CORK CO-OPERATIVE MARTS LTD Bandon, Tel: 023-8841151

Wednesday 17th April 2024

Sale at 12 noon

Annual Premier Pedigree Bull Sale in Association with the Irish Hereford Society

CORK CO-OPERATIVE MARTS LTD

TEL: 023 8841151

- Conditions of sale as displayed
- Market Terms: 3% including Vat to the Buyer
- Animals will be sold in Lot order
- Re-runs: 1st five lots in catalogue

INDEX TO EXHIBITORS

27 John Appelbe- Carrigroe House, Clonakilty, Co.Cork

26 John J Barrett - Gurtaleen, Ballineen, Co. Cork

- 10, 13 John Cahalane Droumgariffe, Ballinascarthy, Co. Cork
- 16, 18 John Cronin Model Farm, Kilquane, Mourneabbey, Mallow, Co. Cork
- 11 Adrian Curtin Lag Cross, Doneraile, Co. Cork
- 2, 3, 4, 5 Mr. Edward Duggan Moulnahorna, Carriganimma, Macroom, Co. Cork
- 1, 6 Conor Hallahan Cooldaniel, Toames, Macroom, Co. Cork
- 8, 12, 23 Thomas J Hickey Skehanore, Ballydehob, Co. Cork
- 21, 28 Eugene Lynch Dromdaniel, Bantry, Co. Cork
- 9, 22 James Moloney Lislevane House, Bandon, Co. Cork
- 15 Christopher Mullins Droumacoppil, Bantry, Co. Cork
- 14 Shane O'Driscoll Butlerstown North, Bandon, Co. Cork
- 19, 20, 24 Yvonne Roycroft West Green, Dunmanway, Co. Cork
- 7, 17, 25 Dermot Whelton Cullane West, Leap, Skibbereen, Co. Cork

Lot 1 ISLAN		ORGE			
Sex: Male		05-Jan-2022			
Owner: Connor H	allahan - Cooldani	el Toames Macroom (Co Cork		
		macoppil Bantry Co C			
Sire: Allowdale King 372217776420817		Haven Kingpin {Hyf} —		Gh Adams 1s Bu Haven Splendou	
Sire Verified (SNP)		Allowdale Buttercup 347		Bowmont Storm Border Buttercu	
Dam: Droumdaniel IE141105960737	Delia 10th	Kingsgrove Storm 2nd —		Bowmont Storm Kingsgrove Che	A584 EVALUATION
		Droumdaniel Delia — 2nd		Rathcor Express Culldorca Dalia 3	
Evaluation Date: Mar 20 Star Rating (Within	Next Evaluation		€uro value	lndex	Star rating (across
Hereford breed)	Economi	c Indexes	per progen		all beef breeds)
****	Repla	cement	€98	44% (Average)	***
****	Tern	ninal	€80	45% (Average)	***
Са	lving Difficulty (birth	s requiring considerable	assistance;	% 3 & 4)	
Wher	n Mated With:		Valu	le	Reliability
Beef cows Breed avg: 2.84%,All breeds avg: 3.74%			+4%		64% (High)
Breed	Beef heifers avg: 6.17%,All breeds	avg: 7.85%	+8.79	%	50% (Average)
Star Rating (Within Hereford breed)	Key Replacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expe	cted Progeny Performan	се		
***	Docility (1-5 scal Breed avg: 0.11,All		0.1 scale	39% (Low)	****
****	Carcass weight (Breed avg: 5.4kg,Al	kg) breeds avg: 18.03kg	+11.4kg	43% (Average)	**
****	Carcass conform Breed avg: 0.57,All	ation (1-15 scale) breeds avg: 1.49	+0.9 scale	41% (Average)	*
	Expected	Daughter Breeding Perl	formance		
	Daughter calving Breed avg: 5.46%,A	diff (% 3 & 4) Il breeds avg: 5.06%	+4.4%	61%	
****	Daughter Milk (k Breed avg: 3.88kg,A	g) Il breeds avg: 2.79kg	+6kg	40% (Average)	****
***	Daughter calving Breed avg: -3.66day	ı interval (days) /s,All breeds avg: -0.88day	-3.63days rs	37% (Low)	****
NT821, Q204X, S105	on: r: (C313Y, D182N, E2 5C). (Non Carrier Polle		Linear compo Muscle Skeletal Function Herd data qua	sites Value Reliability	
Animal not scored.				N/A	

Lot 2 IVERM										
ID: 372224439920										
Sex: Male		DOB:	01-Feb-2022							
Owner: Mr. Edwa	rd Duggan -	Mouln	ahorna Carriganir	nma	Macro	om	Co Cork			
Breeder:										
Sire: Black Water L HE2067	.ad {Hyf}		Cill Cormaic Isaac				Ballinphraise Bra Cloonbracken Ei	•		
Sire Verified (SNP)			Black Water April				Ballyaville Nelso Glaslough Ray	n	G	
Dam: Ivernia Cinde 372224439920296	rella		Carhuefree Prince				Gageboro Suave Ballinascraw Ge			ALUATION
Dam Verified (SNP)			Turlough Graceful 9				Banemore Pomp Turlough Gracef		6 Hyf	
Evaluation Date: Mar 20 Star Rating (Within	024 Next Eva	aluation [Date: 21-May-2024		€uro \		Index		rating	g (across
Hereford breed)	Ec	conomi	c Indexes		per pro					f breeds)
*	R	eplac	cement		€56		49% (Average)	★		
***		Tern	ninal		€62		52% (Average)	★	★	
Ca	Iving Difficult	y (birth	s requiring conside	rable	assista	nce;	% 3 & 4)			
Whei	n Mated With:					Valu	e	F	Reliabil	lity
Breed	Beef cows Breed avg: 2.84%,All breeds avg: 3.74%			-	⊦3.3 %	6		66% (High)		
Breed	Beef heifers Breed avg: 6.17%,All breeds avg: 7.85%				+8.7%			(/	55% Average	:)
Star Rating (Within Hereford breed)	Kev Rer	placeme	ent Profit Traits		Value		Reliability			g (across of breeds)
				manc						
**					0.07 scale		41% (Average)	★	**	*
*****		Black Water April			+9.8k	g	53% (Average)	★		
**		uggan - Moulnahorna Carriganimr lyf} Cill Cormaic Isaac Black Water April Black Water April Carhuefree Prince Turlough Graceful 9 Next Evaluation Date: 21-May-2024 Economic Indexes Replacement Terminal Difficulty (births requiring considerate ed With: ef cows 2.84%,All breeds avg: 3.74% ef heifers 3.17%,All breeds avg: 7.85% Key Replacement Profit Traits Expected Progeny Performation cillity (1-5 scale) ed avg: 0.11,All breeds avg: 0.02 rccass weight (kg) ed avg: 5.4kg,All breeds avg: 18.03kg rccass conformation (1-15 scale) ed avg: 0.57,All breeds avg: 18.03kg rcass conformation (1-15 scale) ed avg: 0.57,All breeds avg: 18.03kg ughter calving diff (% 3 & 4) ed avg: 5.46%,All breeds avg: 2.79kg ughter calving interval (days) ed avg: 3.88kg,All breeds avg: 2.79kg ughter calving interval (days) ed avg: -3.66days,All breeds avg: -0.88d 2023)			+0.49 scale)	45% (Average)	★		
	Ex	pected	Daughter Breeding	Perf	ormanc	е				
	Daughter o	alving	diff (% 3 & 4)		+4.1%		63%			
***					+4.1k	g	44% (Average)	\star	**	*
*				8day	-2.35 s	days	40% (Average)	★	**	*
4 Star Terminal Index	(Sep 2023)						Linear compo	sites	Value	Reliahility
Additional Informati	on:			410			Muscle	51105	value	Kenability
NT821, Q204X, S105				+19,			Skeletal			
							Function			
							Herd data qua	lity in	dov	
Animal not scored.							N/A	inty int		

Lot 3 IVERN					
Sex: Male	DOB:	01-Feb-2022			
Owner: Mr. Edwa	rd Duggan - Mouln	ahorna Carriganimma	a Macroc	om Co Cork	
Breeder:					
Sire: Cill Cormaic N HE2376	larvel	Cedar Liam —	[Corran Hill Euro Aliehs Chloe 6th 	
Sire Verified (SNP)		Cill Cormaic Sally	[Ballinphraise Br Lislaughtin Pisc 	
Dam: Toberte Stella IE191939650647	a 2	Carhuefree Prince —		 Gageboro Suave Ballinascraw Ge 	
		Toberte Sophie —		 Rattigan Boris 	
Evaluation Date: Mar 20	024 Next Evaluation I	Date: 21-May-2024		Toberte Dawn	
Star Rating (Within Hereford breed)	Economi	c Indexes	€uro va per prog		Star rating (across all beef breeds)
***	Replac	cement	€80	50% (Average)	**
*	Economic Indexes Replacement Terminal Calving Difficulty (births requiring conside When Mated With: Beef cows Breed avg: 2.84%,All breeds avg: 3.74% Beef heifers Breed avg: 6.17%,All breeds avg: 7.85% ating (Within			51% (Average)	*
Ca	lving Difficulty (birth	s requiring considerable	assistan	ce; % 3 & 4)	
Whei	n Mated With:		٧	/alue	Reliability
Breed		ls avg: 3.74%	+2	2.9%	68% (High)
Breed		avg: 7.85%	+{	5.8%	60% (High)
Star Rating (Within Hereford breed)	Key Replaceme	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
				rendonity	all beer breeus)
*			0.03 scale	45% (Average)	***
*	Carcass weight (kg)	-0.5	47% (Average)	*
*	ire: Cill Cormaic Marvel Cedar Liam E2376 Cill Cormaic Sally ire: Verified (SNP) Cill Cormaic Sally am: Toberte Stella 2 Carhuefree Prince :191939650647 Toberte Sophie ratuation Date: Mar 2024 Next Evaluation Date: 21-May-2024 tar Rating (Within Economic Indexes ereford breed) Economic Indexes tar Rating (Within Economic Indexes tar Rating (Within Beef cows Breed avg: 2.84%,All breeds avg: 3.74% Beef heifers Breed avg: 0.17%,All breeds avg: 7.85% Expected Progeny Perfor tar Rating (Within Key Replacement Profit Traits Expected Progeny Perfor Breed avg: 0.11,All breeds avg: 0.02 tar Rating (Within Key Replacement Profit Traits Expected Progeny Perfor Breed avg: 0.11,All breeds avg: 1.038 tar Rating (Within Carcass weight (kg) Breed avg: 0.57,All breeds avg: 1.49 Expected Daughter Breedin tar Rating (Within Daughter calving diff (% 3 & 4) Breed avg: 3.88kg,All breeds avg: 2.069 # * tar Rating (Within Daughter calving interval (days) Breed avg:			47% (Average)	*
	Expected	Daughtor Brooding Por	scale		1
	•				
	Breed avg: 5.46%,Al	ll breeds avg: 5.06%	+5%	66%	
**			+2.8kg	46% (Average)	***
****			-4.41d	ays 42% (Average)	****
				Linear compo	sites Value Reliability
				Muscle	
		~ <i>,</i> .		Skeletal	
				Function	
				Herd data qua	ality index
Animal not scored.				N/A	

Lot 4 IVERN		le l la na fa nd			
ID: 372224439930 Sex: Male		Hereford 05-Apr-2022			
Owner: Mr. Edwa		ahorna Carriganimma	a Macroo	m Co Cork	
Breeder:		anoma oamgammin			
Sire: Cill Cormaic M HE2376	/arvel	Cedar Liam —		 Corran Hill Euro Aliehs Chloe 6th 	()
Sire Verified (SNP)		Cill Cormaic Sally		 Ballinphraise Br Lislaughtin Pisc 	
Dam: Ivernia Ginge 372224439920346	r	F.H. William {Hyf} —		 Yarram Unique F F.H. Blossom Ce 	
Dam Verified (SNP)		Gortroe Chloe —		 Ardlahan Ginger Gortroe Martina 	
	024 Next Evaluation I	Date: 21-May-2024			
Star Rating (Within Hereford breed)	Economi	c Indexes	€uro val per prog		Star rating (across all beef breeds)
×	Replac	cement	€44	48% (Average)	*
**	Tern	ninal	€47	50% (Average)	*
Ca	Iving Difficulty (birth	s requiring considerable	e assistanc	ce; % 3 & 4)	
Whei	n Mated With:		V	alue	Reliability
Breed	Beef cows avg: 2.84%,All breed	ls avg: 3.74%	+3	%	67% (High)
Breed	Beef heifers avg: 6.17%,All breeds	avg: 7.85%	+6	.4%	59% (Average)
Star Rating (Within Hereford breed)	Key Replacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
***			0.09 scale	45% (Average)	****
***	U U V	0,	+5.6kg	46% (Average)	★
***	reeder: ire: Cill Cormaic Marvel E2376 re Verified (SNP) am: Ivernia Ginger r2224439920346 am Verified (SNP) Cill Cormaic Sally am: Ivernia Ginger r2224439920346 am Verified (SNP) Gortroe Chloe aluation Date: Mar 2024 Next Evaluation Date: 21-May-2024 tar Rating (Within ereford breed) Economic Indexes K Replacement K Replacement K Replacement Calving Difficulty (births requiring consid Uhen Mated With: Beef cows Breed avg: 2.84%, All breeds avg: 3.74% Beef heifers Breed avg: 6.17%, All breeds avg: 7.85% tar Rating (Within ereford breed) Key Replacement Profit Traits Expected Progeny Perfor Key Replacement Profit Traits Expected Daughter Breedin Docility (1-5 scale) Breed avg: 5.46%, All breeds avg: 1.49 Expected Daughter Breedin Daughter calving diff (% 3 & 4) Breed avg: 3.88kg, All breeds avg: 2.791 K K Daughter calving diff (% 3 & 4) Breed avg: 3.88kg, All breeds avg: 2.791 K K Daughter calving interval (days) Breed avg: 3.66days, All breeds avg: 2.791 K K K K Carcastor K K Carcastor K K Carcastor K K Carcastor K K Carcastor K K Carcastor K K Carcastor K K K K K K K K			46% (Average)	*
	Expected	Daughter Breeding Per	formance		
	Daughter calving	diff (% 3 & 4)	+8%	65%	
**			+3.3kg	44% (Average)	***
**			-2.77da s	ays 41% (Average)	****
		26X, F94L, L64P, NT419,			sites Value Reliability
NT821, Q204X, S105	5C). (Non Carrier Polle	d).		Muscle Skeletal	
				Function	
				Herd data qua	lity index
Animal not scored.				N/A	

Lot 5 IVERN					
Sex: Male					
Owner: Mr. Edwa		·	Macroo	m Co Cork	
Breeder:	lu Duggan - Mouin	anoma Camganinina			
Sire: Trillick George		Free Town Hotspur —		 Spinney Dublin Free Town Benig 	an 🥼
Sire Verified (SNP)		Killoe Pam (X)		 Churchill Storm Killoe Primrose 	V583
Dam: Ivernia Lucy 372224439970342		Carhuefree Prince —		 Gageboro Suave Ballinascraw Ge 	GENOMIC EVALUATION
Dam Verified (SNP)		Turlough Graceful 9 —		 Banemore Pomp 	
Evaluation Date: Mar 20	Next Evaluation I			Turlough Gracef	ul 4th
Star Rating (Within Hereford breed)		· · ·	€uro val per proge		Star rating (across all beef breeds)
**	Replac	cement	€65	49% (Average)	**
****	Tern	ninal	€70	50% (Average)	**
Са	lving Difficulty (birth	s requiring considerable	assistanc		
Wher	n Mated With:		Va	alue	Reliability
Breed	Beef cows Breed avg: 2.84%,All breeds avg: 3.74%				67% (High)
Breed	Beef heifers avg: 6.17%,All breeds	avg: 7.85%	+6	.5%	60% (High)
Star Rating (Within Hereford breed)	Key Replaceme	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Breed avg: 2.84%,All breeds avg: 3.74% Beef heifers Breed avg: 6.17%,All breeds avg: 7.85% ar Rating (Within				
*	Docility (1-5 scale Breed avg: 0.11,All b	e) preeds avg: 0.02	0.05 scale	45% (Average)	****
***	DOB: 21-Apr-2022 Edward Duggan - Moulnahorna Carriganimm ieorge Free Town Hotspur NP Killoe Pam (X) -ucy Carhuefree Prince J342 Carhuefree Prince INP Turlough Graceful 9 Mar 2024 Next Evaluation Date: 21-May-2024 Mar 2024 Terminal Caroastering Caroastering Caroastering Considerable When Mated With: Beef Cows Beef Cows <t< td=""><td>+6.2kg</td><td>46% (Average)</td><td>*</td></t<>		+6.2kg	46% (Average)	*
**			+0.45 scale	46% (Average)	*
	Expected	Daughter Breeding Per	ormance		
			+7.3%	65%	
			+7.3%	05 %	
****			+4.6kg	46% (Average)	****
***			-3.52da /s	ays 43% (Average)	****
Additional Information				Linear compo	sites Value Reliability
		26X, F94L, L64P, NT821,		Muscle	
	,			Skeletal	
				Function	
Animal not secred				Herd data qua	lity index
Animal not scored.				N/A	

