 Sydney 205 Replacement Terminal Dairy Beef Appel 1 Superstar 2 Corlismorepoll 1 Sydney 1 Sydney 205 Replacement Terminal Dairy Beef Appel 1 Superstar 2 Corlismorepoll 1 Sydney 1 Sydney 205 Replacement Terminal Dairy Beef Appel 1 Superstar 2 Corlismorepoll 1 Sydney 1 Sydney 205 Replacement Terminal Dairy Beef Appel 1 Superstar 2 Corlismorepoll 1 Sydney 1 Sydney 205 Replacement Terminal Dairy Beef Appel 1 Superstar 2 Ap	House Corlism yr) Euro Value €120 €65 €113 €82 When Mate Risk Dairy he (NA) Breed avg. Value -0.01 Days +0.18 scale -11.13 Days +5.7kg +0.71 scale 171.13 Performance +4.9% +4.8kg -3.4 days	Ore Co Cavan Romany 1 Distilier Panmure 1 Pium E Dorepoll 1 13p Pat Dorepoll 1 1499 Mis Fabb 1 Northern SI Appel 1 Pium Price Corlismorepoll 1 G Reliability 44% 45% 49% 41% d With: Valifors 10,97% +7. DVS 4.09% +2. Roliability 60% 37% 61% 41% 39% 60% 39%	CLASS 5 A84 D53 E2 EVALUATION ESS Rave EVALUATION ESS Breed 本 ☆ ☆ ☆ Across Breed ☆	Sire: Trillick George HE2198 Sire: Trillick George HE2198 Sire Verified (SNP) Dam: Rockstar Icect 372214038610086 Dam Verified (SNP) Evaluation Date: Sep 20 Within Breed When Mated W Beef heifers Breed avg: 6.019 Beef cows Breed avg: 2.73% Within Breed ☆☆ ☆☆☆ ☆☆☆☆ ☆☆☆☆	CEIM ROCKET O63 reen - Knockeenadillane Kiskeam Free Town Hotspu Killoe Pam (X) Killoe Pam (X) Killoe Pam (X) Skehanore Fluent Gurteragh Ablgail Skehanore Fluent Gurteragh Ablgail Skehanore Fluent Gurteragh Ablgail Skehanore Fluent Gurteragh Ablgail 55 Next Evaluation Date: 25-Nov-2025 Economic Indexes Key Replacement Profit Traits Gestation Length Breed avg: 0.58 All breeds avg: 2.44 Docility (1-5 scale) Breed avg: 0.58 All breeds avg: 2.44 Docility (1-5 scale) Breed avg: 0.58 (All breeds avg: 1.53 Carcass onformation (1-15 scale) Breed avg: 0.58 (All breeds avg: 1.51 Expected Daughter Blity (diff 3 & 4% Breed avg: 3.58 (avg. 18 breeds avg: 2.49 (g) Daughter Calving Ability (diff 3 & 4% Breed avg: 3.58 (avg. 18 breeds avg: 2.49 (g) Daughter Calving interval - Fertility Breed avg: 3.58 (avg. 18 breeds avg: 2.49 (g) Daughter calving interval - Fertility Breed avg: 3.58 (avg. 18 breeds avg: 2.49 (g) Daughter Calving interval - Fertility Breed avg: 3.58 (avg. 18 breeds avg: 2.78 (g) C(C313Y, D182N, E226X, F94L, L64P, f)	When Mate Risk (N/A) Risk (N/A) Pared avg Value +1.3 Days +0.08 scale -21.18 Days +7.4kg +0.56 scale 19 Performance +6.8% +4.9kg -6.09 days	Spinney Dub Free Town Br Churchill Sto Killoe Primro Free Town Pr Skehanore A	value +11.2% +4.3% Across	Rel 59% 61% ss Breed
Evaluation Date: Sep 203 Within Breed avg: 2.73% Within Breed avg: 2.73% Within Breed avg: 2.73% Additional Informatic Myostatin Non Carrier Additional Informatic Myostatin Non Carrier Chyostatin Non Carrier Chyotte Ch	LISMORE SYDNEY 33: 333 Breed: Hereford DOB: 02-May-2025 y & Evelyn Mckiernan - Corlismore Nijinsky Pp Panmure 1 Henry (H; Gouldingpoll 1 Ravei I 1 Sydney 202 Appel 1 Superstar 2 Corlismorepoll 1 Sydney Sydney 205 Economic Indexes Replacement Terminal Dairy Beef Dairy Beef D	House Corlism yr) Euro Value €120 €65 €113 €82 When Mate Risk Dairy he (NA) Breed avg. Value -0.01 Days +0.18 scale -11.13 Days +5.7kg +0.71 scale 171.13 Performance +4.9% +4.8kg -3.4 days	ore Co Cavan Romany 1 Distiller Panmure 1 Pium E Dorepoll 1 139 Pat Dorepoll 1 499 Mis Fab's 1 Northern St Appel 1 Pium C Corlismorepoll 1 LC Corlismorepoll 1 LC Reliability 44% 45% 49% 41% 44% 41% 37% 61% 37% 61% 41% 39% 60% 39% 35% Linear composit Muscie	CLASS 5 A84 D53 E2 EVALUATION ESS Rave EVALUATION ESS Breed 本 ☆ ☆ ☆ Across Breed ☆	Sire: Trillick George HE2198 Sire Verified (SNP) Dam: Rockstar Icect 372214038610086 Dam Verified (SNP) Evaluation Date: Sep 20 Within Breed When Mated W Beef heifers Breed avg: 2.73% Within Breed ☆☆ ☆☆☆ ☆☆☆ ☆☆☆ ☆☆☆	CEIM ROCKET O63 reen - Knockeenadillane Kiskeam Free Town Hotspu Killoe Pam (X) Killoe Pam (X) Killoe Pam (X) Skehanore Fluent Gurteragh Ablgail Skehanore Fluent Gurteragh Ablgail Skehanore Fluent Gurteragh Ablgail Skehanore Fluent Gurteragh Ablgail 55 Next Evaluation Date: 25-Nov-2025 Economic Indexes Key Replacement Profit Traits Gestation Length Breed avg: 0.58 All breeds avg: 2.44 Docility (1-5 scale) Breed avg: 0.58 All breeds avg: 2.44 Docility (1-5 scale) Breed avg: 0.58 (All breeds avg: 1.53 Carcass onformation (1-15 scale) Breed avg: 0.58 (All breeds avg: 1.51 Expected Daughter Blity (diff 3 & 4% Breed avg: 3.58 (avg. 18 breeds avg: 2.49 (g) Daughter Calving Ability (diff 3 & 4% Breed avg: 3.58 (avg. 18 breeds avg: 2.49 (g) Daughter Calving interval - Fertility Breed avg: 3.58 (avg. 18 breeds avg: 2.49 (g) Daughter calving interval - Fertility Breed avg: 3.58 (avg. 18 breeds avg: 2.49 (g) Daughter Calving interval - Fertility Breed avg: 3.58 (avg. 18 breeds avg: 2.78 (g) C(C313Y, D182N, E226X, F94L, L64P, f)	When Mate Risk (N/A) Risk (N/A) Pared avg Value +1.3 Days +0.08 scale -21.18 Days +7.4kg +0.56 scale 19 Performance +6.8% +4.9kg -6.09 days	Spinney Dub Free Town Br Churchill Sto Killoe Primro Free Town Pr Skehanore A Balleon Bonn Oldcastletow Reliabil d With: Ifers 10.97% 4.09% 4.49% 4.5% 4.5% 4.5% 4.5% 4.5% 4.5%	value +11.2% +4.3% Across	Rel 59% 61% ss Breed
Evaluation Date: Sep 203 Within Breed avg: 2.73% Within Breed avg: 2.73% Within Breed avg: 2.73% Additional Informatic Myostatin Non Carrier Additional Informatic Myostatin Non Carrier Chyostatin Non Carrier Chyotte Ch	LISMORE SYDNEY 33: 333 Breed: Hereford DOB: 02-May-2025 y & Evelyn Mckiernan - Corlismore Nijinsky Pp Panmure 1 Henry (H; Gouldingpoll 1 Ravei I 1 Sydney 202 Appel 1 Superstar 2 Corlismorepoll 1 Sydney Sydney 205 Economic Indexes Replacement Terminal Dairy Beef Dairy Beef D	House Corlism yr) Euro Value €120 €65 €113 €82 When Mate Risk Dairy he (NA) Breed avg. Value -0.01 Days +0.18 scale -11.13 Days +5.7kg +0.71 scale 171.13 Performance +4.9% +4.8kg -3.4 days	Ore Co Cavan Romany 1 Distiller Panmure 1 Pium E Dorepoll 1 139 Path Dorepoll 1 149 Mis Fabb 1 Northern Si Appel 1 Pium Pich Corlismorepoll 1 G Reliability 44% 45% 49% 41% 45% 49% 41% 37% 60% 37% 61% 41% 39% 60% 35% Linear composit Muscle Skeletal	CLASS 5 A84 D53 E2 EVALUATION ESS Rave EVALUATION ESS Breed 本 ☆ ☆ ☆ Across Breed ☆	Sire: Trillick George HE2198 Sire Verified (SNP) Dam: Rockstar Icect 372214038610086 Dam Verified (SNP) Evaluation Date: Sep 20 Within Breed When Mated W Beef heifers Breed avg: 2.73% Within Breed ☆☆ ☆☆☆ ☆☆☆ ☆☆☆ ☆☆☆	CEIM ROCKET O63 reen - Knockeenadillane Kiskeam Free Town Hotspu Killoe Pam (X) Killoe Pam (X) Killoe Pam (X) Skehanore Fluent Gurteragh Ablgail Skehanore Fluent Gurteragh Ablgail Skehanore Fluent Gurteragh Ablgail Skehanore Fluent Gurteragh Ablgail 55 Next Evaluation Date: 25-Nov-2025 Economic Indexes Key Replacement Profit Traits Gestation Length Breed avg: 0.58 All breeds avg: 2.44 Docility (1-5 scale) Breed avg: 0.58 All breeds avg: 2.44 Docility (1-5 scale) Breed avg: 0.58 (All breeds avg: 1.53 Carcass onformation (1-15 scale) Breed avg: 0.58 (All breeds avg: 1.51 Expected Daughter Blity (diff 3 & 4% Breed avg: 3.58 (avg. 18 breeds avg: 2.49 (g) Daughter Calving Ability (diff 3 & 4% Breed avg: 3.58 (avg. 18 breeds avg: 2.49 (g) Daughter Calving interval - Fertility Breed avg: 3.58 (avg. 18 breeds avg: 2.49 (g) Daughter calving interval - Fertility Breed avg: 3.58 (avg. 18 breeds avg: 2.49 (g) Daughter Calving interval - Fertility Breed avg: 3.58 (avg. 18 breeds avg: 2.78 (g) C(C313Y, D182N, E226X, F94L, L64P, f)	When Mate Risk (N/A) Risk (N/A) Pared avg Value +1.3 Days +0.08 scale -21.18 Days +7.4kg +0.56 scale 19 Performance +6.8% +4.9kg -6.09 days	Spinney Dub Free Town Br Churchill Sto Killoe Primro Free Town Pr Skehanore A Balleon Bonn Oldcastletow Reliabil d With: Ifers 10.97% 4.09% 4.49% 4.5% 4.5% 4.5% 4.5% 4.5% 4.5%	value +11.2% +4.3% Across	Rel 59% 61% S Breed

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of the Report ICBF shall not be liable for any losses (whether direct or indirect), distances, costs or expenses whitesoever, incurred or arriving from any use of or mislance on this Report or the information contained in the same part of the reformation contained in the same part of the information contained in the informa

Lot 46 POMART SALLY PH Lot 45 HILLOCK MAY 2 HH CLASS 5 CLASS 5 ID: 372214824470715 Breed: Hereford ID: 372219421890184 Breed: Hereford Sex: Female DOB: 03-May-2025 Sex: Female DOB: 04-May-2025 Owner: Cedric & Joseph Hyland - Corrawallen Via Cavan Co Leitrim Owner: Martin O'Connor - Porridgetown Oughterard Co Galway Breeder Breeder Cill Cormaic Lotto Fisher 1 Cracker Fisher 1 Eva C190 Sire: Conmelvin Ollie HE4105 Cill Cormaic Kasper Sire: Fisher 1 Profile P456 Pp HE5346 Fisher 1 Jaquar J347 Lislaughtin Piscies 34th (X) Sire Verified (SNP) Sire Verified (SNP) Balleen Gilbert Yalgoo Boulder Z250 Fisher 1 Susan P7 Clondrina 823rd Gh Adams 1s Bulge 138w Hy Gouldingpoll 1 Sup Dam: Baltymore Thora 538 372214375270538 Haven Kingpin (Hyf) Ardstewartpoll 1 Warrior Dam Verified (SNP) Dam Verified (SNP) alurg Vinny **Duntryleague Ginger 878** Within Breed **Economic Indexes** €uro Value Reliability Across Breed Within Breed **Economic Indexes** €uro Value Reliability Across Breed €120 ** Replacement 51% 4444 *** Replacement €126 48% 4444 **Terminal Terminal** €76 49% **Dairy Beef** €66 51% **Dairy Beef** €71 50% Beef Sub-Inde Beef Sub-Inde 47% €74 €94 46% When Mated Wit When Mated Wit When Mated With Rel Rel When Mated Wit Rel Dairy heifers Breed avg: 10.97 Dairy heifers Breed avg: 10.97 Beef heife Beef heifer +7.7% 60% +10.8% 61% +8.5% 59% +16.2% ed avg: 6.019 ed avg: 6.01 Beef cows Dairy cows Beef cows Dairy cows 67% +4.8% 67% +4% 63% +3.8% +5.6% Breed avg: 2.739 Breed avg: 4.09 Breed avg: 2.739 Breed avg: 4.09 Within Breed Gestation Length n Length 4 48% 4444 *** 45% 4444 Days +0.11 Days +0.13 444 46% *** 4444 45% 4444 Breed avg: 0.11,All breeds avg: 0.02 Breed avg: 0.11,All breeds avg: 0.02 444 Age at Finish (days) -16.66 *** Age at Finish (days) -12.74 4444 68% 56% d avg: -16,All t Days Days vg: -1.53 Carcass weight (kg) Breed avg: 6.05kg.All breeds avg: 18.53kg Carcass weight (kg) Breed avg: 6.05kg,All breed d +2.1kg 47% 1 444 +6kg 47% 4 Carcass conformation (1-15 scale)
Breed avg: 0.6.All breeds avg: 1.51
Expected Daughter Breeding I Carcass conformation (1-15 scale) Breed avg: 0.6 All breeds avg: 1.51 +0.63 +0.74 *** 46% 会 4444 46% 4 0.6,All breeds avg: 1.51 Expected Daughter Breeding P Daughter Calving Ability (diff 3 & 4%) Breed avg. 5.42% All breeds avg. 4.96% Daughter Milk (kg) Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.42% All breeds avg: 4.96% +4.9% 65% +4% 60% eds avg: 4.96 Daughter Milk (kg) +3.1kg 公公 *** +4.8kg 47% *** 44% 444 Additional Information:

Myostatin Non Carrier: (C313V, D460V) Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility Breed avg: -3.55days.All breeds avg: -0.73days 43% -5.63 days -4.93 days 38% *** *** *** Additional Informatio Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Heterozygous Polled-Celtic). Muscle Muscle Animal not scored. Copyright, Irish Cattle Breeding Federation ICBF Copyright, Irish Cattle Breeding Federation ICBF pool faith on the basis of information provided to it. No representation or warranty expressed or implied milkelility, completeness of this Report, ICBF shall not be liable for any losses (whether direct or indirect normand or arising from any use of or reliance on this Report or the information contained in it by any per completeness of this Report. ICBF shall not be liable for any losses (whether direct or indire arising from any use of or reliance on this Report or the information contained in it by any pr Lot 48 TRILLICKPOLL 1 LASSIE Lot 47 TULLAHA JOHANNA 516 HH CLASS 5 CLASS 5 ID: 372213272063005 ID: 372217610340516 DOB: 11-May-2025 DOB: 17-May-2025 Sex: Female Sex: Female Owner: Maura Neenan - Tullaha Broadford Charleville Co. Limerick Owner: James J Farrell - Trillick-A-Temple Longford Co Longford Breeder: Grianan Freddy Cill Cormaic Lass Sire: Trillick George HE2198 Free Town Hotspur Sire: Corlismore Commander 080 F402 Shiloh-Farm Dynamite Sire Verified (SNP) Sire Verified (SNP) rchill Storm V583 ore Oyster 572 Dam: Tullaha Johanna 392 372217610350392 Kaludah Bradman H608 Dam: Trillickpoll 1 1 Dawn 372213272032292 nmure 1 Henry (Hyf litude 1 Helen J993 Kaludah Jolly L267 Solitude 1 Marshall (Hyf) Kaludah Lass F118 Dam Verified (SNP) Dam Verified (SNP) Pallas 1 Jublies Appel 1 Dias Within Breed Economic Indexes €uro Value Reliability Across Breed Within Breed **Economic Indexes** €uro Value Reliability Across Breed *** Replacement €121 50% *** ** Replacement €75 44% ** **Terminal** €44 47% **Terminal** €87 45% **Dairy Beef** €81 50% **Dairy Beef** €99 46% Beef Sub-Inc Beef Sub-Ir €71 €111 45% 43% When Mated With Value Rel hen Mated With Rel When Mated With: Rel When Mated With: Dairy heifers Breed avg. 10.979 Dairy heifers Breed avg: 10.979 Beef heifers Breed avg: 6.01% Beef heifers kreed avg: 6.019 +5.3% 58% +9.6% 60% +6.7% 50% +12.8% Beef cows Dairy cows Beef cows Dairy cows +2.7% +4% 63% 67% +3.2% 59% +4.6% Breed avg: 2.73% Breed avg: 4.09% Breed avg: 4.09% on Length Gestation Length 444 48% *** 444 41% 4444 Days Days Docility (1-5 scale) Docility (1-5 scale) 4444 45% *** *** 37% *** ds avg: 0.02 ed avg: 0.11,All breeds avg: 0.02 公公 Age at Finish (days) 14.29 *** 4444 Age at Finish (days) -17.12 4444 50% 60% d avg: -16,All I Days Days Carcass weight (kg) Breed avg. 6.05kg.All breeds avg. 18.53kg Carcass weight (kg) Breed avg. 6.05kg.All breeds avg: 18.53kg 444 +5kg 47% r *** +13kg Carcass conformation (1-15 scale) +0.53 Carcass conformation (1-15 scale) +0.8 公公 *** 46% 4 42% ☆ ed avg: 0.6,All breeds avg Breed avg 0.6 All breeds avg 1.51
Expected Daughter Breeding F Expected Daughter Breeding F Daughter Calving Ability (diff 3 & 4%) Daughter Calving Ability (diff 3 & 4%) Daughter Milk (kg) Daughter Milk (kg) 444 +3.9kg 48% 4444 公公 +3.1kg 41% 444 Breed avg: 3.68kg,All breeds avg: 2.49kg Breed avg: 3.68kg, All breeds avg: 2.49kg ughter calving interval - Fertility ed avg: -3.55days,All breeds avg: -0.73days Daughter calving interval - Fertility Breed avg: -3.55days,All breeds avg: -0.73day -6.55 days 42% -0.91 days 36% *** * * * * * 444 Additional Informati Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Myostatin Non Carrier: (C313Y, D182N, F94L, NT821, Q204X, S105C) NT821, Q204X, S105C), (Non Carr Animal not scored Copyright, Irish Cattle Breeding Federation ICBI Copyright, Irish Cattle Breeding Federation ICBI

This report has been prepared by ICEF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICEF as to the accuracy, reliability, completeness of this Report, ICEF shall not be liable for any losses (whether direct or indirect)

Rel

49%

59%

Rel

60%

62%

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied in made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect)

