

Lot 37, 38, 39	Vendor Declan Barry - Cloongowna Kilnamona Ennis Co Clare
4	Seamus Brosnan - Glounlea Currow Killarney Co. Kerry
29, 30	Yvonne Conway - Clonina Cree Kilrish Co. Clare
80, 81, 82, 83, 84, 85, 86	Daniel Cronin - Kincullia Loughrea Co Galway
53, 54, 55, 56, 57	Garrett Dee - Carrig Island Ballylongford Co Kerry
72, 73, 74	P J Devitt - Knockature Inagh Co Clare
12	Adrian Flatley - Glann Kilkelly Co Mayo
2, 3, 58, 59	Gerard Fox - Ballinacregg Oranmore Co Galway
32, 33, 34	Patrick Keane - Bennekerry Cottage Kilfenora Co Clare
11, 78, 79	John Keane - Baar Kilfenora Co Clare
27, 28, 48, 49, 50, 51, 52	John Kelly - Ballyveskil Tiermaclane (Old Road) Ennis Co Clare
43, 44, 45, 46, 47	Sean Kilkelly - Ballydavid Athenry Co Galway
15	Joseph Maher - Killoskehan Borrisoleigh Co Tipperary
5	Leo Martin - Ballydrehid Cahir Co Tipperary
1, 26, 60, 61, 62, 63, 64, 65, 66	Sean Mcmahon - Mountscott Doonogan Ennis Co Clare
13, 14, 40, 41	Marie Mcnamara - Moynoe Scariff Co Clare
31, 75, 76, 77	Michael Murphy - Derryhalla Crusheen Ennis Co Clare



Lot 87, 88, 89, 90, 91	Vendor William Murphy - Ballagh Ennistymon Co Clare
10	Martin Naughton - Gurteen Ballinasloe Co Galway
94, 95, 96, 97, 98	Patrick O'Halloran - Clonmacken Inagh Co Clare
92, 93	Martin O'Looney - Lickeen Ennistymon Co Clare
67, 68	Frank O'Loughlin - Ballyea Inagh Co Clare
16, 69, 70, 71	Brian Purcell - Clonawee Doora Ennis Co Clare
6, 7, 8, 9	Martin Ryan Rodgers - Gurth Milestone Thurles Co Tipperary
42	Yvonne Roycroft - West Green Dunmanway Co Cork
35, 36	Philip Salter - Rea Skibbereen Co Cork
17, 18, 19, 20, 21, 22, 23, 24, 25	Colin Sheehy - Cooga Doon Co Limerick

Lot 1 CARRIE			W)(P)			
ID: 37221313024090		Shorthorn				
Sex: Female	DOR: ()9-Feb-2022				
Owner: Sean Mcma	hon - Mountscott [Doonogan Enn	is Co Clare			
Breeder: Garrett De	e - Carrig Island B	allylongford C	o Kerry			
Sire: Castlehaven Zeu 372212442120690					(P) Cheerleader 29e	
Sire Verified (SNP)		astlehaven Grayli 5 (Lro)	ng	Creaga Dice Castlehaver	Grayling 26th (
Dam: Carrigisland Rita 372213130260728	a 5th C	Ionina Animal 225	(Ro)	Ls Animal (I Chapelton J	P) (Et) ^{EV} lackie 2492 (P)	ALUATION
Dam Verified (SNP)	c	arrigisland Rita 2r	nd	-	y Shanagolden	
Evaluation Date: Sep 2024		_		Carrigisland	l Sunlight	
Within Breed	Economic I	Indexes	€uro Value	Reliabi	lity Across	Breed
☆☆☆	Replace	ment	€130	44%	☆☆☆	$\star \star$
	Termir	nal	€34	46%		
	Dairy B	eef	€64	43%		
		ef Sub-Index	€88	43%		
When Mated With	n: Value	Rel	When Mate	ed With:	Value	Rel
Beef heifers Breed avg: 6.06%	+6.6%	52%	Risk Dairy he (N/A) Breed avg		+12.5%	39%
Beef cows	+2.2%	69%	Dairy c	ows	+4.9%	45%
Breed avg: 2.66% Within Breed	Key Replacement Pro	ofit Traits	Breed avg Value		ility Across	Breed
÷	Gestation Length		+1.69	38%		
	Breed avg: 1.03,All breeds a	vg: 2.5	Days +0.17			
	Docility (1-5 scale) Breed avg: 0.1,All breeds av	g: 0.02	+0.17 scale	43%	$ \bigstar \bigstar \bigstar$	$\dot{\mathbf{x}}$
	Age at Finish (days) Breed avg: -6.85,All breeds a	ava: _1 7	-10.95 Days	60%	5, ☆☆☆	$\dot{\mathbf{x}}$
	Carcass weight (kg) Breed avg: 4.05kg,All breeds	-	+8.7kg	44%	5 ☆	
	Carcass conformation	n (1-15 scale)	+0.65	42%	5 ☆	
	Breed avg: 0.49,All breeds a	vg: 1.5 aughter Breedin	scale			
	Daughter Calving Abi		-	64%		
	Breed avg: 6.35%,All breeds	• •	+5.9%	04 /0)	
	Daughter Milk (kg) Breed avg: 8.88kg,All breeds	s avo: 2.79kg	+12.8kg	41%	$\Rightarrow \bigstar \bigstar \bigstar$	$\star \star$
<u>ب</u> ب ۲	Daughter calving inte Breed avg: -2.74days,All bre	erval - Fertility	-1.51 days	37%	, ★★★	. 🔆
Additional Information	•			Linear co	mposites Value	Reliability
Predicted TH Free Incal	f to Doonogan Edmon	d Due 1st Novem	ber	Muscle		
				Skeletal		
				Function		
Animal not scored.						