	Dairy	ation Date:	Beef	Gestation	Date: 21-May-20 Dairy Cow	Dairy Heifer	Carcass	Carca
All Breed Average	Eeef Index €90.85	Value SI -€30.89	Value SI €130.98	+2.51 days	CDiff 4.92%	CDiff 12.51%	Weight 18.03kg	Con 1.49
Hereford Breed Average	€83.65	-€4.04	€85.64	+0.81 days	4.24%	11.24%	5.4kg	0.57
₋ot 1 SLAND VIEW GEORG	È	Bree	ed Herefor	d		GEN	DTYPED 👗	
372213998540572	_		ndate 05-Jan- 372217			17); Sire Verified	acré	
Dairy Beef Index	Dairy Beef Index €67 (Rel:44%)		ving Value SI 4 (Rel:47%)		Value SI (Rel:42%)			
Calving Traits	Gestation +0.8 days (Rel:4		ry Cow CDiff 9% (Rel:54%)	Risk	of Dairy Heifer High		y Heifer CDiff 7% (Rel:46%)	
Beef Traits Additional Information	Carcass Weight +11.4kg (Rel:43%	ś) +0.	cass Conform 9 (Rel:41%) ⁄. D182N, E226	ation 6X, F94L, L64P, N	IT419, NT821, (204X, S105C),	Non Carrier P	olled).
	Wyostatin Non C		, D 10210, E220	, T 94L, L04T , N	11413, 111021, 0	2047, 31030).		
₋ot 2 VERNIA MASON		Bree				GEN	DTYPED 🁗	
372224439920429		Birtl Sire Dan		2022 ′ (Black Water La 439920296 (Ivern			P)	
Dairy Beef Index	Dairy Beef Indea €37 (Rel:53%)		ving Value SI 8 (Rel:60%)		Value SI Rel:49%)			
Calving Traits	Gestation +2.2 days (Rel:60)%) +5.6	ry Cow CDiff 6% (Rel:61%)		of Dairy Heifer High		y Heifer CDiff % (Rel:55%)	F
Beef Traits Additional Information	Carcass Weight +9.8kg (Rel:53% Myostatin Non C	+0.	cass Conform 49 (Rel:45%) ⁄, D182N, E226	ation 6X, F94L, L64P, N	IT419, NT821, 0	Q204X, S105C).	(Non Carrier P	olled).
∟ot 3 VERNIA LINCOLN		Bree				GENG	DTYPED 🁗	
372224439910428		Birti Sire Dan		2022 6 (Cill Cormaic Ma 39650647 (Tobert		ied (SNP)		
Dairy Beef Index	Dairy Beef Indea €71 (Rel:53%)		ving Value SI (Rel:62%)		Value SI Rel:47%)			
Calving Traits	Gestation +1.6 days (Rel:6 ⁻	1%) +4. 1	ry Cow CDiff I% (Rel:64%)		of Dairy Heifer High		y Heifer CDiff 2% (Rel:61%)	
Beef Traits Additional Information	Carcass Weight -0.5 (Rel:47%) Myostatin Non C	+0.	cass Conform 39 (Rel:47%) ⁄, D182N, E226	ation 6X, F94L, L64P, N	IT419, NT821, 0	Q204X, S105C).	(Non Carrier P	olled).
Lot 4							-	
VERNIA MILO		Bree	ed Herefor	d		GENG	DTYPED 🁗	
372224439930438		Birth Sire Dan		2022 3 (Cill Cormaic Ma 439920346 (Ivern				
Dairy Beef Index	Dairy Beef Indea €69 (Rel:52%)		ving Value SI 4 (Rel:61%)	Beef	Value SI Rel:46%)			
Calving Traits	Gestation +1.4 days (Rel:60		ry Cow CDiff 7% (Rel:63%)	Risk	o f Dairy Heifer High		y Heifer CDiff 3% (Rel:59%)	
Beef Traits	Carcass Weight +5.6kg (Rel:46%		cass Conform 58 (Rel:46%)	ation				
Additional Information	Myostatin Non C	arrier: (C313)	′, D182N, E226	6X, F94L, L64P, N	IT419, NT821, (Q204X, S105C).	(Non Carrier P	olled).
_ot 5								
VERNIA GERAROID		Bree				GENO	DTYPED 🎽	
372224439910444		Birtl Sire Dan		2022 3 (Trillick George) 439970342 (Ivern				
Dairy Beef Index	Dairy Beef Index €87 (Rel:51%)	c Cal	ving Value SI (Rel:61%)	Beef	Value SI Rel:45%)	. ,		
Calving Traits	Gestation +0.9 days (Rel:60	Dai	ry Cow CDiff I% (Rel:63%)		of Dairy Heifer High		y Heifer CDiff 7% (Rel:59%)	
Beef Traits	Carcass Weight +6.2kg (Rel:46%		cass Conform	ation				
			45 (Rel:46%)					

Lot 6 COOL	DANIEL DO	N 3RD Hereford			
Sex: Male		29-Apr-2022			
		el Toames Macroom	Co Cork		
Breeder:			JU CUIK		
Sire: Allowdale Ror	y 835	Border Rory D35 —		 Border Rory A36 Border Curly W6 	
HE5452 Sire Verified (SNP)		(Нус)		Border Curly We	X
		Allowdale Blossom 458		 Allowdale Ramb Haven Blossom 	3rd GENOMIC
Dam: Cooldaniel Ka IE142019260018		Carhuefree Prince —		 Gageboro Suave Ballinascraw Ge 	
Dam Verified (SNP)		Oakland Tipp —		- Border General	
Evaluation Date: Mar 20	024 Next Evaluation I	Date: 21-May-2024		Oakland Sunset	
Star Rating (Within Hereford breed)	Economi	c Indexes	€uro val per prog		Star rating (across all beef breeds)
**	Replac	cement	€77	47% (Average)	**
****	Tern	ninal	€70	50% (Average)	**
Ca	lving Difficulty (birth	s requiring considerable	assistand	ce; % 3 & 4)	
When	n Mated With:		V	alue	Reliability
Breed	+2	.9%	69% (High)		
Breed	Beef heifers Breed avg: 6.17%,All breeds avg: 7.85%			.7%	56% (Average)
Star Rating (Within Hereford breed)	Key Replaceme	ont Profit Traits	Value	Reliability	Star rating (across all beef breeds)
neleloid bleed)		ted Progeny Performan		Kendonity	an beer breeus)
****	Docility (1-5 scale	e)	0.17	42%	****
	Breed avg: 0.11,All b		scale	(Average)	
****	Carcass weight (Breed avg: 5.4kg,All	kg) breeds avg: 18.03kg	+8.6kg	47% (Average)	*
****	Carcass conform Breed avg: 0.57,All b	ation (1-15 scale) preeds avg: 1.49	+0.69 scale	46% (Average)	*
	Expected	Daughter Breeding Per	ormance		
	Daughter calving		+4.8%	66%	
	Breed avg: 5.46%,Al		14.070	00 /0	
***	Daughter Milk (kg Breed avg: 3.88kg,A]) Il breeds avg: 2.79kg	+3.7kg	41% (Average)	***
****	Daughter calving Breed avg: -3.66day	interval (days) s,All breeds avg: -0.88day	-4.87da /s	ays 38% (Low)	****
Additional Informati				Linear compo	sites Value Reliability
	r: (C313Y, D182N, E2 5C). (Non Carrier Polle	26X, F94L, L64P, NT419, d).		Muscle	
				Skeletal	
				Function	
Animal not accord				Herd data qua	lity index
Animal not scored.				N/A	

		VEPOLL 1 INDIAN	Α			
ID: 372214428220	0043	Breed: Hereford				
Sex: Male		DOB: 13-May-2022				
Owner: Dermot W	/helton - Cu	llane West Leap Skibbereen	Co Corl	K		
Breeder:						
Sire: Hazel Grove (372214428210034	Ginger	Gageboro Morgan —	[Gageboro Gageboro 	-	
Sire Verified (SNP)		Hazel Grove Amber	[— Balleen Bo — Newstar A		GENOMIC
Dam: Hazel Grovep 372214428220027	ooll 1 Forest	Panmure 1 Henry — {Hyf}	[Romany 1 Panmure 1 		
Dam Verified (SNP)		Imokillypoll 1 —		— Romany 1		
Evaluation Date: Mar 20	024 Next Ev	Dutchess Et valuation Date: 21-May-2024		Dorepoll 1	R 51 Duo	chess 525
Star Rating (Within Hereford breed)	E	conomic Indexes	€uro va per proç			Star rating (across all beef breeds)
****	ating (Within brd breed) Economic Indexes Replacement Terminal Calving Difficulty (births requiring cons When Mated With: Beef cows Breed avg: 2.84%,All breeds avg: 3.74% Beef heifers Breed avg: 6.17%,All breeds avg: 7.85%		€100	41 (Avera		***
****	★ ★ ★ Terminal Calving Difficulty (births requiring consid When Mated With: Beef cows Breed avg: 2.84%,All breeds avg: 3.74% Beef heifers			43 (Avera		**
Ca	Iving Difficul	ty (births requiring considerable	e assistan	ce; % 3 & 4)		
When	n Mated With		١	/alue		Reliability
Breed			+:	2.7%		60% (High)
Breed			+{	5.8%		50% (Average)
Star Rating (Within Hereford breed)	Key Re	placement Profit Traits	Value	Reliab		Star rating (across all beef breeds)
	itey ite	Expected Progeny Performan		Reliab	incy	an beer breeds)
****	Docility (1		0.19	37%	6 .	*****
		0.11,All breeds avg: 0.02	scale	(Low)	
***	Breed avg:	veight (kg) 5.4kg,All breeds avg: 18.03kg	+6.1kg	39% (Low		*
****		conformation (1-15 scale) 0.57,All breeds avg: 1.49	+0.64 scale	38% (Low		*
	E	xpected Daughter Breeding Per	formance			
		calving diff (% 3 & 4) 5.46%,All breeds avg: 5.06%	+4.5%	57%	6	
****	Daughter Breed avg: 3	Milk (kg) 3.88kg,All breeds avg: 2.79kg	+7.2kg) 37% (Low		****
**		calving interval (days) -3.66days,All breeds avg: -0.88da	-2.58d	ays 36%		****
Additional Informati						es Value Reliability
		82N, E226X, F94L, L64P, NT419,		Muscle	mposit	
NT821, Q204X, S105	JC). (Helefozy	yous rolleu).		Skeletal		
				Function		
				Herd dat	a quality	/ index
Animal not scored.			·	N/A		

Lot 8 SKEH					
Sex: Male	DOB:	02-JUI-2022			
Owner: Thomas J	I Hickey - Skehand	ore Ballydehob Co Co	ſk		
Breeder:					
Sire: Free Town Pe UK301210501145	erless	Mara Humorous —		 F.H. Diamond Et Clipston Blosso 	()
Sire Verified (SNP)		Free Town Benign		 Free Town Maxim Free Town Benis 	
Dam: Skehanore Be IE141167920815	etsy A 815	Balleen Plomber —		 Gageboro Euger Balleen Emma 3 	
Dam Verified (SNP)		Skehanore Flower —		 Balleen Generat Skehanore Bets 	•
	024 Next Evaluation	Date: 21-May-2024	C		
Hereford breed)	Economi	c Indexes	€uro va per prog		Star rating (across all beef breeds)
****	Repla	cement	€107	45% (Average)	****
****	ating (Within Economic Indexes Image: Second Sec			47% (Average)	**
Са	lving Difficulty (birth	s requiring considerable	e assistan	ce; % 3 & 4)	
When	n Mated With:		V	alue	Reliability
Breed		ds avg: 3.74%	+1	.3%	70% (High)
Breed		avg: 7.85%	+4	.%	54% (Average)
Star Rating (Within Hereford breed)	Kev Replacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Beef cows Breed avg: 2.84%,All breeds avg: 3.74% Beef heifers Breed avg: 6.17%,All breeds avg: 7.85% Ir Rating (Within				
****	Docility (1-5 scal Breed avg: 0.11,All	e) breeds avg: 0.02	0.13 scale	41% (Average)	****
****	372219970521076 Breed: Hereford c: Male DOB: 02-Jul-2022 ner: Thomas J Hickey - Skehanore Ballydehob Conderer: Mara Humorous a:: Free Town Peerless Mara Humorous 001210501145 Free Town Benign Verified (SNP) Free Town Benign n:: Skehanore Betsy A 815 Balleen Plomber 1167920815 Skehanore Flower atting (Within Skehanore Flower rating (Within Economic Indexes eford breed) Economic Indexes t ★ ★ ★ Terminal Calving Difficulty (births requiring consider When Mated With: Beef cows Breed avg: 2.84%,All breeds avg: 3.74% Beef heifers Breed avg: 6.17%,All breeds avg: 7.85% Rating (Within eford breed) Key Replacement Profit Traits Expected Progeny Perfore Expected Progeny Perfore t ★ ★ ★ Carcass weight (kg) Breed avg: 5.44g,All breeds avg: 18.03kg Garcass conformation (1-15 scale) Breed avg: 5.46%,All breeds avg: 1.49 Expected Daughter Breeding Daughter calving diff (% 3 & 4) Breed avg: 5.46%,All breeds avg: 2.79kg t ★ ★ ★ Daughter ca		+8.8kg	45% (Average)	*
****			+0.65 scale	43% (Average)	*
	Expected	l Daughter Breeding Per	formance	· · ·	
	Daughter calving	l diff (% 3 & 4)	+5.2%	66%	
**	Daughter Milk (k	g)	+2.4kg	42% (Average)	***
****	Daughter calving	interval (days)	-4.03da	ays 37% (Low)	****
Additional Informati		26X EQ41 1.64P NT410		Linear compo	sites Value Reliability
				Muscle	
				Skeletal Function	
Animal not scored				Herd data qua	lity index
				N/A	