Lot 54 CAS ID: 372214194271 Sex: Male		EAN PH Hereford 19-Sep-2024			CLAS	-
	an - Rossenarra Kil	moganny Co K	ilkenny			
Breeder: Sire: Fabb 1 Northe	rn Star Pp \$	Square-D Tortuga 9	53t —	Wilgor 55k N	lortheastern OI 2n	
HE4297 Sire Verified (SNP)		[Hyf] Fabb 1 Snowdrop		- Blackwell 1 I	Hector	
Dam: Corlismorepol	140 004				1 Snowdrop 26t ion Wide Et 93n EV	SENOMIC VALUATION
372214481611201 Dam Verified (SNP)		Dorepoll 1 93n Nationwide		- Remitall Sall		
Evaluation Date: Sep 20		Corlismorepoll 1 Sy 004 ite: 25 Nov-2025	rdney ——		oil 1 Lad 794 (Hyl) oil 1 T Sydney 524	
Within Breed	Economic		€uro Valu	ıe Reliabil	lity Across	Breed
***	Replace	ment	€141	50%	☆ ☆ ☆	**
***	Termi	nal	€93	50%	**	
***	Dairy E		€129	52%		* ☆
会会会会会 When Mated W		eef Sub-Index Rel		46% ated With:	☆ ☆ Value	Rel
Breed avg: 6.019	_% +6%	64%	(High) Breed a	heifers vg: 10.97%	+10.4%	59%
Beef cows Breed avg: 2.73%	+2.6%	66%		r cows avg: 4.09%	+3.9%	61%
Within Breed	Key Replacement Pr Gestation Length	ofit Traits	Value -0.86	Reliabi	arms	
***	Breed avg 0.68,All breeds Docility (1-5 scale)	avg: 2.44	Days +0.19	60% 45%	A A A	Approximations:
***	Breed avg. 0.11,All breeds Age at Finish (days)		scale -19.99	10000	A A A	20013000
******	Breed avg: -16,All breeds a Carcass weight (kg)		Days	67%		ии
***	Breed avg: 6.05kg,All breed Carcass conformation		+10.1kg +0.8	45%		
***	Breed avg: 0.6,All breeds a		scale	45%	☆	
	Daughter Calving At Breed avg. 5.42%, All breed	oility (diff 3 & 4%)		65%		
***	Daughter Milk (kg) Breed avg: 3.68kg,All breed		+5.4kg	45%	☆☆☆	☆
****	Daughter calving int Breed avg: -3.55days,All br	erval - Fertility	-5.94 day	s 43%	**	**
Additional Information	on: : (C313Y, D182N, E22	ระสามรัฐการเการ์กระ	T419,		nposites Value	Reliability
NT821, Q204X, S105	C). (Heterozygous Polle	ed-Celtic).		Muscle Skeletal		
				Function		
Animal not scored.						
Copyright, Irish Cattle Bree	dina Enderation ICRE					
	BF in good faith on the basis of informousing, reliability, completeness of this	Report, ICBF shall not be liable	e for any losses (whether d	irect or indirect);	2025	1027143926
This report has been prepared by IC made or given by ICBF as to the accidenaces, costs or expenses whatso	BF in good faith on the basis of informativery, reliability, completeness of this sever incurred or arising from any use. TALEEN INC	Report, ICBF shall not be liable of or reliance on this Report or CHVALE E	e for any losses (whether it the information contained	eect or indirect); in it by any person.		
This report has been prepared by IC made or given by ICBF as to the accidanages, costs or expenses whatso	BF in good faith on the basis of informationary, inflatelity, completeness of this sever, incurred or arising from any use TALEEN INC	Report, ICBF shall not be liable of or reliance on this Report or	e for any losses (whether it the information contained	eect or indirect); in it by any person.	CLAS	
This report has been prepared by IC made or given by ICEF as to the accurate common control of the Common cont	BF in good fasts on the basis of informationary, instability, completeness of this event, incurred or arising from any use. TALEEN INC 135 Breed: DOB:	Report IOBF shall not be liable of or reliance on this Report or CHVALE BHEREOTO OF THE PROPERTY OF THE PROP	n for any losses (whether di the information contained BARNEY	eect or indirect); in it by any person.		
This report has been prepared by 10 made or given by 10EF as to the accurate, costs or expenses whats Lot 56 GUR ID: 372213359752 Sex: Male Owner: Michael B:	BF in good faith on the basis of informationary, inflatelity, completeness of this sever, incurred or arising from any use TALEEN INC	Report. IOBF shall not be liable of or reliance on this Report or CHVALE BHEREOTO OF CONTROL OF CO	e for any losses (whether di the information contained BARNEY	eect or indirect); in it by any person.		
This report has been prepared by IC made or given by ICID at to the accentance, costs or econtess within Control of the Contro	till in good fath on the basis of informatives, reliables, completeness of this section of the basis of informatives, reliables, completeness of this section of the sectio	Report. IOBF shall not be liable of or reliance on this Report or CHVALE BHEREOTO OF CONTROL OF CO	in for any losses (whether if the information contained BARNEY Cork	eect or indirect); in it by any person.	CLAS	
This report has been prepared by 10 make or given by 100F as to the accuracy. Let \$6 GUR' ID: 372213359752 Sex: Male Owner: Michael B: Breeder: John J B	## in good tall on the beats of information accuracy, installate, completeness of the accuracy, installate, completeness of the accuracy installate, completeness of the accuracy installate. ### TALEEN INC 1135 Breed: DOB: arrrett - Tonafore Du tarrett - Gurtaleen B avvale Phoenix ###################################	Report In Diff shall not be value of or melance on this Report of CHVALE E Hereford 05-Oct-2024 unmanway Co C Ballineen Co Co	n for any losses (whether A	HH Yarram Uniq Clipston Tial Moyclare Ph	CLAS	
This report has been prepared by IC made or given by ICID at to the accentance, costs or econtense within Control of the Contr	## in good faith on the basis of informative, residely, completeness of the contract of the co	Report LiGit was not be legated for relative on the Report of the Report	BARNEY Cork rk rk e	HH Yarram Uniq Clipston Tial Moyclare Ph Ballyaville in Gh Adams 1	CLAS que F181 ra R15 oenix (Hyf) ses s Bulge 138w Hyf ^N	SS 8
This report has been prepared by it made of your by ICIE as to be ad- controlled to the Controlled to	## in good faith on the beats of information control in the contro	Report Life year not be lead to come the	ARNEY Cork rk e	HH Yarram Uniq Clipston Tia Moyclare Ph Ballyaville in	CLAS use F181 ra R16 coenix (Hyf) ses s Bulge 138w Hy ^{EV} idour 25th	SS 8
This report has been prepared by it made or given by EIGE as to be ad- common to given by EIGE as to be ad- common control or control or street as white in the common control or street as white in the common control or street as white in the common control or street as the common control or street as the control of the common control or street as the control of th	## in good faith on the beals of information converge, relativity, completioness of the converge, relativity, completioness of the converge converg	Report Life year not be lead to come the	ARNEY Cork rk e	HH Yarram Uniq Clipston Tial Moyclare Ph Ballyaville in Gh Adams 1 Haven Splen	CLAS que F181 ra R15 cenix (Hyf) tes s Sulge 138w Hy ^{EV} idour 25th	SS 8
This report has been prepared by its report has been prepared by its relative by the IEEE as to be addressed, so that of courses withdrawn and the IEEE as the second by the IEEE as Taylor and IEEE as Taylor as Taylor as Taylor as Taylor and IEEE as Taylor as Tayl	## in good faith on the beals of information converge, relativity, completioness of the converge, relativity, completioness of the converge converg	Report LOGIF was not be lead to or relative the law to or law to the law to or law t	ARNEY Cork rk e	Yarram Uniq Clipston Tial Moyclare Ph Ballyaville in Gh Adams 1 Haven Splen Brocca Kiert Droumdanie	CLAS use F181 ra R16 coenix (Hyf) ses s Bulge 138w Hy ^{EV} dour 25th an Nicola 10th	SS 8
This report has been prepared by it made or given by EIGE at to the advantage. Cold receives windle. Lot 56 GUR ID: 372213359752 Sex: Male Owner: Michael B. Breeder: John J B Sire: Gurtaleen Inch 372213359771849 Sire Verified (SNP) Dam: Gurtaleen Inch 372213359791850 Dam Verified (SNP)	### rigod tath on the basis of information control in the basis of	Report Life year not be to relative the relative to the relati	SARNEY Cork rk e	Yarram Uniq Clipston Tia Moyclare Ph Ballyaville in Gh Adams 1 Haven Spien Brocca Kiert Droumdanie	CLAS que F181 ra R16 coenix (Hyf) res s Bulge 138w Hy, FV dour 25th an I Nicola 10th	SS 8
This report has been prepared by invaled by given by EUE at the teach controls. Control or controls. Control or controls. Controls or controls or controls or controls or controls. Controls or controls or controls. Controls or control	## in good faith on the basis of informative, residently, completeness of the control of the con	Report LiGit vale note to Report of contrained in the Report of Report o	Cork rk e Cury C	Yarram Uniq Clipston Tia Moyclare Ph Ballyaville in Gh Adams 1 Haven Spien Brocca Kiert Droumdanie Reliabil 41%	CLAS que F181 ra R16 coenix (Hyf) ses Bulge 138w Hyfv idour 25th an I Nicola 10th lity Across	SS 8
This report has been pregioned by include by given by EUE at a the second control of the contro	## in good tain on the basis of information course, reliable, competences of the course, reliable, competences of the course of evidence of evidence of evidence of evidence of evidence of the course of th	Report Life was not be lead to common the lead to lead lead t	Cork rk e	Yarram Uniq Clipston Tial Moyclare Ph Ballyaville in Gh Adams 1 Haven Splean Brocca Kiers Droumdanle Le Reliabil 41%	CLAS use F181 ra R16 r	SS 8
This report has been pregioned by include of general to pick make for given by EUE at a to be advantable. Conf. of controls, conf. of conf. o	### report fails on the basis of informative, residely, completeness of the contract, residely, completeness of the contract o	Report LiGit vale note to Report of the relative to the Report of the Re	Cork rk e Curo Valu Euro Valu E42 E72 E72	Yarram Uniq Clipston Tial Moyclare Ph Ballyaville in Gh Adams 1 Haven Spien Brocca Kiert Droumdanie Reliabil 41% 42% 43% 40%	CLAS que F181 ra R16 coenix (Hyf) res s Bulge 138w Hyf ^N rdour 25th an I Nicola 10th lity Across A A A A	SS 8
This report has been pregioned by include by given by EUE at a tibe and controlled to the controlled by the EUE at the total controlled by the EUE at the total controlled by the EUE at the total controlled by the EUE at	### regord task on the basis of informative control in the basis of infored control in the basis of informative control in the basis of in	Report LiGit was not be lead to common the lead to lead lead	Cork rk e Cork co	Yarram Uniq Clipston Tial Moyclare Ph Ballyaville In Haven Splen Brocca Kiere Droumdanie Reliabil 41% 42% 43% 40% 40% sted With:	CLAS que F181 ra R15 coenix (Hyf) tes s Bulge 138w HyFV dour 25th an i Nicola 10th lity Across ☆ ☆ ☆ 文 ☆	SS 8
This report has been pregioned by its report has been pregioned by its report has been decirated with the present the control of the present the prese	## in good tain on the basis of information, under the basis of information, underly complete ones of the many terms of the property of the pr	Report City was not be lead to compare the lea	Cork rk e Curo Valu Euro Valu Evro Valu Risk Dairy (High) Breeda	Yarram Unique Clipston Tial Yarram Unique Clipston Tial Moyclare Ph Baltyaville In Gh Adams 1 Haven Splen Brocca Kierz Droumdanie Reliabil 41% 42% 43% 44% 44% 45% 44%	CLAS use F181 ra R16 r	Breed Rel 48%
This report has been prepared by invaled by prime by EIF at a the secondarion, comb or course without an extra secondarion, comb or course without an extra secondarion, comb or course without and the secondarion of the se	## in good tain on the basis of information, under the basis of information, underly completeness of the course, reliable, completeness of the course of evident of e	Report Life year not be reported by the report of the repo	Cork rk e Curo Valu Euro Valu Euro Valu Equation (High) Breed a Dairy Breed	Yarram Unique Clipston Tial Clipston Tial Moyclare Ph Ballyaville in Brocca Kiers Droumdanie Personal Clipston Tial August Spien Washington Clipston Tial Washington Tial Haven Spien Brocca Kiers Droumdanie Reliabil 41% 42% 40% 40% 40% 40% 40% 40% 40% 40% 40% 40	CLAS GLAS GUE F181 TA R16 GOEDIX (Hyf) BES S Bulge 138w Hy ^{EV} Adour 25th An I Nicola 10th IIIty Across A 京京 Value +10.8%	Breed Rel 48% 53%
This report has been pregioned by its report has been pregioned by its report has been decirated with the present the control of the present the prese	### report fails on the basis of information, consideration of the basis of information, considerations of the control of the	Report Life Fash rock to Report of Circ Fashers on the Report of C	Cork rk e Curo Valu	Yarram Unique Clipston Tial Yarram Unique Clipston Tial Moyclare Ph Baltyaville In Gh Adams 1 Haven Splen Brocca Kierz Droumdanie Reliabil 41% 42% 43% 44% 44% 45% 44%	CLAS GUE F181 TA R16	Breed Rel 48% 53% Breed
This report has been prepared by its report has been prepared by its relative because withdrawn because with a control of the course of the c	### Proposed faith on the beals of information, received and a contract of the	Report LiGit vale note to Report Cold valence	Cork rk e Curo Valt	Yarram Unique Clipston Tial Clipston Tial Moyclare Ph Ballyaville in Brocca Kiers Droumdanie Reliabil 41% 42% 43% 42% 43% 40% 40% Reliabil Reliabi	CLAS que F181 ra R16 ocenix (Hyf) tes s Bulge 138w Hy ^E dour 25th an I Nicola 10th lity Across 文文 Value +10.8% +4%	Rel 48% 53% Breed
This report has been pregioned by its report has been pregioned by its report has been decirated by the present an interest of the present and present an interest and present an i	### regood task on the basis of informative, residely, completeness of the contract, residely, completeness of the contract of	Report City was not be income to the control of the	en la ary issues olimbate de la ary issues olimbate de la ary interestada de la contractada del contractada de la contractada del contractada de la contract	Yarram Unique Clipston Tial Clipston Tial Moyclare Ph Baltyaville In Gh Adams 1 Haven Splen Broundanie Reliabil 41% 42% 43% 40% 40% 40% Reliabil 42%	CLAS que F181 ra R15 coenix (Hyf) les s Bulge 138w HyF ridour 25th an i Nicola 10th lity Across 会会 Value +10.8% +4%	Rel 48% 53% Breed ☆☆
This report has been prepared by it made by given by EUE at to be advantable. Cold Prepared by IUD 372213359752 Sex: Male Owner: Michael B. Breeder: John J B Sire: Gurtaleen Ind. 372213359771849 Sire Verified (SNP) Dam: Gurtaleen Ind. 372213359771849 Sire Verified (SNP) Dam: Gurtaleen Ind. 372213359791850 Dam Verified (SNP) Evaluation Date: Sep 20 Within Breed ☆☆ ☆☆ When Mated W Beef heifers Breed avg: 6.018 Beef cows Breed ovg: 2.73% Within Breed	### regood tails on the basis of information, residently, completeness of the course, residently, completeness of the course, residently, completeness of the course of entire the resident of entire the resident of entire the resident of entire the resident of entire the course of t	Report City with rock to Report of City with rock to Report of City with rock to Report of City	Cork rk e Curo Valu Euro Valu	Yarram Uniq Clipston Tia Moyclare Ph Ballyaville in Gh Adams 1 Haven Spire Haven Spire Procumdanie Reliabil 41% 42% 43% 40% ated With: helfers vg: 10.97% (cows svg: 4.09% Reliabil 42% 39%	CLAS que F181 ra R15 coenix (Hyf) res s Bulge 138w Hy, fiv dour 25th an i Nicola 10th lity Across 会会会 Value +10.8% +4%	Rel 48% 53% Breed ☆☆
This report has been pregioned by in- make by given by EUE at to be ac- ministic color of contrast within the Lot 56 GUR ID: 372213359752 Sex: Malle Owner: Michael B. Breeder: John J B Sire: Gurtaleen Incl 372213359771849 Sire Verified (SNP) Dam: Gurtaleen Incl 372213359781850 Dam Verified (SNP) Evaluation Date: Sep 20 Within Breed ☆☆☆ When Mated W Beef heifers Breed avg: 6.019 Beef cows Breed avg: 6.73% Within Breed ☆☆ Within Breed	### import fails on the basis of information, reliable, completions of the course, reliable, completions of the course, reliable, completions of the course of evidence of the course of evidence of the course of the	Report Life Frail not be to the least of control was a control to the least of	euro Value Cork Fix Fix Fix Fix Fix Fix Fix Fi	Yarram Uniq Clipston Tial Moyclare Ph Baltyaville in Gh Adams 1 Haven Splen Brocca Kiert Droumdanie Reliabil 41% 42% 43% 40% 40% sted With helfors vg: 10.97% r cows vg: 4.09% Reliabil 42% 39%	CLAS CLAS Gue F181 a R16 ocenix (Hyr) les s Bulge 138w Hy ^{EV} adour 25th an I Nicola 10th lity Across ☆ ☆ ☆ Value +10.8% +4% Across ☆ ☆ ☆ ☆ ☆ ☆	Rel 48% 53% Breed ☆☆
This report has been pregioned by include or prime by EUE at a libe and controlled to the controlled of the controlled	### regood tails on the beals of information, residually, completeness of the contract of the	Report Life Frain Architecture Communication	en la ary issues (whether dispersion of the ary issues (whether dispersion of the ary issues (whether dispersion of the ary issues (white ary issues are	Yarram Uniq Clipston Tial Moyclare Ph Ballyaville In Gh Adams 1 Haven Spien Brocca Kiera Droumdanie Le Reliabil 41% 42% 43% 40% 40% Reliabi Reliabil 41% 59% 39%	CLAS CLAS Gue F181 a R16 a R16 as Bulge 138w Hy ^{EV} about 25th an I Nicola 10th lity Across ☆ ☆ ☆ Value +10.8% +4%	Rel 48% 53% Breed ☆☆
This report has been pregioned by include of prime by EUE at a libe and controlled to the controlled of the controlled	### regood tails on the beats of information, residently, completeness of the contract of the	Report Cities was not be lead for relative the lead for relative the lead for relative the late of the relative the lead for relative the lead of the relative the lead of the	en for any typose (whether the thromaton contained the information con	Yarram Uniq Clipston Tial Moyclare Ph Ballyaville In Gh Adams 1 Haven Spien Brocca Kiera Droumdanie Le Reliabil 41% 42% 43% 40% 40% Reliabi Reliabil 41% 59% 39%	CLAS GUE F181 TA R16	Breed Rel 48% 53% Breed A A
This report has been pregioned by include or prime by EUE at a libe and controlled to the controlled of the controlled	### regood tain on the basis of information, residently, completions of the course, residently, completions of the course of evident	Report City and not be lead to relative the lead to the lead	en la ary issues (whether dispersion of the ary issues (whether dispersion of the ary issues (whether dispersion of the ary issues (white ary issues are	Yarram Uniq Clipston Tial Clipston Tial Moyclare Ph Ballyaville in Gh Adams 1 Haven Splen Brocca Kiert Droumdanie Reliabil 41% 42% 43% 40% 44% 40% 39% 59% 39% 39% 37%	CLAS Gue F181 a R16 ocenix (Hyr) les s Bulge 138w Hy ^{EV} adour 25th an I Nicola 10th lity Across ☆ ☆ ☆ Value +10.8% +4% lity Across ☆ ☆ ☆ ☆ ☆ ☆	Breed Rel 48% 53% Breed A A
This report has been prepared by it related by prime by EUR at the teach and the deciration, comb or decirate with the control of the contro	### regood tain on the basis of information, residence of the course, residence, considerations of the course of evidence of e	Report Cities was not be least of contrainer on the live of contrainer	Cork rk e Curo Valu Euro Valu Euro Valu Final	HH Yarram Uniq Clipston Tia Clipston Tia Moyclare Ph Ballyaville in Gh Adams 1 Haven Spire Brocca Kiert Droumdanie 41% 42% 43% 42% 43% 42% 39% 39% 39% 37% 56% 36% 36%	CLAS que F181 ra R15 coenix (Hyr) les s Bulge 138w Hy ^{EV} ridour 25th an (Nicola 10th lity Across 会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会	Rel 48% 53% Breed ☆☆
This report has been prepared by inhalter property for the fact has be and controlled. Conf. of Controlled Property for the fact has be and controlled. Conf. of Controlled Property for the fact has been decided by the	### regood tain on the basis of information, residence of the course, residence, considerations of the course of evidence of e	Report Life year retailed to de relative the level of continue of the level	Cork rk e Curo Valu Euro Valu	Proceed or induced, in a try any person. HH Yarram Uniq Clipston Tia Moyclare Ph Ballyaville in Gh Adams 1 Haven Splen Brocca Kiert Droumdanie Reliabil 41% 42% 43% 40% 34% Selection Reliabil 42% 39% 39% 39% 39% 39% 36% 36% 36% 36% 34% Linear Com Muscice Skeletal	CLAS que F181 ra R15 coenix (Hyf) tes s Bulge 138w HyF ridour 25th an I Nicola 10th lity Across 会会会 文alue +10.8% +4% lity Across 会会会 会会会 会会会	Rel 48% 53% Breed ☆☆
This report has been prepared by inhalter property for the fact has be and controlled. Conf. of Controlled Property for the fact has be and controlled. Conf. of Controlled Property for the fact has been decided by the	### Annual Company Com	Report Life year retailed to de relative the level of continue of the level	Cork rk e Curo Valu Euro Valu	Yarram Uniq Clipston Tial Moyclare Ph Ballyaville in Gh Adams 1 Haven Spien Brocca Kiera Droumdanie Reliabil 41% 42% 43% 40% 44% 59% 59% 39% 39% 37% 56% 36% 34% Linear con	CLAS que F181 ra R15 coenix (Hyr) les s Bulge 138w Hy ^{EV} ridour 25th an (Nicola 10th lity Across 会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会	Rel 48% 53% Breed ☆☆
This report has been prepared by inhalter property for the fact has be and controlled. Conf. of Controlled Property for the fact has be and controlled. Conf. of Controlled Property for the fact has been decided by the	### And Provided Company of the Comp	Report Life year retailed to de relative the level of continue of the level	Cork rk e Curo Valu Euro Valu	Proceed or induced, in a try any person. HH Yarram Uniq Clipston Tia Moyclare Ph Ballyaville in Gh Adams 1 Haven Splen Brocca Kiert Droumdanie Reliabil 41% 42% 43% 40% 34% Selection Reliabil 42% 39% 39% 39% 39% 39% 36% 36% 36% 36% 34% Linear Com Muscice Skeletal	CLAS que F181 ra R15 coenix (Hyr) les s Bulge 138w Hy ^{EV} ridour 25th an (Nicola 10th lity Across 会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会	Rel 48% 53% Breed ☆☆

Lot 57 KYE PAUL 070 HH Lot 58 DUNLEVER LEE PP CLASS 7 Breed: Hereford ID: 372222112790459 ID: 372214969251070 Breed: Hereford Sex: Male DOB: 02-Nov-2024 Sev: Male DOB: 03-Nov-2024 CLASS 8 Owner: Padraig Mcgrath - Cloonshannagh Elphin Co Roscommon Owner: Dunlever Herefords - Dunlever Trim Co Meath Breeder: Breeder: Sire: Balleen Flyer 372224397141345 Ballinveney United 2 Sire: Fisher 1 Profile P456 Pp HE5346 Fisher 1 Jaquar J347 Sire Verified (SNP) Sire Verified (SNP) Balleen Achieve Balleen Pretty Maid 828 ney Dublin Dam: Kye Holly 794 372214969290794 Dam: Appel 1 Skygazer 372214625791805 Free Town Hotspur Solpoll 1 Lawman (P) vn Benic Dam Verified (SNP) Dam Verified (SNP) Kye Sorcha 4th Appel 1 Molly 8 Within Breed Reliability Across Breed **Economic Indexes** €uro Value Within Breed **Economic Indexes** €uro Value Replacement €62 *** Replacement ** 43% 1 €160 *** **Terminal** 43% 公公公 *** **Terminal** €97 *** **Dairy Beef** €122 44% *** **Dairy Beef** €131 Beef Sub-Inde Beef Sub-Inde * * * * * * * * * * * * €109 €101 When Mated Wit Rel When Mated With When Mated With Rel Value When Mated Wit Rel Dairy heifers Breed avg: 10.97 Risk Dairy heifers (High) Breed avg: 10.979 Beef heife Beef heifer +4.2% 53% +9.1% 51% +6.6% 59% d avg: 6.019 d avg: 6.01 Beef cows Dairy cows Beef cows Dairy cows +3.2% 56% +3.4% +2% 66% 67% Breed avg: 2.73% Breed avg: 4.09 Breed avg: 2.73% Breed avg: 4.09% Within Breed Within Breed Key Replacement Profit Tra Gestation Length n Length 4444 4444 40% 4444 Days +0.16 Days +0.15 Docility (1-5 scale) *** 37% *** 4444 Breed avg: 0.11,All breeds avg: 0.02 Breed avg: 0.11,Ali breeds avg: 0.02 *** Age at Finish (days) -18.85 *** ** Age at Finish (days) -14.46 61% Days Days Carcass weight (kg) Breed avg: 6.05kg.All breed Carcass weight (kg) *** +12.2kg ** *** +8.9kg Breed avg: 6.05kg,All breeds avg: 18.53kg eds avg: 18.53kg Carcass conformation (1-15 scale)
Breed avg: 0.6.All breeds avg: 1.51
Expected Daughter Breeding Per Carcass conformation (1-15 scale) Breed avg: 0.6 All breeds avg: 1.51 +0.81 +0.85 *** 38% 会 4444 0.6.All breeds avg. 1.51 Expected Daughter Breeding Pe Daughter Calving Ability (diff 3 & 4%) Breed avg. 5.42% All breeds avg. 4.96% Daughter Milk (kg) Daughter Calving Ability (diff 3 & 4%) +6.3% 63% +3.8% Breed avg. 5.42% All bree Daughter Milk (kg) eeds avg. 4.96 *** +6.1kg 30% *** 444 +4kg eds avg: 2.49kg Breed avg: 3.68kg,All breeds avg: 2.49kg Breed avg: 3.68kg,All br 文文文文 Daughter calving interval - Fertility Breed avg - 3.55days.All breeds avg - 0.73days Additional Information: Daughter calving interval - Fertility Breed avg: -3.55days.All breeds avg: -0.73days 36% -4.42 days -2.09 days 4444 Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled-Celtic). Muscle Animal not scored. Animal not scored. Copyright, Irish Cattle Breeding Federation ICBF Copyright. Irish Cattle Breeding Federation ICBF ared by ICEF in good faith on the basis of information provided to it. No representation or warrantly expressed or implied to the edcuracy, reliability, completeness of this Report ICEF shall not be liable for any losses (whether disent or indince as whatsoever, incrumed or striking from any use of or wishance on this Report or the information contained in it by any or I faith on the basis of information provided to it. No representation or warrantly expressed or implied in ability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect) and or arising from any use of or relating on this Report of the information contained in it by any pers 20251027143926 Lot 59 RINGFORT 1 FANCY DAN (ET) Lot 60 MOYCLARE X FACTOR HH CLASS 9 ID: 372217220572619 ID: 372223914660594 DOB: 28-Nov-2024 Sex: Male Owner: Michael Molloy - Clonlyon Glebe Belmont Birr Co Offaly Owner: Neil Twomey - Glen South Banteer Co Cork Breeder: nitall Embracer 8e (Hyf) Sire: Remitall Pilgrim 93p C02851674 Remitall Online 1221 Sire: Moyclare Vance 372223914610524 Free Town Tribute Sire Verified (SNP) Sire Verified (SNP) Moyclare Rose 43 re 71h Debbie itons 517 Dam: Moyclare Rose 56 372223914620517 kaer Flora 1301 Et Imp Can Dr World Class 517 10h Dam: Moesi 6995701301 Caislean Jake on Lady 0081 Dam Verified (SNP) Dam Verified (SNP) Ta-Bar Wib Formula 035j Blair-Athol Sweet Pea 952j WIb 035i Flora 85m Movclare Rose 29 €uro Value Reliability Across Breed €uro Value Reliability Across Breed Within Breed **Economic Indexes** Within Breed **Economic Indexes** *** Replacement €105 *** **Terminal** €83 *** **Dairy Beef** €113 Beef Sub-In *** €108 When Mated With Value Rel When Mated With: Value Rel When Mated With Rel When Mated With Dairy heifers Breed avg: 10.979 Dairy heifers Breed avg: 10.97% Beef heifers kreed avg: 6.019 +9% 44% +12.3% 42% +5.8% 49% ed avg: 6.01% Beef cows Dairy cows Beef cows Dairy cows 55% +5.4% +4.8% 48% +2.5% 58% Breed avg: 2.73% Breed avg: 4.09% Breed avg: 2.73% Breed avg: 4.09% Key Replacement Profit Trai Gestation Length Gestation Length 444 32% *** 4444 Days Days Docility (1-5 scale) Docility (1-5 scale) 公公公 31% *** *** ds avg: 0.02 ed avg: 0.11,All breeds avg: 0.02 444 Age at Finish (days) 16.22 *** 444 Age at Finish (days) -16.5 56% Days d avg: -16,All I Days vg -1.53 Carcass weight (kg) Breed avg. 6.05kg.All breeds avg. 18.53kg Carcass weight (kg) Breed avg. 6.05kg.All breeds avg: 18.53kg 4 +0.8kg *** +15.3kg Carcass conformation (1-15 scale) +0.48 Carcass conformation (1-15 scale) +0.74 44 *** 32% 4 ed avg: 0.6,All breeds avg ed avg: 0.6,All breeds avo Expected Daughter Breeding P Expected Daughter Breeding P mance Daughter Calving Ability (diff 3 & 4%) Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.42%, All bree Daughter Milk (kg) Daughter Milk (kg) 44444 +5.2kg 32% 4444 444 +3.6kg Breed avg: 3.68kg,All breeds avg: 2.49kg Breed avg: 3.68kg, All breeds avg: 2.49kg ughter calving interval - Fertility ed avg: -3.55days,All breeds avg: -0.73days Daughter calving interval - Fertility Breed avg: -3.55days, All breeds avg: -0.73days 4.75 days 31% -3.11 days 4444 4444 44 Additional Infor Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C), (Ho Animal not scored. Animal not scored. Copyright, Irish Cattle Breeding Federation ICBI Copyright, Irish Cattle Breeding Federation ICBI

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is make or given by ICBF as to the accuracy, reliability, completioness of this Report. ICBF shall not be lable for any losses (whether direct or inclinate) characters, costs in expenses withoutever, incurred or raising from any use of or relatince on this Report of the information contained in it by any person.