Lot 2 RACEF			•	_						
ID: 3722130499705			Shorthorn							
Sex: Female	DO	B : 2	22-Jun-20)21						
Owner: Gerard Fox	- Ballinacrego) Ora	anmore Co	o Gal	way					
Breeder: Pat Flahe	rty - Park Athe	nry (Co Galwa	ıy						
Sire: Drs Super Maric SH5331	0 42e (P)	-	crooked Pos tockman 4z				 Belmore Ja Crooked Po 		• •	
Sire Verified (SNP)			Ors Picture P P)	erfect	32a		Drs KnockoDrs Picture		w (P)	SENOMIC
Dam: Race Park Dais IE182311510359	sy 359 (Ro)	— C	reaga Dice ((P)(Roa	an)		Buffalo LakCreaga Whi		ster EV	ALUATION
Dam Verified (SNP)		— В	Boolteens Da	aisv 29	th		 Twells Heat 	-	5th	
Evaluation Date: Sep 2024	4 Next Evaluati			-			 Boolteens I 	Daisy 3rd		
Within Breed		mic	Indexes		:	€uro Valu	ie Reliabi	lity A	cross	Breed
☆☆☆☆	Repl	ace	ment			€149	45%	, <u></u> ★	· ★ ★	***
	Те	rmiı	nal			€47	48%)		
	Dai	ry B	Beef			€105	46%)		
		→ Be	ef Sub-Index	<		€87	44%			
When Mated Wit	h: Value		Rel				ated With:	Valu	e	Rel
Beef heifers Breed avg: 6.06%	+5.6%		54%			RiskDairy heifers heifers+9.2%(N/A)Breed avg: 9.97%				44%
Beef cows Breed avg: 2.66%	+2.9%		65%			Dairy	v cows vg: 4.08%	+3.7%	/o	50%
Within Breed	Key Replaceme	nt Pro	ofit Traits			Value	Reliab	ility	Across	Breed
	Gestation Lengt Breed avg: 1.03,All b		ova: 2.5			-0.02 Days	47%	نة 📩	· 🛧 🛧	* 🖈 🖈
\checkmark	Docility (1-5 sca	le)				+0.11	45%			* 🛠 🛠
	Breed avg: 0.1,All bre Age at Finish (d		/g: 0.02			scale -11.17		<u>~</u>		
	Breed avg: -6.85,All b	• •	avg: -1.7			-11.17 Days	58%	<u>لا</u> ۵	<u>א א</u> יא	$\mathbf{x} \mathbf{x} \mathbf{x}$
XXXX	Carcass weight Breed avg: 4.05kg,Al	l breeds		-		+8.7kg	46%	» 🛧	-	
	Carcass confori Breed avg: 0.49,All b		•	ale)		+0.55 scale	45%	ية 📩	~	
			aughter Br	reedin	g Pe					
	Daughter Calvin Breed avg: 6.35%,All	-		& 4%)		+4.9%	62%	, D		
	Daughter Milk (I Breed avg: 8.88kg,Al		le avo: 2 79kg			+9kg	41%	» 🛧	* 🕁 🕁	$\mathbf{x} \mathbf{x} \mathbf{x}$
\checkmark	Daughter calvin Breed avg: -2.74days	g inte	erval - Ferti	•		-2.42 days	s 37%	» 🛧	· ☆ ☆	*
Additional Information	ו:		-	-	T/10		Linear co	mposites	Value	Reliability
Myostatin Non Carrier: NT821, Q204X, S105C	•						Muscle			
Incalf to Glounlea Bellm	han						Skeletal			
							Function			
Animal not scored.										

Lot 3 LISSARU			5TH	(RO)			
ID: 372225072060381		Shorthorn					
Sex: Female	DOB: 1	5-Apr-2022					
Owner: Gerard Fox - E	Ballinacregg Ora	nmore Co Ga	alway				
Breeder:							
Sire: Prince Royal 9th PRY	De	errybrack Dairy (Chief —	——	Corrib Troub Butterfly Cla		
Sire Verified (SNP)	Pr	rincess Royal Pa	imela _		Letterkenny Lennon Prine		GENOMIC
Dam: Lissarulla Oval Dai 372225072010344	isy 3 Lro T Ar	nnaly Leo	_		Annagh Rule Annaly Sunfl	er	
Dam Verified (SNP)						oin 2nd (T)	
Evaluation Date: Sep 2024	Next Evaluation Date				Nohoval End	da Daisy 2nd (T)	
Within Breed	Economic I		€u	ro Value	Reliabil	lity Across	Breed
\star	Replacer	nent		€132	43%	☆☆☆	τ☆☆
	Termir	nal		-€ 15	43%		
	Dairy B	eef		€51	42%		
		ef Sub-Index		€45	41%		
When Mated With:	Value	Rel		When Mate	d With:	Value	Rel
Beef heifers Breed avg: 6.06%	+6.5%	51%	Risk (N/A)	Dairy hei Breed avg:		+9.6%	43%
Beef cows Breed avg: 2.66%	+3.5%	60%		Dairy co Breed avg:	ows	+3.7%	47%
Within Breed Key	Replacement Pro	fit Traits		Value	Reliabil	lity Acros	s Breed
🔶 🔶 😽 Ges	station Length			+1.27	37%	* * *	$x \bigstar \bigstar$
Diee	ed avg: 1.03,All breeds av cility (1-5 scale)	Vg: 2.5		Days +0.03	38%		
Bree	ed avg: 0.1,All breeds ave	g: 0.02		scale		~ ~ ~ ~	
	e at Finish (days) ed avg: -6.85,All breeds a	avg: -1.7		-6.98 Days	58%	$\bigstar \bigstar \bigstar$	ᠵ᠊ᠷ᠊ᠷ
Car	cass weight (kg) d avg: 4.05kg,All breeds			-4.1	41%	*	
	cass conformation ed avg: 0.49,All breeds av	· /		+0.11 scale	39%	*	
	-	aughter Breedi	ng Perfo				
	ughter Calving Abi		6)	+7.8%	58%		
	ed avg: 6.35%,All breeds Jghter Milk (kg)	avg: 5.03%		+10.7kg	41%	☆☆☆	~ ~ ~
Bree	ed avg: 8.88kg,All breeds			_			
Bree	ughter calving inte ed avg: -2.74days,All bree	•	-2	2.72 days	38%	$\bigstar \bigstar \bigstar$	$\mathbf{x} \stackrel{\mathbf{x}}{\rightarrow} \stackrel{\mathbf{x}}{\rightarrow}$
Additional Information: Myostatin Non Carrier: (C3	13Y D182N. E226	X F94L L64P.	NT419.		Linear con	nposites Value	Reliability
NT821, Q204X, S105C). (N) ;	Muscle		
Incalf to Lim					Skeletal Function		
					FUNCTION		
Animal not scored.							