		OLL 1 BARRY				and a start	
ID: 37221977883		ed: Hereford				Francis -	
Sex: Male	DO	B: 03-Jul-2022					
Owner: James Mo	oloney - Lislevar	ne House Bandon Co C	ork				HPR RD PERFORMANCE RECORDING
Breeder:							
Sire: Corlismorepol 372214481671033	I 1 Henry 033	 Panmure 1 Henry — {Hyf} 			Romany 1 Distill Panmure 1 Plum		3
Sire Verified (SNP)		 Corlismorepoll 1 Sydney 574 	[Grianan Firecrac Udel 1 R51 Sydn		GENOMIC
Dam: Skehanore Bo 372219970570966	etsy E 966	– Balleen Pip –			Balleen Achiever Balleen Prettyma		EVALUATION
Dam Verified (SNP)		– Skehanore Patti –	[Moyclare Coural		
Evaluation Date: Mar 20	024 Next Evaluati	on Date: 21-May-2024			Skehanore Grace	-	
Star Rating (Within Hereford breed)	Econo	omic Indexes	€uro v per pro		Index Reliability		iting (across beef breeds)
****	Repl	acement	€104	ŀ	43% (Average)	*	*
****	Те	rminal	€71		48% (Average)	$\star\star$	
Ca	lving Difficulty (bi	rths requiring considerabl	e assista	nce;	% 3 & 4)		
Whei	n Mated With:			Valu	e	Reli	iability
Breed	Beef cows Breed avg: 2.84%,All breeds avg: 3.74%			-2.2%	/ 0		9% rage)
Breed	Beef heifers avg: 6.17%,All bree	eds avg: 7.85%	4	-5.3%	0		9% rage)
Star Rating (Within Hereford breed)	Key Replace	ement Profit Traits	Value Reliat		Reliability		ting (across beef breeds)
,		pected Progeny Performar					
*	Docility (1-5 so Breed avg: 0.11,	cale) All breeds avg: 0.02	0.06 scale		47% (Average)	**	**
****	Carcass weigh Breed avg: 5.4kg	nt (kg) ,All breeds avg: 18.03kg	+6.8k	g	49% (Average)	★	
****		ormation (1-15 scale) All breeds avg: 1.49	+0.66 scale	;	42% (Average)	★	
	Expec	ted Daughter Breeding Per	formanc	e			
	-	ing diff (% 3 & 4)	+5.2%		56%		
	Breed avg: 5.46%	6,All breeds avg: 5.06%	0.27	•			
****	Daughter Milk Breed avg: 3.88k	(kg) g,All breeds avg: 2.79kg	+4.7k	g	37% (Low)	**	**
**		ing interval (days) days,All breeds avg: -0.88da	-3.05	days	35% (Low)	**	***
Additional Informati			,		Linear compo	sites Va	lue Reliability
Myostatin Non Carrie S105C).	r: (C313Y, D182N,	F94L, L64P, NT821, Q204X	•,		Muscle	11	12 46%
					Skeletal	11	
					Function	99	9 10%
		na malaka in malaka in			Herd data qua	lity index	
Animal scored. Linea	r scores and weani	ng weights in evaluations			N/A		

Lot 10 GAR	RIFFE 1 DA					
Sex: Male		I: Hereford 07-Jul-2022				
Owner: John Cah	alane - Droumoarr	iffe Ballinascarthy Clo	nakilty ($c_0 $	ork	
Breeder:	alane - Droumgan	The Daninascartry Cic	makinty (50 0	OIR	
Sire: Netherhall 1 C	Dz Daffy M02 4 Et	Wirruna Daffy D1 Hyf —	[Mount Difficult F Mount Difficult L	
Sire Verified (SNP)		Wirruna Last Day E163	[Wirruna Vickery Mount Difficult L	ast Day C3
Dam: Kingsgrovepo 372223566450933	bll 1 Ken Cherry	Solpoll 1 Kentucky — Kid P	[Panmure 1 Henry Solpoll 1 Starlet	
Dam Verified (SNP)		Kingsgrovepoll 1 — — Super Cherry	[Gouldingpoll 1 S Kingsgrove Che	
Evaluation Date: Mar 20 Star Rating (Within	024 Next Evaluation		€uro va	alue	Index	Star rating (across
Hereford breed)	Economi	ic Indexes	per prog			all beef breeds)
****	Repla	cement	€104		49% (Average)	***
***	Tern	ninal	€59		52% (Average)	**
Ca	lving Difficulty (birth	s requiring considerable	e assistar	nce; '	% 3 & 4)	
Whe	n Mated With:		١	Value)	Reliability
Breed	Beef cows Breed avg: 2.84%,All breeds avg: 3.74%				5	70% (High)
Breed	Beef heifers Breed avg: 6.17%,All breeds avg: 7.85%			4.8%)	59% (Average)
Star Rating (Within Hereford breed)	Kev Replacem	ent Profit Traits	Value		Reliability	Star rating (across all beef breeds)
		cted Progeny Performan				
****	Docility (1-5 scal Breed avg: 0.11,All		0.13 scale		45% (Average)	****
★	Carcass weight (Breed avg: 5.4kg,Al	(kg) I breeds avg: 18.03kg	-0.7		48% (Average)	★
****	Carcass conform Breed avg: 0.57,All	nation (1-15 scale) breeds avg: 1.49	+0.97 scale		46% (Average)	*
	Expected	I Daughter Breeding Per	formance)		
	Daughter calving		+6%		67%	
**	Daughter Milk (k Breed avg: 3.88kg,A	g) All breeds avg: 2.79kg	+2.4kç	9	46% (Average)	***
****	Daughter calving Breed avg: -3.66day	j interval (days) /s,All breeds avg: -0.88day	-4.08d	lays	41% (Average)	****
	-	26X, F94L, L64P, NT419, olled).			Linear compo Muscle Skeletal Function Herd data qua	sites Value Reliability
Animal not scored.					N/A	

	Dairy Beef Index	Calving Value SI		eef ue SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas Conf
All Breed Average	€90.85	-€30.89		E130.98	+2.51 days		12.51%	18.03kg	1.49
Hereford Breed Average	€83.65	-€4.04		85.64	+0.81 days		11.24%	5.4kg	0.57
Lot 6 COOLDANIEL DON 3F	20		Dread					Ø	
372225996110078		1	Breed Birthdate Sire Dam		(Allowdale Ro	ry 835); Sire Verifi Idaniel Katie); Dan	ed (SNP)	OTYPED 🍝	
Dairy Beef Index	Dairy Beef Ind €109 (Rel:51%)		Calving V €14 (Rel:6			f Value SI (Rel:46%)			
Calving Traits	Gestation -0.2 days (Rel:6		Dairy Cov +3.9% (Re		Ris	k of Dairy Heifer High		y Heifer CDiff % (Rel:55%)	
Beef Traits	Carcass Weigl +8.6kg (Rel:479		Carcass (+0.69 (Re		tion				
Additional Information	Myostatin Non	Carrier: (C3	13Y, D18	2N, E226)	K, F94L, L64P,	NT419, NT821, C	2204X, S105C).	(Non Carrier P	olled).
Lot 7 HAZEL GROVEPOLL 1			Breed	Hereford			GEN	otyped 👗	
372214428220043		1	Birthdate Sire Dam	13-May-2 3722144	28210034 (Ha	zel Grove Ginger) zel Grovepoll 1 Fo	; Sire Verified (S	NP)	
Dairy Beef Index	Dairy Beef Ind €103 (Rel:43%)	ex	Calving V €5 (Rel:48	alue SI	Bee	f Value SI (Rel:40%)			
Calving Traits	Gestation -0.2 days (Rel:4	13%)	Dairy Cov +4.3% (Re	el:52%)		k of Dairy Heifer High		y Heifer CDiff 8% (Rel:48%)	
Beef Traits Additional Information	+6.1kg (Rel:399	%)	+0.64 (Re	el:38%)		NT419, NT821, C	204X \$105C)	(Heterozygous	
Lot 8									
SKEHANORE JUBILA 372219970521076	NT	:	Breed Birthdate Sire Dam)22 10501145 (Fre	e Town Peerless) nanore Betsy A 81	; Sire Verified (S		
Dairy Beef Index	Dairy Beef Ind €99 (Rel:45%)		Calving V €8 (Rel:49			f Value SI (Rel:43%)			
Calving Traits	Gestation +0.7 days (Rel:	40%)	Dairy Cov +3.7% (Re	el:57%)		k of Dairy Heifer High		Dairy Heifer CDiff +10.1% (Rel:49%)	
Beef Traits Additional Information	Carcass Weigl +8.8kg (Rel:459 Myostatin Non	%)	Carcass (+0.65 (Re 13Y, D18	el:43%)		NT419, NT821, 0	Q204X, S105C).	(Non Carrier P	olled).
Lot 9 DUNWORLEYPOLL 1	BARRY		Breed Birthdate	Hereford			GEN	OTYPED 🁗	
372219778831261		:	Sire Dam	3722144	81671033 (Co	rlismorepoll 1 Her ehanore Betsy E 9			
Dairy Beef Index	Dairy Beef Ind €93 (Rel:46%)		Calving V €0 (Rel:45	%)	€91	f Value SI (Rel:46%)	0.01		
Calving Traits Beef Traits	Gestation +1.3 days (Rel: Carcass Weigl	39%)	Dairy Cov +3.9% (Re Carcass (el:51%)		k of Dairy Heifer High		y Heifer CDiff 3% (Rel:45%)	
	+6.8kg (Rel:499	%)	+0.66 (Re	el:42%)		Q204X, S105C).			
Additional Information									
			Breed	Hereford			GEN	OTYPED 🁗	
Lot 10				07-Jul-20)22				
Lot 10 GARRIFFE 1 DANIEL		:	Birthdate Sire Dam	HE4232		Dz Daffy M024 Et) nasarovepoll 1 Ker			
Lot 10 GARRIFFE 1 DANIEL	Dairy Beef Ind €95 (Bel:53%)	ex	Sire Dam Calving V	HE4232 3722235 alue SI	66450933 (Kir Bee	ngsgrovepoll 1 Ker If Value SI			
Lot 10 GARRIFFE 1 DANIEL 372225929420102	Dairy Beef Ind €95 (Rel:53%) Gestation +0.8 days (Rel:	ex	Sire Dam	HE4232 3722235 alue SI %) v CDiff	66450933 (Kir Bee €79	ngsgrovepoll 1 Ker	n Cherry); Dam V CDiff Dair		
Lot 10 GARRIFFE 1 DANIEL 372225929420102 Dairy Beef Index	€95 (Rel:53%) Gestation	ex 61%)	Sire Dam Calving V €9 (Rel:60 Dairy Cov	HE4232 3722235 alue SI %) v CDiff bl:61%)	66450933 (Kir Bee €79 Ris	ngsgrovepoll 1 Ker of Value SI (Rel:48%) k of Dairy Heifer	n Cherry); Dam V CDiff Dair	/erified (SNP) y Heifer CDiff	

Lot 11 AWE ID: 372216936040 Sex: Male Owner: Adrian Cu	0261 Bree DOE	LEO 2 ed: Hereford 3: 11-Jul-2022 Doneraile Co. Cork	Twin	to Male	
Breeder: Sire: Gouldingpoll 1 HE4659	Gold Spice	Panmure 1 Henry — {Hyf}	[Romany 1 Distil Panmure 1 Plun 	
Sire Verified (SNP)		Barwise 1 Rambling _ Rosie 2267	[Barwise 1 Wellin Barwise 1 Rosie 	Et (Imp Arg
Dam: Blueheather M IE151837790159 Dam Verified (SNP)	/lia	Kye Harry 686 —	[Free Town Hots Kye Shelia 565 	pur
Evaluation Date: Mar 20)24 Next Evaluatic	Blueheather Ellie – n Date: 21-May-2024	[Cill Cormaic Kas Blueheather Mis 	-
Star Rating (Within Hereford breed)		nic Indexes	€uro va per prog		Star rating (across all beef breeds)
***	Repla	acement	€85	48% (Average)	**
****	Tei	minal	€63	51% (Average)	**
Са	lving Difficulty (bir	ths requiring considerabl		· ·	
When	n Mated With:		_	/alue	Reliability
Breed	Beef cows avg: 2.84%,All bre	eds avg: 3.74%	+	5.1%	64% (High)
Breed	Beef heifers avg: 6.17%,All bree	ds avg: 7.85%	+{	3.8%	50% (Average)
Star Rating (Within Hereford breed)	Key Replace	ment Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Exp	ected Progeny Performar	nce		
*	Docility (1-5 sc Breed avg: 0.11,A	ale) Il breeds avg: 0.02	-0.02 scale	63% (High)	**
*****	Carcass weigh Breed avg: 5.4kg,	t (kg) All breeds avg: 18.03kg	+10.6k	(Average)	**
****		mation (1-15 scale) Il breeds avg: 1.49	+0.77 scale	48% (Average)	*
	Expect	ed Daughter Breeding Pe	rformance		
		ng diff (% 3 & 4) All breeds avg: 5.06%	+5.7%	61%	
****	Daughter Milk Breed avg: 3.88kg	kg) All breeds avg: 2.79kg	+4.6kg	45% (Average)	****
****		ng interval (days) ays,All breeds avg: -0.88da	-4.04d	ays 37% (Low)	****
Additional Informati Myostatin Non Carrie NT821, Q204X, S105	r: (C313Y, D182N, I	E226X, F94L, L64P, NT419 Polled).	,	Linear compo Muscle Skeletal Function	value Reliability 109 53% 112 50% 101 16%
Animal scored. Linea	r scores and weanir	g weights in evaluations		Herd data qua	ality index

Lot 12 SKE					
ID: 37221997058		: Hereford			
Sex: Male	DOB:	12-Jul-2022			
Owner: Thomas J	l Hickey - Skehano	re Ballydehob Co Co	rk		
Breeder:					
Sire: Free Town Pe UK301210501145	erless	Mara Humorous —		F.H. Diamond Et Clipston Blosso	
Sire Verified (SNP)		Free Town Benign		Free Town Maxii Free Town Benis	
Dam: Skehanore Da IE141167910888	ancer C 888	Kingsgrove Storm 2nd —		Bowmont Storm Kingsgrove Che	
Dam Verified (SNP)		Skehanore Portia —		Moyclare Coural	
Evaluation Date: Mar 20	024 Next Evaluation I	Date: 21-May-2024		Skehanore Lynn	
Star Rating (Within Hereford breed)	Economi	c Indexes	€uro valι per proge		Star rating (across all beef breeds)
***	Replac	cement	€87	44% (Average)	***
****	Tern	ninal	€75	46% (Average)	**
Ca	lving Difficulty (birth	s requiring considerable	e assistance	e; % 3 & 4)	
When	n Mated With:		Va	lue	Reliability
Breed	Beef cows avg: 2.84%,All breed	ls avg: 3.74%	+2%	6	67% (High)
Breed	Beef heifers avg: 6.17%,All breeds	avg: 7.85%	+4.7	7%	53% (Average)
Star Rating (Within Hereford breed)	Koy Poplacom	ont Drofit Traite	Value	Reliability	Star rating (across
nereroru preeu)	Key Replaceme Expec	ted Progeny Performan		Reliability	all beef breeds)
*****	Docility (1-5 scale		0.18	41%	****
~ ~ ~ ~ ~	Breed avg: 0.11,All b	preeds avg: 0.02	scale	(Average)	****
*****	Carcass weight (Breed avg: 5.4kg,All	kg) breeds avg: 18.03kg	+9.9kg	44% (Average)	*
*	Carcass conform Breed avg: 0.57,All b	ation (1-15 scale) preeds avg: 1.49	+0.44 scale	42% (Average)	*
	Expected	Daughter Breeding Per	formance		
	Daughter calving Breed avg: 5.46%,A	diff (% 3 & 4)	+5.5%	64%	
****	Daughter Milk (kg	•	+4.5kg	42% (Average)	****
**	Daughter calving Breed avg: -3.66day	interval (days) s,All breeds avg: -0.88day	-2.81day s	/s 36% (Low)	****
Additional Informati				Linear compo	sites Value Reliability
	r: (C313Y, D182N, E2 5C). (Non Carrier Polle	26X, F94L, L64P, NT419, d).		Muscle	
		- /		Skeletal	
				Function	
				Herd data qua	lity index
Animal not scored.				N/A	