CLASS 7

CLASS 8

Fisher 1 Eva C190

51%

51%

52%

47%

60%

48%

68%

47%

46%

65%

47%

39%

Moyclare Quinlan (Hyf) Free Town Gracious

Free Town Nadal (Hyf)

Allowdale Rory 594 Caislean Ruby

Cill Cormaic Kaspe

40%

40%

40%

38%

35%

35%

58%

35%

35%

33%

**

444

Jalue

+10.9%

+4.1%

☆

4444

4444

 $\Diamond \Diamond \Diamond \Diamond \Diamond$

Rel

46%

51%

Moyclare Rose 22nd

are Rose 27

Muscle

Yalgoo Boulder Z250 Fisher 1 Susan P7

nure 1 Henry (Hyf

Solpoll 1 Pansy F15 (P) Tf

Reliability Across Breed

4444

4444

20251027143926

CLASS 7

CLASS 9

Rel

59%

62%

☆☆☆

* *

Value

+11.4%

+4%

*

4

Lot 61 CLOONFREE CARLOS PH CLASS 9 ID: 372214344030482 Breed: Hereford Sex: Male DOB: 01-Dec-2024 Owner: John Mullooly - Lavally Strokestown Co Roscommon Breeder Fisher 1 Jaguar J347 Fisher 1 Susan H338 Sire: Ringfort 1 Carlos HE8935 Fisher 1 Profile P456 Pp -Sire Verified (SNP) Solpoll 1 Premier Ballymartle 1 Aine 143 Glendan Park Frontline F115 Dam: Cloonfree Sallyann 372214344020408 Battalion Frontier M015 ess Christi Dam Verified (SNP) €uro Value Reliability Across Breed Within Breed **Economic Indexes** Replacement €99 4444 43% 公公公 444 **Terminal** 44% 公公 *** **Dairy Beef** €93 46% 444 Beef Sub-Index * * * 41% €80 When Mated With Value When Mated With: Rel Rel Value Dairy heifers Breed avg: 10.97% Beef heife +6.5% 54% +10.7% 49% ed avg: 6.019 Beef cows Dairy cows +3.5% 63% +3.8% 61% Breed avg: 2.73% Breed avg: 4.099 Within Breed on Length *** 48% *** Days +0.1 444 39% *** Breed avg. 0.11,All breeds avg. 0.02 44 Age at Finish (days) -14.7 **** 60% Days avg: -1.53 Carcass weight (kg) Breed avg: 6.05kg.All breeds avg: 18.53kg 公公 +3.9kg * Carcass conformation (1-15 scale) Breed avg: 0.6 All breeds avg: 1.51 +0.46 ☆ 38% 会 0.6,All breeds avg: 1.51 Expected Daughter Breeding Pe Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.42%,All breeds avg: 4.96% Daughter Milk (kg) 60% ** +3.5kg 39% 소소소 Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility
Breed avg - 3.55days All breeds avg - 0.73days
Additional Information: 34% -2.85 days $\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$ s Value Reliabil Myostatin Non Carrier; (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Heterozygous Polled-Celtic). Muscle Animal not scored. Copyright, Irish Cattle Breeding Federation ICBF ared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied in to the accuracy, reliability, consplictness of this Report ICBF shall not be liable for any losses (whether disect or indirect) as whatsoever, incurred or sinsing from any use of or instance on this Report or the information constance in it by any ones as whatsoever, to convert or sinsing those any use of or instance on this Report or the information constance in it by any ones 20251027143926 Lot 63 TULLAHA ISAIAH HH CLASS 9 ID: 372217610350509 Breed: Hereford DOB: 04-Dec-2024 Sex: Male Owner: Maura Neenan - Tullaha Broadford Charleville Co. Limerick Breeder: Gurteragh Justice Et (Hyf) Gurteragh Linsey Sire: Tullaha Henrik Hh 372217610370460 Coisceim King Sire Verified (SNP) Tullaha Helena ndrina 1069th Grianan Freddy Cill Cormaic Kir Dam: Grianan Orange S 847 372223154920847 Grianan Parker Dam Verified (SNP) Mawarra Sentimental Et1 Hyf Drumakeenan Orange 49th Grianan Orange H 629 €uro Value Reliability Across Breed Within Breed **Economic Indexes** *** Replacement €106 44% ** **Terminal** €73 42% *** 44 *** **Dairy Beef** €102 43% $\Diamond \Diamond \Diamond \Diamond \Diamond$ * * * * Beef Sub-Inde €89 39% When Mated With When Mated With: Value Rel Value Rel Beef heifers Breed avg: 6.01% Dairy heifers Breed avg: 10.97% +3.8% 49% +8.7% 47% Beef cows Dairy cows 64% 53% +1.4% +3.3% Breed avg: 2.73% Breed avg: 4.09% Gestation Length 44 41% 4444 Days Docility (1-5 scale) 公公公 39% ds avg: 0.02 4444 Age at Finish (days) 23.12 *** 59% avg: -1.53 Days Carcass weight (kg) Breed avg. 6.05kg.All breeds avg. 18.53kg 4444 +8.9kg 39% * Carcass conformation (1-15 scale) +0.47 公 37% 4 ed avg: 0.6,All breeds avg Expected Daughter Breeding P mance Daughter Calving Ability (diff 3 & 4%) Daughter Milk (kg) 4444 +4.6kg 46% $\Diamond \Diamond \Diamond \Diamond \Diamond$ Breed avg: 3.68kg,All breeds avg: 2.49kg aughter calving interval - Fertility eed avg: -3.55days, All breeds avg: -0.73day -3.19 days 34% ** *** Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Animal not scored. Copyright, Irish Cattle Breeding Federation ICBI This report has been prepared by ICEF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICEF as to the accuracy, reliability, completeness of this Report ICEF shall not be label for any losses (whether direct or indirect).

): 3722132720728	82 Breed: Herefor	rd		CLA	SS 9
ex: Male	DOB: 02-Dec	-2024			
wner: James J Fa	rrell - Trillick-A-Temple Lo	ongford Co Longford			
reeder:					
ire: Balleen Sterling 72224397161339	Ballinven	ey United 2	Ballinveney N Ballinveney P		
ire Verified (SNP)	Balleen Y	oko 968	Balleen Achie Balleen Yoko		GENOMIC
am: Trillick Berry E251104731799	Free Town	n Hotspur ——	Spinney Dubli Free Town Be	n .	EVALUATION
am Verified (SNP)	Trillick Be	otty 2	Steil Gerard () Trillick Donna	lyf}	
valuation Date: Sep 2025 Within Breed	Next Evaluation Date: 25-N Economic Indexe	Control of the Contro	Reliabili	tv Across	Breed
		0.575,000.7	1100 1000	ravear-	
* * *	Replacement	€90	43%	**	3
***	Terminal	€68	43%	☆☆	
***	Dairy Beef	€93	43%	**	7
* * * *	Beef Sub-In	odex €93	41%	☆	
When Mated Wit	h: Value Rel	When Mat	ed With:	Value	Rel
Beef heifers Breed avg: 6.01%	+5.2% 50%	Risk Dairy h (High) Breed avg		+10.3%	50%
Beef cows Breed avg: 2.73%	+2.3% 61%	Dalmi	cows	+4.1%	54%
Within Breed	Key Replacement Profit Trail	ts Value	Reliabili	y Acros	s Breed
	Gestation Length Breed avg. 0.68,All breeds avg. 2.44	+1.02 Days	38%	***	***
~ ~ ~ ~	Docility (1-5 scale)	+0.12	39%	**	* * *
	Breed avg: 0.11,All breeds avg: 0.02 Age at Finish (days)	-14.6			***
A A	Breed avg: -16,All breeds avg: -1.53	Days	60%	AAA	4 4 4
	Carcass weight (kg) Breed avg: 6.05kg,All breeds avg: 18.	53kg +11.8kg	40%	☆☆	
	Carcass conformation (1-15 Breed avg: 0.6, All breeds avg: 1.51	scale) +0.71 scale	38%	☆	
		Breeding Performance			
	Daughter Calving Ability (diff Breed avg. 5.42%, All breeds avg. 4.96		58%		
***	Breed avg. 5.42% All breeds avg. 4.96 Daughter Milk (kg) Breed avg. 3.68kg,All breeds avg. 2.49	+4.7kg	41%	***	**
A A A A	Daughter calving interval - F Breed avg3.55days.All breeds avg.	ertility -3.9 days	36%	**	**
Additional Information	i: (C313Y, D182N, E226X, F94L	sardioana ere	Linear comp	osites Value	Reliabil
2204X, S105C). (Non (, LO4P, N1021,	Muscle		
	NEW 70, 10, 01, 12, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2		Skeletal		
			Function		
Animal not scored.					
	or Federales IODE				
Copyright, Irish Cattle Breedi	ng receration ICBF				

Lot 64 TULLAHA INDY HH CLASS 9 ID: 372217610370510 Breed: Hereford DOB: 06-Dec-2024 Sex: Male Owner: Maura Neenan - Tullaha Broadford Charleville Co. Limerick Breeder: Gurteragh Justice Et (Hyf) Gurteragh Linsey Sire: Tullaha Henrik Hh 372217610370460 Coisceim King Sire Verified (SNP) Clondrina 1069th Gurteragh Justice Et (Hyf) Gurteragh Linsey Coisceim King Dam Verified (SNP) Lisnalurg Celtic Tullaha Raindro 24.Nov.2 €uro Value Reliability Across Breed Within Breed **Economic Indexes** *** Replacement €98 43% ** *** **Terminal** €77 42% 公公公 444 **Dairy Beef** €81 42% 00 Beef Sub-In * * * * €93 39% When Mated With: Value Rel When Mated With: Value Rel Dairy heifers Breed avg. 10.97% Beef heifers Breed avg: 6.01% +4.8% 48% +12.9% 47% Beef cows Dairy cows 51% +1.5% 64% +4.4% Breed avg: 4.09% Breed avg: 2.73% Across Breed Key Replacement Profit Trait Gestation Length ** 40% 4444 Days Docility (1-5 scale) 公公公 38% $\triangle \triangle \triangle \triangle \triangle \triangle$ ed avg: 0.11,All breeds avg: 0.02 444 Age at Finish (days) -15.43 *** 58% ed avg: -16,All b Days Carcass weight (kg) Breed avg. 6.05kg.All breeds avg. 18.53kg *** +12.8kg **

+0.56

+6kg

-3.18 days

36%

45%

33%

☆

 $\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$

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

Animal not scored. Copyright, Irish Cattle Breeding Federation ICBI

444

44

Additional Information

Carcass conformation (1-15 scale)

Breed avg. 0.6 All breeds avg. 1.51
Expected Daughter Breeding Po

Daughter Calving Ability (diff 3 & 4%)

Breed avg: 3.68kg, All breeds avg: 2.49kg

Daughter calving interval - Fertility Breed avg: -3.55days, All breeds avg: -0.73days

Daughter Milk (kg)

Lot 66 HILL ID: 372214824470 Sex: Male		Breed:	MAN HH Hereford 03-Jan-2025				CLAS	SS 9
Owner: Cedric &	Joseph	Hyland - Co	rrawallen Via C	avan Co	Leitrin	n		
Breeder:					_	Square-D To	ortuga 953t (Hyf)	
Sire: Treantaghpoll 372224971670727	1 Rona		Fabb 1 Northern St Pp	ar —		Fabb 1 Snor		1
Sire Verified (SNP)		└ (Curraghliffe Sorca	2nd			tagh Mozart 2 Veronica 20th	
Dam: Hillockpoll 1 A	Ann		Dorepoll 1 93n	_	_	Remitall Nat	tion Wide Et 93n	GENOMIC VALUATION
IE231288820398 Dam Verified (SNP)	-	-	Transatlantic		_	Trillick Best	ST 45 (200) ED	
Evaluation Date: Sep 20	025		Hillock Kerrie	_		Hillock Sally		
Within Breed		Economic		€urc	Value	Reliabi	lity Across	Breed
****		Replace	ement	•	128	45%	***	*
***		Termi	nal	,	€81	44%	**	7
****		Dairy I	Beef	•	104	46%	**	*
***	E O	The second secon	eef Sub-Index		€99	41%	* *	
When Mated W Beef heifers		Value +4.6%	Rel 53%	Risk	Dairy h		Value +9.8%	Rel 55%
Breed avg: 6.01 Beef cows		+1.7%	62%		Dairy o	cows	+3.6%	60%
Breed avg: 2.739	Tona constitution of		Meganina		Breed av		and the same of	Maria maria
Within Breed	Gesta	eplacement Pration Length	e		/alue -1.47	Reliabi 44%	ans. Are	Breed
		ty (1-5 scale)	avg: 2.44		Days +0.13	39%		1,000
***	Breed a	t Finish (days)			scale 18.44	1000		
***	Breed a	vg: -16,All breeds a	rvg: -1.53		Days	61%	, ☆☆☆	NAN
		ss weight (kg) vg: 6.05kg,All bree			10kg	40%	☆ ☆	
		ss conformations of the conformation of the co			-0.63 scale	39%	☆	
		Expected [Daughter Breedir	g Perforn	nance			
	Breed a	ivg: 5.42%,All breed	bility (diff 3 & 4% Is avg. 4.96%	, +	6.3%	59%		
***		hter Milk (kg) ivg: 3.68kg,All breei	ds avg: 2.49kg	+	6.8kg	41%	* * * 4	**
***	Daugh	hter calving int		-4.	14 days	38%	***	**
Additional Informati Myostatin Non Carrie	on:		randin serios	JT419		Linear cor	nposites Value	Reliability
NT821, Q204X, S105				11410,		Muscle		
						Skeletal Function		
Animal not scored.					- 1			
Copyright, Irish Caltle Bree		eration ICBF						
		with an the basis of laterer				animalist is		
made or given by ICBF as to the ac damages, costs or expenses whats	curacy, reliab	ility, completeness of this	ation provided to it. No repres Report, ICBF shall not be liab of or reliance on this Report of	le for any losses i	whether direc	t or indirect).	2025	51027143926
made or given by ICBF as to the ed damages, costs or expenses whats	RRA	idly, completeness of this id or arising from any use GH RO\	Report, ICBF shall not be liab of or reliance on this Report o /ER HH	le for any losses i	whether direc	t or indirect).		
made or given by ICBF as to the eddemades, costs or expenses whats Lot 68 SCA ID: 372215753390	RRA	illy, completeness of this id or arising from any use GH RO\ Breed:	Report ICBF shall not be liab of or reliance on this Report of /ER HH Hereford	le for any losses i	whether direc	t or indirect).	CLA:	
made or given by ICBF as to the acdemades, costs or expenses whats Lot 68 SCA ID: 372215753390 Sex: Male	RRA	ity, completeness of this of or arising from any use GH RO\ Breed: DOB:	Report, IOBF shall not be liab of or relating on this Report of /ER HH Hereford 04-Jan-2025	le for any losses ir the information	whether directions and in it	it or indirect), by any person.		SS 7
rade or given by ICBF as to the ac damages, costs or expenses whats Lot 68 SCA ID: 37221575339(Sex: Male Owner: Christoph	RRA	ity, completeness of this of or arising from any use GH RO\ Breed: DOB:	Report, IOBF shall not be liab of or relating on this Report of /ER HH Hereford 04-Jan-2025	le for any losses ir the information	whether directions and in it	it or indirect), by any person.	CLA	SS 7
rado o given by ICBF as to the actionations. Cost of SCA ID: 372215753390 Sex: Male Owner: Christoph Breeder:	RRA 0024 eer O'D	MGH RON Breed: DOB: wyer - Scarra	Report LOGF shall not be side of or relatince on this Report of VER HH Hereford 04-Jan-2025 agh Coolbawn I	le for any losses in the information	whether directions and in it	it or indirect), by any person.	CLA	SS 7
under grime by CIE as to the ac- grimmer. Cost of excesses white Lot 68 SCA ID: 372215753390 Sex: Male Owner: Christoph Breeder: Sire: Pulham Powe HE5136	RRA 0024 eer O'D	MGH RON Breed: DOB: wyer - Scarra	Report, IOBF shall not be liab of or relating on this Report of /ER HH Hereford 04-Jan-2025	le for any losses in the information	whether directions and in it	of or indirect), by any person.	CLAS	SS 7
rnade of given by ICEF as to the actionations, control or secretary which is a full control of the control of t	RRA 0024 eer O'D	GH RO\ GH RO\ Breed: DOB:	Report LOGF shall not be side of or relatince on this Report of VER HH Hereford 04-Jan-2025 agh Coolbawn I	le for any losses in the information	whether directions and in it	eerary Mawarra Un Yarram Flos	CLAS CLAS ique C041 sie A096 randee 943g	SS 7
ID: 372215753390 Sex: Male Owner: Christoph Breeder: Sire: Pulham Powe HE5136 Sire Verified (SNP) Dam: Scarragh Cee	RRA 0024 eer O'Di	wy consideration of the consid	Report LOIS was not be take of or relative on the Tail Poor of relative on the Tail Poor of the Conference of the Confer	in for any losses or the information	whether directions and in it	Mawarra Un Yarram Flos Auckvale Gi Clipston Tia	CLA: CLA: ique C041 ssie A096 randee 943g ra G27 Men At Work	SS 7
under grime by CIEF at to the activation control of the CIEF and the activation of the CIEF and CIEF a	RRA 0024 eer O'Di	wy consideration of the consid	Report LOGF shall not be label VER HH Hereford 04-Jan-2025 agh Coolbawn I Yarram Unique F18	in for any losses or the information	whether directions and in it	DEFAITY Mawarra Un Yarram Flos Auckvale Gr Clipston Tia Glenwarrah Karoonda C	CLAS CLAS CLAS ique C041 sice A096 randee 943g randee 943g randee 943g randee 743g randee 743g Men At Work ora H232	SS 7
under or your by ICIF at to the actionate, scote or occurrence what is considered with a second with	RRA 0024 er O'Di rhouse	de, concidences of he was a concidence of the co	Report LOIF wath rote head of or relative on the head of	in for any losses or the information	whether directions and in it	Mawarra Un Yarram Flos Auckvale Gi Clipston Tia	CLAS GLAS GLAS ique C041 ssie A096 randee 943g ran G27 Men At Work From 14232 ugenic	SS 7
Lot 68 SCA ID: 372215753390 Sex: Male Owner: Christoph Breeder: Sire: Pulham Powe HE5136 Sire Verified (SNP) Dam: Scarragh Cec 372215753390015 Dam Verified (SNP) Evaluation Date: Sep 26	RRA 0024 er O'Di rhouse	de, concidences of he was a concidence of the co	Report LOIF wale not be level of or relative on the level of the	le for any lesses or the information of	Co Tipp	or indirect), to any person. Mawarra Un Yarram Flos Auckvale Gr Clipston Tia Glenwarrah Karoonda C Gageboro E Balleen Ellik	CLAS CLAS CLAS ique C041 sie A096 ra G27 Men At Work rora H232 ugenic 5588	SS 7
under or your by ICIF at to the actionate, scote or occurrence what is considered with a second with	RRA 0024 er O'Di rhouse	de, concidences of he was a concidence of the co	Report LOIF wale not be level of or relative on the level of the	le for any lesses or the information of	whether directions and in it	no indirect, to any person. Mawarra Un Yarram Flor Auckvale Grigoton Til Glenwarrah Karoonda C Gagleoro E Balleen Elike	CLAS CLAS CLAS ique C041 sie A096 ra G27 Men At Work rora H232 ugenic 5588	SS 7
Lot 68 SCA ID: 372215753390 Sex: Male Owner: Christoph Breeder: Sire: Pulham Powe HE5136 Sire Verified (SNP) Dam: Scarragh Cec 372215753390015 Dam Verified (SNP) Evaluation Date: Sep 26	RRA 0024 er O'Di rhouse	de, concidences of he was a concidence of the co	Report LOID water note head of or relatives on the Need of or relatives on the Need of or relatives on the Need of O4-Jan-2025 agh Coolbawn I Yarram Unique F18 Clipston Tiara R16 Karoonda Sampso Balleen Cece 781 Indexes	le for any losses et de enformation :	Co Tipp	or indirect), to any person. Mawarra Un Yarram Flor Auckvale Gr Clipston Tia Glenwarrah Karoonda C Balleen Elik	CLAS GLAS	SS 9 SS 9 SS 9 Breed
Lot 68 SCA ID: 37221575339(Sex: Male Owner: Christoph Breeder: Sire: Pulham Powe HE5136 Sire Verified (SNP) Dam: Scarragh Cec 372215753380015 Dam Verified (SNP) Evaluation Date: Sep 20 Within Breed	RRA 0024 er O'Di rhouse	Wext Evaluation Die Economic Replace	Report LOIF wall not be like of or relative on this Report of PR HH Hereford 04-Jan-2025 agh Coolbawn I Yarram Unique F18 Cilipston Tiara R16 Karoonda Sampso Balleen Cece 781 ate: 25-Nov-2025 Indexes ement	Nenagh (Co Tipp Co Value 114 E70	Mawarra Un Yarram Flos Auckvale G Clipaton Tia Genevarra Lo Gageboro E Balleen Ellik	CLAS CLAS CLAS ique C041 sie A096 ra G27 Men At Work rora H232 ugenic 598 A A A	SS 7 SS 9 GENOMIC ALUMINON Breed
mahor ymm by Clif at to the actionate control and the contro	RRA 0024 er O'Di rhouse	Week Evaluation De Committee Committ	Report LOIF wale not be likely of or relative on this Report of Principles of or relative on this Report of Principles of the Report of O4-Jan-2025 agh Coolbawn I of Collipston Tiara R16 (Caroonda Sampson Salleen Cece 781 and	Nenagh (Co Tipp O Value 114 1270 130 141 151 151 151 151 151 151 15	erary Mawarra Un Yarram Fios Auckvale G Clipston Tia Gengerore Reliabi 43% 45%	CLA: CLA: CLA: ique C041 sie A096 ra G27 Men At Work rora H232 ugenic 1598 ☆ ☆ ☆	SS 7 SS 9 GENOMIC ALUMINON Breed
make of years y Clif at to the 4 central search s	RRA RRA 0024 err O'D' rrhouse	wyer - Scarra Next Evaluation Oceanomic Replace Termi Dairy I Bay	Report LOID auth rote be lead for relative on the lead of the lead	Nenagh (Co Tipp Value 114 114 1106 1106 1106 1106	Mawarra Un Yarram Flos Auckvale Gi Clipston Til Glenwarra Maranda Clemarra Raronda C Gageboro E Balleen Ellik Reflabi 43% 45% 46% 42%	CLAstique C041 sie A096 sie A	SS 7 SS 9 Breed
mahor gime by Clif at to the actionate controlled and the controlled	RRA RRA 0024 er O'D' rhouse Et	Week Evaluation De Committee Committ	Report LOIF wale not be likely of or relative on this Report of Principles of or relative on this Report of Principles of the Report of O4-Jan-2025 agh Coolbawn I of Collipston Tiara R16 (Caroonda Sampson Salleen Cece 781 and	in for any losses are the information. Nenagh (Co Tipp Value 114 E70 106 106 E92 100 Matth	Mawarra Un Yarram Flos Auckvale Gi Clipston Til Glenwarra Lin Karoonda C Gageboro E Balleen Elik 43% 45% 46% 42% ed With: elfers	CLA: CLA: CLA: ique C041 sie A096 ra G27 Men At Work rora H232 ugenic 1598 ☆ ☆ ☆	SS 7 SS 9 GENOMIC ALUMINON Breed
Lot 68 SCA ID: 37221575339(Sex: Male Owner: Christoph Breeder: Sire: Pulham Powe HE5136 Sire Verified (SNP) Dam: Scarragh Ce 372215753380015 Dam Verified (SNP) Evaluation Date: Sep 2/ Within Breed ☆ ☆ ☆ ☆ ※ ☆ ☆ ☆ When Mated W Beef heifers Breed avg: 6:01 Breed cows	RRA RRA 0024 err O'Di rhouse Et	West Evaluation December 1 Dairy Bouled Dair	Report Soft water note have for relative on the lead of the lead o	Nenagh (Co Tipp Co Tipp Value 114 106 109 109 109 109 109 109 109	Mawarra Un Auckvale G Clipston Tia Gageboro E Balleen Ellik Reliabi 43% 45% 46% 42% 4200 With: eiffers 10.97%	CLAst classes continued to the continue	SS 7 SS 9 SS 9 SF 9 SF 9 SF 9 SF 9 SF 9 SF 9
Lot 68 SCA ID: 37221575339(Sex: Male Owner: Christoph Breeder: Sire: Pulham Powe HE5136 Sire Verified (SNP) Dam: Scarragh Ces 372215753380015 Dam Verified (SNP) Evaluation Date: Sep 2 Within Breed ☆ ☆ ☆ ☆ When Mated W Beef heifers Breed avg: 6:01 Beef cows Breed avg: 2:73*	RRA RRA 0024 er O'Di rhouse Et 0025 f 6 6 6 6 6 6 6 6 6 6 6 6	Wext Evaluation Di Economic Replace Termi Dairy I Value +3.3% +1.3%	Report LOTE was not be seen of control of the seen of	Nenagh (Co Tipp Co Tipp Dairy of Market and Market	Mawarra Un Yarram Fios Auckvale Gr Glipston Tia Glenwarrah Karconda C Gageboro E Balteen Ellie 43% 45% 46% 42% ed With: eifers 1: 10.97% 200% g. 4.09%	CLAstique C041 sie A096 ra G27 Men At Work ora H232 ugenic 1598 A A A A A Value +8.7%	SS 7 SS 9 Breed Rel 52% 59%
mahor gime by Clif at to the a contention	RRA OO24 eer O'Do rhouse Et Vith:	Next Evaluation D Economic Replace Termi Dairy E Value +3.3% +1.3% Replacement Prition Length	Report LOTE water note has been of control or relative on the level of control or relative on the level of control or relative	Nenagh (Dairy control of the	Mawarra Un Auckvale G Clipston Ta Gageboro E Balten Ellik 43% 45% 46% 42% ed With: eifers ; 10.97% ; 20ws g; 4.09%	CLAst	SS 7 SS 9 Breed Rel 52% 59% Breed
mahor yemr by CIE at to the actionate control and the contro	RRA OO24 eer O'Do rhouse Et With: W Key R Gestat Gested Ges	West Evaluation to Economic Replace Termi Dairy I Value +1.3% Veloplacement Preliation of September 1.3%	Report LOTE water note has been of control or relative on the level of control or relative on the level of control or relative	Nenagh (William Wi	Dalry of Dal	Mawarra Un Auckvale Gr Cilipston Tia Gageboro E Baileen Elik 43% 45% 46% 420 420 409% Roliabi Roliabi 45%	CLAstique COA1 classica A096 randee 943g ra G27 Men At Work ra 622 lity Across ☆ ☆ ☆ Value +8.7% +3.1%	SS 7 SS 9
maker gime by Clif at to the ad- minose, cost or econes whate Lot 68 SCA ID: 372215753390 Sex: Male Owner: Christoph Breeder: Sire: Pulham Powe HE5136 Sire Verified (SNP) Dam: Scarragh Ces 372215753380015 Dam Verified (SNP) Evaluation Date: Sep 27 Within Breed ☆☆☆☆ When Mated W Beef helfers Breed avg: 6.01 Beef cows Breed avg: 2.73 Within Breed ☆☆☆ Within Breed	RRA OO24 err O'Do rhouse Et See Et See Et See See See See See See See See See Se	West Evaluation Disconnection Replace Termi Dairy B Value +3.3% +1.3% Replacement Pr tition Length reg 0.11.4Lb breeds ty (1-5 scale) yg 0.11.4Lb breeds	Report LOIF water not be feed of or relative on the Televico of or relative on the Televico of or Report on the Televico of th	Nenagh (Co Tipp Value 1114 1106 1108 1109 Paly Pa	Mawarra Un	CLAS	SS 7 SS 9
mahor yemr by CIE at to the actionate control and the contro	RRA Ocal O	Wey Considerate of the dot of reliefs from a Considerate of the Consid	Report LOID was not be lad of or relative on the Nation of Proceedings of the National Od-Jan-2025 light Coolbawn In Varram Unique F18 Chipston Tiara R16 Chipston Ti	Nenagh (William Wi	Co Tipp Co	Mawarra Un	CLAS	SS 7 SS 9
maker gime by Clif at to the ad- minose, cost or econes whate Lot 68 SCA ID: 372215753390 Sex: Male Owner: Christoph Breeder: Sire: Pulham Powe HE5136 Sire Verified (SNP) Dam: Scarragh Ces 372215753380015 Dam Verified (SNP) Evaluation Date: Sep 27 Within Breed ☆☆☆☆ When Mated W Beef helfers Breed avg: 6.01 Beef cows Breed avg: 2.73 Within Breed ☆☆☆ Within Breed	RRA OO24 eer O'Do rhouse Et Key R Gestat Reged a Age a Reged a Reged a Reged a Reged a Reged a	West Evaluation to Economic Replace Termi Dairy I Value +3.3% +1.3% Replacement Prition Length up. 0.88.All breeds ty (1-5 scale) up. 0.14.All breeds ty (1-5 scale)	Report Cliff wall not be lad of or inflored in inflored by the lad of or inflored in inflored by the lad of th	Nenagh (We with the second of the second o	Co Tipp Daly here advantage of the control of the	Mawarra Un	CLAS	SS 7 SS 9
maker given by Clif at to the actionate control and actionate control actionat	RRA OO24 err O'D thouse Et With: See Et Carca Rred Age a Age a Carca	West Evaluation Decomposition (April 1997) Next Evaluation Decomposition (April 1997) Replace Termin Dairy I Value +3.3% +1.3% Replacement Prition Length wg. 0.88,All breeds ty (1.45 scale) yg. 16,All breeds to Siss weight (kg) wg. 16,0kg,All breeds sss weight (kg) wg. 5.0kg,All breeds sss weight (kg) wg. 5.0kg,All breeds sss sconformatics sss conformatics ss conformatics	Report LOID auth not be taked or relative on the relative to the state of relative on the relative to the rela	Nenagh (Description of the state of the	Mawarra Un Yarram Flos Auckvale Gr Clipston Tia Glenwarra Li Glenwarra Li Reflabi 43% 45% 46% 42% 42% 42% 46With: elfers 10.97% 20ws Reflabi 43%	CLAst	SS 7 SS 9
mahor yemr by Cife ato the accentain value acceptance controlled and the acceptance ac	RRA OO24 er O'D rhouse Et Key R Gesta Breed a Age a Age a Carca Breed a Carca	Week Evaluation De Economic Replace Termi Dairy I Value +3.3% +1.3% teplacement Prition Length (days) vg16,All breeds a ss weight (kg) vg. 0.68,All breeds as ss weight (kg) vg. 0.68,All breeds a ss weight (kg) vg. 0.43,All breeds a Expected II Expect	Report Iolif wale note has leaved or relative on this leaved of the relative of th	Nenagh (Dalry house days of the control of t	Mawarra Un Yarram Flos Auckvale Gi Clipston Tia Clemwarra Lin Yarram Flos Auckvale Gi Clipston Tia Clemwarra Haronda C Gageboro E Balleen Ellic Reliabli 43% 45% 46% 42% 42% 45% Reliabli 43% 46% 4284 44%	CLAst	SS 7 SS 9
mahor yemr by Cife ato the accentain value acceptance controlled and the acceptance ac	RRA DO24 err O'Do rhouse Et be Et fith: % Key R Gesta Breed a Age a Age a Carca Breed a Doaugl	West Evaluation December 13% Provided to the service of the servi	Report Cliff wall not be take of relative on the National Processing of the	Nenagh (W Risk Moderate)E	Dalry house days of the control of t	Mawarra Un Yarram Flos Auckvale Gi Clipston Tia Clemwarra Lin Yarram Flos Auckvale Gi Clipston Tia Clemwarra Haronda C Gageboro E Balleen Ellic Reliabli 43% 45% 46% 42% 42% 45% Reliabli 43% 46% 4284 44%	CLAS	SS 7 SS 9
mahor yemr by Cife ato the accentain value acceptance controlled and the acceptance ac	RRA OO24 er O'D rhouse Et Key R Gesta Breed a Age a Carca Breed a Carca Breed a Daugl Breed a	West Evaluation of Economic Plants (Agrico Albreeds a Frincisco Agrico A	Report LOID auth not be take of relative on the Theories of relative on the Theories of relative on the Theories of Report of the Theories of Report of Repo	Nenagh (William Wi	Co Tipp Co	Mawarra Un Yarram Flos Auckvale Gr Clipston Tia Glenwarra Lin Glenwarra	CLA: CLA: CLA: CLA: CLA: CLA: ique C041 sie A096 Approximate 943g ra G27 Men At Work penic penic Approximate 443g Approxima	SS 7 SS 9 SS 9 SFreed F Sp% SFreed F Sp% SFreed F F F F F F F F F F F F F F F F F F
mahor yemr by Ciff at to the ad- minoral control with the control with t	RRA 0024 er O'D rhouse Et 6 6 6 6 6 6 6 6 6 6 6 6 6	Wyer - Scarra Next Evaluation D Economic Replace Termi Dairy I Value +3.3% +1.3% replacement Prition Length ygr 0.68.All breeds a Expected II Language	Report Cliff wall not be take of relative on the National Program of the Natio	Nenagh (Wing Risk (Moderate) E	Co Tipp To Value 114 1670 106 107 108 108 108 108 108 108 108	Mawarra Un Yarram Flos Auckvale Gi Clipston Tia Glenwarra Lin Glenwarra Lin 43% 45% 46% 45% 46% 42% 40% 48% 44% 43%	CLA:	SS 7 SS 9
Representation Date: Sep 2 を 文 文 文 文 文 文 文 文 文 文 文 文 文 文 文 文 文 文	RRA 0024 er O'D rhouse Et 6025 Key R 6031	Wyer - Scarra Next Evaluation Decomposition Replace Termi Dairy I Value +3.3% +1.3% replacement Prition Length yg. 0.6A.All breeds a sconformatic yg. 0.6A.All breeds a Expected I there is a conformatic yg. 0.6.All breeds a sconformatic yg. 0.6.All breeds a yg	Report Cliff wall not be take of relative on the New York PR HH Hereford 04-Jan-2025 Indexes Indexes Report Clipston Tiara R16 Karconda Sampso Balleen Cece 781 Indexes Indexe	Nenagh (W Risk Moderate)E	Description of the second of t	Mawarra Unyarram Flos Auckvale Gilipton Tia Glenwarra Lin Glenwarra Lin Haronda C Gageboro E Baileen Ellik Rollabi 43% 45% 46% 42% 6d With: Elfors Guys Rollabi 43% 45% 38% 38%	CLA:	SS 7 SS 9
mahor yemr by Ciff at to the actional content what is a content when is a content	RRA OO24 er O'D rhouse Et Carca Breed a Breed a Daugl Breed a OO36	West Evaluation of Termio Dairy E Particol Committee Com	Report LOID auth not be had of or instruct on the Nation's Processing of the National Action of the National Actio	Nenagh (W Risk Moderate)E	Description of the second of t	Mawarra Un Yarram Flos Auckvale Gi Clipston Tia Glenwarra Lin Glenwarra	CLA:	SS 7 SS 9
Record of the Company of the Compa	RRA OO24 er O'D rhouse Et Carca Breed a Breed a Daugl Breed a OO36	West Evaluation of Termio Dairy E Particol Committee Com	Report LOID auth not be had of or instruct on the Nation's Processing of the National Action of the National Actio	Nenagh (W Risk Moderate)E	Description of the second of t	Mawarra Un Mawarra Un Yarram Flos Auckvale G Clipaton Tia Glenwarra G Gageboro E Balleen Ellic Reliabi 43% 45% 46% 42% ed With: ellers r. 10.97% 200% 48% 45% 38% 45% 38% 55% Musscle Skeletal	CLA:	SS 7 SS 9
Red of years yield at the we demonster with a content what a content when a con	RRA OO24 er O'D rhouse Et Carca Breed a Breed a Daugl Breed a OO36	West Evaluation of Termio Dairy E Particol Committee Com	Report LOID auth not be had of or instruct on the Nation's Processing of the National Action of the National Actio	Nenagh (W Risk Moderate)E	Description of the second of t	Mawarra Un Yarram Flos Auckvale Gi Clipston Tia Glenwarra Lin Glenwarra	CLA:	SS 7 SS 9