Lot 4 GLOUN			· · ·							
ID: 3722187639211										
Sex: Female	Sex: Female DOB: 02-Dec-2021									
Owner: Seamus Bro	osnan - Glou	ınlea (Currow Kil	larne	y Co. ł	Kerry				
Breeder:										
Sire: Glounlea Duke (372218763941000	(Ro)	-	Clonina Stori Ro)(P)	m 258		——	Alta Cedar F Chapelton A			
Sire Verified (SNP)		-	Clonina Bree Ro)(P)	ze 283	_	——	Glenisla Exp Clonina Bree		lw) G	
Dam: Blackvalley Ros 372218490790066	sie (R)	G	Glann Feniar	ı 1st (R	3 o)(H) —	—	Doon Erasm Woodfield N	• •		ALUATION
Dam Verified (SNP)		Creaga Jolee (Ro) (F					Ingleton C11			
Evaluation Date: Sep 2024	4 Next Evalua		_		, 		Creaga Bead	:h		
Within Breed	Econ	omic	Indexes		€u	ro Value	Reliabi	lity A	cross	Breed
☆☆	Rep	blace	ement			€118	43%	*	☆☆	*
Terminal						€35	45%			
	Da	airy E	Beef			€79	42%			
		/	ef Sub-Index	(€97	42%			
When Mated Wit	h: Valu	е	Rel			When Mate		Value		Rel
Beef heifers Breed avg: 6.06%	+8.19	%	51%		Risk (N/A)	Dairy he Breed avg		+12.29	%	42%
Beef cows Breed avg: 2.66%	+3.89	%	61%		Dairy cows Breed avg: 4.08%			+4.8%	6	47%
Within Breed	Key Replacem	ent Pr	ofit Traits			Value	Reliabi	lity	Across	Breed
\checkmark \checkmark \checkmark	Gestation Len Breed avg: 1.03,All	gth				+1.17 Days	34%	, 🛧	☆☆	· ☆ ☆
\checkmark	Docility (1-5 so	cale)				+0.08	41%	, 🛧	**	~ \}
	Breed avg: 0.1,All b Age at Finish (vg: 0.02			scale -12.15	500/	A		~ ∽ ☆ ☆
	Breed avg: -6.85,A	II breeds	avg: -1.7			Days	58%			
	Carcass weigh Breed avg: 4.05kg,		ds avg: 18.18kg]		+11.5kg	43%	, 🖈	\bigstar	
	Carcass confo Breed avg: 0.49,All		•	ile)		+0.79 scale	42%	, 🖈		
			Daughter Br	reedin	g Perfo					
	Daughter Calv Breed avg: 6.35%,	-		& 4%)		+6.4%	58%)		
	Daughter Milk Breed avg: 8.88kg,	(kg)	-			+10.3kg	39%	, 🖈	☆☆	$r \bigstar \bigstar$
\checkmark	Daughter calv Breed avg: -2.74da	ing inte	erval - Ferti	•		1.46 days	35%	, X	☆☆	. 🛧
Additional Information	1:						Linear cor	nposites	Value	Reliabili
Myostatin Non Carrier: Q204X, S105C). Myost	•	-		-		<u>-</u>	Muscle			
Celtic). Predicted TH Fi	-	•	, ,				Skeletal			
							Function			