Lot 13 DRO					
ID: 372225929490		I: Hereford	Twin	to Male	
Sex: Male	DOB:	13-Jul-2022			
Owner: John Cah	alane - Droumgarr	iffe Ballinascarthy Clo	onakilty (Co Cork	
Breeder:					
Sire: Cill Cormaic K KZP	asper	Cill Cormaic Lotto —	[Ballinphraise Lislaughtin Pl 	-
Sire Verified (SNP)		Lislaughtin Piscies 34th (X)	[— Rathregan Ro — Lislaughtin La	
Dam: Lakelodge Ve IE331488860166	era 4th	Dareens Luke 16 —	[Ardmulchan E Dareens Flirt 	EVALUATION
Dam Verified (SNP)		Lakelodge Vera 2nd —	[— Dareens Chan	•
Evaluation Date: Mar 20	024 Next Evaluation	Date: 21-May-2024		Kilsunny Lass	
Star Rating (Within Hereford breed)	Economi	c Indexes	€uro va per proo		· · · · · · · · · · · · · · · · · · ·
****	Repla	cement	€148	52% (Average)	*****
****	Tern	ninal	€87	53% (Average)	***
Са	lving Difficulty (birth	s requiring considerable	e assistar	nce; % 3 & 4)	
When	n Mated With:		١	/alue	Reliability
Breed	Beef cows avg: 2.84%,All breed	ls avg: 3.74%	+;	2.1%	68% (High)
Breed	Beef heifers avg: 6.17%,All breeds	avg: 7.85%	+4	4.7%	59% (Average)
Star Rating (Within Hereford breed)	Koy Bonlocom	ont Drofit Troito	Value	Reliability	Star rating (across
Hereford breed)		ent Profit Traits cted Progeny Performan		Reliability	y all beef breeds)
***	Docility (1-5 scal		0.1	47%	****
	Breed avg: 0.11,All I	breeds avg: 0.02	scale	(Average)	
****	Carcass weight (Breed avg: 5.4kg,All	kg) breeds avg: 18.03kg	+6.6kg	g 53% (Average)	*
****	Carcass conform Breed avg: 0.57,All	nation (1-15 scale) breeds avg: 1.49	+0.75 scale	46% (Average)	*
	Expected	Daughter Breeding Per	formance	1	
	Daughter calving		+4.1%		
***	Daughter Milk (k Breed avg: 3.88kg,A	g) Il breeds avg: 2.79kg	+4.3kg	g 48% (Average)	****
*****	Daughter calving Breed avg: -3.66day	ı interval (days) /s,All breeds avg: -0.88day	-5.62d	ays 45% (Average)	****
Additional Informati				Linear com	oosites Value Reliability
	r: (C313Y, D182N, E2 5C). (Non Carrier Polle	26X, F94L, L64P, NT419, d).		Muscle	
,,,	, (,		Skeletal	
				Function	
				Herd data q	uality index
Animal not scored.				N/A	

	LERSTOWNPOLL 1 JA	СК		
ID: 372226067310				
Sex: Male	DOB: 01-Aug-2022			
Owner: Shane O	Driscoll - Butlerstown North Bandon	Co Cork		
Breeder:				
Sire: Solpoll 1 Pour HE4537	nder Panmure 1 Henry {{Hyf}		 Romany 1 Distil Panmure 1 Plum 	
Sire Verified (SNP)	Solpoll 1 Dainty F16 {Hyf}		 Christies 1 Rada Solpoll 1 Dainty 	
Dam: Appel 1 Daizi IE141402751133	e Udel 1 T62 Webb Ellis		 Udel 1 R51 Trail Udel 1 B2 Janua 	blazer (P) EVALUATION ry Snowdrop (P)
<u>Dam Verified (SNP)</u>	Ladysbridge Sylvia		 Tibradden Hillto Ladysbridge Sw 	•
Evaluation Date: Mar 20 Star Rating (Within	Next Evaluation Date: 21-May-2024	€uro va		Star rating (across
Hereford breed)	Economic Indexes	per prog		all beef breeds)
****	Replacement	€106	47% (Average)	****
****	Terminal	€78	51% (Average)	***
Ca	lving Difficulty (births requiring consider	able assistan	ce; % 3 & 4)	
Wher	n Mated With:	V	alue	Reliability
Breed	Beef cows avg: 2.84%,All breeds avg: 3.74%	+3	5.5%	65% (High)
Breed	Beef heifers avg: 6.17%,All breeds avg: 7.85%	+7	.3%	51% (Average)
Star Rating (Within Hereford breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Perform		Rendonity	an beer breeds)
****	Docility (1-5 scale) Breed avg: 0.11,All breeds avg: 0.02	0.14 scale	44% (Average)	****
*****	Carcass weight (kg) Breed avg: 5.4kg,All breeds avg: 18.03kg	+9.9kg	48% (Average)	*
*****	Carcass conformation (1-15 scale) Breed avg: 0.57,All breeds avg: 1.49	+0.94 scale	47% (Average)	*
	Expected Daughter Breeding	Performance	· · ·	
	Daughter calving diff (% 3 & 4) Breed avg: 5.46%,All breeds avg: 5.06%	+6.6%	62%	
****	Daughter Milk (kg) Breed avg: 3.88kg,All breeds avg: 2.79kg	+7kg	43% (Average)	****
****	Daughter calving interval (days) Breed avg: -3.66days,All breeds avg: -0.88	-4.78da 3days	ays 38% (Low)	****
Additional Information			Linear compo	sites Value Reliability
Myostatin Non Carrie NT821, Q204X, S105	r: (C313Y, D182N, E226X, F94L, L64P, NT4 5€)	19,	Muscle	
$\left \begin{array}{c} 111021, 0207 \\ 0.000 \end{array} \right $,		Skeletal	
			Function	
			Herd data qua	lity index
Animal not scored.			N/A	

Lot 15 ISLA		AVIN : Hereford				
Sex: Male		03-Aug-2022				
		U				
-	er Mullins - Droum	acoppil Bantry Co Co	rk			
Breeder:						
Sire: Allowdale King 372217776420817	gpin 817	Haven Kingpin {Hyf} —	[Gh Adams 1s Bu Haven Splendou	
Sire Verified (SNP)		Allowdale Buttercup 347	[Bowmont Storm Border Buttercu	
Dam: Droumdaniel IE141105940735	Nan 16th	Kingsgrove Storm 2nd —	[Bowmont Storm Kingsgrove Cher	
		Droumdaniel Nan 11th —	[Allowdale Sargo	
Evaluation Date: Mar 20	Next Evaluation I	Date: 21-May-2024			Droumdaniel Na	
Star Rating (Within Hereford breed)	Economi	c Indexes	€uro va per proo		Index Reliability	Star rating (across all beef breeds)
*****	Replac	cement	€115		44% (Average)	****
***	Tern	ninal	€60		45% (Average)	$\star\star$
Ca	lving Difficulty (birth	s requiring considerable	e assistar	nce; '	% 3 & 4)	
Wher	n Mated With:		١	/alue	e	Reliability
Breed	Beef cows avg: 2.84%,All breed	ls avg: 3.74%	+	1.9%	, 0	63% (High)
Breed	Beef heifers avg: 6.17%,All breeds	avg: 7.85%	+4	4.9%	, 0	51% (Average)
Star Rating (Within Hereford breed)	Koy Ponlocom	ant Drofit Troita	Value		Reliability	Star rating (across
nereiora breea)		ent Profit Traits ted Progeny Performan			Reliability	all beef breeds)
	Docility (1-5 scale		0.13		39%	
****	Breed avg: 0.11,All b		scale		(Low)	****
***	Carcass weight (Breed avg: 5.4kg,All	kg) breeds avg: 18.03kg	+5.4kg	9	43% (Average)	★
***	Carcass conform Breed avg: 0.57,All b	ation (1-15 scale) preeds avg: 1.49	+0.58 scale		40% (Average)	\star
	Expected	Daughter Breeding Per	formance	•		
	Daughter calving				C00/	
		ll breeds avg: 5.06%	+4.4%		60%	
***	Daughter Milk (ko Breed avg: 3.88kg,A	g) Il breeds avg: 2.79kg	+4kg		40% (Average)	****
*	Daughter calving Breed avg: -3.66day	interval (days) s,All breeds avg: -0.88day	-2.33d	ays	36% (Low)	****
Additional Information	on:				l inear compo	sites Value Reliability
	r: (C313Y, D182N, E2 5C). (Non Carrier Polle	26X, F94L, L64P, NT419,			Muscle	
111021, 02047, 0100		<i>aj</i> .			Skeletal	
					Function	
					Herd data qua	lity index
Animal not scored.					N/A	

	Dairy Beef Index	Calving Value SI		eef ue SI	Gestation	Dairy Cow CDiff	Dairy Heife CDiff	er Carcass Weight	Carcas Conf
All Breed Average	€90.85	-€30.89		E130.98	+2.51 days		12.51%		1.49
Hereford Breed Average	€83.65	<i>-</i> €4.04	•	€85.64	+0.81 days		11.24%	•	0.57
Lot 11								G	
AWBEGPOLL 1 LEO 2 372216936040261		E	Breed Birthdate Bire Dam		Gouldingpoll	1 Gold Spice); Si sheather Mia); Da	re Verified (SN		
Dairy Beef Index	Dairy Beef Inde €87 (Rel:50%)		Calving V €13 (Rel:			ef Value SI ′ (Rel:49%)			
Calving Traits	Gestation +0.6 days (Rel:4		Dairy Cov ⊦4.8% (Re		Ris	k of Dairy Heifer High		Dairy Heifer CDiff 12.5% (Rel:47%)	
Beef Traits	Carcass Weigh +10.6kg (Rel:50		Carcass (+0.77 (Re	Conformat el:48%)	ion				
Additional Information	Myostatin Non (Polled).	Carrier: (C3	13Y, D18	2N, E226X	, F94L, L64P	, NT419, NT821,	Q204X, S1050	C). (Heterozygous	
Lot 12 SKEHANORE JOEY		F	Breed	Hereford			G	SENOTYPED 👗	
372219970581081		E	Birthdate Bire Dam	12-Jul-20 UK30121	0501145 (Fre	e Town Peerless hanore Dancer C); Sire Verified	(SNP)	
Dairy Beef Index	Dairy Beef Inde €102 (Rel:45%)	ex (Calving V	alue SI	Bee	ef Value SI (Rel:43%)	ooo), Dam ve		
Calving Traits	Gestation +0 days (Rel:40	ı	Dairy Cov 4% (Rel:	v CDiff		k of Dairy Heifer High		Dairy Heifer CDiff 10.4% (Rel:47%)	
Beef Traits	Carcass Weigh +9.9kg (Rel:44%		Carcass (+0.44 (Re	Conformat el:42%)	ion				
Additional Information	Myostatin Non (Carrier: (C3	13Y, D18	2N, E226X	, F94L, L64P	, NT419, NT821,	Q204X, S1050	C). (Non Carrier P	olled).
₋ot 13 DROUMGARRIFFE SU	INNY	E	Breed	Hereford			G	GENOTYPED 🎽	
372225929490100		5	Birthdate Sire Dam		Cormaic Kas	per); Sire Verified elodge Vera 4th);		(SNP)	
Dairy Beef Index	Dairy Beef Inde €120 (Rel:52%)		Calving V 20 (Rel:5			ef Value SI ′ (Rel:50%)			
Calving Traits	Gestation +0.2 days (Rel:4		Dairy Cov ⊦3.3% (Re		Ris	k of Dairy Heifer Moderate		Dairy Heifer CDiff 8.8% (Rel:60%)	
Beef Traits	Carcass Weigh +6.6kg (Rel:53%		Carcass (+0.75 (Re	Conformat el:46%)	ion				
Additional Information	Myostatin Non (Carrier: (C3	13Y, D18	2N, E226X	, F94L, L64P	, NT419, NT821,	Q204X, S1050	C). (Non Carrier P	olled).
	1 140%		Breed	Hereford			G	SENOTYPED 👗	
			Birthdate		022				
BUTLERSTOWNPOLL	TUACK	E	Sire Dam	,	Solpoll 1 Pou	nder); Sire Verifie el 1 Daizie); Dam	. ,	')	
BUTLERSTOWNPOLL 372226067310027	Dairy Beef Inde	E S Ex O		IE141402 alue SI	Solpoll 1 Pou 751133 (App Bee		. ,	?)	
BUTLERSTOWNPOLL 372226067310027	Dairy Beef Inde	ן כ ב ב ב ג ב ג ב ג ב ג ב ג ב ג ב ג ב ג ב	Dam Calving V	IE141402 (alue SI 59%) v CDiff	Solpoll 1 Pou 751133 (App Bee €10	el 1 Daizie); Dam ef Value SI	CDiff D	?) Dairy Heifer CDiff 13.2% (Rel:47%)	
Lot 14 BUTLERSTOWNPOLL 372226067310027 Dairy Beef Index Calving Traits Beef Traits	Dairy Beef Inde €83 (Rel:52%) Gestation	E S Px (60%) - 1 1 1 1 1 1	Dam Calving V €26 (Rel∷ Dairy Cov ⊦4.5% (Re	IE141402 alue SI 59%) v CDiff el:61%) Conformat	Solpoll 1 Pou 751133 (App Bee €10 Ris	el 1 Daizie); Dam ef Value SI 08 (Rel:48%) k of Dairy Heifer	CDiff D	Dairy Heifer CDiff	
BUTLERSTOWNPOLL 372226067310027 Dairy Beef Index Calving Traits Beef Traits	Dairy Beef Inde €83 (Rel:52%) Gestation +2.4 days (Rel: Carcass Weigh +9.9kg (Rel:48%	E 5 9x (- - 60%) - - 1t (6)	Dam Calving V €26 (Rel: Dairy Cov H4.5% (Re Carcass (+0.94 (Re	IE 141402 falue SI 59%) v CDiff el:61%) Conformat	Solpoll 1 Pou 751133 (App Bee €10 Ris	el 1 Daizie); Dam ef Value SI 08 (Rel:48%) k of Dairy Heifer	CDiff D	Dairy Heifer CDiff 13.2% (Rel:47%)	
BUTLERSTOWNPOLL 372226067310027 Dairy Beef Index Calving Traits Beef Traits Additional Information	Dairy Beef Inde €83 (Rel:52%) Gestation +2.4 days (Rel: Carcass Weigh +9.9kg (Rel:48%	E S S S S S S S S S S S S S S S S S S S	Dam Calving V €26 (Rel: Dairy Cov +4.5% (Re Carcass (+0.94 (Re 13Y, D18:	IE141402 alue SI 59%) v CDiff sI:61%) Conformat sI:47%) 2N, E226X	Solpoll 1 Pou 751133 (App Bee €10 Ris	el 1 Daizie); Dam ef Value SI 98 (Rel:48%) k of Dairy Helfer High	Verified (SNP CDiff D + Q204X, S1050	Dairy Heifer CDiff 13.2% (Rel:47%) C).	
BUTLERSTOWNPOLL 372226067310027 Dairy Beef Index Calving Traits	Dairy Beef Inde €83 (Rel:52%) Gestation +2.4 days (Rel: Carcass Weigh +9.9kg (Rel:48%	E S S S S S S S S S S S S S	Carring V €26 (Rel: Dairy Cov 4.5% (Re Carcass C +0.94 (Re 13Y, D18: Breed Birthdate Sire	IE141402 falue SI 59%) v CDiff 51:61%) Conformate bl:47%) 2N, E226X Hereford 03-Aug-2: 37221777	Solpoll 1 Pou (751133 (App Eec Eiton 5, F94L, L64P 0222 76420817 (All	el 1 Daizie); Dam ef Value SI 98 (Rel:48%) k of Dairy Heifer High , NT419, NT821,	Verified (SNP CDiff D + Q204X, S1050 G 17); Sire Verifi	Dairy Heifer CDiff 13.2% (Rel:47%) C).	
BUTLERSTOWNPOLL 372226067310027 Dairy Beef Index Calving Traits Beef Traits Additional Information	Dairy Beef Inde €83 (Rel:52%) Gestation +2.4 days (Rel:0 Carcass Weigh +9.9kg (Rel:48% Myostatin Non 0	E ex (60%) - nt (Carrier: (C3 E E 5 5 5 5 5 5 5 5 5 5 5 5 5	Carring V €26 (Rel: Dairy Cov 4.5% (Re Carcass C +0.94 (Re 13Y, D18: 3reed 3irthdate Sire Dam Calving V	Hereford 03-Aug-22 37221777 1E141105 1alue SI	Solpoll 1 Pou (751133 (App Eec C10 Ris ion 5, F94L, L64P 022 76420817 (All 940735 (Drot Bec	el 1 Daizie); Dam ef Value SI 98 (Rel:48%) k of Dairy Heifer High , NT419, NT821, owdale Kingpin 8 umdaniel Nan 16t	Verified (SNP CDiff D + Q204X, S1050 G 17); Sire Verifi	Dairy Heifer CDiff 13.2% (Rel:47%) C).	
BUTLERSTOWNPOLL 372226067310027 Dairy Beef Index Calving Traits Beef Traits Additional Information Lot 15 ISLAND VIEW GAVIN 372213998590593	Dairy Beef Inde €83 (Rel:52%) Gestation +2.4 days (Rel:4 Carcass Weigh +9.9kg (Rel:48% Myostatin Non 0	E E E E E E E E E E E E E E	Dam Calving V €26 (Rel: Dairy Cov 4.5% (Re Carcass C +0.94 (Re 13Y, D18: 3reed Birthdate Sire Dam	Hereford 03-Aug-22 7777 IE141105 7800 V CDiff 91:61%) Conformat 91:47%) 2N, E226X Hereford 03-Aug-22 772 IE141105 770 V CDiff	Solpoll 1 Pou (751133 (App Eec (10 Ris (ion (5, F94L, L64P (76420817 (All (940735 (Drot (840 (840)) (940735 (Drot (840)) (940735 (Drot)) (940735 (Drot)) (94073	el 1 Daizie); Dam ef Value SI 98 (Rel:48%) k of Dairy Heifer High , NT419, NT821, owdale Kingpin 8 umdaniel Nan 16t	Verified (SNP • CDiff = + Q204X, S1050 (17); Sire Verifi h): • CDiff _	Dairy Heifer CDiff 13.2% (Rel:47%) C).	