Copyright, Irish Cattle Breeding Federation ICBF

Lot 69 KILSUNNY WIZARD HH Lot 70 BAWNLEA GOLIATH PP CLASS 9 CLASS 9 ID: 372219778752287 Breed: Hereford ID: 372227432410038 Breed: Hereford Sex: Male DOB: 06-Jan-2025 Sex: Male DOB: 07-Jan-2025 Owner: Trevor Dudley - Kilsunny House Dovea Thurles Co Tipperary Owner: Peter & Alannah Cooke - Bonlea The Commons, Thurles Co. Tipperary Breeder: Breeder: Cedar Liam Barwise 1 Mach One Sire: Caonach Jimie Y 232 372225675950232 Cill Cormaic Marvel Sire: Dendor 1 Wyatt Earp 372239999972573 Pepperstock 1 Trigger Cill Cormaic Sally Pepperstock 1 Molly M248 Sire Verified (SNP) Sire Verified (SNP) Kye Rodge 553 (Hyf) Bakgard 1 Keno 1178 Dendor 1 Holly 5th Cill Cormaic Pla many 1 Distiller A84 D53 nmure 1 Plum E2 Dam: Kilsunny Lass Prim 372219778711748 Dam: Intelagri 1 Kala Et 372223042470128 Glaslough Judge Panmure 1 Henry (Hyf) uah Do Dam Verified (SNP) Dam Verified (SNP) Intelagri 1 Kashmir Et Kilsunny Lass'S Primro Within Breed **Economic Indexes** €uro Value Reliability Across Breed Within Breed **Economic Indexes** €uro Value Reliability Across Breed Replacement €106 Replacement ** 43% 公公公 4444 €99 40% 公公公公 *** **Terminal** 44% 公公 *** **Terminal** €61 40% 公公 ** **Dairy Beef** €82 46% 公公 会会会 **Dairy Beef** €83 40% 44 Beef Sub-Inde Beef Sub-Inde * * * *** €94 €89 38% When Mated With When Mated Wi When Mated Wit Rel Value Rel When Mated Wit Rel Value Rel Beef heife Dairy heifers Breed avg: 10.97 Dairy heifers Breed avg: 10.97 Beef heifers freed avg: 6.019 +7.6% 52% +13.4% 51% +7.8% 47% +11.8% 46% ed avg: 6.019 Beef cows Dairy cows Beef cows Dairy cows +3.4% +4.7% 56% +4.4% 57% +4.7% 50% 66% Breed avg: 2.739 Breed avg: 4.09 Breed avg: 2.739 Breed avg: 4.09% Within Breed Within Breed Key Replacement Profit Tra Gestation Length n Length 4444 444 57% 4444 36% 4444 Days +0.19 Days +0.15 Breed avg. 0.68,All breed Docility (1-5 scale) *** 36% *** *** 34% 4444 Breed avg: 0.11,All breeds avg: 0.02 Breed avg: 0.11,All breeds avg: 0.02 × Age at Finish (days) -12.99 *** *** Age at Finish (days) -19.56 *** 61% 58% Days Days d avg: -16,All t vg: -1.53 Carcass weight (kg) Breed avg: 6.05kg.All breeds avg: 18.53kg Carcass weight (kg) *** +10.1kg 38% 1 *** +7.6kg * Breed avg: 6.05kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) Breed avg: 0.6 All breeds avg: 1.51 Expected Daughter Breeding P Carcass conformation (1-15 scale) Breed avg: 0.6 All breeds avg: 1.51 +0.53 +0.46 会会 38% 会 会 35% 4 0.6,All breeds avg: 1.51 Expected Daughter Breeding Pe Daughter Calving Ability (diff 3 & 4%) Breed avg. 5.42% All breeds avg. 4.96% Daughter Milk (kg) Daughter Calving Ability (diff 3 & 4%) 54% +3.3% Breed avg. 5.42% All bree Daughter Milk (kg) eeds avg. 4.96 *** *** +5.3kg +5.1kg 38% *** 35% *** reed avg: 3.68kg,All breeds avg: 2.49kg Breed avg: 3.68kg,All br eds avg: 2.49kg 文文文文 Daughter calving interval - Fertility Breed avg - 3.55days.All breeds avg - 0.73days Additional Information: Daughter calving interval - Fertility Breed avg. -3.55days.All breeds avg. -0.73days 36% 33% -4.8 days -4 days *** *** *** Additional Information:

Myostatin Non Carrier: (C313Y, E226X, F94L, L64P, NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, O204X, S105C). (Homozygous Polled-Celtic). Additional Majo Genes (Hypotrichosis Non Carrier) Muscle Muscle Animal scored. Scores or weaning weights NOT included in evaluation Animal not scored. Copyright, Irish Cattle Breeding Federation ICBF Copyright, Irish Cattle Breeding Federation ICBF red by KCBF in good faith on the basis of information provided to it. No representation or w to the accuracy, milability, completeness of this Report. ICBF shall not be liable for any los as whatsoever, incurred or arising from any use of or retance on this Report or the informared by ICBF in good faith on the basis 20251027143926 Lot 71 CLOONABRACK 1 UNIT PH Lot 72 DUNLEVER LEO HH CLASS 9 CLASS 9 ID: 372227310660007 ID: 372222112720460 Breed: Hereford Twin to Female DOB: 07-Jan-2025 Sex: Male DOB: 07-Jan-2025 Sex: Male Owner: Michael Curley - Gurth Ballinasloe Co Roscommon Owner: Dunlever Herefords - Dunlever Trim Co Meath Breeder: Breeder: Allowdale Rory 594 anmure 1 Henry (Hyf) olpoil 1 Pansy F15 (P) Tf Knockmountagh Rebel -Sire: Fortviewpoll 1 Marty Ph 372222893120493 Solpoll 1 Lawman (P) Sire: Knockmountagh Cuchullain HE9637 Sire Verified (SNP) Sire Verified (SNP) celand 1 Glovani Ê Cill Cormaic Kas Fortviewpoll 1 Kyle Knockmountagh Purdy Church Preen Galile Ballymartin Hilary Haven Kingpin (Hyf) Boyanna Oyster Dam: Brackaghpoll 1 Hilda Ph 372216143651002 Dam: Dunlever Crocus 372222112750414 Gageboro Rumpus Dam Verified (SNP) Dam Verified (SNP) Dorepoll 1 93n Transatlantic Lissameen 1 Glory 40 Dunlever Napole Dunlever Aileen Brackaghpoll 1 Dolly Reliability Across Breed Reliability Across Breed Within Breed Economic Indexes €uro Value Within Breed **Economic Indexes** €uro Value *** Replacement €103 41% ** ** Replacement €79 41% ** **Terminal** €35 41% **Terminal** €58 44 公 444 41% 公公 公公 **Dairy Beef** €73 42% 44 444 **Dairy Beef** €79 44% 会会 Beef Sub-Ind Beef Sub-In 4 4 €71 * * * * €95 37% 39% When Mated With Value Rel hen Mated Wit Rel When Mated With Rel When Mated With Jalue Rel Dairy heifers Breed avg. 10.979 Dairy heifers Breed avg: 10.979 Beef heifers kreed avg: 6.019 Beef heifers Breed avg: 6.01% +5.3% 50% +10.7% 47% +7.1% 58% +12.3% 46% Beef cows Dairy cows Beef cows Dairy cows +2.2% +4.1% 53% +3.8% 61% +4.3% 55% 61% Breed avg: 2.73% Breed avg: 4.09% Breed avg: 2.73% Breed avg: 4.09% Key Replacement Profit Train Gestation Length Gestation Length 444 40% *** \$ 57% 4444 Days Days Docility (1-5 scale) Docility (1-5 scale) 4444 37% *** ** 35% *** ds avg: 0.02 ed avg: 0.11,All breeds avg: 0.02 ÷ Age at Finish (days) -10.3*** 公公 Age at Finish (days) -14.59 4444 60% 58% ovg: -1.53 d avg: -16,All I Days Days Carcass weight (kg) Breed avg. 6.05kg.All breeds avg. 18.53kg Carcass weight (kg) Breed avg. 6.05kg.All breeds avg: 18.53kg 44 +4.1kg 37% A *** +11.4kg ** Carcass conformation (1-15 scale) +0.68 Carcass conformation (1-15 scale) +0.7 *** *** 37% 4 35% ☆ ed avg: 0.6.All breeds avo ed avg: 0.6,All breeds avo Expected Daughter Breeding P Expected Daughter Breeding P mance Daughter Calving Ability (diff 3 & 4%) Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.42%, All bree Daughter Milk (kg) Daughter Milk (kg) 4444 +4.5kg 37% 4444 公公 +2.8kg 35% 444 Breed avg: 3.68kg,All breeds avg: 2.49kg Breed avg: 3.68kg, All breeds avg: 2.49kg Daughter calving interval - Fertility Breed avg: -3.55days, All breeds avg: -0.73days Daughter calving interval - Fertility Breed avg: -3.55days,All breeds avg: -0.73day -4.92 days 35% -3.66 days 33% *** * * * * * *** *** Additional Informati Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419 NT821, Q204X, S105C). (Heterozygous I Genes (Hypotrichosis Non Carrier) Animal not scored. Animal not scored. Copyright, Irish Caltle Breeding Federation ICBI Copyright, Irish Cattle Breeding Federation ICBI

This report has been prepared by ICEF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICEF as to the accuracy, reliability, completeness of this Report, ICEF shall not be liable for any losses (whether direct or indirect)

Lot 73 SCARRAGH REBEL ET HH Lot 74 DYLEENAGH RILEY PH CLASS 10 ID: 372215753310025 Breed: Hereford ID: 372226105970034 Breed: Hereford Sex: Male DOB: 12-Jan-2025 Sex: Male DOB: 19-Jan-2025 Owner: Eugene Curtin - Beenaskehy Killavullen Mallow Co Cork Owner: Christopher O'Dwyer - Scarragh Coolbawn Nenagh Co Tipperary Breeder Breeder Red Hill Idle Rich Et Romany 1 Distiller A84 D53 Panmure 1 Plum E2 Sire: Solpoll 1 Lawman (P) {Hyf} HE2162 Sire: Karoonda Sampson HE4654 Glenwarrah Men At Work Panmure 1 Henry (Hyf) -Sire Verified (SNP) Sire Verified (SNP) Curracabark Satellite Christies 1 Radar Et olpoll 1 Pansy F15 (P) nda Coraz 812 Solpoll 1 Pansy D3 Dam: Balleen Cece 781 IE211134630781 rchill Storm V583 uare-D Tortuga 953t (Hyf, Dam: Dyleenagh 1 Reese 372226105930014 Gageboro Eugenic Fabb 1 Northern Star Po Dam Verified (SNP) Dam Verified (SNP) Gurteragh Hazel 936 Within Breed **Economic Indexes** €uro Value Reliability Across Breed Within Breed **Economic Indexes** €uro Value Reliability Across Breed Replacement €78 *** ** 45% 44 *** Replacement €141 50% *** **Terminal** 公公公 *** **Terminal** €86 49% ☆☆☆ *** **Dairy Beef** €97 49% 444 *** **Dairy Beef** €104 51% *** Beef Sub-Inde Beef Sub-Inde * * * * * * * * * * * * * * €100 46% 46% €102 When Mated Wit When Mated With When Mated With Rel Value Rel When Mated Wit Rel Value Dairy heifers Breed avg: 10.97 Risk Dairy heifers (High) Breed avg: 10.979 Beef heife Beef heifer +5.1% 54% +10.7% 50% +7% 57% +13.5% d avg: 6.019 d avg: 6.01 Beef cows Dairy cows Beef cows Dairy cows +2.4% 60% +3.1% +5.1% 66% +4.2% 66% Breed avg: 2.73% Breed avg: 4.099 Breed avg: 2.73% Breed avg: 4.09% Within Breed Key Replacement Gestation Length n Length 4444 44 46% 4444 60% 4444 Days +0.07 Days +0.15 Docility (1-5 scale) 44 43% 444 4444 45% 4444 Breed avg: 0.11,All breeds avg: 0.02 Breed avg: 0.11,All breeds avg: 0.02 Age at Finish (days) × -10.46 *** ** Age at Finish (days) -15.04 *** 52% 67% Days Days Carcass weight (kg) Breed avg: 6.05kg.All breeds avg: 18.53kg Carcass weight (kg) *** +13ka ** 4444 +10kg * Breed avg: 6.05kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) Breed avg: 0.6 All breeds avg: 1.51 Expected Daughter Breeding P Carcass conformation (1-15 scale) Breed avg: 0.6 All breeds avg: 1.51 +0.92 +0.71 *** 46% 会 4444 45% 会 0.6,All breeds avg: 1.51 Expected Daughter Breeding P Daughter Calving Ability (diff 3 & 4%) Breed avg. 5.42% All breeds avg. 4.96% Daughter Milk (kg) Daughter Calving Ability (diff 3 & 4%) 58% +6.7% 63% eeds avg. 4.96% Daughter Milk (kg) +7.1kg +5.4kg *** 44% *** 4444 46% *** Breed avg: 3.68kg,All breeds avg: 2.49kg Breed avg: 3.68kg,All bre eds avg: 2.49kg 文文文文 Daughter calving interval - Fertility Breed avg - 3.55days.All breeds avg - 0.73days Additional Information: Daughter calving interval - Fertility Breed avg: -3.55days.All breeds avg: -0.73days 37% -3.94 days 41% -2.32 days $\Diamond \Diamond \Diamond \Diamond \Diamond$ *** Additional Informatio Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Heterozygous Polled-Celtic). Muscle Muscle Animal not scored. Copyright, Irish Cattle Breeding Federation ICBF Copyright. Irish Cattle Breeding Federation ICBF This report has been prepared by YCBF in good faith on the basis of information provided to it. No representation or warranty expressed or implemate or given by ICBF as to the accuracy, instability, conspictions of this Report ICBF wath not be labels for any losses (whether disect or information, contains on concerned withstower, normal or arising to many used or instance on this Report or the information constanted in it by any inared by ICBF in good faith on the basis of information provided to it. No representation or warrantly expressed or implied in to the accuracy, initiability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect se whatsoever. In course or arising from any use of or wishance on this Report or the information contained in it by any enter Lot 75 CROWENSTOWN ROLEX HH Lot 76 TRILLICK HANDY HH CLASS 10 ID: 372223810290040 ID: 372213272072899 Breed: Hereford DOB: 24-Jan-2025 DOB: 02-Feb-2025 Sex: Male Sex: Male Owner: James J Farrell - Trillick-A-Temple Longford Co Longford Owner: Christine Drumm - Crowenstown Delvin Co Westmeath Breeder: Breeder: Cill Cormaic Lotto Lislaughtin Piscies 34th (X) Grianan Freddy Cill Cormaic Lass Sire: Conmelvin Ollie HE4105 Cill Cormaic Kasper Sire: Corlismore Commander 080 Shiloh-Farm Dynamite - F402 Sire Verified (SNP) Sire Verified (SNP) lleen Gilb nore Oyster 572 na 823rd Dam: Trillick Sue 2 372213272061818 Churchill Storm V583 Grianan Freddy Cill Cormaic Kirsty Dam: Grianan Orange A 974 372223154960974 Grianan Parker Steil Gerard (Hyf) Stell Caroline Dam Verified (SNP) Dam Verified (SNP) Free Town Hotspu Trillick Heather Grianan Orange R 792 Et Grianan Dominique €uro Value Reliability Across Breed €uro Value Reliability Across Breed Within Breed Economic Indexes Within Breed **Economic Indexes** 444 Replacement €93 49% ** * Replacement €57 45% 4 **Terminal** €56 48% **Terminal** €55 444 44 444 46% 44 444 **Dairy Beef** €81 50% 44 444 **Dairy Beef** €81 48% 会会 Beef Sub-Ind Beef Sub-In * * * €89 * * * * 46% €86 44% When Mated With Value Rel hen Mated With Rel When Mated With Rel When Mated With: Value Dairy heifers Breed avg. 10.979 Dairy heifers Breed avg: 10.979 Beef heifers Breed avg: 6.01% Beef heifers kreed avg: 6.019 61% +10.8% 61% +5% 53% +11.3% +7% Beef cows Dairy cows Beef cows Dairy cows 64% +3.9% +4% +1.9% +3.8% 68% 60% Breed avg: 2.73% Breed avg: 4.09% Breed avg: 2.73% Breed avg: 4.09% Key Replacement Profit Train n Length Gestation Length 4 46% * * * * 4 43% 4444 Days Days Docility (1-5 scale) Docility (1-5 scale) *** 45% *** ** 39% *** ds avg: 0.02 ed avg: 0.11,All breeds avg: 0.02 *** Age at Finish (days) 18.48 *** 444 Age at Finish (days) -16.4 4444 57% 61% d avg: -16,All I Days Days Carcass weight (kg) Breed avg. 6.05kg.All breeds avg. 18.53kg Carcass weight (kg) Breed avg: 6.05kg.All breeds avg: 18.53kg 444 +7kg 46% r *** +7.5kg Carcass conformation (1-15 scale) +0.73 Carcass conformation (1-15 scale) +0.63 *** 46% 4 4444 43% 4 ed avg: 0.6,All breeds avg eed avg. 0.6 All breeds avg. 1.51 Expected Daughter Breeding P Expected Daughter Breeding P mance Daughter Calving Ability (diff 3 & 4%) Daughter Calving Ability (diff 3 & 4%) Daughter Milk (kg) Daughter Milk (kg) 4444 +5.1kg 44% 4444 4444 +5.4kg 42% $\Diamond \Diamond \Diamond \Diamond \Diamond$ Breed avg: 3.68kg,All breeds avg: 2.49kg Breed avg: 3.68kg,All breeds avg: 2.49kg ughter calving interval - Fertility ed avg: -3.55days,All breeds avg: -0.73days Daughter calving interval - Fertility Breed avg: -3.55days.All breeds avg: -0.73days -4.59 days 42% +0.06 days 37% 4444 * * * * * 44 Additional Inform Additional Info Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier I Animal not scored. Copyright, Irish Cattle Breeding Federation ICBI Copyright, Irish Cattle Breeding Federation ICBI

report has been prepared by ICEF in good faith on the basis of information provided to it. No representation or warranty expresses se or given by ICEF as to the accuracy, reliability, completeness of this Report ICEF shall not be liable for any losses (whether dis access, costs) or somess whatchever, incurred or arriant from any use of or relatince on this Report or this information contained in