Lot 5 SABINE E		\ <i>/</i>				
ID: 372216788730258		Shorthorn				
Sex: Female	DOB:	17-Nov-2022				
Owner: Leo Martin - Bal	lydrehid Cahir	Co Tipperary				
Breeder:						
Sire: Sabine Mario (R)(P) 372216788740226	D	ors Super Mario 42	e (P)		st Stockman 4z (P) Perfect 32a (P)	
Sire Verified (SNP)		abine Daimhin (RI P)	w)	 Alta Cedar \$ Sabine Lucy 	/	GENOMIC
Dam: Sabine Bonita (Ro)(I 372216788790214	Р) _ н	lussar Of Upsall (F))		Park Thunder C625 22 Of Upsall (P)	
Dam Verified (SNP)	s	abine Lillian (Ro) ((H)	- Alta Cedar S		
Evaluation Date: Sep 2024	Next Evaluation Dat	te: 26-Nov-2024		 Sabine Susa 	an (wnt) (H)	
Within Breed	Economic	Indexes	€uro Valu	e Reliabi	lity Across	Breed
☆☆	Replace	ment	€122	41%	$\rightarrow \Rightarrow \Rightarrow \Rightarrow$	*
	Termii	nal	€27	43%)	
	Dairy B	Beef	€76	41%)	
	\vdash Be	ef Sub-Index	€77	40%		
When Mated With: Beef heifers	Value	Rel		ated With: heifers	Value	Rel
Breed avg: 6.06%	+7.4%	54%	(N/A) Breed a	vg: 9.97%	+11.7%	40%
Beef cows Breed avg: 2.66%	+3.3%	61%		r cows wg: 4.08%	+4.7%	44%
	Replacement Pro	ofit Traits	Value	Reliabi	ility Across	Breed
	ation Length avg: 1.03,All breeds a	avg: 2.5	-0.26 Days	39%	∽ ☆☆☆	$r \bigstar \bigstar$
A A A A A Docil	ity (1-5 scale) avg: 0.1,All breeds av		+0.26 scale	49%		r ☆ ☆
$\frac{1}{2} \frac{1}{2} \frac{1}$	at Finish (days)	-	-4.86	56%	. ☆☆☆	*
Breed	avg: -6.85,All breeds	avg: -1.7	Days			
Breed a	avg: 4.05kg,All breed		+7kg	40%		
	ass conformatio avg: 0.49,All breeds a	avg: 1.5	+0.66 scale	40%	⊳ ☆	
Dour		aughter Breedin				
-	avg: 6.35%,All breeds	ility (diff 3 & 4%) s avg: 5.03%	+6.2%	59%	,)	
Breed	hter Milk (kg) avg: 8.88kg,All breed		+10.7kg	37%	$\Rightarrow \Rightarrow $	* ☆ ☆
	hter calving inte avg: -2.74days,All bre	•	-2.38 days	s 34%	∘ ☆☆☆	~☆
Additional Information: Myostatin Non Carrier: (C313			T921	Linear co	mposites Value	Reliability
Q204X, S105C). (Non Carrie				Muscle		
Sanned in calf to Sabine Maj			-	Skeletal		
				Function		
			I			

Lot 6 GURTH								
ID: 37222417137030		eed: Shorthorn						
Sex: Female	DC)B: 15-Mar-20)22					
Owner: Martin Ryan	Rodgers - G	Burth Milestone	Thurles	Co Tipperar	У			
Breeder:								
Sire: Glasgeivnagh Co 372213324880788	onor 3	— Tourmore Co	onor 2nd	——	Tourmore Co Inchovea Fe			
		— Glasgeivnag 59th(R)	h Orchid	——	Clounmacco Glasgeivnag	-		
Dam: Gurth Roan May 372224171390250	flower 2nd	— Clounmacco (Ro)	n Bronko		Fanore Lead Clounmacco		-	
	[— Gurth Roan I	Mayflower	———	Lissarulla Be Gurth Bessie			
Evaluation Date: Sep 2024	Next Evalua	tion Date: 26-Nov-	2024	<u> </u>		-		
Within Breed	Econo	omic Indexes		€uro Value	Reliabil	lity A	cross	Breed
☆☆☆☆	Rep	lacement		€154	22%	×	τ ☆ ☆	*☆☆
	Те	erminal		-€4	21%			
	Da	iry Beef		€60	16%			
		\mapsto Beef Sub-Index	ĸ	€51	23%			
When Mated With	: Value	e Rel		When Mate		Valu	le	Rel
Beef heifers Breed avg: 6.06%	+4.6%	% 3%		isk Dairy he I/A) Breed avg	j: 9.97%	+8.4	%	0%
Beef cows Breed avg: 2.66%	+1.9%	6 23%	_	Dairy c Breed avg		+3.4	%	0%
Within Breed K	ey Replaceme	ent Profit Traits		Value	Reliabi	lity	Across	Breed
	estation Leng			+1.43 Days	8%	7	त 🖈 🖈	r ☆ ☆
	reed avg: 0.1,All b			+0.07 scale	20%	×	$a \stackrel{\star}{\star} \stackrel{\star}{\star}$	r ☆
🛧 А	ge at Finish (days)		-2.83	4%	7	$\tau \star \star$	· ☆
С С	reed avg: -6.85,All arcass weigh	t (kg)		-3.8	28%	7	7	
В		Il breeds avg: 18.18kg		+0.37				
	reed avg: 0.49,All I	breeds avg: 1.5	,	scale	26%	7	ζ	
		cted Daughter B						
	•	ng Ability (diff 3 Il breeds avg: 5.03%	& 4%)	+6.3%	7%			
📩 D	aughter Milk (+6kg	26%	7	τ ☆ ☆	r 🖈
V V V V V D	aughter calvii	ng interval - Fert /s,All breeds avg: -0.7	•	-4.95 days	21%	7	τ ☆ ☆	* 🖈 🖈
Additional Information: Predicted TH Free Incal)ec	Linear con	nposites	s Value	Reliability
			Due 13t L		Muscle			
					Skeletal			
					Function			
Animal not scored.								