Lot 16 CLY					
ID: 372213747230		: Hereford			
Sex: Male	DOB:	21-Aug-2022			
Owner: John Cror	nin - Model Farm K	ilquane Mourneabbey	/ Mallow	Co Cork	
Breeder:					
Sire: Fisher 1 Profil HE5346	e P456	Fisher 1 Jaguar J347 —		 Fisher 1 Cracker Fisher 1 Eva C19 	
Sire Verified (SNP)		Fisher 1 Susan H338		Yalgoo BoulderFisher 1 Susan F	P7 GENOMIC
Dam: Clydapoll 1 Pl 372213747290111	rimrose	Fabb 1 Northern Star —		 Square-D Tortug Fabb 1 Snowdro 	a 953t {Hyf, ^{EVALUATION} p
Dam Verified (SNP)		Glen South 1 Holly —		 Wirruna Daffy D Udel 1 WI Dance 	•
Evaluation Date: Mar 20	Next Evaluation I	Date: 21-May-2024			•
Star Rating (Within Hereford breed)	Economi	c Indexes	€uro val per prog		Star rating (across all beef breeds)
*****	Replac	cement	€116	46% (Average)	****
****	Tern	ninal	€81	50% (Average)	***
Са	Iving Difficulty (birth	s requiring considerable	assistanc	ce; % 3 & 4)	
Wher	n Mated With:		Va	alue	Reliability
Breed	Beef cows avg: 2.84%,All breed	ls avg: 3.74%	+3	.3%	66% (High)
Breed	Beef heifers avg: 6.17%,All breeds	avg: 7.85%	+5	.9%	60% (High)
Star Rating (Within Hereford breed)	Kev Replaceme	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
,		ted Progeny Performan			
****	Docility (1-5 scale Breed avg: 0.11,All b		0.12 scale	45% (Average)	*****
**	Carcass weight (Breed avg: 5.4kg.All	kg) breeds avg: 18.03kg	+2kg	46% (Average)	*
****		ation (1-15 scale)	+0.65 scale	47% (Average)	*
	Expected	Daughter Breeding Per	formance	I	
	Daughter calving			000/	
		ll breeds avg: 5.06%	+3.8%	63%	
*	Daughter Milk (ko Breed avg: 3.88kg,A	g) Il breeds avg: 2.79kg	+0.7kg	41% (Average)	**
****	Daughter calving Breed avg: -3.66day	interval (days) s,All breeds avg: -0.88day	-4.13da /s	iys 36% (Low)	****
Additional Information	on:			Linear compo	sites Value Reliability
	r: (C313Y, D182N, E2 C). (Homozygous Poll	26X, F94L, L64P, NT419,		Muscle	
141021, Q204A, 3100				Skeletal	
				Function	
				Herd data qua	lity index
Animal not scored.				N/A	

		EPOLL 1 ICE				
ID: 372214428260		eed: Hereford				
Sex: Male	DC	DB : 10-Sep-2022				
Owner: Dermot W	/helton - Cullar	ne West Leap Skibberee	n Co Cor	ĸ		
Breeder:						
Sire: Churchcrossp S3632	oll 1 Hurler	— Panmure 1 Henry - {Hyf}	[Romany 1 Distill Panmure 1 Plum	
Sire Verified (SNP)		— Allowdale Serena	[Haven Kingpin {I Allowdale Savan	
Dam: Newstar Autu IE151832080355	imn	— Trillick Best -	[Ballyaville Nairn Frillick Bess	EVALUATION
Dam Verified (SNP)		— Gurteragh Jenny -	[Glaslough Dandy Gurteragh Evely	
Evaluation Date: Mar 20	024 Next Evalua	tion Date: 21-May-2024	€uro v	alua	Index	Stor rating (across
Star Rating (Within Hereford breed)	Econ	iomic Indexes	€uro va per pro		Reliability	Star rating (across all beef breeds
***	Rep	olacement	€92		44% (Average)	***
****	Те	erminal	€65		46% (Average)	**
Са	lving Difficulty (I	pirths requiring considerab	le assistar	nce; %	% 3 & 4)	
When	n Mated With:		١	Value)	Reliability
Breed	Beef cows avg: 2.84%,All b	reeds avg: 3.74%	+	2.1%	•	65% (High)
Breed	Beef heifers avg: 6.17%,All bro	eeds avg: 7.85%	+	6.4%)	55% (Average)
Star Rating (Within Hereford breed)	Key Renla	cement Profit Traits	Value		Reliability	Star rating (across all beef breeds
		xpected Progeny Performa				
*	Docility (1-5 s Breed avg: 0.11	scale) ,All breeds avg: 0.02	0.04 scale		41% (Average)	****
***	Carcass weig Breed avg: 5.4k	jht (kg) g,All breeds avg: 18.03kg	+5.1k	g	42% (Average)	★
****		ormation (1-15 scale) ,All breeds avg: 1.49	+0.7 scale		41% (Average)	*
	Expe	cted Daughter Breeding Pe	erformance)		
		ving diff (% 3 & 4) %,All breeds avg: 5.06%	+6%		63%	
****	Daughter Mill Breed avg: 3.88	k (kg) kg,All breeds avg: 2.79kg	+8.3k	g	43% (Average)	****
*		ving interval (days) 6days,All breeds avg: -0.88d	-2.2da ays	ays	38% (Low)	****
Additional Informati				I	Linear compos	sites Value Reliability
Myostatin Non Carrie NT821, Q204X, S105	· ·	I, E226X, F94L, L64P, NT41 s Polled)	9,	ľ	Muscle	
	, (, , , , , , , , , , , , , , , , , ,				Skeletal	
					Function	
				Γ	Herd data qua	lity index
Animal not scored.			_	F	N/A	

Lot 18 CLY					
ID: 372213747260		Hereford			
Sex: Male	DOB:	11-Sep-2022			
Owner: John Cror	nin - Model Farm K	ilquane Mourneabbey	/ Mallow (Co Cork	
Breeder:					
Sire: Fisher 1 Profil HE5346	e P456	Fisher 1 Jaguar J347 —		 Fisher 1 Cracket Fisher 1 Eva C1 	
Sire Verified (SNP)		Fisher 1 Susan H338		 Yalgoo Boulder Fisher 1 Susan I 	
Dam: Clydapoll 1 La 372213747250074	agertha	Clydapoll 1 Warrior —		 Grousehallpoll 1 Clyda Katie 	I Premier (E., EVALUATION
Dam Verified (SNP)		Clyda Shelly —		- Carhuefree Prin	
Evaluation Date: Mar 20	024 Next Evaluation I	Date: 21-May-2024		Allowdale Laura	I
Star Rating (Within Hereford breed)	Economi	c Indexes	€uro val per proge		Star rating (across all beef breeds)
****	Replac	cement	€102	47% (Average)	***
****	Tern	ninal	€99	51% (Average)	***
Са	Iving Difficulty (birth	s requiring considerable	assistanc	:e; % 3 & 4)	
Wher	n Mated With:		Va	alue	Reliability
Breed	Beef cows avg: 2.84%,All breed	ls avg: 3.74%	+2.	3%	70% (High)
Breed	Beef heifers avg: 6.17%,All breeds	avg: 7.85%	+5.	2%	57% (Average)
Star Rating (Within Hereford breed)	Koy Poplacom	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
nerelora breed)		ted Progeny Performan		Reliability	all beer breeus)
****	Docility (1-5 scale		0.16	46%	****
~ ~ ~ ~ ~ ~	Breed avg: 0.11,All t	preeds avg: 0.02	scale	(Average)	~ ~ ~ ~ ~
****	Carcass weight (Breed avg: 5.4kg,All	kg) breeds avg: 18.03kg	+8kg	47% (Average)	*
****	Carcass conform Breed avg: 0.57,All b	ation (1-15 scale) preeds avg: 1.49	+0.62 scale	46% (Average)	*
	Expected	Daughter Breeding Per	formance		
	Daughter calving		+4.2%	67%	
*	Daughter Milk (ko Breed avg: 3.88kg,A	g) Il breeds avg: 2.79kg	+0kg	42% (Average)	**
**	Daughter calving Breed avg: -3.66day	interval (days) s,All breeds avg: -0.88day	-3.09da s	ys 36% (Low)	*****
Additional Information				Linear compo	sites Value Reliability
Myostatin Non Carrie NT821, Q204X, S105		26X, F94L, L64P, NT419,		Muscle	
	,,			Skeletal	
				Function	
				Herd data qua	ality index
Animal not scored.				N/A	

Lot 19 SPR				4					
ID: 37221343545 ⁻ Sex: Male	1114		Hereford						
Sex: Male		DOB:	16-Sep-2022						
Owner: Yvonne R	Roycroft - W	est Gre	en Dunmanway (Co Co	ork				
Breeder:									
Sire: Drumboy Jam IE231379560666	ie		Kilsunny Goliath		[Clooncullane Sta Kilsunny Lass'S		
Sire Verified (SNP)			Drumboy Rachel		[Ardlahan Ginger Drumboy Noelee		GENOMIC
Dam: Springvilla Mi 372213435430808	iriam Anna		Knockmountagh Super 2		[Haven Kingpin { Knockmountagh		EVALUATION
Dam Verified (SNP)			Springvilla Miriam		[Springvilla Rola		
Evaluation Date: Mar 20	024 Next E	valuation E	Date: 21-May-2024				Ballyaville Alber		
Star Rating (Within Hereford breed)		Economi	c Indexes		€uro v per pro		Index Reliability		ing (across beef breeds)
**	R	eplac	ement		€74		47% (Average)	$\star\star$	
***		Term	ninal		€57		47% (Average)	$\star\star$	
Ca	Iving Difficul	ty (birth	s requiring conside	rable	assista	nce;	% 3 & 4)		
Whe	n Mated With	:				Valu	e	Relia	ability
Breed	Beef cow avg: 2.84%,	-	s avg: 3.74%		4	·2.4%	/o	67 (Hig	
Breed	Beef heife avg: 6.17%,A		avg: 7.85%		+	-6.3%	0	51 (Avera	% age)
Star Rating (Within Hereford breed)	Key Re	placeme	ent Profit Traits		Value		Reliability		ing (across beef breeds)
			ted Progeny Perfor	manc	e				
*****	Docility (1 Breed avg:		e) preeds avg: 0.02		0.17 scale		40% (Average)	**	***
***	Carcass v Breed avg:	U (<g)< b=""> breeds avg: 18.03kg</g)<>		+6.2k	g	47% (Average)	★	
***			ation (1-15 scale) preeds avg: 1.49)	+0.57 scale	,	42% (Average)	★	
	-	vnoctod	Daughter Breeding	Porf	ormano	0			
				ren			000/		
			diff (% 3 & 4) I breeds avg: 5.06%		+5.3%	6	63%		
***	Daughter Breed avg:]) Il breeds avg: 2.79kg		+3.9k	g	45% (Average)	**	**
**			interval (days) s,All breeds avg: -0.8	88day:	-2.76 s	days	37% (Low)	**	***
Additional Informati							Linear compo	site <u>s Valı</u>	ue R <u>eliability</u>
Myostatin Non Carrie NT821, Q204X, S105				419,			Muscle		
							Skeletal		
							Function		
							Herd data qua	lity index	
Animal not scored.							N/A		

		LAPOLL 1 LEWIS	1113)		
ID: 37221343544	1113	Breed: Hereford				
Sex: Male		DOB: 17-Sep-2022				
Owner: Yvonne R	Roycroft - W	est Green Dunmanway Co C	ork			
Breeder:						
Sire: Drumboy Jam IE231379560666	ie 	Kilsunny Goliath —	[Clooncullane Sta Kilsunny Lass'S	
Sire Verified (SNP)		Drumboy Rachel	[Ardlahan Ginger Drumboy Noelee	n GENOMIC
Dam: Springvillapol IE141671320532	I 1 Rosabel	532Corlismore Fire 606	[Grianan Firecrac Corlismore Betty	
Dam Verified (SNP)		Springvillapoll 1 — Rosabel	[Brileigh 1 Bono (Kilgubban Pame	
Evaluation Date: Mar 20 Star Rating (Within	024 Next E	valuation Date: 21-May-2024	€uro v	alue	Index	Star rating (across
Hereford breed)	E	conomic Indexes	per pro			all beef breeds)
**	R	eplacement	€65		48% (Average)	**
*		Terminal	€32		48% (Average)	*
Ca	lving Difficul	ty (births requiring considerable	e assista	nce; ˈ	% 3 & 4)	
When	n Mated With	:		Value	9	Reliability
Breed	Beef cow avg: 2.84%,	'S All breeds avg: 3.74%	+	·1.7%	0	69% (High)
Breed	Beef heife avg: 6.17%,A	e rs Il breeds avg: 7.85%	+	4.9%	, 0	52% (Average)
Star Rating (Within Hereford breed)	Key Re	eplacement Profit Traits	Value		Reliability	Star rating (across all beef breeds)
		Expected Progeny Performan	се			
****		-5 scale) 0.11,All breeds avg: 0.02	0.13 scale		42% (Average)	****
*		veight (kg) 5.4kg,All breeds avg: 18.03kg	-1.8		48% (Average)	*
*		conformation (1-15 scale) 0.57,All breeds avg: 1.49	+0.41 scale		42% (Average)	*
	E	xpected Daughter Breeding Per	formance	e		
	Daughter	calving diff (% 3 & 4) 5.46%,All breeds avg: 5.06%	+5.2%		65%	
*	Daughter Breed avg:	Milk (kg) 3.88kg,All breeds avg: 2.79kg	+0.9k	g	46% (Average)	**
*	Daughter	calving interval (days) -3.66days,All breeds avg: -0.88day	-2.3da s	ays	39% (Low)	****
Additional Informati					Linear compo	sites Value Reliability
Myostatin Non Carrie NT821, Q204X, S105		82N, E226X, F94L, L64P, NT419,			Muscle	
111021, 02047, 3100					Skeletal	
					Function	
					Herd data qua	lity index
Animal not scored.					N/A	