CLASS 10

Rel

56%

61%

CLASS 10

Rel

52%

61%

Lot 78 GURTERAGH SUPERMAN 1166 PH Lot 77 EMERALD EARL HH CLASS 7 ID: 372224110332133 Breed: Hereford ID: 372213625311166 Breed: Hereford Sex: Male DOB: 07-Feb-2025 Sex: Male DOB: 12-Feb-2025 CLASS 10 CLASS 10 Owner: Barry Tyrrell - Hill Of Down Enfield Co Meath Owner: Michael O'Keeffe - Gurteragh Newmarket Co Cork Breeder Square-D Tortuga 953t (Hyf) Fabb 1 Snowdrop Sire: Skehanore Gleeful 372219970591017 Free Town Peerless Sire: Mullaghdoopoll 1 Finnian 372216424260770 Fabb 1 Northern Star Sire Verified (SNP) Allowdale Excelle Panmure 1 Henry (Hyf) Mullaghdoopoll 1 Melar varra Sentin Balleen Bonus Dam: Rathregan Mayflower 724 372215467290724 Dam: Gurteragh Harley 756 Et 372213625330756 Millbawn Amos Et Gurteragh Oakley 652 Dam Verified (SNP) **Gurteragh Fantasy** Within Breed **Economic Indexes** €uro Value Reliability Across Breed Within Breed **Economic Indexes** €uro Value Reliability Across Breed €77 ** Replacement 40% 44 公公公 Replacement €95 44% 公公公公 *** **Terminal** €104 公公公 *** **Terminal** €97 44% ☆☆☆ *** **Dairy Beef** €116 42% *** *** **Dairy Beef** €102 45% *** Beef Sub-Inde Beef Sub-Inde *** * * * * * * * * * 42% €116 €112 When Mated With When Mated With Rel When Mated Wi Value Rel When Mated With Rel Value Rel Dairy heifers Breed avg: 10.97 Risk Dairy heifers (High) Breed avg: 10.979 Beef heife Beef heifer +6.6% 51% +12.8% 48% +5.9% 50% +12.8% 49% d avg: 6.019 d avg: 6.01 Beef cows Dairy cows Beef cows Dairy cows 54% +2.3% +4.7% 54% +3% 62% +4.6% 60% Breed avg: 2.73% Breed avg: 4.09 Breed avg: 2.73% Breed avg: 4.09% Within Breed Within Breed Key Replacement Profit Tra Gestation Length n Length 0.43 *** 38% 4444 4444 44% 4444 Days +0.14 Days +0.19 Docility (1-5 scale) 4444 35% *** 4444 41% 4444 Breed avg: 0.11,All breeds avg: 0.02 Breed avg: 0.11,All breeds avg: 0.02 *** Age at Finish (days) -15.83 *** *** Age at Finish (days) -15.66 *** 44% 61% Days Days Carcass weight (kg) Breed avg: 6.05kg.All breeds avg: 18.53kg Carcass weight (kg) *** +15ka ** *** +12.5kg 44 Breed avg: 6.05kg, All breeds avg: 18.53kg Carcass conformation (1-15 scale) Breed avg: 0.6.All breeds avg: 1.51 Expected Daughter Breeding Per Carcass conformation (1-15 scale) Breed avg: 0.6 All breeds avg: 1.51 +0.7 +0.76 4444 38% 会 4444 40% 会 0.6.All breeds avg. 1.51 Expected Daughter Breeding Pe Daughter Calving Ability (diff 3 & 4%) Breed avg. 5.42% All breeds avg. 4.96% Daughter Milk (kg) Daughter Calving Ability (diff 3 & 4%) +5.7% 56% 57% +5.7% eeds avg. 4.96 Daughter Milk (kg) *** *** +4.6kg 36% *** +4.3kg 42% *** Breed avg: 3.68kg,All breeds avg: 2.49kg Breed avg: 3.68kg,All br eds avg: 2.49kg Daughter calving interval - Fertility
Breed avg - 3.55days. All breeds avg - 0.73days

Additional Information: Daughter calving interval - Fertility Breed avg: -3.55days.All breeds avg: -0.73days 35% -3.88 days -3.08 days 36% 444 *** *** Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Heterozygous Polled-Celtic). Muscle Muscle Animal not scored. Copyright, Irish Cattle Breeding Federation ICBF Copyright, Irish Cattle Breeding Federation ICBF or has been prejieded by ICEF in good faith on the basis of information provided to it. No representation or warrantly expressed or implied any great by ICEF and the accuracy, installight, completioness of the Report CIGF during the state for any basis (whether desired in infrared to infrared the information of the Infrared to ICEF and the ICEF and ICE uracy, milability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect ever, incurred or arising from any use of or reliance on this Report or the information contained in it by any per Lot 80 Lot 79 KYE DAN 080 HH CLASS 7 CLASS 7 ID: 372214969271080 Breed: Hereford ID: 372218058730313 DOB: 13-Feb-2025 Sex: Male CLASS 10 CLASS 10 Owner: Padraig Mcgrath - Cloonshannagh Elphin Co Roscommon Owner: Cathal & Clodagh Mccaffrey - Tullyloyd Elphin Co Roscommon Breeder: Baybridge 1 Atlas Romany 1 Mink L46 T20 Sire: Panmure 1 Henry {Hyf} S3081 Sire: Balleen Flyer 372224397141345 Ballinveney United 2 Romany 1 Distiller A84 D53 Sire Verified (SNP) Ipoll 1 Brig Panmure 1 Plum E2 en Pretty Maid 995 Dam: Kye Holly 821 372214969220821 Cill Cormaic Lotto Dam: Kyepoll 1 1 Honey 969 372214969210969 uare-D Tortuga 953t (Hyf, Cill Cormaic Kasper Fabb 1 Northern Star Pp Dam Verified (SNP) Solpoll 1 Gilbert Tf Dendor 1 Honeysuckle 11th Free Town Hotspur Kye Robin 525 Kve Holly 684 or 1 Honeysuckle 18th (Hyf 25-Nov-2025 Within Breed Economic Indexes €uro Value Reliability Across Breed Within Breed Economic Indexes €uro Value Reliability Across Breed *** Replacement €110 43% *** **Terminal** €71 43% *** 44 *** **Dairy Beef** €116 44% *** Beef Sub-Ind *** €98 40% When Mated With Value Rel hen Mated With Rel When Mated With: Value Rel When Mated With: Value Rel Dairy heifers Breed avg. 10.979 Dairy heifers Breed avg: 10.979 Beef heifers kreed avg: 6.019 Beef heife +4.8% 53% +9.7% 51% +7.6% 57% +11.2% 59% ed avg: 6.01% Beef cows Dairy cows Beef cows Dairy cows +2.2% +3.2% 56% 62% 62% +4.5% 67% +4.2% Breed avg: 4.09% Breed avg: 4.09% on Length Gestation Length 4444 40% *** 4444 46% 4444 Days Days Docility (1-5 scale) Docility (1-5 scale) 4444 38% *** *** 43% *** ds avg: 0.02 ed avg: 0.11,All breeds avg: 0.02 4444 Age at Finish (days) 17.71 *** *** Age at Finish (days) -19.59 4444 61% 49% d avg: -16,All I Days Days Carcass weight (kg) Breed avg. 6.05kg.All breeds avg. 18.53kg Carcass weight (kg) Breed avg. 6.05kg.All breeds avg: 18.53kg 4444 +9.5kg *** +11kg Carcass conformation (1-15 scale) +0.77 Carcass conformation (1-15 scale) +0.84 *** 38% 4 *** 45% ☆ ed avg: 0.6.All breeds avg Breed avg: 0.6,All breeds avg Expected Daughter Breeding P Expected Daughter Breeding P mance Daughter Calving Ability (diff 3 & 4%) Daughter Calving Ability (diff 3 & 4%) Daughter Milk (kg) Daughter Milk (kg) 44444 +5.8kg 39% 4444 4444 +5.8kg 43% $\Diamond \Diamond \Diamond \Diamond \Diamond$ Breed avg: 3.68kg,All breeds avg: 2.49kg Breed avg: 3.68kg,All breeds avg: 2.49kg ughter calving interval - Fertility d avg: -3.55days,All breeds avg: -0.73day Daughter calving interval - Fertility Breed avg: -3.55days, All breeds avg: -0.73days -4.48 days 36% -4.6 days 40% 4444 * * * * * 4444 *** Additional Inform Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled-Celtic). Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C), (Non Carr Animal not scored. Copyright, Irish Cattle Breeding Federation ICBI Copyright, Irish Cattle Breeding Federation ICBI

D: 372216105310					
Owner: James W	ycherley - Ba	llyvorisheen Carrign	navar Co Cork		
Sire: Midford 1 Whi	zzbang Pp	Kinglee 1 Hero (I	Hyf)	Dorepoll 1 93 Costhorpe 1	In Nationwide
IE9610 ire Verified (SNP)	-	Moralee 1 Kate 2	nd _	- Romany 1 Fr	isky A84 F57
am: Heirl3722144	74480660			Moralee 1 Ka	
72214474480669 am Verified (SNP)		Fabb 1 Northern	Star Pp	Fabb 1 Snow	drop
		Gouldingpoll 1 J	ane	Ford Abbey	enry (Hyf) I Emma Jane 12th
raluation Date: Sep 20 Within Breed		luation Date: 25-Nov-2025	€uro Valu	e Reliabil	ity Across Bree
When Mated W	/ith: Val	lue Rel	When Ma	ted With:	Value Rel
Beef heifers	+5		Risk Dairy	neifers	+9.4% 50%
Breed avg: 6.01 Beef cows	42	1% 64%	Dairy		+3.9% 63%
Breed avg: 2.739 Within Breed	Carrier Street	ment Profit Traits	Value	vg: 4.09% Reliabil	ity Across Breed
☆☆☆	Gestation Le		+0.79	61%	****
Δ Δ Δ	Docility (1-5	scale)	+0.11	39%	****
☆☆	Age at Finish		-14.39	61%	****
****	Carcass weig		+10.4kg	37%	**
	Breed avg: 6.05k	g,All breeds avg: 18.53kg formation (1-15 scale)	+10.4kg +0.61	100/100	55.53
☆☆☆	Breed avg: 0.6,A	I breeds avg: 1.51 pected Daughter Breed	scale	37%	☆
	Daughter Ca	lving Ability (diff 3 & 4		61%	
****	Daughter Mil	6,All breeds avg. 4.96% k (kg)	+6.2kg	38%	***
****		g,All breeds avg: 2.49kg ving interval - Fertility		35%	****
pyright, Irish Cattle Bree is report has been prepared by it do or given by ICBF as to the ec- naces, costs or expenses whats ot 84 DUN	CBF in good faith on the to curricy, reliability, complet idever, incurred or arising to WORLE	BF abit of information provided to it. No me increase of this Report LOB's shall not be from any use of or relating on this Report Y WILLIAM F Breed: Hereford	Rable for any losses (whether die ort or the information contained in	not or indirectly.	202510271430 CLASS 1
opyright, Irish Cattle Bree is report has been presented by its in order has been presented by its order given by Eiffer as to the sic masses, costs or excenses whats or 372219778861 ex: Male wner: J Moloney reeder: ire: Corlismorepol '2214481671033 re Verified (SNP) am: Dunworley Iv	eding Federation IC CBF in good fath on the b covery, relabelly, conject WORLE 1388 [y & Mp Dinne	asis of information provided to it. No rep teness of this Report. ICBF shall not be from any use of or reliance on this Repo Y WILLIAM F	See Bandon Co Co	et or indirect), it by eny person. Prk Romany 1 Di Panmure 1 P Grianan Fire Udel 1 R51 S Yarram Uniq	CLASS 1 stiller A84 D53 turn E2 cracker ydney Gem (P) GENOME ue F181
opyright, Irish Cattle Bree is report has been presented by it is report has been presented by it is report has been consisted by it is 37221977886* ex: Male wner: J Moloney reeder: ire: Cortismorepol 72214481671033 re Verified (SNP) am: Dunworley Iv 72219778831047 am Verified (SNP)	eding Federation IC Citif in good fall no the le Custer, indiable, conject 1388 g y Mp Dinne 1 Henry 033	aris of information provided to it. No me increase of the Report ICBF shall not be formed to the Report ICBF shall not be formed in the form and the defendence on this Record Tomos and the Record To	sale for any losses (whether day losses day los established day losses day losses day los established day los establishe	rk Romany 1 Di Panmure 1 P Grianan Fire- Udel 1 R51 S	atiller A64 D53 tum E2 cracker ydney Gem (P) cus F181 cus F181 cus F181 cus F181
in sport has been presented by it is support has been presented by it is support has been presented by it is not been done of your highest and the side of your high present whats costs or exceeded whats were a support of the present of the presen	eding Federation IC Citi in good fain on the to Cit	asis of information provided to it. No me increase of the Report ICBF shall not be formed to the Report ICBF shall not be formed in the formed to the Report ICBF shall not be formed in the formed to the Report ICBF shall not be formed in the Report ICBF shall not be formed in the Report ICBF shall not be formed to the Report ICB	sale for any losses (whether day losses day los established day losses day losses day los established day los establishe	Prk Romany 1 Di Panmure 1 P Grinana Fire Udel 1 R51 S Yarram Uniq F.H. Blossom Bowmont Ste Hazeffield Eil	attiller A84 D53 lum E2 caracker rydney Gem (P) ue F181 c Celline corm A584 een
opyright, Irish Cattle Bree is report has been presented by its is report has been presented by its is of the been presented by its is of the been presented by its is 372219778861 ex: Male where: J Moloney reeder: free: Corlismorepol free: Corlis	eding Federation IC CBF in good fath on the b Current, reliable, conquel WORLE 1388 [y & Mp Dinne II 1 Henry 033 y Next Eva	paris of information provided to it. No me means of the Report ICBF shall not be formed to the R	sale for any losses (whether de-	Prk Romany 1 Di Panmure 1 P Grinana Fire Udel 1 R51 S Yarram Uniq F.H. Blossom Bowmont Ste Hazeffield Eil	attiller A84 D53 lum E2 caracker rydney Gem (P) ue F181 c Celline corm A584 een
opyright, Irish Cattle Bree is report has been presented by its in control has been presented by its or yearly by Cife as to the six or yearly in the six or yearly in the six or yearly in the six or year. Ot 84 DUN D: 372219778861 ex: Male wner: J Moloney reeder: Irie: Corlismorepol 72214481671033 re Verified (SNP) am: Dunworley Ivy 72219778831047 am Verified (SNP) alustion Date: Sep 20 Within Breed	eding Federation IC Citif in groot date on the to Citif in groot date on the to WORLE 1388 If y & Mp Dinne If I Henry 033	pain of information provided to 2. No magniferance of the Region COP shall not be infrared to the Region COP shall not be the Region COP shall not be included from the Region COP shall not be included to th	See Bandon Co Co y (Hyr) Euro Valu €35	Pork Romany 1 Di Panmure 1 P Grianan Fire Udel 1 R51 S Yarram Uniq F.H. Blosson Bowmont Stc Hazelfield Eil 45%	atiller A84 D53 Juni E2 cracker cydney Gem (P) careacter tydney Gem (P) comma A584 eeen tydney Gem (P) comma A584 eeen
opyright, Irish Cattle Bree is report has been presented by it is on the been presented by it is of the been presented by its of the	eding Federation IC Citif in groot date on the to Citif in groot date on the to WORLE 1388 If y & Mp Dinne If I Henry 033	Panmure 1 Henry Corlismorepol 1 Sydney Sydne	subte for any looses (privided at the privilege of the pr	Price or indirection of the service	atiller A84 D53 Juni E2 carcacker rydney Gem (P) us F181 In Celline born A584 eeen ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆
pyright, Irish Cattle Bree is report has been presented by its is of the been presented by the interest of the	eding Federation IC CBF in good fath on the b covery, reliable, conjection WORLE 1388 If y & Mp Dinne II 1 Henry 033	Panmure 1 Henry Corlismorepoll 19 874 P.H. William (Hyf. P.H. William (Hyf. Dunworley Kryst Buston Date; Perminal Datry Beef Placement Perminal Datry Beef Peef Sub-Index Roof	see Bandon Co Co (Hyf) Euro Valu Esta 5 Es	e Reliabil 45% 46% 44% 464 46% 444% 464 Att were person.	atiller A84 D53 Juni E2 cracker cydney Gem (P) careacter tydney Gem (P) comma A584 eeen tydney Gem (P) comma A584 eeen
copyright. Irish Cattle Brevier copyright, Irish Cattle Brevier copyright. Irish Cattle Brevier copyright of the New Act of Page 1997 (1997)	eding Federation IC Citif in group date on the Citif Citif in group date on the Citif Citif in group date on the Citif Citif in Citif Citif in Citif C	Panmure 1 Henry Corlismorepoll 19 874 P.H. William (Hyf P.H. William (Hyf Dunworley Kryst Button Date: 25-Nov-2025 nomic Indexes Pale Sub-Index Report Note Report	see Bandon Co Co y (Hyf) Euro Valu €35 €85 €111 €125 When Ma Risk Dairy I (High) Breed av	rk Romany 1 Di Panmure 1 P Grianan Fire Udel 1 R51 S Yarram Uniqu F.H. Blosson Bowmont Ste Hazelfield Eil 45% 46% 47% 44% tod With: eolfers	atiller A84 D53 turn E2 cracker yokney Gem (P) GENOME EVALUATION ACTOSS Breet ACTOSS Breet
pyright, Irish Cattle Bree in sport has been presented by in in sport has been presented by it is of the been presented by its of the been presented by i	eding Federation IC Citi in good fair on the IC Citi in go	Panmure 1 Henry Corlismorepol 174 F.H. William (Hyf Dunworley Kryst Luation Date: 25-Nov-2025 palacement Parent Corlismorepol 1 Sydney 574 F.H. William (Hyf Dunworley Kryst Luation Date: 25-Nov-2025 palacement Terminal Dairy Beef Beef Sub-Index Luc Rol 3% 50%	see Bandon Co Co y (Hyr) Euro Valu €35 €85 €111 €125 When Ma Risk Dairy I (High) Breed an	rk Romany 1 Di Panmure 1 P Grianan Fire Udel 1 R51 S Yarram Uniqu F.H. Blosson Bowmont Ste Hazelfield Eil 45% 46% 47% 44% tod With: eolfers	The state of the
opyright, Irish Cattle Bree in eport has been presented by it is export has been presented by it is export has been consisted by it is exported by it is a state of the consisted by it is a state of the consistency of the cons	working Federation IC CEF in good task on the is CONTROLLED 1388 E 1388 I 1 W & Mp Dinne I 1 Henry 033 Y Next Eval Eco Re II II II II II II II II II	Panmure 1 Henry Corlismorepol 174 F.H. William (Hyf Dunworley Kryst walton Date: 25-Nov-2025 nomic Indexes placement Terminal Dairy Beef Beef Sub-Index Red Red Red Red Red Red Red	see Bandon Co Co y (Hyf) Euro Valu €35 €85 €111 €125 When May Risk Breed av Value	rk Romany 1 Di Panmure 1 P Grianan Fire Udel 1 R51 S Yarram Uniq F.H. Blosson Bownont Stc Hazelfield Eil 45% 46% 47% 44% 44% ted With: neifers g: 10.97% cows	atiller A84 D53 June E2 cracker cydney Gem (P) consider com A584 eeen ty Across Bree ty Acr
opyright, trish Cattle Bree is report has been presented by its in crown has been presented by its operation of the been control of the bree in the br	eding Federation ICCID in good fairs on the CCID in Good fair on the CCID in Good fair of the	Panmure 1 Henry Corlismorepol 174 F.H. William (Hyf Dunworley Kryst walton Date: 25-Nov-2025 nomic Indexes placement Terminal Dairy Beef Beef Sub-Index Red Red Red Red Red Red Red	see Bandon Co Co y (Hyr) Euro Valu €35 €85 €111 €125 When Ma Risk Dairy I (High) Breed av Breed av Breed av	Price or indirect, the properties of the propert	atiller A84 D53 June E2 cracker cydney Gem (P) consider com A584 eeen ty Across Bree ty Acr
opyright, Irish Cattle Bree in eport has been presented by it is expert has been presented by it is expert been been been been been been been bee	working Federation IC CEF in good task on the is WORLE 1388 E 1388 I 14 W & Mp Dinne I 1 Henry 033 Y Next EVA ECO Re II Key Replace Gestation Le Gestation Le Gestation Le Docility (1-5. Docility (1-5.	Panmure 1 Henry Corlismorepoll 1 Sydney 674 F.H. William (Hyf Dunworley Kryst Suplacement Pales 1 2-Nov-2025 F.H. William (Hyf Dunworley Kryst Suplacement Terminal Dairy Beef Beef Sub-Index Use Rol 33% 50% 99% 60% ment Profit Traits ngth Indexes of Norman Store N	see Bandon Co Co see Bandon Co Co y (Hyf) Euro Valu €35 €85 €111 €125 Whon My (High) Breed av Value +1.69 Days +0.25	- Romany 1 Di - Romany 1 Di - Panmure 1 P - Grianan Fire - Udel 1 R51 S - Yarram Uni - F.H. Blosson - Bowmont St - Hazelfield Eil - 45% - 46% - 47% - 44% -	stiller A84 D53 June E2 Caracker Cydney Gem (P) Caracker Cydney Cydney Cydney Cydney Cydney Caracker Cydney Cydne
ary in the been presented by its in sport has been presented by its in the been presented by its in the been above or yearly by (2015 at the been above or yearly by (2015 at the been above or yearly by (2015 at the been above or yearly by (2015) and (2	working Federation IC CEF in good task on the backers, industry, consider control of the contro	Panmure 1 Henry Corlismorepol 17 Sydney State Panmure 1 Henry Corlismore State Panmure 1 Henry Corlismore State Panmure 1 Henry Corlismore State F.H. William (Hyf Dunworley Kryst Supation Date: 25-Nov-2025 nomic Indexes Pale Sub-index Terminal Dairy Beef Beef Beef Beef Beef Beef Beef Bee	see Bandon Co Co y (Hyf)	rk Romany 1 Di Panmure 1 P Grianan Fire Udel 1 R51 S Yarram Uniqu F.H. Blosson Bowmont Stc Hazelfield Eil 45% 46% 47% 44% tod With: neifers g: 10.97% cows g: 4.09% Rolliabil 43%	atiller A84 D53 June E2 recker rydney Gem (P) GRADOMC DEPT ACTOSS Breet 文文文文 Value Rel +11.4% 509 +4.2% 569 ity Across Breec 文文文文
apyright. Irish Cattle Bree in report has been presented by it in recording to the presented by its	College of the control of the contro	Panmure 1 Henry Corlismorepoll 1 Sydney 674 F.H. William (Hyf Dunworley Kryst Bustion Date: 25-Nov-2025 nomic Indexes Paced: 4 Report Indexes Panmure 1 Henry Corlismorepoll 1 Sydney 674 F.H. William (Hyf Dunworley Kryst Bustion Date: 25-Nov-2025 nomic Indexes Palacement Terminal Dairy Beef Beef Sub-Index Rol 3% 50% 9% 60% 9% 60% Indexes Ind	see Bandon Co Co y (Hyf)	e Reliabil 45% 46% 47% 44% 40 With: eifers g: 10.97% cows g: 4.09% 80% 43% 64%	The state of the
apyright. Irish Cattle Bree in report has been presented by it in report has been presented by it in report has been presented by it in the received by its order of the received by it in the received by its order of t	coding Federation ICCIDI in group data on one to a consumer, stellarly consumer incurred or entered consumer incurred or entered consumer incurred consumer incurr	Panmure 1 Henry Corlismorepoll 19 24 F.H. William (Hyf F.H. William (Hyf Dunworley Kryst Nastion Date: 25-Nov-2025 nomic Indexes Pale of Sub-Index Repl Beef Sub-Inde	see Bandon Co Co y (Hyf) Euro Valu €35 €85 €111 €125 When Ma Risk Dairy I (High) Breed av Value +1.69 Days +0.25 scale -18.27 Days +17.6kg +0.83	Price or indirect), at year person. Romany 1 Di Panmure 1 P Grianan Fire Udel 1 R51 S Varram Unique F.H. Blosson Bowmont St Hazeffield Eil 45% 45% 46% 47% 44% tod With: eifers g. 10.97% cows g. 4.09% Roliabil 43% 39% 64%	atiller A84 D53 June E2 Caracker Cydney Gem (P) Caracker Cydney Cydne
copyright, Irish Cattle Bree in report has been presented by its report has been presented by a discreption by the first has been dearly a service of the control of the c	WORLE 1388 I WO	Panmure 1 Henry Corlismorepol 1 Sydney State Panmure 1 Henry Corlismore State Panmure 1 Henry Corli	see Bandon Co Co y (Hyf)	rk Romany 1 Di Panmure 1 P Grianan Fire Udel 1 R51 S Vale 1 R51 S Vale 1 R54 S Val	The state of the
copyright, Irish Cattle Bree in report has been presented by its report has been presented by a discreption by the first has been dearly a service of the control of the c	coding Federation IC Citif in group data on one to a Citif in group data one one to a Citif in group data one	Panmure 1 Henry Corlismorepoli 12 25-Nov-2025 nomic Indexes Palacement Palacement Palacement Panmure 1 Henry Corlismorepoli 1 Sydney 574 F.H. William (Hyf Dunworley Kryst Bustion Date: 25-Nov-2025 nomic Indexes Palacement Terminal Dairy Beef Palacement Terminal	see Bandon Co Co see Bandon Co Co (Hyf) Euro Valu €35 €85 €111 €125 When My (High) Breed av Value +1.69 Days +0.25 scale -18.27 Days +17.6kg +0.83 scale ding Performance	Price or indirect), at year person. Romany 1 Di Panmure 1 P Grianan Fire Udel 1 R51 S Varram Unique F.H. Blosson Bowmont St Hazeffield Eil 45% 45% 46% 47% 44% tod With: eifers g. 10.97% cows g. 4.09% Roliabil 43% 39% 64%	atiller A84 D53 June E2 Caracker Cydney Gem (P) Caracker Cydney Cydne
copyright, Irish Cattle Bree in report has been presented by the control of the	deling Federation ICC Cit in good fain on the Country Intelligence of the Country Intelligence on the Inte	Panmure 1 Henry Corlismorepoll 1 Sydney 574 F.H. William (Hyf Dunworley Kryst Suplacement Pando Sydney 574 F.H. William (Hyf Dunworley Kryst Suplacement Pando Sydney 574 F.H. William (Hyf Dunworley Kryst Suplacement Terminal Dairy Beef Beef Sub-Index Suplacement Terminal Dairy Beef Beef Sub-Index Suplacement Suplacem	See Bandon Co Co (Hyf) See Bandon Co Co (Hyf) Euro Valu €35 €85 €111 €125 When lay India Breed av Value +1.69 Dairy Breed av Value +1.69 Lay Hyf) Hyf) Breed av Value +1.69 Lay Dairy Breed av Value +1.69 Lay Scale -18.27 Days Hyf. Hyf) Hyf. Hyf. Hyf. Hyf. Hyf. Hyf. Hyf. Hyf.	rk Romany 1 Di Panmure 1 P Grianan Fire Udel 1 R51 S Yarram Uniq F.H. Blosson Bowmont Ste Hazeffeld Eli 45% 46% 47% 44% ted With: helfers g: 10.97% Cows g: 4.09% Rollabil 43% 39% 64% 44%	atiller A84 D53 Juni E2 refricker rydney Gem (P) sure F181 Celline rom A584 rom A
copyright, lists Cattle Breven in sport has been presented by the increase of the control of the been desired by the control of the control	Corcasso of the Corcasso of th	Panmure 1 Henry Corlismorepoll 1 Sydney 574 F.H. William (Hyf Dunworley Kryst Suplacement Pales Sub-Index Pale	see Bandon Co Co y (Hyf) Euro Valu €35 €85 €111 €125 When Implement an Imp	Price or indirect), at year person. Price or indirect), at year person. Property of the person of	CLASS 1 astiller A84 D53 Itum E2 rorcker rydney Gem (P) GEADOWC DE F181 Celline prim A584 eeen
Copyright, Irish Cattle Breit in moor has been presented by the received by the control of the	Comment of the control of the contro	Panmure 1 Henry Corlismorepoll 1 Sydney 574 F.H. William (Hyf Dunworley Kryst Suplacement Pando Sydney 574 F.H. William (Hyf Dunworley Kryst Suplacement Pando Sydney 574 F.H. William (Hyf Dunworley Kryst Suplacement Terminal Dairy Beef Beef Sub-Index Suplacement Terminal Dairy Beef Beef Sub-Index Suplacement Suplacem	see Bandon Co Co to the information contained in the see Bandon Co Co to (Hyf) Euro Valu €35 €85 €1111 €125 When My (High) Breed av Dainy Breed av Value +1.69 -1.89 +0.25 scale -18.27 Days +17.6kg +0.83 -18.27 -18.2	corrident, the properties of t	CLASS 1 astiller A84 D53 tum E2 rydney Gem (P) GEADOWC Use F181 ity Across Bree
Copyright, Irish Cattle Breen in sport has here prepared by the report has been prepared by the report of the rep	deling Federation ICCIDI in group date on one to a consumer, stellarly consumer, stell	Panmure 1 Henry Corlismorepoli 1 25-Nove-2026 Pen - Lislevane House Panmure 1 Henry Corlismorepoli 1 Sydney 574 F.H. William (Hyf Dunworley Kryst Bustion Date: 25-Nove-2026 nomic Indexes Palacement Terminal Dairy Beef Beef Sub-Index Rol 33% 50% 99% 60% Beef Sub-Index Ite Palacement Terminal Dairy Beef Beef Sub-Index Rol 39% 50% 99% 60% Beef Sub-Index Ite Palacement Terminal Dairy Beef Beef Sub-Index Ite Rol 39% 50% 99% 60% Beef Sub-Index Ite Palacement Terminal Dairy Beef Beef Sub-Index Ite Rol 39% 50% 99% 60% Beef Sub-Index Ite Palacement Terminal Dairy Beef Beef Sub-Index Ite Rol 39% 50% 99% 60%	see Bandon Co Co see Bandon Co Co y (Hyf) Euro Valu €35 €85 €111 €125 When May Risk Dairy (High) Breed av Dairy Value +1.69 -1.82 -1.82 -1.83 High Performance %) +2kg -1.56 days	corrident, the properties of t	CLASS 1 astiller A84 D53 Itum E2 rorcker rydney Gem (P) GEADOWC DE F181 Celline prim A584 eeen
A A A A A A A A A A A A A A A A A A A	deling Federation ICCIDI in group date on one to a consumer, stellarly consumer, stell	Panmure 1 Henry Corlismorepoli 1 25-Nove-2026 Pen - Lislevane House Panmure 1 Henry Corlismorepoli 1 Sydney 574 F.H. William (Hyf Dunworley Kryst Bustion Date: 25-Nove-2026 nomic Indexes Palacement Terminal Dairy Beef Beef Sub-Index Rol 33% 50% 99% 60% Beef Sub-Index Ite Palacement Terminal Dairy Beef Beef Sub-Index Rol 39% 50% 99% 60% Beef Sub-Index Ite Palacement Terminal Dairy Beef Beef Sub-Index Ite Rol 39% 50% 99% 60% Beef Sub-Index Ite Palacement Terminal Dairy Beef Beef Sub-Index Ite Rol 39% 50% 99% 60% Beef Sub-Index Ite Palacement Terminal Dairy Beef Beef Sub-Index Ite Rol 39% 50% 99% 60%	see Bandon Co Co see Bandon Co Co y (Hyf) Euro Valu €35 €85 €111 €125 When May Risk Dairy (High) Breed av Dairy Value +1.69 -1.82 -1.82 -1.83 High Performance %) +2kg -1.56 days	Price or indirect), at year person. Property of the person of the perso	CLASS 1 astiller A84 D53 tum E2 rydney Gem (P) GEADOWC Use F181 ity Across Bree