Lot 7 GURTH	RED ROB	IN (R)						
ID: 372224171360306	Breed:							
Sex: Female	DOB:	14-Mar-2022						
Owner: Martin Ryan R	Rodgers - Gurth	Milestone Thur	les Co	Tipperary	/			
Breeder:								
Sire: Glasgeivnagh Con 372213324880788	or 3 T	ourmore Conor 2n	d –		Tourmore Co Inchovea Fer			
		Glasgeivnagh Orch i9th(R)	id _		Clounmacco Glasgeivnagi	-		
Dam: Gurth Luck Preten 372224171330253		Clounmaccon Bron Ro)	iko — Fanore Leader 2008 (Ro) T Clounmaccon Olivia 3rd					
		Promeagle Pretend	er Lissarulla Bellman					
Evaluation Date: Sep 2024	Next Evaluation Da			Gurth Roan F	Pretender	2nd		
Within Breed	Economic		€u	iro Value	Reliabil	ity A	cross	Breed
☆☆☆☆	Replace	ment		€157	21%	☆	☆☆	☆☆
	Termi	nal		€2	21%			
	Dairy E	Beef		€62	15%			
		ef Sub-Index		€56	22%			
When Mated With:	Value	Rel		When Mate		Value	•	Rel
Beef heifers Breed avg: 6.06%	+5.1%	3%	Risk (N/A)	Dairy hei Breed avg:		+8.9%	6	0%
Beef cows Breed avg: 2.66%	+2.3%	23%		Dairy co Breed avg:	ows	+3.6%	6	0%
Within Breed Key	y Replacement Pr	ofit Traits		Value	Reliabil	ity .	Across	Breed
Ge:	station Length ed avg: 1.03,All breeds a			+1.39 Days	6%	☆	☆☆	* ☆ ☆
Do	cility (1-5 scale) ed avg: 0.1,All breeds a			+0.05 scale	20%	☆	$\bigstar \bigstar$	*
	e at Finish (days)	vg. 0.02		-2.75	4%		☆☆	. \
Bree	ed avg: -6.85,All breeds	avg: -1.7		Days	4 /0	~	<u></u>	~
	rcass weight (kg) ed avg: 4.05kg,All breed	ls avg: 18.18kg		-1.7	27%	☆		
	rcass conformatic ed avg: 0.49,All breeds a	· /		+0.35 scale	25%	\bigstar		
	-	aughter Breedin	g Perfo					
	ughter Calving Ab ed avg: 6.35%,All breed	• • • •		+6.2%	7%			
	u ghter Milk (kg) ed avg: 8.88kg,All breec	le ava: 2 79kg		+7.2kg	24%	\bigstar	$\bigstar \bigstar$	$\bigstar \bigstar$
	ughter calving into ed avg: -2.74days,All bro	erval - Fertility	-	4.15 days	21%	☆	☆☆	* ☆ ☆
Additional Information: Predicted TH Free Incalf t	o Mount Briscoe Li	os Padraio, Due N	/id Mar	ch	Linear com	nposites	Value	Reliability
2025		US I adialy Due N			Muscle			
					Skeletal			
					Function			
Animal not scored.								

Lot 8 GURTH			IVE(RO)				
ID: 3722241713803		eed: Shorthorn						
Sex: Female	DC	DB: 15-Mar-202	22					
Owner: Martin Ryar	n Rodgers - C	Gurth Milestone	Thurles	Co Tippera	ary			
Breeder:								
Sire: Glasgeivnagh C 372213324880788	onor 3	— Tourmore Con	or 2nd		 Tourmore C Inchovea Fe 			
	l	— Glasgeivnagh 59th(R)	Orchid	nid Clounmaccon Trooper (Ro) T Glasgeivnagh Orchid 52nd				
Dam: Gurth Roan Pre IE341428440238	etender 3rd	— Clounmaccon (Ro)	Bronko	Iko — Fanore Leader 2008 (Ro) T Clounmaccon Olivia 3rd				
		— Dromeagle Pre	etender	r Lissarulla Bellman Gurth Roan Pretender 2nd				
Evaluation Date: Sep 2024								
Within Breed	Econ	omic Indexes		€uro Valu	e Reliabi	lity Acros	s Breed	
☆☆☆☆☆	Rep	lacement		€168	22%	**7	☆☆☆	
	Т	erminal		€8	21%			
	Da	iry Beef		€70	15%			
		\mapsto Beef Sub-Index		€59	22%			
When Mated Witl	h: Value	7		When Ma		Value	Rel	
Beef heifers Breed avg: 6.06%	+4.5%	% 3%		RiskDairy heifers(N/A)Breed avg: 9.97%				
Beef cows Breed avg: 2.66%	+1.8%	6 22%		Dairy Breed av	cows /g: 4.08%	+3.3%	0%	
Within Breed	Key Replacem	ent Profit Traits		Value	Reliabi	lity Acros	s Breed	
	Gestation Leng Breed avg: 1.03,All			+1.35 Days	7%	☆☆ >	☆☆☆	
<u>ب ب</u>	Docility (1-5 so Breed avg: 0.1,All b	ale)		+0.06 scale	21%	י ☆ ☆ ז	≿ ☆	
	Age at Finish (-2.75	4%	**	☆ ☆	
<u> </u>	Breed avg: -6.85,Al Carcass weigh	*		Days	- 70			
	•	All breeds avg: 18.18kg		-1.6	27%			
	Carcass confo Breed avg: 0.49,All	rmation (1-15 scal	e)	+0.48 scale	25%	• 🛧		
	-	cted Daughter Bre	eding P					
	-	ing Ability (diff 3 8 Il breeds avg: 5.03%	& 4%)	+6.7%	7%			
	Daughter Milk Breed avg: 8.88kg,/	(kg) All breeds avg: 2.79kg		+7.7kg	24%	***	☆☆☆	
	Daughter calvi	ng interval - Fertil /s,All breeds avg: -0.780	•	-4.06 days	21%	* ***	☆☆☆	
Additional Information Predicted TH Free Inca	1:			4	Linear cor	nposites Valu	e Reliability	
November		LIUS I AUTAIY L			Muscle			
					Skeletal			
					Function			
Animal not scored.								