						Profit T				
	Dairy	aluation Da Calving	Be	ef	Gestation	n Date: 21-Ma Dairy Co	-	Heifer	Carcass	Carcas
	Beef Index	Value SI	Valu			CDiff		Diff	Weight	Conf
III Breed Average Iereford Breed Average	€90.85 €83.65	-€30.89 -€4.04		130.98 35.64	+2.51 day +0.81 day			2.51% 1.24%	18.03kg 5.4kg	1.49 0.57
Lot 16 CLYDAPOLL 1 BER] 372213747230163	r		Breed Birthdate Sire Dam	HE5346	2022 (Fisher 1 Pr	ofile P456); Si Clydapoll 1 Pri		SNP)	NOTYPED 🍝	
Dairy Beef Index	Dairy Beef Iı €134 (Rel:52		Calving V €31 (Rel:6			eef Value SI 95 (Rel:47%)				
Calving Traits	Gestation -1.5 days (Re	el:60%)	Dairy Cov +3.2% (Re		R	isk of Dairy ⊦ High	leifer CDiff		i ry Heifer CDi .3% (Rel:58%)	ff
Beef Traits	Carcass We +2kg (Rel:46		Carcass (+0.65 (R		ation					
Additional Information	Myostatin No Polled).	n Carrier: (C	313Y, D18	2N, E226	X, F94L, L64	P, NT419, NT	821, Q204)	(, S105C)	. (Homozygous	5
Lot 17 HAZEL GROVEPOLL	1105		Dread	Hereford					Ø	
372214428260047			Breed Birthdate Sire Dam	10-Sep- S3632 (2022 Churchcross	poll 1 Hurler); ewstar Autumr		d (SNP)	NOTYPED 🍝 ?)	
Dairy Beef Index	Dairy Beef Iı €62 (Rel:45%		Calving V -€27 (Rel:	alue SI	в	eef Value SI 84 (Rel:42%)		·		
Calving Traits	Gestation +0.4 days (R		Dairy Cov +5.4% (Re	v CDiff		isk of Dairy H High	leifer CDiff		iry Heifer CDi 4.2% (Rel:49%	
Beef Traits	Carcass We		Carcass	Conforma	ation					
	+5.1kg (Rel:4	12%)	+0.7 (Rel	:41%)						
Additional Information	+5.1kg (Rel:4 Myostatin No Polled).		+0.7 (Rel 313Y, D18		X, F94L, L64	P, NT419, NT	821, Q204>	(, S105C)	. (Heterozygou	IS
	Myostatin No				X, F94L, L64	P, NT419, NT	821, Q204>	(, S105C)	. (Heterozygou	IS
	Myostatin No Polled).		313Y, D18 Breed Birthdate Sire	2N, E226 Hereford 11-Sep- HE5346	d 2022 (Fisher 1 Pr	ofile P456); Si	re Verified (GE SNP)	NOTYPED 🌋	15
Lot 18 CLYDAPOLL 1 PROF	Myostatin No Polled).	n Carrier: (C	Breed Birthdate Sire Dam Calving V	Hereford 11-Sep- HE5346 3722137	d 2022 (Fisher 1 Pr 747250074 (f B	ofile P456); Si Clydapoll 1 La eef Value Sl	re Verified (GE SNP)	NOTYPED 🌋	15
Lot 18 CLYDAPOLL 1 PROF 372213747260166	Myostatin No Polled). FILE Dairy Beef In	n Carrier: (C ndex %)	313Y, D18 Breed Birthdate Sire Dam	Hereford 11-Sep- HE5346 3722137 falue SI 59%) w CDiff	d 2022 (Fisher 1 Pr 747250074 (f B €	ofile P456); Si Clydapoll 1 La	re Verified (gertha); Dai	GER SNP) m Verified Da	NOTYPED 🌋	
Lot 18 CLYDAPOLL 1 PROF 372213747260166 Dairy Beef Index	Myostatin No Polled). FILE Dairy Beef II €132 (Rel:52 Gestation	n Carrier: (C ndex %) al:60%) ight	Breed Birthdate Sire Dam Calving V €18 (Rel:5 Dairy Cov +3.4% (Re	Hereford 11-Sep- HE5346 372213; 'alue SI 9%) v CDiff sl:59%) Conforma	d 2022 (Fisher 1 Pr 747250074 (i B € R	ofile P456); Si Clydapoll 1 La eef Value Sl 108 (Rel:47%) isk of Dairy H	re Verified (gertha); Dai	GER SNP) m Verified Da	NOTYPED 👗 I (SNP) iry Heifer CDi	
Lot 18 CLYDAPOLL 1 PROF 372213747260166 Dairy Beef Index Calving Traits	Myostatin No Polled). FILE Dairy Beef II €132 (Rel:52 Gestation -0.2 days (Re Carcass We +8kg (Rel:47	n Carrier: (C ndex %) al:60%) ight %)	Breed Birthdate Sire Dam Calving V €18 (Rel: Dairy Cov +3.4% (Rel Carcass (+0.62 (Rel	Hereford 11-Sep- HE5346 372213; alue Si 59%) v CDiff al:59%) Conforma al:46%)	d 2022 (Fisher 1 Pr 747250074 (i B € R ation	ofile P456); Si Clydapoll 1 La eef Value Sl 108 (Rel:47%) isk of Dairy H	re Verified (gertha); Dai leifer CDiff	GEI SNP) n Verified Da +9.	NOTYPED 👗 I (SNP) iry Heifer CDi 6% (Rel:57%)	
Lot 18 CLYDAPOLL 1 PROF 372213747260166 Dairy Beef Index Calving Traits Beef Traits Additional Information Lot 19	Myostatin No Polled). FILE Dairy Beef II €132 (Rel:52 Gestation -0.2 days (Re Carcass We +8kg (Rel:47 Myostatin No	n Carrier: (C ndex %) al:60%) ight %)	Breed Birthdate Sire Dam Calving V €18 (Rel:5 Dairy Cov +3.4% (Rel Carcass (+0.62 (Rel 313Y, D18	Hereford 11-Sep- HE5346 372213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312213 312215 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 31251 3151	d 2022 .(Fisher 1 Pr 47250074 (i B € R ation X, F94L, L64	ofile P456); Si Clydapoll 1 La eef Value Si 108 (Rel:47%) isk of Dairy H High	re Verified (gertha); Dai leifer CDiff	GEI SNP) n Verified +9. (, S105C)	NOTYPED 👗 I (SNP) Iny Heifer CDi 6% (Rel:57%)	
Lot 18 CLYDAPOLL 1 PROF 372213747260166 Dairy Beef Index Calving Traits Beef Traits Additional Information	Myostatin No Polled). FILE Dairy Beef II €132 (Rel:52 Gestation -0.2 days (Re Carcass We +8kg (Rel:47 Myostatin No	n Carrier: (C ndex %) al:60%) ight %)	Breed Birthdate Sire Dam Calving V €18 (Rel: Dairy Cov +3.4% (Rel Carcass (+0.62 (Rel	2N, E226 Hereford 11-Sep- HE5346 372213; alue SI 9%) v CDiff al:59%) Conforma al:46%) 2N, E226 Hereford 16-Sep- IE23137	d 2022 (Fisher 1 Pr 747250074 (i B € R ation X, F94L, L64 d 2022 9560666 (Di	ofile P456); Si Clydapoll 1 La eef Value Si 108 (Rel:47%) isk of Dairy H High	re Verified (gertha); Dai leifer CDiff 821, Q204>	GEI SNP) m Verified +9. (, S105C) GEI ed (SNP)	NOTYPED 👗 I (SNP) Iry Heifer CDi 6% (Rel:57%)	
Lot 18 CLYDAPOLL 1 PROF 372213747260166 Dairy Beef Index Calving Traits Beef Traits Additional Information Lot 19 SPRINGVILLA LEST	Myostatin No Polled). FILE Dairy Beef II €132 (Rel:52 Gestation -0.2 days (Re Carcass We +8kg (Rel:47 Myostatin No	n Carrier: (C ndex %) al:60%) ight %) n Carrier: (C	Breed Birthdate Sire Dam Calving V €18 (Rel: Dairy Cov +3.4% (Rel Carcass (+0.62 (Rel 313Y, D18 Breed Birthdate Sire	2N, E226 Hereford 11-Sep- HE5346 372213; alue SI 9%) v CDiff al:59%) Conform: al:46%) 2N, E226 Hereford 16-Sep- IE23137 3722134 (alue SI	d 2022 (Fisher 1 Pr 747250074 (i € € R ation X, F94L, L64 d 2022 9560666 (Di 435430808 (i B	ofile P456); Si Clydapoll 1 La eef Value Si 108 (Rel:47%) isk of Dairy H High P, NT419, NT	re Verified (gertha); Dai leifer CDiff 821, Q204>	GEI SNP) m Verified +9. (, S105C) GEI ed (SNP)	NOTYPED 👗 I (SNP) Iry Heifer CDi 6% (Rel:57%)	
Lot 18 CLYDAPOLL 1 PROF 372213747260166 Dairy Beef Index Calving Traits Beef Traits Additional Information Lot 19 SPRINGVILLA LEST 372213435451114	Myostatin No Polled). FILE Dairy Beef II €132 (Rel:52 Gestation -0.2 days (Re Carcass We +8kg (Rel:47 Myostatin No ER 1114 Dairy Beef II	n Carrier: (C ndex %) al:60%) ight %) n Carrier: (C ndex 6)	Breed Birthdate Sire Dam Calving V €18 (Rel:£ Dairy Cov +3.4% (Rel Carcass (+0.62 (Rel 313Y, D18) Breed Birthdate Sire Dam Calving V	2N, E226 Hereford 11-Sep- HE5346 372213; alue SI 9%) v CDiff al:59%) Conforma al:46%) 2N, E226 Hereford 16-Sep- IE23137 3722134 (alue SI 48%) v CDiff	d 2022 (Fisher 1 Pr 747250074 (i e e ation X, F94L, L64 2022 2022 2022 2022 2022 2022 2022 20	ofile P456); Si Clydapoll 1 La eef Value SI 108 (Rel:47%) isk of Dairy H High P, NT419, NT P, NT419, NT umboy Jamie Springvilla Miri eef Value SI	re Verified (gertha); Dar leifer CDiff 821, Q204> ; Sire Verifi am Anna);	GEI SNP) m Verified +9. (, S105C) GEI ed (SNP) Dam Verif	NOTYPED 👗 I (SNP) Iry Heifer CDi 6% (Rel:57%)	ff
Lot 18 CLYDAPOLL 1 PROF 372213747260166 Dairy Beef Index Calving Traits Beef Traits Additional Information Lot 19 SPRINGVILLA LEST 372213435451114 Dairy Beef Index	Myostatin No Polled). FILE Dairy Beef II €132 (Rel:52 Gestation -0.2 days (Re +8kg (Rel:47 Myostatin No ER 1114 Dairy Beef II €70 (Rel:46% Gestation +1.4 days (R Carcass We	n Carrier: (C ndex %) al:60%) ight %) n Carrier: (C ndex 6) el:41%) ight	Breed Birthdate Sire Dam Calving V €18 (Rel: Dairy Cov +3.4% (Rel Carcass 0 +0.62 (Rel 313Y, D18 Breed Birthdate Sire Dam Calving V -€19 (Rel: Dairy Cov +4.8% (Rel	2N, E226 Hereford 11-Sep- HE5346 372213; alue SI by%) v CDiff bi:59%) Conforma i:46%) 2N, E226 Hereford 16-Sep- IE23137 3722134 (alue SI 48%) v CDiff el:55%) Conforma	d 2022 (Fisher 1 Pr 747250074 (i e e R ation X, F94L, L64 d 2022 2022 2022 2022 2022 2022 2022 2	ofile P456); Si Clydapoll 1 La eef Value SI 108 (Rel:47%) isk of Dairy H High P, NT419, NT Springvilla Miri eef Value SI 37 (Rel:44%) isk of Dairy H	re Verified (gertha); Dar leifer CDiff 821, Q204> ; Sire Verifi am Anna);	GEI SNP) m Verified +9. (, S105C) GEI ed (SNP) Dam Verif	NOTYPED 👗 I (SNP) Iry Heifer CDi 6% (Rel:57%) NOTYPED 👗 ied (SNP) Iry Heifer CDi	ff
Lot 18 CLYDAPOLL 1 PROF 372213747260166 Dairy Beef Index Calving Traits Beef Traits Additional Information Lot 19 SPRINGVILLA LEST 372213435451114 Dairy Beef Index Calving Traits	Myostatin No Polled). FILE Dairy Beef II €132 (Rel:52 Gestation -0.2 days (Re +8kg (Rel:47 Myostatin No ER 1114 Dairy Beef II €70 (Rel:46% Gestation +1.4 days (R Carcass We +6.2kg (Rel:47)	n Carrier: (C ndex %) al:60%) ight %) n Carrier: (C ndex 6) el:41%) ight ight	Breed Birthdate Sire Dam Calving V €18 (Rel:5 Dairy Cov +3.4% (Rel Carcass 0 +0.62 (Rel 313Y, D18 Breed Birthdate Sire Dam Calving V -€19 (Rel: Dam Calving V -€19 (Rel: Dam Calving V -€19 (Rel: Dam Calving V -€19 (Rel: Dam	Hereford 11-Sep- HE5346 3722137 value SI 59%) Conforma el:46%) 2N, E226 Hereford 16-Sep- IE23137 3722132 'alue SI 48%) V CDiff el:45%) Conforma el:42%)	d 2022 (Fisher 1 Pr 747250074 (i e e ation X, F94L, L64 d 2022 '9560666 (Dr 435430808 (i e 435430808 (i e R ation	ofile P456); Si Clydapoll 1 La eef Value SI 108 (Rel:47%) isk of Dairy F High P, NT419, NT Springvilla Miri eef Value SI 87 (Rel:44%) isk of Dairy F High	re Verified (gertha); Dar leifer CDiff 821, Q204> ; Sire Verifi am Anna); leifer CDiff	GEI SNP) m Verified +9. (, S105C) GEI ed (SNP) Dam Verif Dam Verif Dam Verif	NOTYPED 👗 I (SNP) Iry Heifer CDi 6% (Rel:57%) NOTYPED 👗 ied (SNP) Iry Heifer CDi	ff ff
Lot 18 CLYDAPOLL 1 PROF 372213747260166 Dairy Beef Index Calving Traits Beef Traits Additional Information Lot 19 SPRINGVILLA LEST 372213435451114 Dairy Beef Index Calving Traits Beef Traits	Myostatin No Polled). FILE Dairy Beef II €132 (Rel:52 Gestation -0.2 days (Re +8kg (Rel:47 Myostatin No ER 1114 Dairy Beef II €70 (Rel:46% Gestation +1.4 days (R Carcass We +6.2kg (Rel:47)	n Carrier: (C ndex %) al:60%) ight %) n Carrier: (C ndex 6) el:41%) ight ight	Breed Birthdate Sire Dam Calving V €18 (Rel:5 Dairy Cov +3.4% (Rel Carcass 0 +0.62 (Rel 313Y, D18 Breed Birthdate Sire Dam Calving V -€19 (Rel: Dam Calving V -€19 (Rel: Dam Calving V -€19 (Rel: Dam Calving V -€19 (Rel: Dam	Hereford 11-Sep- HE5346 3722137 value SI 59%) Conforma el:46%) 2N, E226 Hereford 16-Sep- IE23137 3722132 'alue SI 48%) V CDiff el:45%) Conforma el:42%)	d 2022 (Fisher 1 Pr 747250074 (i e e ation X, F94L, L64 d 2022 '9560666 (Dr 435430808 (i e 435430808 (i e R ation	ofile P456); Si Clydapoll 1 La eef Value SI 108 (Rel:47%) isk of Dairy F High P, NT419, NT Springvilla Miri eef Value SI 87 (Rel:44%) isk of Dairy F High	re Verified (gertha); Dar leifer CDiff 821, Q204> ; Sire Verifi am Anna); leifer CDiff	GEI SNP) m Verified +9. (, S105C) GEI ed (SNP) Dam Verif Dam Verif Dam Verif	NOTYPED 👗	ff ff

Dairy Beef Index Dairy Beef Index Calving Value SI Beef Value SI €50 (Rel:46%) -€13 (Rel:48%) €61 (Rel:45%) Dairy Cow CDiff +4.2% (Rel:55%) Dairy Heifer CDiff +10.3% (Rel:48%) Calving Traits Gestation Risk of Dairy Heifer CDiff +2.6 days (Rel:41%) High Beef Traits Carcass Weight **Carcass Conformation** -1.8 (Rel:48%) +0.41 (Rel:42%)