Lot 85 GLOSTERBEG DALE HH CLASS 11 ID: 372219639830721 Breed: Hereford Sex: Male DOB: 11-Mar-2025 Owner: Davina Lewis - Glosterbeg Brosna Birr Co Offaly Sire: Skehanore Fruitful HE7545 Free Town Peerless Sire Verified (SNP) Carhuefree Prince Skehanore Betsy V 753 Dam: Glosterbeg Trudy 372219639890561 Gageboro Eugeni Gageboro Jubilee Gageboro Morgan Dam Verified (SNP) Cedar Liam
Cill Cormaic Bl Cill Cormaic Kerry 2 Within Breed Economic Indexes €uro Value Reliability Across Breed Replacement €88 47% 会会会 44 公公 Terminal 50% 公公 *** **Dairy Beef** €98 53% 444 Beef Sub-Index * * €68 47% When Mated With: When Mated With: Value Rel Rel Value Beef heifers Breed avg: 6.01% Dairy heifers Breed avg: 10.97% +4.1% 57% +8.2% 60% Beef cows Dairy cows +1.9% 65% +3% 64% Breed avg: 2.73% Breed avg: 4.09% Within Breed Key Replacement Profit Traits Gestation Length 4444 *** 60% 4444 43% *** Breed avg. 0.11,All breeds avg. 0.02 × Age at Finish (days) -12.64 *** 69% Days avg: -1.53 Carcass weight (kg) Breed avg: 6.05kg.All breeds avg: 18.53kg 47% 公公 +3,4kg * Carcass conformation (1-15 scale) Breed avg: 0.6 All breeds avg: 1.51 +0.53 公公 46% 会 0.6 All breeds avg: 1.51 Expected Daughter Breeding Perfo Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.42%,All breeds avg: 4.96% Daughter Milk (kg) 63% 44 +2.4kg 42% 소소소 Daughter calving interval - Fertility
Breed avg. -3.55days.All breeds avg. -0.73days

Myostatin Non Carrier: (C313V D4000) Breed avg: 3.68kg,All breeds avg: 2.49kg -3.56 days 38% $\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$ es Value Reliabil Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Muscle Animal not scored. Copyright, Irish Cattle Breeding Federation ICBF ered by ICEF in good faith on the basis of informetion provided to it. No representation or warranty expressed or implied is to the accuracy, reliability, conspletaness of this Report ICEF shall not be liable for any losses whether direct or indirect, as whatsoever, incurred or arising from any use of or reliations on this Report or the information contained in it by any present 20251027143926 Lot 87 RATHNOLLAG BERTIE HH CLASS 11 ID: 372219265911002 Breed: Hereford DOB: 19-Mar-2025 Sex: Male Owner: Sinead Conry - Rathnallog Ballinagare Castlerea Co Roscommon Breeder: Standard Lad 93j Imp Can
Bishophill Temptress Sire: Balleen General 862 Et HE2407 - Bishophill General Sire Verified (SNP) Balleen Prettymaid 19 Balleen Lightning Stameen Prettymaid 38th Dam: Rathnollag Kitty 838 372219265910838 Gh Adams 1s Bulge 138w Hyl Haven Kingpin (Hyf) Dam Verified (SNP) Free Town Hotspur Kye Paula 487 Kye Holly 666 25-Nov-2 €uro Value Reliability Across Breed Within Breed **Economic Indexes** 4 Replacement €48 51% * *** Terminal €73 49% ** 44 **Dairy Beef** €73 51% 44 * * * * * Beef Sub-Inc €99 46% When Mated With: When Mated With: Value Rel Value Rel Dairy heifers Breed avg: 10.97% Beef heife +6.6% 58% +12.9% 58% Breed avg: 6.01% Beef cows Dairy cows 64% +2.9% 67% +4.7% Breed avg: 2.73% Breed avg: 4.09% Across Breed Within Breed Gestation Length * 48% 4444 Days Docility (1-5 scale) 4444 45% *** ds avg: 0.02 444 Age at Finish (days) -15.56 *** 68% Breed avg: -16.All breeds avg: -1.53

Carcass weight (kg)

Breed avg: 6.05kg.All breeds avg: 18.53kg Days *** 47% 公公 +11.8kg Carcass conformation (1-15 scale) +0.63 *** 46% 公 eed avg: 0.6.All breeds avg: 1.51

Expected Daughter Breeding Pe mance Daughter Calving Ability (diff 3 & 4%) Daughter Milk (kg) 444 +3.7kg 46% *** Breed avg: 3.68kg.All breeds avg: 2.49kg Daughter calving interval - Fertility Breed avg: -3.55days,All breeds avg: -0.73day -1.96 days 42% *** Additional Informati Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier F Animal not scored. Copyright, Irish Cattle Breeding Federation ICBF This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be laide for any losses (whether direct or indirect), distances, costs or expenses whiteleves incurred or anxient form any use of or reliance on this Report of the information contained by any present 20251027143926

3722156761410	NLEAM AMO 047 Breed: H				CLA	SS 11
ex: Male	DOB: 1	4-Mar-2025				
wner: William Bra	ınagan - Clonleam [Delvin Co Westm	eath			
reeder:						
ire: Dunsinane San	nson Ka	roonda Sampson		Glenwarrah Me Karoonda Cora		1.2.2
72222651261002 lire Verified (SNP)						2
ile veillieu (SIVI-)	L Du	ınsinane Fiona 9th	-	Droumdaniel S Dunsinane Fio		
am: Clonleam Spot	C. C.	lowdale Ribstone 43	6 ——	Lbh 157k Ribsi	tone 40w E	VALUATION
72215676130758 am Verified (SNP)	Et		_	Balleen Gino	icia irii et sost	
		onleam Spot 11	. —	Clonleam Spot	5	
valuation Date: Sep 202 Within Breed	5 Next Evaluation Date Economic I		€uro Value	Reliabilit	v Across	Brood
Widilii Breed	Economic	ildexes	euro value	Reliabilit	y Across	Dieeu
☆☆	Replacer	nent	€78	43%	$\triangle \triangle$	
ል d d d	Termin	ıal	€66	43%	**	
***	Dairy B	eef	€103	43%	***	r Ar
***		f Sub-Index	€87	40%	*	530
When Mated Wit	h: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.01%	+3.8%	54%	Risk Dairy he derate) Breed avg:		+8.7%	46%
Beef cows Breed avg: 2.73%	+1.5%	68%	Dairy c Breed avg	ows	+3%	52%
Within Breed	Key Replacement Pro	fit Traits	Value	Reliabilit	y Across	s Breed
☆☆☆	Gestation Length Breed avg. 0.68,All breeds av	rg: 2.44	+0.8 Days	41%	444	ななり
***	Docility (1-5 scale) Breed avg. 0.11,All breeds as	- 0.00	+0.13 scale	38%	**	* *
☆	Age at Finish (days)		-10.02	59%	***	* *
	Breed avg -16,All breeds avg Carcass weight (kg)	1 -1.53	Days	34.0		
***	Breed avg: 6.05kg,All breeds		+11.1kg	39%	☆☆	
$\Diamond \Diamond \Diamond \Diamond$	Carcass conformation Breed avg: 0.6,All breeds avg		+0.66 scale	38%	☆	
	Expected Da	ughter Breeding F	erformance			
	Daughter Calving Abi Breed avg. 5.42%, All breeds		+6.2%	65%		
***	Daughter Milk (kg) Breed avg: 3.68kg,All breeds	2.00	+5.2kg	40%	444	7☆
*	Daughter calving inte Breed avg: -3.55days,All bree	rval - Fertility	-1.76 days	35%	☆☆☆	τ \$
Additional Information	n:	makin makinana	10	Linear comp	osites Value	Reliabil
	(C313Y, D182N, E226) (Non Carrier Polled-C		19,	Muscle		
11021, 02040, 01000	y, tradit cattlet Lough-C	rendy.		Skeletal		
				Function		
Animal not scored.						
Copyright, Irish Cattle Breed	ing Federation ICBF					

ot 88 AST				1		CLA	SS 11
D: 37221861891	0599		: Hereford			OLA	
iex: Male		DOB:	01-Apr-2025				
wner: Kathleen	Stokes	- Cahernag	h Tullylease Ch	arleville Co Corl	(
reeder:							
ire: Riverrock Tys 3768	son		Trillick Best	——	Ballyaville Na Trillick Bess	aim	
ire Verified (SNP)		L	Riverrock Ruby Be	a ———		General W251 / ughty Bea (X)	
am: Astellas Emr E151313130383	na		Astellas Boy		Allowdale Su Allowdale Ap	ittan	EVALUATION
am Verified (SNP)	5		Mountcalf Nora		Clonmoney N		
valuation Date: Sep 2	2025 N	ext Evaluation C	Date: 25-Nov-2025		SECULO SECULO	1810/	
Within Breed		Economic	c Indexes	€uro Value	Reliabil	ity Acros	s Breed
☆		Replac	ement	€60	48%	\Rightarrow	
☆ ☆		Term	inal	€34	48%	☆	
*		Dairy	Beef	€55	50%	*	
☆ ☆			Beef Sub-Index	€72	45%	*	
When Mated V	Vith:	Value	Rel	When Mate		Value	Rel
Breed avg: 6.01		+6.5%	53%	Risk Dairy he (High) Breed avg.		+12.2%	52%
Beef cows Breed avg: 2.73	%	+3.2%	64%	Dairy c Breed avg		+4.3%	59%
Within Breed	Key R	placement P	Profit Traits	Value	Reliabil	ity Acros	s Breed
☆		ion Length	a mar 2.44	+1.98 Days	58%	**	☆☆
***	Docilit	y (1-5 scale)		+0.13	42%	**1	* * *
**	Age at	g: 0.11,All breed: Finish (days)	-14.62	63%	**	***
***	Carcas	rg: -16,All breeds ss weight (kg)	Days +5.2kg	46%	*	N 3000308
***	Carcas	s conformat	eds avg: 18.53kg ion (1-15 scale)	+0.61	45%	*	
^ ^ ^	Breed av	g: 0.6,All breeds	avg: 1.51 Daughter Breedin	scale	4070	^	
		THE RESERVE AND ADDRESS OF THE PARTY OF THE	bility (diff 3 & 4%)		61%		
***	Daugh	ter Milk (kg) g: 3.68kg,All bree		+5.4kg	45%	☆☆ 7	☆☆
☆	Daugh	ter calving in	terval - Fertility	-1.65 days	38%	☆☆	☆☆
Additional Informat	ion:	- Anna and a second		IT440	Linear com	posites Value	e Reliabili
			20A, F94L, L04P, N	11419,	Muscle		
Myostatin Non Carrie			d-Celtic).		Muscie		
Myostatin Non Carrie NT821, Q204X, S10			d-Celtic).		Skeletal		

Animal not scored. Copyright, Irish Cattle Breeding Federation ICBI Lot 89 ESSMORE VORTEX 2 HH CLASS 11 ID: 372214465530092 Breed: Hereford Sex: Male DOB: 01-Apr-2025 Owner: Francis Elmore - Ballinteskin Omeath Co Louth Breeder Clipston Top Drawer T4 (Hyf) Mara Blossom 43rd Sire: Haven Tarzan 372239999961715 Mara President Sire Verified (SNP) Haven Governor Haven Louisa 48th Dam: Balleen Kelsey 1208 372224397171208 Castledaly Gearoid Balleen Achiever Balleen Ellie 598 Dam Verified (SNP) Cedar Liam Cill Cormaic Playgir Within Breed **Economic Indexes** €uro Value Reliability Across Breed * Replacement €25 40% \$ ☆ Terminal 40% 公 ☆ **Dairy Beef** €54 41% 会 Beef Sub-Index €52 38% When Mated With Value When Mated With Rel Rel Value Beef heife Dairy heifers Breed avg: 10.97% +4.9% 50% +10.9% 49% ed avg: 6.019 Beef cows Dairy cows +1.8% +4% 54% 60% Breed avg: 2.73% Breed avg: 4.099 Key Replacement Profit Traits Gestation Length 44 37% *** Days +0.09 44 40% *** Breed avg. 0.11,All breeds avg. 0.02 scale A Age at Finish (days) -12.16 **** 38% Days avg: -1.53 Carcass weight (kg) Breed avg: 6.05kg.All breeds avg: 18.53kg A +2kg * Carcass conformation (1-15 scale) Breed avg: 0.6.All breeds avg: 1.51 +0.47 ☆ 37% 会 0.6,All breeds avg. 1.51 Expected Daughter Breeding Pe Daughter Calving Ability (diff 3 & 4%) Breed avg. 5.42% All breeds avg. 4.96% Daughter Milk (kg) 56% ** +4kg 37% *** Breed avg: 3.68kg,All breeds avg: 2.49kg Daughter calving interval - Fertility
Breed avg - 3.55days All breeds avg - 0.73days
Additional Information: 34% -2.58 days $\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$ s Value Reliabil Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Muscle Copyright, Irish Cattle Breeding Federation ICBF This report has been prepared by ICBF in good fish on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, infalsity, conspictors so of this Report ICBF shall not be liable for any losses (whether direct or infance), cannot be expected with a report of the infancial control or the state of the property of the provided or the pro Lot 91 GURTERAGH SEBASTIAN 1175 PH ID: 372213625321175 DOB: 05-Apr-2025 Sex: Male CLASS 11 Owner: Michael O'Keeffe - Gurteragh Newmarket Co Cork Breeder: re-D Tortuga 953t (Hyf) Sire: Mullaghdoopoll 1 Finnian 372216424260770 Fabb 1 Northern Star Sire Verified (SNP) anmure 1 Henry (Hyf) Balleen Bonus Gurteragh Judy Dam: Gurteragh Matilda 997 372213625350997 Gurteragh Oakley 652 Dam Verified (SNP) Gurteragh Justice Et (Hyf) Gurteragh Grainne Gurteragh Willow 722 €uro Value Reliability Across Breed Within Breed **Economic Indexes** $\Diamond \Diamond$ Replacement €70 43% ** Terminal €66 43% 4444 44 $\triangle \triangle \triangle \triangle$ **Dairy Beef** €91 44% * * * * Beef Sub-Inde €88 41% When Mated With: When Mated With: Value Rel Value Rel Beef heifers Breed avg: 6.01% Dairy heifers Breed avg: 10.97% +4.8% 50% +10.2% 49% Beef cows Dairy cows 53% +2% +3.5% 60% Breed avg: 2.73% Breed avg: 4.09% Gestation Length 4 43% 4444 Days +0.17 Docility (1-5 scale) *** 39% $\triangle \triangle \triangle \triangle \triangle \triangle$ ds avg: 0.02 444 Age at Finish (days) 16.51 60% avg: -1.53 Days Carcass weight (kg) Breed avg: 6.05kg.All breeds avg: 18.53kg 444 40% +6.5kg * Carcass conformation (1-15 scale) +0.75 *** 38% * eed avg: 0.6.All breeds avg: 1.51

Expected Daughter Breeding P mance Daughter Calving Ability (diff 3 & 4%) Daughter Milk (kg) 公 +2.2kg 41% 444