Lot 9 GURTI	H RED G	RACIE	E (R)							
ID: 3722241713203		reed: Sho								
Sex: Female DOB: 07-May-2022										
Owner: Martin Rya	n Rodgers -	Gurth Mile	stone Thu	rles (Co Tipperai	у				
Breeder:										
Sire: Glasgeivnagh C 372213324880788	Conor 3	Tourm	ore Conor 2	nd	——	Tourmore C Inchovea Fe				
		Glasg 59th(F	eivnagh Orcl R)	chid Clounmaccon Trooper (Ro) T Glasgeivnagh Orchid 52nd						
Dam: Gurth Gracie 2 IE341428450239	nd	Cloun (Ro)	maccon Bro	nko — Fanore Leader 2008 (Ro) T Clounmaccon Olivia 3rd						
Dromeagle Castle La			Lady		Lissarulla B					
Evaluation Date: Sep 202	4 Next Evalu		26-Nov-2024	-		Gurth Rowa	ncastle M	ary		
Within Breed	Econ	omic Inde	exes	(€uro Value	Reliabi	lity A	cross	Bree	d
☆☆☆☆☆	Rej	olaceme	nt		€173	21%		* ☆ ☆	* 🛧 🗲	Y
	т	erminal			€2	20%				
	Da	airy Bee	f		€64	16%				
		- I	ıb-Index		€55	23%				
When Mated Wit	th: Valu	Ie	Rel		When Mat		Valu	е	Rel	
Beef heifers Breed avg: 6.06%	, +4.6	%	3%	Ris (N//			+8.84	%	0%	, 0
Beef cows Breed avg: 2.66%	+1.9	%	14%		Dairy o Breed ave		+3.49	%	0%	o o
Within Breed	Key Replacem	nent Profit T	raits		Value	Reliabi	lity	Across	Breec	ł
\bigstar	Gestation Len Breed avg: 1.03,Al	•	5		+1.31 Days	6%	*	r 🗙 🖈	· 🛧 🖌	¥
*	Docility (1-5 s	cale)			+0.04 scale	21%	· 📩	* 🛧 🛧	$\dot{\mathbf{x}}$	
*	Breed avg: 0.1,All Age at Finish	-)2		-3.03	4%		* 🖈 🖈		
	Breed avg: -6.85,A	Ť	1.7		Days	4 /0			<u></u>	
$\bigstar \bigstar$	Carcass weigh Breed avg: 4.05kg		: 18.18kg		-2	28%		-		
★ ☆	Carcass confo Breed avg: 0.49,Al	•			+0.37 scale	26%	. 🛧			
	-	-	.s hter Breedii	ng Pei						
	Daughter Calv Breed avg: 6.35%,	•	•)	+6.7%	7%				
$\bigstar \bigstar$	Daughter Milk Breed avg: 8.88kg		2 79ka		+7.7kg	25%	, 📩	$\sim \bigstar \bigstar$	· ☆ ⊀	7
★☆☆☆☆	Daughter calv Breed avg: -2.74da	ing interval	- Fertility		-4.82 days	21%	· 📩	* 🖈 🖈	· 🛧 🗲	¥
Additional Informatio	n:			8th Da		Linear cor	nposites	Value	Reliab	oility
	all to Mount Bri		auraly Due		50	Muscle				
						Skeletal				
						Function				
Animal not accord										
Animal not scored.										

Lot 10 GROUS						
ID: 372223175990569 Sex: Male		Shorthorn 22-Mar-2023				
Owner: Martin Naught	ton - Gurteen Ba	allinasioe Co Ga	alway			
Breeder:		Noch (F		Doon Erasm	us (RIw)	
Sire: Bennekerry Noah 2 372218173110207	207 (К) — в	Bennekerry Noah (R	(o)	Bennekerry I		
Sire Verified (SNP)	В	Bennekerry Kaela (F	Red)	Glenisla Exp Bennekerry F	Rita (Ro)	GENOMIC
Dam: Grouseview Snow 372223175920488	/ball (W)(H) в	Bellantra Bressie (D)ro)	Kilkelly Majo Bellantra The	or	ALUATION
Dam Verified (SNP)	L	.assie 10125 (W)			h Willow 15th (T)	
Evaluation Date: Sep 2024	Next Evaluation Dat			Doonhill Las	sie 8th	
Within Breed	Economic		€uro Value	Reliabil	lity Across	Breed
☆☆☆	Replace	ment	€140	41%	☆☆☆	* 🖈 🖈
☆☆☆	Termir	nal	€21	43%	☆	
☆☆	Dairy B	Beef	€63	41%	☆	
$\bigstar \bigstar \bigstar$,	ef Sub-Index	€69	40%	☆	
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+5.1%	51%	Risk Dairy he (Moderate) Breed avg:		+8.9%	43%
Beef cows Breed avg: 2.66%	+1.9%	66%	Dairy co Breed avg:	ows	+4.1%	47%
	y Replacement Pro	ofit Traits	Value		lity Across	Breed
Ge Ge	estation Length ed avg: 1.03,All breeds a		+2.37 Days	36%	☆☆☆	
A A A A Do	cility (1-5 scale)		+0.12	37%	$\Rightarrow \Rightarrow \Rightarrow$	~ 🛧 🕁
Died	ed avg: 0.1,All breeds av e at Finish (days)	/g: 0.02	scale -8.65	E 99/		
Bree	ed avg: -6.85,All breeds	avg: -1.7	Days	58%		
	rcass weight (kg) ed avg: 4.05kg,All breeds	s avg: 18.18kg	+1.5kg	39%	☆	
	rcass conformatio ed avg: 0.49,All breeds a	· · ·	+0.52 scale	38%	☆	
		aughter Breeding				
	ughter Calving Ab ed avg: 6.35%,All breeds	• • •	+8.5%	63%		
	ughter Milk (kg) ed avg: 8.88kg,All breeds	s ava: 2,79ka	+10kg	37%	$\bigstar \bigstar \bigstar$	$\dot{\star}$
	ed avg: -2.74days,All bre	erval - Fertility	-3.62 days	36%	☆☆☆	* 🖈 🖈
Additional Information: Myostatin Non Carrier: (C3	313Y. D182N, E226	5X. F94L. L64P, N	T419.	Linear com	nposites Value	Reliability
NT821, Q204X, S105C). (Muscle		
				Skeletal Function		
			1	Function		