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

Lot 21 DRO	UMDANIE	L EXTRAVAGA	NT		and a state of the	
ID: 37221492109 ⁻		ed: Hereford			The second second	
Sex: Male	DOE	3: 25-Sep-2022				
Owner: Eugene L	ynch - Dromdani	el Bantry Co Cork			WH	IPR
Breeder:					WHOLE HERD PERF	ORMANCE RECORDING
Sire: Auckvale Stro UK104917501882	ll On 1882s	Auckvale Kalgoorlie — 1322k		Bowmont Storm Auckvale Standa		
Sire Verified (SNP)		Auckvale Miss Trina _ 1146j		Auckvale Broads Auckvale Miss T	rina Ist	GENOMIC
Dam: Droumdaniel IE141105990830	Jennie	Kingsgrove Storm 2nd —		Bowmont Storm Kingsgrove Che	A304	VALUATION
		Lougananna Jordan —		Lisrace Liberato		
Evaluation Date: Mar 20	024 Next Evaluatio	n Date: 21-May-2024		Loughanana Kat		
Star Rating (Within Hereford breed)	Econor	nic Indexes	€uro value per progeny	Index Reliability		g (across ef breeds)
**	Repla	acement	€73	42% (Average)	★★	
**	Ter	minal	€49	45% (Average)	\star	
Ca	lving Difficulty (bir	ths requiring considerabl	e assistance;			
Whe	n Mated With:		Valu	е	Reliab	ility
Breed	Beef cows avg: 2.84%,All bre	eds avg: 3.74%	+3.5%	6	67% (High)	
Breed	Beef heifers avg: 6.17%,All bree	ds avg: 7.85%	+8.1%	6	47% (Averag	
Star Rating (Within Hereford breed)	Key Replace	ment Profit Traits	Value	Reliability		g (across ef breeds)
		ected Progeny Performar		Rendonity		ei bieeusj
*****	Docility (1-5 sca	ale)	0.19	52%	***	***
	Breed avg: 0.11,A	ll breeds avg: 0.02	scale	(Average)		
**	Carcass weight Breed avg: 5.4kg,/	: (kg) All breeds avg: 18.03kg	+4kg	44% (Average)	*	
****	Carcass confor Breed avg: 0.57,A	mation (1-15 scale) Il breeds avg: 1.49	+0.72 scale	38% (Low)	*	
	Expecte	ed Daughter Breeding Per	formance			
	Daughter calvir	ng diff (% 3 & 4) All breeds avg: 5.06%	+6.3%	63%		
**	Daughter Milk (Breed avg: 3.88kg	kg) ,All breeds avg: 2.79kg	+3.2kg	37% (Low)	***	۲
**		ng interval (days) ays,All breeds avg: -0.88da	-2.74days ys	35% (Low)	***	***
Additional Informati				Linear compo	sites Value	Reliability
Myostatin Non Carrie NT821, Q204X, S105		E226X, F94L, L64P, NT419 lled).	3	Muscle	105	48%
		··/·		Skeletal	94	46%
				Function	84	12%
				Herd data qua	lity index	
Animal scored. Linea	r scores and weanin	g weights in evaluations		N/A		

Lot 22 DUN ID: 372219778857 Sex: Male	1263 Bree	OLL 1 HARRY d: Hereford : 26-Sep-2022					
Owner: James Mo	oloney - Lislevane	e House Bandon Co Co	ork			WH	1 P R
Breeder:						WHOLE HERD PER	FORMANCE RECORDING
Sire: Corlismorepol 372214481671033	I 1 Henry 033	Panmure 1 Henry — {Hyf}	[Romany 1 Distill Panmure 1 Plum		
Sire Verified (SNP)		Corlismorepoll 1 Sydney 574	[Grianan Firecrac Udel 1 R51 Sydn	ey Gem (P)	GENOMIC
Dam: Dunworley lv 372219778831047	у	F.H. William {Hyf} —	[Yarram Unique F F.H. Blossom Ce	101	VALUATION
Dam Verified (SNP)		Dunworley Krystle —	[Bowmont Storm Hazelfield Eileen		
Evaluation Date: Mar 20 Star Rating (Within		,	€uro v	alue	Index		ig (across
Hereford breed)	Econor	nic Indexes	per pro	geny			ef breeds)
*	Repla	acement	€55		43% (Average)	★	
***	Ter	minal	€62		47% (Average)	$\star\star$	
Са	lving Difficulty (bir	ths requiring considerable	e assista	nce; '	% 3 & 4)		
Whei	n Mated With:			Value)	Reliab	ility
Breed	Beef cows avg: 2.84%,All bree	eds avg: 3.74%	+	·4.7%	, D	60% (High	
Breed	Beef heifers Breed avg: 6.17%,All breeds avg: 7.85%				, D	49% Averag	, je)
Star Rating (Within Hereford breed)	Key Replace	nent Profit Traits	Value		Reliability		ng (across ef breeds)
	Exp	ected Progeny Performan	се				
****	Docility (1-5 sca Breed avg: 0.11,A		0.22 scale		39% (Low)	***	***
****	Carcass weight Breed avg: 5.4kg,/	: (kg) All breeds avg: 18.03kg	+10.8	kg	47% (Average)	**	
***	Carcass confor Breed avg: 0.57,A	mation (1-15 scale) I breeds avg: 1.49	+0.58 scale		43% (Average)	*	
	Expecte	ed Daughter Breeding Per	formance	Ð			
	Daughter calvir		+4.2%		56%		
*	Daughter Milk (Breed avg: 3.88kg	kg) ,All breeds avg: 2.79kg	+1.7k	g	39% (Low)	**	
**		ng interval (days) ays,All breeds avg: -0.88da	-2.590 ys	days	36% (Low)	***	**
4 Star Terminal Index					Linear compo	sites Value	e Reliability
Additional Informati Myostatin Non Carrie		226X, F94L, L64P, NT419,			Muscle	110	48%
	Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Heterozygous Polled).				Skeletal	113	45%
					Function	100	13%
Animal soored Lines	r coores and waarin	a weights in ovaluations			Herd data qua	lity index	
Animai scoreo. Linea	i scores and weahin	g weights in evaluations			N/A		

	HANORE JA					
ID: 37221997059		: Hereford				
Sex: Male	DOB:	02-Oct-2022				
Owner: Thomas J	l Hickey - Skehano	re Ballydehob Co Co	'k			
Breeder:						
Sire: Free Town Pe UK301210501145	erless	Mara Humorous —	F.H. Diamond Et Clipston Blossom F18			
Sire Verified (SNP)		[— 1	Free Town Maxir Free Town Benis	son GENOMIC	
Dam: Skehanore Au IE141167960892	udrey C 892	Allowdale Exceller —	[Mawarra Sentime Haven Dowager	ental Et1 Hy, ^{EVALUATION} 149th
Dam Verified (SNP)		Skehanore Rose —	[Balleen Tonic Skehanore Heath	
Evaluation Date: Mar 20	024 Next Evaluation I	Date: 21-May-2024				
Star Rating (Within Hereford breed)	Economi	c Indexes	€uro va per prog		Index Reliability	Star rating (across all beef breeds)
*	Replac	cement	€61		43% (Average)	*
****	Tern	ninal	€67		46% (Average)	**
Са	Iving Difficulty (birth	s requiring considerable	assistar	nce; 🤅	% 3 & 4)	
Whei	n Mated With:		١	alue	;	Reliability
Breed	+	3.2%)	64% (High)		
Breed	Beef heifers avg: 6.17%,All breeds	avg: 7.85%	+	7.9%)	53% (Average)
Star Rating (Within Hereford breed)	Key Replaceme	ent Profit Traits	Value		Reliability	Star rating (across all beef breeds)
	Expec	ted Progeny Performan	се			
****	Docility (1-5 scale Breed avg: 0.11,All b		0.21 scale		40% (Average)	****
*****	Carcass weight (Breed avg: 5.4kg,All	kg) breeds avg: 18.03kg	+11.2	kg	44% (Average)	$\star\star$
*	Carcass conform Breed avg: 0.57,All b	ation (1-15 scale) preeds avg: 1.49	+0.44 scale		42% (Average)	*
	Expected	Daughter Breeding Per	ormance	•		
	Daughter calving				C (1)	
	Breed avg: 5.46%,A		+5.3%)	61%	
****	Daughter Milk (ko Breed avg: 3.88kg,A	g) Il breeds avg: 2.79kg	+5kg		41% (Average)	****
****	-4.75d rs	lays	36% (Low)	****		
Additional Informati				[Linear compos	sites Value Reliability
	r: (C313Y, D182N, E2 5C). (Non Carrier Polle			Muscle		
				Skeletal		
			Į	Function		
				[Herd data qua	lity index
Animal not scored.					N/A	

Lot 24 SPR								
ID: 37221343546 ⁻ Sex: Male			: Hereford 03-Oct-2022					
Owner: Yvonne R	Roycroft - We	st Gre	en Dunmanway Co	o Cork				
Breeder:						Clooncullane Sta		
Sire: Drumboy Jam IE231379560666		4	Kilsunny Lass'S					
Sire Verified (SNP)		-	Ardlahan Ginger Drumboy Noelee		È			
Dam: Springvilla Pa	amela 434 _		Ocean Storm 3rd			Churchill Storm		GENOMIC EVALUATION
IE141671330434 Dam Verified (SNP)						Ocean Flora		
	L		Springvilla Miss Pamela		-	Kilnagralta Earl Kilgubban Pame	la	
Evaluation Date: Mar 20 Star Rating (Within	024 Next Eva	aluation D		€uro	value	Index	Star rat	ing (across
Hereford breed)	Ec	conomic	c Indexes	per pr				eef breeds)
****	Re	eplac	ement	€10	6	48% (Average)	$\star\star$	**
**		Term	ninal	€53		48% (Average)	$\star\star$	
Ca	Iving Difficulty	y (birth	s requiring considera	able assist	ance;	% 3 & 4)		
Whei	n Mated With:				Valu	e	Relia	bility
Breed	Beef cows avg: 2.84%,A		s avg: 3.74%		+1.69	%	69 (Hig	
Breed	Beef heifer avg: 6.17%,All		avg: 7.85%		+5.5	%	53 (Avera	
Star Rating (Within Hereford breed)	Kay Bar		ent Profit Traits	Valu		Reliability		ing (across
nereioru preeu)	κεγ κεμ		ted Progeny Perform		5	Reliability	ann	eef breeds)
*****	Docility (1-			0.15		41%	++	* * *
	Breed avg: 0	.11,All b	vreeds avg: 0.02	scale	•	(Average)	~ ~	***
**	Carcass we Breed avg: 5	• •	<g) breeds avg: 18.03kg</g) 	+2.1	kg	48% (Average)	*	
**			ation (1-15 scale) preeds avg: 1.49	+0.5 scale		43% (Average)	★	
	Ex	pected	Daughter Breeding I	Performan	ce			
	Daughter c	alving	diff (% 3 & 4)	+6.8		65%		
***	Daughter N	/ilk (kg	l breeds avg: 5.06%)) Il breeds avg: 2.79kg	+4.2	kg	46% (Average)	**	**
**	Daughter c	alving	interval (days) s,All breeds avg: -0.88	-2.60	days	38% (Low)	**	**
Additional Informati			,			Linear compo	citoo Vela	o Poliohility
Myostatin Non Carrie	er: (C313Y, D18		26X, F94L, L64P, NT4	19,		Muscle		
NT821, Q204X, S105	DC). (INON Carrie	er Polle	u).			Skeletal		
						Function		
						Herd data qua	lity index_	
Animal not scored.					_	N/A	my macx	

Lot 25 HAZ		POLL 1 IDRIS				
Sex: Male		: Hereford 02-Nov-2022				
Owner: Dermot W	/helton - Cullane W	/est Leap Skibbereen	Co Cork			
Breeder:			00 001			
Sire: Churchcrossp S3632	oll 1 Hurler	Panmure 1 Henry — {Hyf}	Romany 1 Distiller A84 D53 Panmure 1 Plum E2			
Sire Verified (SNP)			 Haven Kingpin { Allowdale Savar 			
Dam: Hazel Grove IE141322310011	Damzel	Gageboro Morgan —		 Gageboro Euger Gageboro Jubile 		
Dam Verified (SNP)		Newstar Autumn —		 Trillick Best Gurteragh Jenny 	a.	
Evaluation Date: Mar 20	024 Next Evaluation I	Date: 21-May-2024	€uro va			
Star Rating (Within Hereford breed)	Economi	c Indexes	€uro va per prog		Star rating (across all beef breeds)	
****	Replac	cement	€138	43% (Average)	****	
****	Tern	ninal	€83	46% (Average)	***	
Ca	lving Difficulty (birth	s requiring considerable	assistan	ce; % 3 & 4)		
Wher	n Mated With:		V	alue	Reliability	
Breed	Beef cows avg: 2.84%,All breed	+2	.2%	64% (High)		
Breed	Beef heifers avg: 6.17%,All breeds	avg: 7.85%	+5	.9%	54% (Average)	
Star Rating (Within Hereford breed)	Key Replaceme	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
		ted Progeny Performan	се		,	
***	Docility (1-5 scale Breed avg: 0.11,All b	e) preeds avg: 0.02	0.11 scale	38% (Low)	****	
****	Carcass weight (Breed avg: 5.4kg,All	kg) breeds avg: 18.03kg	+7.8kg	41% (Average)	*	
****	Carcass conform Breed avg: 0.57,All b	ation (1-15 scale) preeds avg: 1.49	+0.74 scale	40% (Average)	*	
	Expected	Daughter Breeding Per	formance			
	Daughter calving Breed avg: 5.46%,A		+5.6%	61%		
*****	Daughter Milk (kg Breed avg: 3.88kg,A	g) Il breeds avg: 2.79kg	+7.5kg	39% (Low)	****	
**	Daughter calving Breed avg: -3.66day	interval (days) s,All breeds avg: -0.88day	-2.84da s	ays 37% (Low)	****	
NT821, Q204X, S105	on: r: (C313Y, D182N, E2 5C). (Heterozygous Po		Linear compo Muscle Skeletal Function Herd data qua	sites Value Reliability		
Animal not scored.				N/A		