D: 372214465540	MORE SAM I 0093 Breed:	Hereford	CLASS	3 11		-
Sex: Male	DOB:	01-Apr-2025			T.	-
Owner: Francis E	Imore - Ballinteskin	Omeath Co Lou	ıth		WH	I P R
Breeder:					MACHE MILE MILE	ORINACI WCOSCHE
Sire: Haven Tarzan 372239999961715	'	Mara President		Clipston Top I Mara Blossom	Drawer T4 (Hyf) 43rd	
Sire Verified (SNP)		laven Louisa 65th		Haven Govern		
Dam: Essmore Sall 372214465560054	y 054	Allowdale Rambo 47	75 ——	Allowdale Ran Allowdale Pre	nbo Et (Hyr)	VALUATION
Dam Verified (SNP)		Rathregan Sally 585		Gh Adams 1s Rathregan Sal	Bulge 138w Hyf Iy 329	
Evaluation Date: Sep 20	025 Next Evaluation Da	ite: 25-Nov-2025	- 9		30.000	
Within Breed	Economic	Indexes	€uro Value	Reliabili	ty Across	Breed
☆☆☆	Replace	ment	€80	41%	☆☆	
***	Termi	nal	€68	41%	☆☆	
***	Dairy E	Beef	€77	42%	**	
* * * *	100000000000000000000000000000000000000	ef Sub-Index	€86	39%	*	
When Mated W	/ith: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.01		49%	Risk Dairy he (High) Breed avg:		+12.6%	48%
Beef cows Breed avg: 2.739	+2.5%	58%	Dairy of Breed avg		+4.7%	53%
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliabili	ty Acros	s Breed
***	Gestation Length		+0.5	39%	**	* *
A A	Breed avg 0.68,All breeds Docility (1-5 scale)	avg: 2.44	+0.09	41%	A A A	
☆☆	Breed avg. 0.11,All breeds	avg: 0.02	scale	4176	444	THE
☆☆	Age at Finish (days) Breed avg: -16,All breeds a	vn: -1 53	-14.57 Days	38%	公众公	* * 7
***	Carcass weight (kg) Breed avg: 6.05kg,All breed		+10kg	40%	☆	
☆☆	Carcass conformation	on (1-15 scale)	+0.51 scale	38%	☆	
		Daughter Breeding				
	Daughter Calving At Breed avg: 5.42%, All breed		+4.3%	55%		
***	Daughter Milk (kg) Breed avg. 3.68kg, All breed	ds avg: 2.49kg	+5.7kg	37%	444	₹ \$
☆ ☆	Daughter calving int Breed avg: -3.55days,All br		-3.02 days	34%	444	**
Additional Informati	on:	consider medical	T440	Linear comp	oosites Value	Reliabil
	r: (C313Y, D182N, E226 5C), (Non Carrier Polled		1418,	Muscle		
		4700000 00 00		Skeletal		
				Function		

This report has been prepared by ICSF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is

D: 372227310630			URBAN I : Hereford	НН		CL	ASS 11
Sex: Male		DOB:	08-Apr-2025				
Owner: Michael C	urley - Gurth	Ballin	nasloe Co Rosco	ommon			
reeder:	coverence coverence						
Sire: Castledaly Kea 72218952780262	an Hh	Г	Conmelvin Ollie		Cill Cormaic Clondrina 10		
ire Verified (SNP) Castledaly Leah			Haven Kingp Castledaly L				
Dam: Glaslough Abb 72222650041573	oie		Glaslough Stan		Clondrina 11 Glaslough Ju		EVALUATION
am Verified (SNP)	5	L	Glaslough Trixie		Ballyaville G Glaslough H		
valuation Date: Sep 20	25 Next Eva	duation E	Date: 25-Nov-2025		9.20.60.00.270.00	1977-50-1	
Within Breed	Eco	nomi	c Indexes	€uro Value	Reliabil	ity Acro	ss Breed
☆☆	R	eplac	ement	€69	41%	☆ ☆	
**		Term	inal	€48	41%	☆☆	
* *	1	Dairy	Beef	€69	42%	* *	
* * *		4	Beef Sub-Index	€84	38%	*	
When Mated W	ith: Va	lue	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.019	6 +	7%	51%	Risk Dairy he (High) Breed avg.		+11.1%	50%
Beef cows Breed avg: 2.73%	+3	.6%	61%	Dairy c Breed avg		+4.3%	54%
Within Breed	Key Replace	ment F	Profit Traits	Value	Reliabil	ity Acr	oss Breed
☆	Gestation Le		s avn: 2 44	+2.42 Days	38%	☆ ☆	☆
***	Docility (1-5 Breed avg: 0.11	scale)		+0.13 scale	35%	☆☆	公公公
***	Age at Finis Breed avg: -16,	h (days	;)	-17.02 Days	60%	☆☆	☆☆☆
☆☆☆	Carcass wei	ght (kg		+6.8kg	36%	☆	
***		format	ion (1-15 scale)	+0.69 scale	36%	☆	
			Daughter Breeding				
	Daughter Ca Breed avg: 5.42		Ability (diff 3 & 4% eds avg: 4.96%	+4.9%	58%		
☆☆	Daughter Mi	lk (kg)	eds avg: 2.49kg	+2.9kg	36%	☆☆	☆
☆☆☆	Daughter ca	lving in	nterval - Fertility breeds avg: -0.73days	-4.31 days	35%	☆ ☆	☆☆☆
Additional Information Myostatin Non Carrier NT821, Q204X, S105	on: : (C313Y, D18	2N, E2	26X, F94L, L64P, N	VT419,	Linear con	nposites Va	lue Reliabilit
41021, QZ04A, S105	o). (Non Carri	at Polle	o-cellic).		Skeletal		
					Function		

Animal not scored. Copyright, Irish Cattle Breeding Federation ICBI

Breed avg: 3.68kg.All breeds avg: 2.49kg Daughter calving interval - Fertility Breed avg: -3.55days,All breeds avg: -0.73days

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

** Additional Informati

Animal not scored.

Copyright, Irish Cattle Breeding Federation ICBF

-3.21 days

35%

Lot 93 HILLOCK TRAILBLAZER PP CLASS 11 ID: 372214824420710 Breed: Hereford Sex: Male DOB: 10-Apr-2025 Owner: Cedric & Joseph Hyland - Corrawallen Via Cavan Co Leitrim Sire: Fisher 1 Profile P456 Pp HE5346 Fisher 1 Cracker Fisher 1 Eva C190 Fisher 1 Jaguar J347 Sire Verified (SNP) Yalgoo Boulder Z250 Fisher 1 Susan P7 Romany 1 Distiller A84 D53 Normanton 1 June 5 Dam: Hillockpoll 1 Holly 372214824480633 Normanton 1 Laertes Et (Hyf) Dorepoil 1 93n Transatlantic Dam Verified (SNP) Within Breed **Economic Indexes** €uro Value Reliability Across Breed Replacement €124 49% ☆☆☆☆ *** Terminal 49% 公公公 *** **Dairy Beef** €111 50% *** Beef Sub-Index * * * * * 47% 4 4 €106 When Mated With Value When Mated With: Rel Rel Value Dairy heifers Breed avg: 10.97% Beef heife +6.9% 59% +11.9% 59% ed avg: 6.01% Beef cows Dairy cows +3.3% 67% +4.4% 62% Breed avg: 2.73% Breed avg: 4.09% Key Replacement Profit Traits Gestation Length Within Breed *** *** 46% Days +0.2 *** 45% *** Breed avg. 0.11,All breeds avg. 0.02 44 Age at Finish (days) -14.11 *** 68% Days avg: -1.53 Carcass weight (kg) Breed avg: 6.05kg.All breeds avg: 18.53kg *** +8.1kg 46% * Carcass conformation (1-15 scale) Breed avg: 0.6.All breeds avg: 1.51 +0.88 *** 46% 会 0.6.All breeds avg: 1.51 Expected Daughter Breeding Perfo Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.42%,All breeds avg: 4.96% Daughter Milk (kg) 4444 +5.7kg 46% *** Daughter calving interval - Fertility
Breed avg - 3.55days. All breeds avg - 0.73days

Myostatin Non Carrier: (C313V D460) Breed avg: 3.68kg,All breeds avg: 2.49kg -3.89 days 39% $\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$ s Value Reliabili Myostatin Non Carrier; (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled-Celtic). Muscle Animal not scored. Copyright, Irish Cattle Breeding Federation ICBF ered by ICEF in good faith on the basis of informetion provided to it. No representation or warranty expressed or implied is to the accuracy, reliability, conspletaness of this Report ICEF shall not be liable for any losses whether direct or indirect, as whatsoever, incurred or arising from any use of or reliations on this Report or the information contained in it by any present 20251027143926 Lot 95 CAONACH BEBO B 281 HH CLASS 12 ID: 372225675950281 Breed: Hereford DOB: 01-May-2025 Sex: Male Owner: W & D Jones - Creagh Keenagh Co Longford Breeder: Spinney Dublin Free Town Benign Sire: Trillick George HE2198 Free Town Hotspur Sire Verified (SNP) Killoe Pam (X) Churchill Storm V583 Killoe Primrose (X) Dam: Caonachpoll 1 Kate IE251427350100 Kye Rodge 553 (Hyf) Kye Patty 2nd Dam Verified (SNP) Caonachpoll 1 Julie Meiltron Leisure Creaghpoll 1 Maggie €uro Value Reliability Across Breed Within Breed **Economic Indexes** €101 *** Replacement 53% ** *** Terminal €66 51% 44 ☆☆☆ **Dairy Beef** €81 53% 会会 * * * * Beef Sub-Inde
 Bee €89 47% When Mated With: When Mated With: Value Rel Value Rel Beef heifers Breed avg: 6.01% Dairy heifers Breed avg: 10.97% +5.2% 61% +11.1% 61% Beef cows Dairy cows +2.2% +4% 65% 72% Breed avg: 2.73% Breed avg: 4.09% Gestation Length 4 61% 4444 Days Docility (1-5 scale) 公 47% $\Diamond \Diamond \Diamond \Diamond \Diamond$ eds avg: 0.02 $\triangle \triangle \triangle$ Age at Finish (days) 16.65 *** 69% avg: -1.53 Days Carcass weight (kg) Breed avg. 6.05kg.All breeds avg. 18.53kg *** +7.9kg 48% * Carcass conformation (1-15 scale) +0.62 ** 47% * eed avg: 0.6 All breeds avg: 1.51

Expected Daughter Breeding Pe mance Daughter Calving Ability (diff 3 & 4%) Daughter Milk (kg) 公 -0.1kg 47% 公公 Breed avg: 3.68kg.All breeds avg: 2.49kg Daughter calving interval - Fertility Breed avg: -3.55days, All breeds avg: -0.73days -6.62 days 44% *** *** Additional Informati Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier I Animal not scored. Copyright, Irish Cattle Breeding Federation ICBF This report has been prepared by ICEF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICEF as to the accuracy, reliability, complemenes of the Report ICEF shall not be liable for any losses (whether disco or infliend), characters, costs or expenses whatspoer, incurred or intensity flow may use of or inflations of this Report of the information contained in it by any person

Lot 94 BRE						CLA	SS 11
ID: 372217303970 Sex: Male	0794		Hereford 12-Apr-2025			02,	
Owner: John O'H	eney - l	Lisduff Lattin	Co Tipperary				
Breeder:					— Romany 1 D	istiller A84 D53	
Sire: Gouldingpoll 1 HE9382	1 Nijinsk	у Рр Р	anmure 1 Henry (H	lyn —	— Panmure 1 F	Plum E2	1
Sire Verified (SNP)		G	Souldingpoll 1 Rave	ette[Dorepoll 1 1 Dorepoll 1 4	3p Patriot 99 Miss Rave	GENOMIC
Dam: Brensha Mild 372217303920600	read 2nd	d _ F	.H. William {Hyf}		Yarram UnicF.H. Blossor		EVALUATION
Dam Verified (SNP)	-		akelodge Queen	-	Ballyaville C Lakelodge C	aradoc lueen Mildred 3rd	ř.
Evaluation Date: Sep 2	025 N	lext Evaluation Da			A CHILLIA T. 10		COLUMN COLUMN
Within Breed		Economic		€uro Val	110.000		s Breed
*		Replace	ment	€24	45%	☆	
☆☆		Termi		€43	45%	**	
☆		Dairy E	Beef nef Sub-Index	€57 €82	49%	☆	
When Mated W		Value	Rel	When N	lated With:	Value	Rel
Breed avg: 6.01		+8.8%	53%	(High) Breed	heifers avg: 10.97%	+14.3%	58%
Breed avg: 2.73	%	+4.7%	64%		y cows avg: 4.09%	+5.6%	62%
Within Breed		eplacement Pro	ofit Traits	Value +0.12	Reliabi	man kentana	s Breed
***	Breed as	y (1-5 scale)	avg: 2.44	Days +0.17	60%	Catalan C	***
***	Breed a	g: 0.11,All breeds a Finish (days)	avg: 0.02	scale -13.19	E 200	M M A	***
*	Breed as	rinish (days) /g: -16,All breeds a ss weight (kg)	vg1.53	Days	61%		* * *
***	Breed at	g: 6.05kg,All breed		+7.6kg	41%	53	
***		ss conformatio	vg: 1.51	+0.63 scale	40%	☆	
	Daugh	ter Calving Ab	aughter Breedin hility (diff 3 & 4%)		61%		
***		g 5.42%,All breed: iter Milk (kg)	s avg. 4.96%	+3.4kg	42%	***	A
72 7		vg: 3.68kg,All breed iter calving into		-2.82 da			 N 10 00
☆ ☆ Additional Informati	ion:		eeds avg: -0.73days			nposites Value	☆☆☆ e Reliability
Myostatin Non Carrie NT821, Q204X, S105	er: (C313)			T419,	Muscle	iiposites value	Renatinty
111021, 02011, 010	00). (1101	orozygous r one	o ounoj.		Skeletal Function		
Animal not scored.							
Copyright, Irish Cattle Bree	eding Fede	ration ICBF		-			
This report has been prepared by I made or given by ICBF as to the ac	ICBF in good for	ith on the basis of informality, completeness of this F	Report, ICBF shall not be liable	for any losses (whether	direct or indirects.		
This report has been prepared by a made or given by IGBF as to the ex- damages, costs or expenses whate	ICBF in good fo country, reliable soever, incurred	ith on the basis of informa ity, completeness of this F d or arising from any use o	Report, ICBF shall not be liable of or reliance on this Report or	for any losses (whether	direct or indirects.	10.00	251027143026
This report has been prepared by I made or given by ICBF as to the ac	CBF in good for country, reliable sceiver, incurred	ith on the basis of informatily, completeness of this Fi or arising from any use o	Report, ICBF shall not be liable	for any losses (whether	direct or indirects.	10.00	251027143026 SS 12
This report has been prepared by 3 made or given by ICBF as to the or damages, costs or expenses whats	CBF in good for country, reliable sceiver, incurred	ith on the basis of informatility, completeness of this Fit or arising from any use of LLAG FI Breed:	Report ICBF shall not be liable of or reliance on this Report or LYER PH	for any losses (whether	direct or indirects.	10.00	0.07533.0000
This report has been prepared by 3 made or given by ICBF as to the exchanages, costs or expenses what Lot 96 RAT ID: 37221926596	CBF in good for occuracy, reliable soever, incurred HNO 1015	th on the basis of informatility, conspictorness of this Fi or arising from any use of LLAG FI Breed: I DOB: (Report: IGBF shalf not be liable of or relance on this Report or LYER PH Hereford 04-May-2025	n for any losses (whether the information contained	direct or indirect), in it by any person.	10.00	0.07533.0000
This report has been prepared by i made or given by ICIF as to the a demonster. Other processes what ID: 37221926596: Sex: Male Owner: Sinead C. Breeder:	COFF in good for coursely, reliable soever, incursely incurse	th on the basis of informality, completeness of this for a raising from any use of LLAG FI Breed: I DOB: (Cathnallog Ba	Report IoBr shall not be label of or relating on this Report or LYER PH Hereford 04-May-2025 utilinagare Castle	e for any losses (whether the information contained the information co	deed or indirect). In it by any person.	CLA	0.07533.0000
This report has been prepared by a made or given by ICBF as to the accumages, costs of excentes what Lot 96 RAT ID: 37221926596 Sex: Male Owner: Sinead C.	COFF in good for coursely, reliable soever, incursely incurse	th on the basis of informality, completeness of this for a raising from any use of LLAG FI Breed: I DOB: (Cathnallog Ba	Report: IGBF shalf not be liable of or relance on this Report or LYER PH Hereford 04-May-2025	e for any losses (whether the information contained the information co	direct or indirect), in it by any person.	CLA	0.07533.0000
This report has been prepared by index or given by CISF as to the acceptation. Cold of excepts which concents when the concents of the concent	COFF in good for coursely, reliable soever, incursely the Comment of the Comment	ith on the beats of informer life, completeness of this Fi or arising from any use of LLAG FI Breed: I DOB: (Cathnallog Bathnallog Bathnallog Ba	Report IoBr shall not be label of or relating on this Report or LYER PH Hereford 04-May-2025 utilinagare Castle	erea Co Rosi	deed or indirect), in it by any person. COMMON Fisher 1 Jag Fisher 1 Sus Solpoll 1 Pri	CLA uar J347 an H338 emier	0.07533.0000
This report has been prepared by inside or given by CIDF as to the acceptation. Color of controls control of the color of the c	CEF in good for coursely, reflects to every reflects to every reflects to every frozens to every froz	in on the basis of informer like, completeness of bits of control like, completeness of bits of control like on the control like of the li	Report CDIF shall not be label for relating on this Report or LYER PH Hereford 04-May-2025 illlinagare Castle risher 1 Profile P45	erea Co Rosi erea Co Rosi erea Co Rosi erea Co Rosi	deed or indirect). In it by any person. COMMON Fisher 1 Jag Fisher 1 Sus Solpoll 1 Pr Ballymartle Shalon Rodn	CLA uar J347 an H338 emier 1 Aine 143	0.075.7.5000
This report has been pergined by incide or given by CEF as it the a conceive which conceives the conceives which conceives the conceives	CEF in good for coursely, reflects to every reflects to every reflects to every frozens to every froz	in on the basis of information (in, completely see of the first of the	report. IGP and not be lead to relative out the Report of	erea Co Rosi 6 Pp [209 [0] [0] [0] [1] [1] [1] [209 [0] [1] [1] [209 [1] [209 [209 [209 [209 [209 [209 [209 [209 [209 [209 [209 [209 [209 [200	dect or indirect), in it by any person. COMMON Fisher 1 Jag Fisher 1 Sus Solpoll 1 Pr Ballymartle Shalon Rod, Kye Patty 2r	CLA uar J347 an H338 emier 1 Aine 143	0.07533.0000
This report has been prepared by a reade or given by ICIE at the two acceptances, color an economic control of the ICIE at the two acceptances, color and economic color acceptances. The ICIE at the ICIE acceptance when ICIE acceptances are acceptanced by a second of the ICIE acceptance and ICIE acceptances. The ICIE acceptance a	CREF in good to course; reliable soewer, incurse to the course; reliable soewer, incurse to the course of the cour	in on the basis of information (in, completely see of the first of the	report. IGIF and not be lead to relative on this Report of the Report of	erea Co Rosi 6 Pp [209 [0] [0] [0] [1] [1] [1] [209 [0] [1] [1] [209 [1] [209 [209 [209 [209 [209 [209 [209 [209 [209 [209 [209 [209 [209 [200	dect or indirect), in it by any person. COMMON Fisher 1 Jag Fisher 1 Sus Solpoll 1 Pr Ballymartle Shalon Rod, Kye Patty 2r	CLA uar J347 an H338 emier 1 Aine 143 ge id 1 Superstar (P)	0.07533.0000
This report has been prepared by indice of given by CIDF as to the acceptance of the control of	CREF in good to course; reliable soewer, incurse to the course; reliable soewer, incurse to the course of the cour	in on the basis of information (in, completely see of the first of the	report. IDE of water not be lead for the lead for relative on this Report of the Repor	erea Co Rosi 6 Pp [209 [0] [0] [0] [1] [1] [1] [209 [0] [1] [1] [209 [1] [209 [209 [209 [209 [209 [209 [209 [209 [209 [209 [209 [209 [209 [200	dect or indirect), in it by any person. COMMON Fisher 1 Jag Fisher 1 Sus Solpoll 1 Pr Ballymartle Shalon Rod, Kya Patty 2r Goldenfield Baltymore S	CLA uar J347 an H338 miler 1 Aine 143 pe	0.07533.0000
This report has been prepared by a reader of prime by CEE as it be a conceive what Central Conceives what Central Cent	CREF in good to course; reliable soewer, incurse to the course; reliable soewer, incurse to the course of the cour	in on the beats of information, consideration of the consideration of the formation and the consideration of the c	Type of the first and not be label of or relative to the Report of LYPER PH Hereford 04-May-2025 Illinagare Castle Fisher 1 Profile P45 Ballymartle 1 Aine 2 Gye Rodge 553 (Hyll coughrinn 1 Tracy (te: 25-400-2025 Indexes	erea Co Rose 6 Pp [209 [7] [9	dect or indirect), in it by any person. COMMON Fisher 1 Jag Fisher 1 Sus Solpoll 1 Pr Ballymartle Shalon Rod, Kya Patty 2r Goldenfield Baltymore S	CLA uar J347 an H338 emier 1 Aine 143 ge dd 1 Superstar (P) usie	SS 12
This report has been prepared by a reade or given by ICIE at the two acceptances, color and exceptances. Color acceptances when the concentration of the color and the color acceptance when the color acceptance with the color a	CREF in good to course; reliable soewer, incurse to the course; reliable soewer, incurse to the course of the cour	in on the basis of information (in, completely read to be a fine of the complete read to be a fine of the co	Type of the first and not be label of or relative to the Report of LYPER PH Hereford 04-May-2025 Illinagare Castle Fisher 1 Profile P45 Ballymartle 1 Aine 2 Gye Rodge 553 (Hyll coughrinn 1 Tracy (te: 25-400-2025 Indexes	erea Co Rosi 6 Pp [209 [7] [P) [Curo Val	dect or indirect), in it by any person. COMMON Fisher 1 Jag Fisher 1 Sus Solpoll 1 Pre Ballymarte Shalon Roc Kye Patty 2r Goldenfield Baltymore S UE Reliabi	CLA uar J347 an H338 emier 1 Aine 143 ge dd 1 Superstar (P) usie	SS 12
This report has been prepared by a reader of prime by CEE as it be a conceive what Central Conceives what Central Cent	CREF in good to course; reliable soewer, incurse to the course; reliable soewer, incurse to the course of the cour	in on the basis of information (in, completely read to be a fine of the complete read to be a fine of the co	Tracy (18 of and not be lead for reference or this Report or the Report of the Report	erea Co Rosi 6 Pp [209 [7] [P) [Curo Val	dect or indirect), in it by any person. COMMON Fisher 1 Jag Fisher 1 Sus Solpoll 1 Pre Ballymarte Shalon Roc Kye Patty 2r Goldenfield Baltymore S UE Reliabi	CLA user J347 an H338 semier 1 Aine 143 ged d 1 Superstar (P) usie	SS 12
This report has been prepared by a reader of years by CEE as it be a considerable. Only necessary with the considerable with the con	CREF in good to course; reliable soewer, incurse to the course; reliable soewer, incurse to the course of the cour	in on the basis of information, incomplete read to be a complete r	report. IDE and not be lead for the lead for the lead for relative on this Report of the Republish of the Report of the Report of the Report of the Report o	erea Co Rosi	dect or indirect), in it by any person. COMMON Fisher 1 Jag Fisher 1 Sus Solpoll 1 Pre Ballymartle Shalon Rode Kye Patty 2r Goldenfield Baltymore S ue Reliabi	CLA uar J347 an H338 miler l A laine 143 je id 1 Superstar (P) usie	SS 12
This report has been prepared by in make or prime by Cliff as it the a deciment what Cardinate. Noth a consense what Cardinate Ca	HNO 1015 Tracy 43	th on the beats of information for the beats of information for the beats of information for the beat of the beat	report. IGIF and not be lead for the lead for relative on this Report of the Report of	erea Co Rosi erea Co Rosi erea Co Rosi 6 Pp	dect or indirect), in it by any person. COMMON Fisher 1 Jag Fisher 1 Sus Solpol 1 Pr Ballymartle Shalon Rodi Kye Patty 2r Goldenfield Baltymore S ue Reliabi 46% 48% 48% 43%	uar J347 an H338 emier 1 Aine 143 pe id 1 Superstar (P) usie	GENOMIC GENOMIC PER LUATION
This report has been prepared by intelled by given by CEE at the bear decreased what controlled by the CEE at the bear decreased what controlled by the CEE at the bear decreased what controlled by the CEE at the bear decreased by the CEE at	CEF in good for CEF in good fo	in on the basis of informative, completely as on the basis of informative control of the control	report. IDE and not be lead for the lead for relative on this Report of the Report of	erea Co Rose erea Co Rose erea Co Rose for any local properties erea Co Rose for Pp [209	diect or indirect), in it by any person. Fisher 1 Jag Fisher 1 Sus Solpoll 1 Pr Ballymartle Shalon Rod, Kya Patty 2r Goldenfield Baltymore S ue Reliabi 46% 48% 48% 43% lated With: r heifers	CLA uar J347 an H338 smler id 1 Aine 143 pe dd 1 Superstar (P) usie	SS 12
This report has been pergined by interest progress of the process	CEF in good for CEF in good fo	in on the beats of information, completely assume that the complete and the six of which the many war of which the completely assume that the completely assume that the completely assume that the completely war of the completely assume that the completely assume the completely assume that	report. IDEP and not be lable for relative on this Report of the Report	erea Co Rose erea	common Fisher 1 Jag Fisher 1 Sus Solpoli 1 Pri Ballymarte Shalon Rod, Kye Patry 2r Goldenfield Baltymore S 46% 48% 48% 48% 48% 49% 49% 49% 49	uar J347 an H338 benier l Aine 143 ge dd 1 Superstar (P) usie	SS 12 GENOMIC REPARENTED STATEMENT OF THE STATEMENT OF T
This report has been prepared by interest or your by EIDF at a time a concentration. Color of concentration and the concentration and the color of	CEF in good for CEF in good fo	th on the beats of information (a) consideration of the consideration of	report. IDEP and not be lable for relative to the Report of the Report o	erea Co Rose erea	common Fisher 1 Jag Fisher 1 Sus Solpoli 1 Pri Ballymarte Shalon Rod, Kye Patry 2r Goldenfield Baltymore S ue Reliabi 46% 48% 48% 43% inted With r heifers avg: 10.97% yr 10.97% yr 2, 40%	uar J347 an H338 miler l Aine 143 pe dd 1 Superstar (P) usie ☆ ☆ ☆ ☆ Value +13.8%	GENOMIC GENOMIC STATEMENT OF THE STATEME
This report has been pergined by interest progress of the process	CEF in good to CEF in	th on the basis of informative, completely read to be a finite or the second of the se	report libri and not be lead for the lead fo	erea Co Rose erea Co Rose erea Co Rose 6 Pp [209 [7] Euro Val E75 E65 E81 E91 When N Risk Dain (High) Breed Value +0.1	common Fisher 1 Jag Fisher 1 Sus Solpoli 1 Pri Ballymarte Shalon Rod, Kye Patry 2r Goldenfield Baltymore S 46% 48% 48% 48% 48% 49% 49% 49% 49	uar J347 an H338 imler ld l Aine 143 ge id l Superstar (P) usie 文章 文章 文章 十13.8% +4.8%	SS 12 GENOMIC GENOMIC STRUCTURE STR
This report has been prepared by interest or given by EUE at a time a concentration. Color of concentration of the concentration of the color of th	CEF in good to CEF in	m on the beats of information, completely assume that the complete and the size of substitute and s	report. IDEP and not be lead to relative to the Report of	erea Co Ross 6 Pp Curo Val Curo Val (High) Breed Value +0.14	common Fisher 1 Jag Fisher 1 Sus Solpoll 1 Pri Ballymarte Shalon Rod, Kye Patry 2r Goldenfield Baltymore S ue Reliabi 46% 48% 48% 43% lated With / helfers avg: 10.97% y 0.09% avg: 4.09% Reliabi	CLA uar J347 an H338 miler 1 Aine 143 pe dd 1 Superstar (P) usie ☆ ☆ ☆ ☆ Value +13.8% +4.8%	GENOMIC GENOMIC STATE OF THE ST
This report has been pergined by interest projected by the content what contents when what contents what contents what contents what contents what contents what contents when what contents when when what contents what contents when what contents when when what contents when when when what contents when when what contents when when when when when when when when	CEEF in good for the country installed in good for the country	th on the beats of information, consideration and the first of which the many war of which the war of which the many war of which the war of which the many war of which the man	Tree of the part of the ball of the part of the ball of the part o	erea Co Rose erea Co Rose erea Co Rose for any location contained erea Co Rose for Pp Curo Val €75 €65 €81 €91 When IN Risk Dairy (High) Breed Value +0.1 Days +0.14 scale -16.65	common Fisher 1 Jag Fisher 1 Sus Solpoli 1 Pri Ballymarte Shalon Rod, Kye Patry 2r Goldenfield Baltymore S 46% 48% 48% 43% 44% Fisher 1 Sus Solpoli 1 Pri Ballymarte Shalon Rod, Kye Patry 2r Goldenfield Baltymore S Goldenfield Baltymore S 46% 48% 48% 48% 48% 48% 48% 48%	uar J347 an H338 imier l Aine 143 id d 1 Superstar (P) usle lity Across	SS 12 GENOMIC GENOMIC STATEMENT STA
This report has been prepared by invalue or given by CEF as it the a december which contents with the contents contents with	CEEF in good for Keep CEEF in good for Keep CEEF CEEF CEEF CEEF CEEF CEEF CEEF CEE	th on the beats of information, considerations of the information of the beats of information of the informa	report. ICIP and not be table for relative to the Report of the Report o	erea Co Rose erea Co Rose erea Co Rose for any losses (whether the information contained) erea Co Rose for P Euro Val €75 €65 €81 €91 When IN Risk Dairy (High) Breed Value +0.1 Days +0.14 scale -16.65 Days	diect or indirect), in it by any person. Fisher 1 Jag Fisher 1 Sus Solpoll 1 Pri Ballymartle Shalon Rod, Kye Patty 2r Goldenfield Baltymore S ue Reliabl 46% 48% 43% 41% 42% 43% 43% 44% 43% 44% 43% 44% 43%	uar J347 an H338 imier I Aine 143 je id 1 Superstar (P) usie This This This This This This	SS 12 GENOMIC GENOMIC STATEMENT OF THE
This report has been prepared by in make or private by Eff as it the a construent with a construent w	CEF in good for the country related to the country of the country related to the country related to the country of the country	m on the beass of information, completely and the first production of the firs	report libri and not be table for relative to the Report of the Report o	erea Co Rosa erea	Solution of the state of the st	uar J347 an H338 mler in la Across	SS 12 GENOMIC GENOMIC STATEMENT OF THE
This report has been prepared by invalue or given by CEF as it the a december which contents with the contents contents with	CEF in good for the country related to the country of the country related to the country related to the country of the country	to on the beats of information, completely and the service of the	report libri and not be table for relative to the Report of the Report o	erea Co Rose erea Co Rose erea Co Rose 6 Pp	dect or indirect, in it by any person. Fisher 1 Jag Fisher 1 Sus Solpoll 1 Pri Ballymartle Shalon Rod, Kye Patty 2r Goldenfield Baltymore S ue Reliabi 46% 48% 48% 43% 41% 61%	uar J347 an H338 imler l Aine 143 pe id l Superstar (P) usie 文 文 文 文 文 文 文 文 文 文 文 文 文	SS 12 GENOMIC GENOMIC STATEMENT OF THE
This report has been prepared by in make or private by Eff as it the a construent with a construent w	CEF in good to CEF in	m on the beass of informative, completely associated by completely asso	report. IGP and not be table for relative to the Report of	erea Co Rose erea Co Rose erea Co Rose for any local properties for a control properties for a c	dect or indirect, in it by any person. Fisher 1 Jag Fisher 1 Sus Solpoll 1 Pri Ballymartle Shalon Rod, Kye Patty 2r Goldenfield Baltymore S ue Reliabi 46% 48% 48% 43% 41% 61%	uar J347 an H338 imier I Aine 143 je id 1 Superstar (P) usie This This This This This This	SS 12 GENOMIC GENOMIC STATE OF THE STATE O
This report has been prepared by in make or private by Eff as it the a construent with a construent w	CEF in good to CEF in	m on the beats of information, completely assume that the complete and the size of selection and sel	report. IGP and not be table for relative to the Report of	erea Co Ross 6 Pp 6 Pp 6 Uro Val 7 Value 7 Value 7 Value 7 Value 7 Value 8 Po J Dail 8 Preed 9 Value 10 1.1 Scale 10 5.6 Spays 10 5.7 Scale 9 Performance	Gommon Fisher 1 Jag Fisher 1 Sus Solpoll 1 Pri Ballymarte Shalon Rod, Kye Patty 2r Goldenfield Baltymore S 46% 48% 43% 43% 43% 43% 43% 43% 43% 43% 61%	uar J347 an H338 imler l1 Aine 143 pe id 1 Superstar (P) usie Across A A	SS 12 GENOMIC GENOMIC STATE OF THE STATE O
This report has been prepared by in make or private by Eff as it the a construent with a construent w	CEF in good to CEF in	m on the beats of informative, completely associated by control of the property of the propert	report. IGP and not be table for relative to the Report of	erea Co Rose erea	dect or indirect, in it by any person. Fisher 1 Jag Fisher 1 Jag Fisher 1 Sus Solpoll 1 Pm Ballymartle Shalon Rod; Kye Patty 2r Goldenfield Baltymore S UE Reliabi 46% 48% 43% 41% 61% 61% 62% 42%	uar J347 an H338 imiler l Aine 143 pe dd 1 Superstar (P) usie A A A A A A A A A A A A A A A A A A A	SS 12 GENOMIC GENOMIC STATE OF THE STATE O
This report has been prepared by inside or given by CEF as it the a december with CEF as it the a consense with CEF as it the consens	CEF in good to Control of the Contro	m on the beats of informative, completions on the beats of informative, completions and the first of which them and was a second of the beat of the be	report. IGP and not be table for his Report of the Report	erea Co Ross 6 Pp	COMMON Fisher 1 Jag Fisher 1 Jag Fisher 1 Sus Solpoll 1 Pm Ballymartle Shalon Rod; Kye Patty 2r Goldenfield Baltymore S UE Reliabi 46% 48% 43% 41% 61% 43% 41% 62% 42% 43% 562%	uar J347 an H338 imiler l Aine 143 pe dd 1 Superstar (P) usie A A A A A A A A A A A A A A A A A A A	SS 12 GENOMIC GENOMIC STATEMENT OF THE
This report has been prepared by inside or given by CEE as to be a consense with Cardina and the consense with Cardina and the consense with Cardina and the consense with Cardina and Ca	CEF in good for the country related and the country re	m on the beats of information in the beats of the b	report. Citie Paul not be table for relative to the Report of the Report	erea Co Ross 6 Pp	COMMON Fisher 1 Jag Fisher 1 Jag Fisher 1 Sus Solpoll 1 Pm Ballymartle Shalon Rod; Kye Patty 2r Goldenfield Baltymore S UE Reliabi 46% 48% 43% 41% 61% 43% 41% 62% 42% 43% 562%	uar J347 an H338 imiler l Aine 143 pe id l Superstar (P) usie A A A A A A A A A A A A A	SS 12 GENOMIC GENOMIC STATEMENT OF THE