Lot 11 BUSHY		•	RO) (H	H)			
ID: 372224061370549		Shorthorn					
Sex: Male	DOB: 1	17-Jan-2024					
Owner: John Keane - E	3aar Kilfenora C	Co Clare					
Breeder:							
Sire: Bushypark Jack 2nd 372224061310460		Clonina Explorer Ro)(P)	300 —			blorer 825 (P) Ariel 3724 (P)	
Sire Verified (SNP)		sushypark Beaut Ro)	y 9th 🛛 _			Beauty 7th (Red	GENOMIC
Dam: Bushypark Niamh 1 372224061380467	10th (Dro) B	allyart Lucky Et	(Red) –		Waukaru Pa Sbr Dora 22	tent 8161 Et	VALUATION
Dam Verified (SNP)		ushypark Niaml Wht)	n 7th —		-	^y Francis (Ro) Niamh 5th (Ro)	
Evaluation Date: Sep 2024	Next Evaluation Dat			<u></u>	<u></u>	<u></u>	
Within Breed	Economic	Indexes	€u	ro Value	Reliabi	lity Across	Breed
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Replace	ment		€148	41%	\Rightarrow	₹ ☆ ☆
☆☆☆☆☆	Termiı	nal		€67	43%	☆☆	
****	Dairy B	Beef		€94	41%	☆☆☆	7
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		ef Sub-Index		€113	40%	☆ ☆	
When Mated With:	Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+8.5%	51%	Risk (High)	Dairy he Breed avg:		+12.6%	42%
Beef cows Breed avg: 2.66%	+4.2%	60%		Dairy co Breed avg:		+5.2%	48%
Within Breed Key	Replacement Pro	ofit Traits		Value	Reliabi	lity Acros	s Breed
	tation Length d avg: 1.03,All breeds a	ava: 2.5		+0.52 Days	38%	· ☆☆⊀	⋧☆☆
A A A A A Doc	ility (1-5 scale)			+0.21	41%		
Dieed	d avg: 0.1,All breeds av at Finish (days)	/g: 0.02		scale -11.65			
	d avg: -6.85,All breeds	avg: -1.7		Days	59%	$, \bigstar \not \prec \not$	XXX
	cass weight (kg) d avg: 4.05kg,All breeds	s avg: 18.18kg		+16.4kg	40%	› ☆☆≯	۲
	cass conformatio d avg: 0.49,All breeds a	· · ·		+0.65 scale	39%	, 🛧	
		aughter Breed	ling Perfo				
	ghter Calving Ab		%)	+5%	57%)	
$\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ Dau	ghter Milk (kg)			+9.4kg	39%	, ☆☆☆	⋧☆☆
Breed	d avg: 8.88kg,All breeds ghter calving inte		-:	2.77 days	36%		
	d avg: -2.74days,All bre	•	3				
Myostatin Non Carrier: (C3					Linear cor Muscle	nposites Value	Reliability
NT821, Q204X, S105C). (N	Ion Carrier Polled-	Celtic). Predicte	ed TH Free	e	Skeletal		
					Function		
Animal not scored.							

Lot 12 GLANN			(RO) (P)			
ID: 372227203810030		Shorthorn				
Sex: Male	DOB:	01-Oct-2023				
Owner: Adrian Flatley	/ - Glann Kilkelly	Co Mayo				
Breeder:						
Sire: Hussar Of Upsall (SH4319	(P) E	Broughton Park Thunder C023 P	[lla Theodore T85 Park Rose A011	
Sire Verified (SNP)		Nugusta X822 Of U P)	psall	Cougar Of LAugusta X5	63 0f Upsall (P)	GENOMIC
Dam: Ricketstown Jack 372217747420306	ie River(W)(<u>H)</u> ⊢	lildaland Laird Ex	94 (H)	— Galla Hercu — Hildaland M	ies (H)	ALUATION
Dam Verified (SNP)	ŀ	Balgay Jackie 1320(P)Vg88		-	Vinsome (P) (Et) June J3006 (H)	
Evaluation Date: Sep 2024 Within Breed	Next Evaluation Da		€uro Valu	ue Reliabi	lity Across	Breed
☆☆☆	Replace	ment	€139	42%	• ☆☆☆	* ☆ ☆
☆☆☆☆☆	Termi	nal	€65	44%	☆☆	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Dairy E	Beef	€103	41%	• ★★★	r 🖈
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	\mapsto Be	ef Sub-Index	€110	40%	\bigstar	
When Mated With:	Value	Rel		ated With:	Value	Rel
Beef heifers Breed avg: 6.06%	+6.6%	58%		heifers avg: 9.97%	+10.6%	39%
Beef cows Breed avg: 2.66%	+2.8%	65%		/ cows avg: 4.08%	+4.2%	44%
Within Breed Ke	y Replacement Pro	ofit Traits	Value	Reliabi	ility Across	Breed
🔸 🙏 🛛 Ge	estation Length		+1.25	43%	∞ ☆☆☆	* 🛠 🛠
Die	ed avg: 1.03,All breeds a cility (1-5 scale)	avg: 2.5	Days +0.15	45%		
DIE	ed avg: 0.1,All breeds av	vg: 0.02	scale	10 /		
	Je at Finish (days) eed avg: -6.85,All breeds	avg: -1.7	-7.5 Days	34%	$\Rightarrow \Rightarrow $	$\mathbf{x} \mathbf{x}$
KXXXX Bre	rcass weight (kg) eed avg: 4.05kg,All breed		+18kg	43%	∞ ☆☆☆	7
	ed avg: 0.49,All breeds	avg: 1.5	+0.76 scale	43%	⊳ 🛧	
	-	aughter Breedin				
	ughter Calving Ab eed avg: 6.35%,All breed) +4.7%	55%	, D	
	ughter Milk (kg) ed avg: 8.88kg,All breed	ls avg: 2.79kg	+9.3kg	40%	5 ☆☆☆	זא☆
Bre	ughter calving interest ed avg: -2.74days,All broken	•	-1.91 day	s 35%	∘ ☆☆☆	ר 🖈
Additional Information: Myostatin Non Carrier: (C	313V D182N E226		IT/10	Linear co	mposites Value	Reliability
NT821, Q204X, S105C).				Muscle		
1 ' '	(Non Carrier Polled-					
	Non Camer Polled-	,		Skeletal		
	Non Camer Polled-	,		Function		
	Non Camer Polled-	,				