		iry-Be aluation Da				-	ofit Trait ate: 21-May-20			
	Dairy Beef Index	Calving Value SI		eef Je SI	Gestatio	on	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas Conf
ll Breed Average	€90.85	-€30.89		130.98	+2.51	davs	4.92%	12.51%	18.03kg	1.49
ereford Breed Average	€83.65	<i>-</i> €4.04		85.64	+0.81		4.24%	11.24%	5.4kg	0.57
Lot 21									(4)	
DROUMDANIEL EXT 372214921091136	RAVAGANI		Breed Birthdate Sire Dam	UK1049	2022 1750188		vale Stroll On 1 idaniel Jennie);	882s); Sire Ve	ENOTYPED 🍝 rified (SNP)	
Dairy Beef Index	Dairy Beef In €48 (Rel:42%		Calving \ -€39 (Rel				Value SI Rel:42%)			
Calving Traits	Gestation +1.2 days (Re	1:36%)	Dairy Co +5.8% (R			Risk (o f Dairy Heifer High		airy Heifer CDi 14.1% (Rel:43%	
Beef Traits	Carcass Weig +4kg (Rel:44%		Carcass +0.72 (R		ation					
Additional Information	Myostatin Nor	n Carrier: (C	313Y, D18	32N, E226	X, F94L,	L64P, N	IT419, NT821,	Q204X, S1050	C). (Non Carrier	Polled).
Lot 22										
DUNWORLEYPOLL	1 HARRY		Breed	Herefor				G	ENOTYPED 🎽	
372219778851263			Birthdate Sire Dam	372214	48167103		-	enry 033); Sire m Verified (SNI		
Dairy Beef Index	Dairy Beef In €76 (Rel:46%		Calving \ -€27 (Rel	/alue SI		Beef	Value SI (Rel:45%)	(-	,	
Calving Traits	Gestation +0.8 days (Re	1:43%)	Dairy Co +5.3% (R			Risk	o f Dairy Heifer High		airy Heifer CD i 13.7% (Rel:46%	
Beef Traits	Carcass Weig +10.8kg (Rel:-	-	Carcass +0.58 (R		ation					
Additional Information	Myostatin Nor Polled).	n Carrier: (C	313Y, D18	32N, E226	X, F94L,	L64P, N	IT419, NT821,	Q204X, S1050	C). (Heterozygo	JS
SKEHANORE JACKI 372219970591099			Breed Birthdate Sire Dam	UK3012	2022 1050114); Sire Verified 892); Dam Ver		
Dairy Beef Index	Dairy Beef In €55 (Rel:45%		Calving \ -€42 (Rel				Value SI Rel:43%)			
Calving Traits	Gestation +0 days (Rel:4	42%)	Dairy Co +5.9% (R			Risk	of Dairy Heifer High		airy Heifer CDi 16.6% (Rel:47%	
Beef Traits	Carcass Weig +11.2kg (Rel:	-	Carcass +0.44 (R		ation					
Additional Information	Myostatin Nor	n Carrier: (C	313Y, D18	32N, E226	X, F94L,	L64P, N	IT419, NT821,	Q204X, S1050	C). (Non Carrier	Polled).
Lot 24										
SPRINGVILLA LEVI 372213435461115	1115		Breed Birthdate Sire Dam	IE23137	2022 79560666			G e Verified (SNP 34); Dam Verifi		
Dairy Beef Index	Dairy Beef In €54 (Rel:47%		Calving \ -€26 (Rel	/alue SI	1000404	Beef	Value SI Rel:45%)	si, bull veni		
Calving Traits	Gestation +2.2 days (Re		Dairy Co +4.9% (R	w CDiff		-	of Dairy Heifer High		airy Heifer CDi 12.4% (Rel:49%	
Beef Traits	Carcass Weig +2.1kg (Rel:4		Carcass +0.53 (R		ation					
Additional Information	Myostatin Nor	n Carrier: (C	313Y, D18	32N, E226	X, F94L,	L64P, N	IT419, NT821,	Q204X, S1050	C). (Non Carrier	Polled).
Lot 25 HAZEL GROVEPOLI	. 1 IDRIS		Breed	Herefor	d				ENOTYPED 🁗	
372214428210050	2140		Birthdate Sire Dam	02-Nov- S3632 (2022 Churchcr		1 Hurler); Sire ' Grove Damzel		daanta	
Dairy Beef Index	Dairy Beef In €100 (Rel:46%		Calving \ -€2 (Rel:5	/alue SI		Beef	Value SI Rel:41%)	, ban verned		
Calving Traits	Gestation +0.1 days (Re	1:59%)	Dairy Co +4.4% (R			Risk	o f Dairy Heifer High		airy Heifer CD i 11.8% (Rel:49%	
	C	• •	0-	0						

Carcass Conformation +0.74 (Rel:40%)

Carcass Weight

+7.8kg (Rel:41%)

Additional Information

Beef Traits

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

Lot 26 GUR		N INCHVALE FRA	NKIE			and the second	>	
ID: 372213359731		Breed: Hereford		•				
Sex: Male		DOB: 27-Nov-2022						
Owner: John J Ba	arrett - Gurta	leen Ballineen Co Cork				V	VH	PR
Breeder:						WHOL	E HERD PERFO	RMANCE RECORDING
Sire: Skehanore Fra 372219970540996	anklin	——— Free Town Peerless —	[Mara Humorous Free Town Beniç	n		
Sire Verified (SNP)		[Allowdale Excell Skehanore Viole				
Dam: Gurtaleen Ca 372213359731382	oimhe	[Balleen Plomber Skehanore Rach			ALUATION	
Dam Verified (SNP)		Gurtaleen Alice —	Free Town Fortune Allowdale Pansy 309					
Evaluation Date: Mar 20)24 Next Ev	aluation Date: 21-May-2024	C		-			
Star Rating (Within Hereford breed)	E	conomic Indexes	≷uro v per pro		Index Reliability			g (across ef breeds)
**	R	eplacement	€64		41% (Average)	*7	k	
****		Terminal	€72		45% (Average)	*7	k	
Ca	Iving Difficult	y (births requiring considerable	e assistai	nce; '	% 3 & 4)			
Wher	n Mated With:		'	Value)	Re	eliabi	lity
Breed	Beef cows avg: 2.84%,A	S III breeds avg: 3.74%	+	3.1%		(Av	58% /erage	e)
Breed	Beef heife avg: 6.17%,Al	r s I breeds avg: 7.85%	+	7.1%)		49% verage	e)
Star Rating (Within								g (across
Hereford breed)	Key Re	placement Profit Traits	Value		Reliability	а	ll bee	of breeds)
		Expected Progeny Performan			(=0)			
***	Docility (1- Breed avg: 0	-5 scale)).11,All breeds avg: 0.02	0.09 scale		47% (Average)	*7	**	**
****	Carcass w Breed avg: 5	reight (kg) 5.4kg,All breeds avg: 18.03kg	+9.6k	g	45% (Average)	★		
***		onformation (1-15 scale) 0.57,All breeds avg: 1.49	+0.59 scale		42% (Average)	\star		
	E	cpected Daughter Breeding Per	formance	•				
		calving diff (% 3 & 4) 5.46%,All breeds avg: 5.06%	+5.4%)	56%			
***	Daughter I Breed avg: 3	Milk (kg) 3.88kg,All breeds avg: 2.79kg	+4kg		37% (Low)	*7	**	*
****		calving interval (days) 3.66days,All breeds avg: -0.88day	-4.16c	lays	33% (Low)	*7	★★	**
Additional Informati	on:			I	Linear compo	sites J	/alue	Reliability
		82N, E226X, F94L, L64P, NT419,			Muscle	_	94	44%
NT821, Q204X, S105	SC). (Non Carr	ier Polled).			Skeletal		111	41%
					Function		86	7%
Animal appred Lines	r coorco and	vogning wolghts in such stiens			Herd data qua	lity ind	ex	
Animai scored. Linea	i scores and w	eaning weights in evaluations			N/A			

	EL 1 JUSTIC				
ID: 37221462578 ⁻ Sex: Male		: Hereford 02-Dec-2022			
			ork.		
Breeder:	elbe - Carrigide Ho	ouse Clonakilty Co Co	лк		WHOLE HERD PERFORMANCE RECORDING
Sire: Solpoll 1 Lawr	man (P) {Hyf}	Panmure 1 Henry — {Hyf}		- Romany 1 Distill - Panmure 1 Plum	1
Sire Verified (SNP)		Solpoll 1 Pansy F15 (P) Tf		- Christies 1 Rada - Solpoll 1 Pansy	D3 🥽
Dam: Appel 1 Pretty IE141402741545	y Daffy	Netherhall 1 Oz Daffy — M040		 Wirruna Daffy D[*] Wirruna Tigress 	•
Dam Verified (SNP)		Appel 1 Super Star —		- Gouldingpoll 1 S	-
Evaluation Date: Mar 20	024 Next Evaluation I	Date: 21-May-2024		Appel 1 Bernard	
Star Rating (Within Hereford breed)	Economi	c Indexes	€uro valı per proge		Star rating (across all beef breeds)
*****	Replac	cement	€127	49% (Average)	*****
****	Tern	ninal	€94	49% (Average)	***
Са	Iving Difficulty (birth	s requiring considerable	assistanc		
When	n Mated With:		Va	llue	Reliability
Breed	Beef cows avg: 2.84%,All breed	ls avg: 3.74%	+3.	5%	66% (High)
Breed	Beef heifers avg: 6.17%,All breeds	avg: 7.85%	+7.	3%	56% (Average)
Star Rating (Within Hereford breed)	Key Replaceme	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expec	ted Progeny Performan	се		
****	Docility (1-5 scale Breed avg: 0.11,All t	e) preeds avg: 0.02	0.17 scale	47% (Average)	****
****	Carcass weight (Breed avg: 5.4kg,All	kg) breeds avg: 18.03kg	+11.8kg	47% (Average)	**
****	Carcass conform Breed avg: 0.57,All b	ation (1-15 scale) preeds avg: 1.49	+0.97 scale	46% (Average)	*
	Expected	Daughter Breeding Per	formance		
	Daughter calving Breed avg: 5.46%,A		+5%	62%	
*****	Daughter Milk (ko Breed avg: 3.88kg,A	g) Il breeds avg: 2.79kg	+8.7kg	48% (Average)	****
**	Daughter calving Breed avg: -3.66day	interval (days) s,All breeds avg: -0.88day	-3.08da /s	ys 40% (Average)	****
NT821, Q204X, S105 (Hypotrichosis Non C	r: (C313Y, D182N, E2 5C). (Heterozygous Po	26X, F94L, L64P, NT419, lled). Additional Major Ger		Linear compo Muscle Skeletal Function Herd data qua	sites Value Reliability
Animal not scored.				N/A	

			CHRISTOPH	ER			Current of	and the second	
ID: 37221492103	1147		: Hereford				S. C.		
Sex: Male		DOB:	12-Dec-2022					Y, A	
Owner: Eugene L	ynch - Dror	ndaniel	Bantry Co Cork				WH	OLE HERD PERFOR	
Breeder:									
Sire: Allowdale King 372217776420817	gpin 817 		Haven Kingpin {Hyf} -	[Gh Adams 1s Bu Haven Splendou	•	8w Hvf	
Sire Verified (SNP)			Allowdale Buttercup _ 347	[Bowmont Storm Border Buttercu	p V81		ENOMIC
Dam: Droumdaniel IE141105970787	Delia 12th		Allowdale Exceller -	[Mawarra Sentime Haven Dowager		t1 Hyı ^{EV/}	ALUATION
<u>Dam Verified (SNP)</u>			Droumdaniel Delia -	[Rathcor Express			
Evaluation Date: Mar 20	024 Next E	valuation [2nd Date: 21-May-2024						
Star Rating (Within Hereford breed)	B	Economi	c Indexes	€uro v per pro		Index Reliability			(across f breeds)
****	F	Replac	cement	€99		45% (Average)	\star	**	
****		Term	ninal	€94		47% (Average)	\star	**	-
Ca	Iving Difficul	lty (birth	s requiring considerab	le assista	nce;	% 3 & 4)			
Whei	n Mated With	:		_	Valu	9	F	Reliabil	ity
Breed	Beef cow avg: 2.84%,	-	s avg: 3.74%	-	-4%			68% (High)	
Breed	Beef heife avg: 6.17%,A		avg: 7.85%	+	-8.7%	6	(/	49% Average)
Star Rating (Within Hereford breed)	Kov Ro	onlacomo	ent Profit Traits	Value		Reliability) (across of breeds)
			ted Progeny Performa			Rendonity			i biecusj
****	Docility (1 Breed avg:		e) preeds avg: 0.02	0.13 scale		53% (Average)	\star	**	**
****	Carcass v Breed avg:	U (k g) breeds avg: 18.03kg	+18.8	kg	46% (Average)	***		·
****			ation (1-15 scale) preeds avg: 1.49	+0.86 scale	;	43% (Average)	★		
	F	vnected	Daughter Breeding Pe	rformanc	0				
		-	diff (% 3 & 4)			0.404			
			l breeds avg: 5.06%	+5.2%	6	64%			
****	Daughter Breed avg:]) Il breeds avg: 2.79kg	+4.4k	g	41% (Average)	*	**	*
****			interval (days) s,All breeds avg: -0.88d	-4.050 ays	days	36% (Low)	*	**	**
Additional Informati						Linear compo	sites	Value	Reliability
Myostatin Non Carrie NT821, Q204X, S105			26X, F94L, L64P, NT419 d).	9,		Muscle		103	48%
,,,	, ,		,			Skeletal		118	45%
						Function		89	12%
						Herd data qua	lity in	dex	
Animal scored. Linea	r scores and	weaning	weights in evaluations			N/A			

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

Lot 26 GURTALEEN INCHV/ 372213359731861	ALE FRANKIE	Breed Birthdate Sire Dam					
Dairy Beef Index	Dairy Beef Index €76 (Rel:43%)	Calving Value SI -€21 (Rel:43%)		Beef Value SI €94 (Rel:43%)			
Calving Traits	Gestation +1 days (Rel:37%)	Dairy Cov +5% (Rel	w CDiff	Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +13.4% (Rel:43%)		
Beef Traits	Carcass Weight +9.6kg (Rel:45%)	Carcass +0.59 (R	Conformation el:42%)				
Additional Information	Myostatin Non Carrier:	(C313Y, D18	2N, E226X, F94	4L, L64P, NT419, NT821, Q204X, S	S105C). (Non Carrier Polled).		

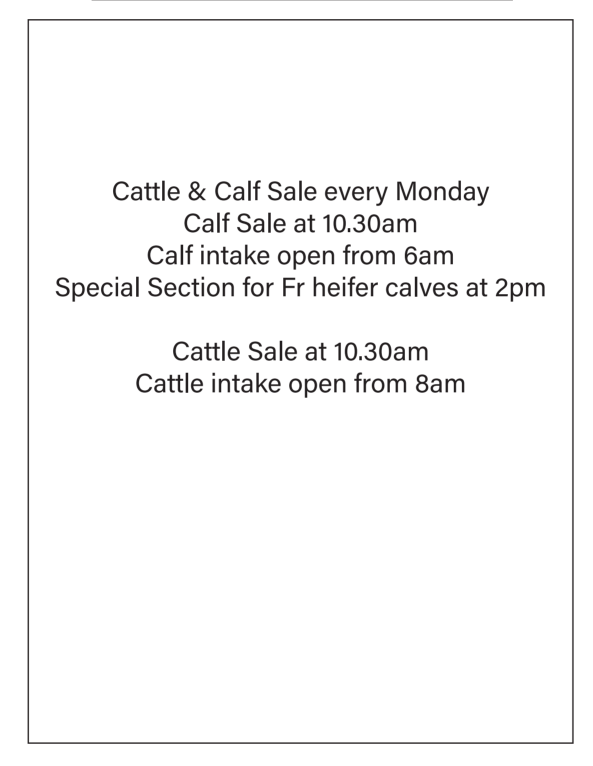
Lot 27 APPEL 1 JUSTICE 372214625781977		Breed Birthdate Sire Dam	HE2162 (Solpoll	1 Lawman (P) {Hyf}); Sire Verifie ; (Appel 1 Pretty Daffy); Dam Veri	
Dairy Beef Index	Dairy Beef Index €108 (Rel:49%)	Calving V -€9 (Rel:5			
Calving Traits	Gestation -0.6 days (Rel:49%)	Dairy Cov +5.1% (Re		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +12.9% (Rel:53%)
Beef Traits	Carcass Weight +11.8kg (Rel:47%)	Carcass (+0.97 (Re	Conformation el:46%)		
Additional Information	Myostatin Non Carrier: (Polled). Additional Majo	· ,		L64P, NT419, NT821, Q204X, S arrier)	105C). (Heterozygous

Lot 28 DROUMDANIEL CHRISTOPHER 372214921031147				GENOTYPED 🎽	
		Dam	IE1411059707	87 (Droumdaniel Delia 12th); Dam	Verified (SNP)
Dairy Beef Index	Dairy Beef Index €67 (Rel:45%)	Calving Value SI -€56 (Rel:47%)		Beef Value SI €123 (Rel:44%)	
	eor (itel:43%)	-650 (1761.	.+ <i>1</i> /0)	e 125 (1(e).44 /0)	
Calving Traits	Gestation +1.4 days (Rel:41%)	Dairy Cov +6.1% (Re		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +16.3% (Rel:45%)
Beef Traits	Carcass Weight +18.8kg (Rel:46%)	Carcass (+0.86 (Re	Conformation el:43%)		
Additional Information	Myostatin Non Carrier:	(C313Y, D18	2N, E226X, F94	L, L64P, NT419, NT821, Q204X, S	105C). (Non Carrier Polled).

NOTES

1	

CORK CO-OPERATIVE MARTS LTD TEL: 023 8841151





Design & layout by IHFA, Clonakilty, Co. Cork. Tel.: 023 8833443, email: enquiries@ihfa.ie

FRIESIAN ASSOCIATION Data source: ICBF - Latest Data as supplied at date of printing