Animal not scored

Copyright, Irish Cattle Breeding Federation ICBF

Lot 97 LIR ABEL HH CLASS 12 ID: 372225860770044 Breed: Hereford Sex: Male DOB: 06-May-2025 Owner: Ivan Heffernan - Blackmiles Multyfarnham Co Westmeath Red Hill Idle Rich Et Glenwrrah Minery U44 Sire: Karoonda Sampson HE4654 Glenwarrah Men At Work Sire Verified (SNP) Curracabark Satellite Kaoonda Coraz 812 Dam: Clonleam Delightful 163 372215676120897 Lbh 157k Ribstone 40 Allowdale Ribstone 436 — Et Watergrove Tricia 17n Et 509t Dam Verified (SNP) Smithston Darby Hyf Clonleam Delightful 44 Clonleam Delightful 78 Within Breed Economic Indexes €uro Value Reliability Across Breed Replacement €98 $\Diamond \Diamond \Diamond \Diamond \Diamond$ 44% 公公公 *** Terminal 45% 公公 **Dairy Beef** ** €86 46% 444 * * * Beef Sub-Index 43% €83 When Mated With: When Mated With: Value Rel Rel Value Beef heifers Breed avg: 6.01% Dairy heifers Breed avg: 10.97% +5.7% 52% +11.4% 47% Beef cows Dairy cows Breed avg: 4.09% +3% 65% +3.8% 57% Breed avg: 2.73% Key Replacement Profit Traits Gestation Length 444 45% Days +0.08 41% 44 *** Breed avg: 0.11,All breeds avg: 0.02 Age at Finish (days) Breed avg. -16.All breeds avg. -1.53 Carcass weight (kg) Breed avg. 6.05kg.All breeds avg. 18.53kg ☆ -10.83 *** 43% Days *** 44% 公公 +11kg Carcass conformation (1-15 scale)
Breed avg. 0.6.All breeds avg. 1.51
Expected Daughter Breeding Perfo +0.53 合合 ☆ 44% Daughter Calving Ability (diff 3 & 4%) Breed avg. 5.42% All breeds avg. 4.96% Daughter Milk (kg) 55% +5% *** *** +8kg 39% Breed avg: 3.68kg,All breeds avg: 2.49kg Daugher calving interval - Fertility
Breed avg -3.55days.All breeds avg -0.73days
Additional Information: -1.82 days 35% *** es Value Relial Additional Information:
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Muscle

damages, costs or expenses whatso	ever, incurred or arisin	ig from any use o	for resence on this Report or	the informati	on contained in it t	y any person.	2	2025102714392
Lot 99 SHIL D: 372215248630			ONHEAR Hereford	T HI	1		CL	ASS 12
Sex: Male			27-May-2025					
Owner: Hugh Mun	rav - Shiloh	Parkwo	nd Moate Co W	/estme	ath			
Breeder:	ay - Ormon	, and	ou moute ou n	rodune	-Cui			
Sire: Shiloh-Farm In 372215248690658	fluencer 658	3 E	ute Nascar N13		—	Gay Olympus Pute Rosa H1		(4)
Sire Verified (SNP)			Frianan Prim T 854	-		Grianan Parke		
Dam: Border Beauty	/ T2	_ н	lustyn Stormy	-		Phocle Gener Hustyn Sarah	ator	GENOMIC EVALUATION
UK300364602065 Dam Verified (SNP)	3	-			_	Border Rory D		
Evaluation Date: Sep 20	26 Next Ex		Sorder Beauty M17			Border Beauty	F42	
Within Breed			Indexes	€u	ro Value	Reliabili	tv Acros	ss Breed
***	R	eplace	ment		€105	39%	**	\Rightarrow
***		Termi	nal		€70	40%	☆☆	
***		Dairy E	Beef		€92	41%	☆ ☆	☆
* * * *		□ Be	ef Sub-Index		€93	38%	*	
When Mated W	ith: V	alue	Rel	. 1	When Mate	d With:	Value	Rel
Beef heifers Breed avg: 6.019	, +e	6.5%	49%	Risk (High)	Dairy he Breed avg		+11.5%	46%
Beef cows Breed avg: 2.73%	, +	3%	59%		Dairy co Breed avg		+4.1%	52%
Within Breed	Key Replac	ement Pro	ofit Traits		Value	Reliabili	ty Acro	oss Breed
**	Gestation L		and the reservoir state		+0.96	35%	44	**
^ ^	Breed avg. 0.6		svg: 2.44		Days	77.55	^ ^	~ ~ ~
☆☆☆☆☆	Breed avg: 0.1		aug: 0.02		+0.17 scale	34%	☆ ☆	合合合
***	Age at Finis				-17.22	12222	ىد بد	**
ммм	Breed avg: -16		vg -1.53		Days	43%	мм	мии
***	Carcass we Breed avg. 6.00		s avg: 18.53kg		+11kg	39%	☆ ☆	
**	Carcass co Breed avg. 0.6.		n (1-15 scale)		+0.55 scale	38%	☆	
	E	xpected D	aughter Breedin	g Perfo	rmance			
	Daughter C Breed avg. 5.43		ility (diff 3 & 4%) s avg: 4.96%		+4%	54%		
***	Daughter M Breed avg: 3.6	lilk (kg)			+5kg	35%	☆☆	☆☆
***	Daughter c	alving into	erval - Fertility	d	1.09 days	32%	☆ ☆	☆☆☆
Additional Information	on:	100000000000000000000000000000000000000		sventilese		Linear com	osites Val	ue Reliabi
Myostatin Non Carrier			., L64P, NT419, N	T821,		Muscle		- Control of the Cont
Q204X, S105C). (Non	Carner Polle	d-Celtic).				Skeletal		

Lot 98 TULL					CLA	SS 12
ID: 372217610350		d: Hereford				
Sex: Male	DOB	: 15-May-2025				
Owner: Maura Ne	enan - Tullaha Bı	roadford Charlevill	e Co. Limerick			
Breeder:						
Sire: Trillick George HE2198		Free Town Hotspur		Spinney Dubl Free Town Bo		
Sire Verified (SNP)		Killoe Pam (X)		Churchill Stor Killoe Primros		
Dam: Tullaha Josie 372217610320373	373	Rossmore Nelson Mandela		Grianan King Rossmore Blo	rong et	EVALUATION
Dam Verified (SNP)		Tullaha Josie		Knockmounta Tuliaha Deird		
Evaluation Date: Sep 20	25 Next Evaluation	Date: 25-Nov-2025	- 5		150:	
Within Breed	Econom	ic Indexes	€uro Value	Reliabili	ty Acros	s Breed
***	Repla	cement	€107	49%	**	☆
***	Terr	minal	€64	47%	**	
***	Dair	/ Beef	€86	49%	**	4
***	4	Beef Sub-Index	€82	45%	*	102
When Mated W	ith: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.019	+4.5%	59%	Risk Dairy he (High) Breed avg:		+10.5%	59%
Beef cows Breed avg: 2.73%	+1.4%	67%	Dairy c Breed avg		+4.3%	62%
Within Breed	Key Replacement	Profit Traits	Value	Reliabili	ty Acros	s Breed
***	Gestation Length		+0.63	46%	A 44 A	***
^ ^ ^	Breed avg 0.68,All bree		Days	11.01100	A A /	~ ~ ~
☆☆☆	Breed avg. 0.11,All bree		+0.1 scale	45%	☆ ☆ ↑	444
****	Age at Finish (day	rs)	-20.5	55%	**	***
	Breed avg: -16,All brees	A CONTRACTOR OF THE PARTY OF TH	Days	0070		
$\triangle \triangle \triangle$	Carcass weight (k Breed avg: 6.05kg,All b		+7kg	46%	☆	
☆	Carcass conforma		+0.43	46%	☆	
^	Breed avg: 0.6,All breed		scale	4070	Α.	
		d Daughter Breeding Ability (diff 3 & 4%)				
	Breed avg. 5.42%,All br		+6.1%	64%		
***	Daughter Milk (kg Breed avg. 3.68kg,All b		+4.4kg	48%	**	☆ ☆
****		interval - Fertility Il breeds avg: -0.73days	-4.82 days	42%	(F82.876.82.5)	☆☆☆
Additional Information Myostatin Non Carrier		226Y EQUI LEAD N	T/10	Linear com	posites Valu	e Reliability
NT821, Q204X, S105			1410,	Muscle		
and the state of t		2024 (3.0029705 4 03)		Skeletal		
				Function		

Copyright, Irish Cattle Breeding Federation ICBF

ared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is

made or given by ICBF as to the acc damages, costs or expenses whatso		e of or reliance on this Report or the in	rry losses (whether direct formation contained in it t	or manects, by any person.	2	0251027143926
	NINAHA C				CL	ASS 12
D: 372219858270		: Hereford				
Sex: Male	DOB:	03-Jun-2025				
wner: Thomas G	Heenan - Cloninil	ny Ballinderry Nena	igh Co Tippe	rary		
reeder:						
ire: Skehanore Fru IE7545	itful	Free Town Peerless	-	Mara Humorous Free Town Ben		
ire Verified (SNP)	_	Skehanore Betsy B 847		Carhuefree Prin Skehanore Bets		SENOW:
am: Manusmore A 72222836111243	manda	Conmelvin Ollie		Cill Cormaic Ka Clondrina 1035		EVALUATION
am Verified (SNP)		Manusmore Eileen		Gageboro Morg Ballyaville Helg		
valuation Date: Sep 20	25 Next Evaluation D	Date: 25-Nov-2025		h-002900-00405		
Within Breed	Economic	Indexes	€uro Value	Reliabilit	y Acros	s Breed
☆☆	Replace	ement	€67	44%	**	
☆	Term	inal	€18	48%	☆	
* *	Dairy	Beef	€64	50%	*	
*	L) &	Beef Sub-Index	€44	46%	*	
When Mated W	ith: Value	Rel	When Mate	d With:	Value	Rel
Beef heifers Breed avg: 6.019	+4.2%	57%	tisk Dairy he derate)Breed avg.		+8.4%	59%
Beef cows Breed avg: 2.73%	+1 6%	65%	Dairy co Breed avg	ows	+3.2%	64%
Within Breed	Key Replacement P	rofit Traits	Value	Reliability	Acro	ss Breed
☆☆☆	Gestation Length Breed avg: 0.68,All breeds	aug. 2.44	+0.77 Days	48%	☆☆	☆☆☆
***	Docility (1-5 scale)		+0.18	41%	**	***
☆	Age at Finish (days)	-13.12	59%	**	***
*	Breed avg: -16,All breeds Carcass weight (kg)	Note the parties of t	Days	3.5.43		53 53U53
☆	Breed avg. 6.05kg,All bree	eds avg: 18.53kg	-3 +0.45	46%	☆	
☆	Carcass conformati Breed avg. 0.6,All breeds	avg: 1.51	scale	46%	☆	
		Daughter Breeding P	erformance			
	Daughter Calving A Breed avg: 5.42%,All bree		+5.6%	57%		
☆☆	Daughter Milk (kg) Breed avg: 3.68kg,All bree		+2.8kg	37%	☆☆	☆
☆☆☆	Daughter calving in Breed avg: -3.55days,All b	terval - Fertility	-3.57 days	36%	☆☆	☆☆☆
Additional Informatio	on:		n .	Linear comp	osites Vali	ue Reliability
	: (C313Y, D182N, E22 X, S105C). (Non Carri	26X, E291X, F94L, L64 er Polled-Celtic).	P.	Muscle		
	ii, o . soop (i ton oan)	Si . Silos Golloji		Skeletal		
				F-19000000000000000000000000000000000000		

Copyright, Irish Cattle Breeding Federation ICBF

Copyright, Irish Cattle Breeding Federation ICBF

ex: Male	DC	DB: 18-Jun-2025				
Owner: W & D Jo	nes - Creagh K	Geenagh Co Longfor	d			
Breeder:		·g··g··-				
ire: Knockmounta E9637 ire Verified (SNP)	gh Cuchullain	Knockmountagh R 2 Knockmountagh P	_	Allowdale Ro Knockmount Cill Cormaic Knockmount	agh Purdy Kasper	
72225675990228	gie Y 228	Trillick George		Free Town H Killoe Pam ()	otspur	GENOMIC EVALUATION
am Verified (SNP)		Caonach Margo U	182 ——	Kilsunny Gol Killoe Margo		
valuation Date: Sep 20		tion Date: 25-Nov-2025	200000000000000000000000000000000000000	22 30 E B C	ers (Morrosso)	C544/67/03
Within Breed	Econ	omic Indexes	€uro Value	Reliabil	ity Across	s Breed
☆ ☆ ☆	Rep	lacement	€83	40%	☆☆	
***	To	erminal	€58	41%	**	
*	Da	iry Beef	€52	44%	*	
* * * *		Beef Sub-Index	€89	38%	*	
When Mated W	fith: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.01		6 52%	Risk Dairy he		+14.4%	519
Beef cows Breed avg: 2.739	+3.89	62%	(High) Breed avg. Dairy c Breed avg	ows	+5.7%	579
Within Breed	The second second	ent Profit Traits	Value	Reliabil	ity Acros	s Breed
* *	Gestation Leng		+1.07	46%	**1	* * *
* * *	Docility (1-5 sc		+0.1	36%	**1	or topologic
иии	Breed avg: 0.11,Ali	breeds avg: 0.02	scale	3070	ww.	THE
☆	Age at Finish (Breed avg: -16,All b		-11.45 Days	47%	☆☆ 7	444
* * * *	Carcass weigh		+10kg	37%	☆	
***		rmation (1-15 scale)	+0.76 scale	36%	☆	
инини		cted Daughter Breedin				
инин		ng Ability (diff 3 & 4%	+7.1%	58%		
инни		Il breeds avg: 4.96%		37%	\$ \$ \$	7
***	Breed avg: 5.42%,A Daughter Milk	MATRICE STREET, STREET	+3.5kg			
50.50 E1.50.00X	Breed avg. 5.42%,A Daughter Milk Breed avg. 3.68kg,A Daughter calvi Breed avg3.55day	(kg)	+3.5kg -4.82 days	35%	**1	744

Senior Male Champion:
Senior Res. Male Champion:
Junior Male Champion:
Junior Res. Male Champion:
Overall Male Champion:
Overall Res. Male Champion:
Senior Female Champion:
Senior Res. Female Champion:
Junior Female Champion:
Junior Res. Female Champion:
Overall Female Champion:
Overall Res. Female Champion:

nade or given by ICBF I	as to the accuracy, mile	bility, completeness of this	Report. ICBF shall not be liable	for any losses (whether direct or in	direct);
lamages, costs or exper	nses whatsoever, incum	ed or arising from any use	of or reliance on this Report or t	the information contained in it by a	ny person.

Results:							
Class	1st	2nd	3rd	4th			
One							
Two							
Three							
Four							
Five							
Six							
Seven							
Eight							
Nine							
Ten							
Eleven							
Twelve							

IN A CHANGING WORLD, ITS FLAVOUR IS FOREVER



Irish Hereford Prime's flavour, succulence and tenderness are the same today as they have always been. And thanks to the commitment of the farming families who rear Hereford cattle, this world-class beef's taste, texture and consistency will be enjoyed for many generations to come.



















Upcoming Dates:

PREMIER HEREFORD HEIFER SHOW AND SALE

Saturday 13th December GVM Tullamore



IRISH HEREFORD BREED SOCIETY LTD

Harbour St., Mullingar, Co, Westmeath. Ph: 044/9348855/9348862

E-Mail: irishhereford@gmail.com Web: www.irishhereford.com