Lot 13 TINTRIN ID: 372214461530587		N (R) (I Shorthorn							
Sex: Female		Snortnorn 17-Nov-20							
Owner: Marie Mcnama	ra - Moynoe So	cariff Co C	Clare						
Breeder:									
Sire: Caramba Nooaff (Ro 372214527560300	o) B	Balnabroich	Kermit	_		Glenisla Cer Glengloy Lo	• • •		
Sire Verified (SNP)	└_	Chapelton Ge	em 583	9 (P)		Fergus Of U Chapelton G		G	
Dam: Tintrim Cleo (Ro)(H 372214461570483) B	Bushypark Larry (R)				Clonina Win Bushypark F	• •		ALUATION
Dam Verified (SNP)	s	Snowdrop		_	———	Kilfrush Van	-		
Evaluation Date: Sep 2024	Next Evaluation Dat	te: 26-Nov-2	2024			Eachros Dar	1dy 19th		
Within Breed	Economic	Indexes		€u	ro Value	Reliabi	lity A	cross	Breed
☆☆	Replace	ment			€115	40%	☆	r ☆ ☆	*
Terminal					€81	42%			
	Dairy B	Beef			€124	39%			
		ef Sub-Index	ĸ		€114	38%			
When Mated With:	Value	Rel			When Mate		Value	e i	Rel
Beef heifers Breed avg: 6.06%	+4.4%	50%		Risk (N/A)	Dairy he Breed avg		+8.1%	6	40%
Beef cows Breed avg: 2.66%	+1.8%	68%			Dairy co Breed avg	ows	+3.6%	6	45%
Within Breed Key	Replacement Pro	ofit Traits			Value	Reliabi	lity	Across	Breed
	tation Length I avg: 1.03,All breeds a	ava: 2.5			+0.9 Days	35%	• 📩	· 🗙 🖈	r ☆ ☆
Doci ج	ility (1-5 scale)				+0.1	45%	· 🛧	~ 🛧 🛧	* 🛧 🛧
Dieeu	avg: 0.1,All breeds av at Finish (days)	vg: 0.02			scale -9.53		~		
	avg: -6.85,All breeds	avg: -1.7			-9.55 Days	56%	x	<u> </u>	$\mathbf{x} \mathbf{x}$
Reed	cass weight (kg) avg: 4.05kg,All breed		-		+19.6kg	37%	• 🖈	r ☆ ☆	-
	cass conformatio l avg: 0.49,All breeds a	•	ale)		+0.64 scale	36%	, 🖈		
	Expected D	-	reedin	g Perfo					
	ghter Calving Ab	• •	& 4%)		+5.4%	64%	•		
	l avg: 6.35%,All breeds ghter Milk (kg)	s avg. 5.05%			+10.7kg	36%	. 🛧	~ 🛧 🛧	* 🛧 🛧
Breed	avg: 8.88kg,All breed				-				
Breed	ghter calving inte avg: -2.74days,All bre		•	-(0.93 days	34%	' _☆	r ☆ ☆	·
Additional Information: Myostatin Non Carrier: (C31			-	T419		Linear con	nposites	Value	Reliability
NT821, Q204X, S105C). (No					э	Muscle			
						Skeletal Function			
						Function			
Animal not scored.									

Lot 14 TINTRIM			')				
ID: 372214461550589		Shorthorn					
Sex: Female	DOR: 0)3-Dec-2023					
Owner: Marie Mcnamara	a - Moynoe Sc	ariff Co Clare)				
Breeder:							
Sire: Caramba Nooaff (Ro) Balnabroich Kermit Glenisla Centurian (P) 372214527560300 Glengloy Lovely Cecilia (H)							
Sire Verified (SNP)							
Dam: Tintrim Amanda (R) 372214461540415	Br	ushypark Larry (R)	Clonina Win Bushypark I	nalot (Rw) ^E Roisin 1st (Ro)	VALUATION	
Dam Verified (SNP)	Ti	intrim Disney (Ro	o) (P)		y Buster (Ro)		
Evaluation Date: Sep 2024	Next Evaluation Date			Tintrim Blue	30ell		
Within Breed	Economic I	Indexes	€uro Va	lue Reliabi	ility Across	Breed	
☆☆☆	Replacer	ment	€144	4 41%	⊳ ☆☆☆	τ☆☆	
	Termir	€85	43%)			
	Dairy B	eef	€129	9 39%)		
		ef Sub-Index	€122	39%	·		
When Mated With:	Value	Rel		Mated With:	Value	Rel	
Beef heifers Breed avg: 6.06%	+5.7%	49%		r y heifers d avg: 9.97%	+9.4%	39%	
Beef cows Breed avg: 2.66%	+2.4%	68%	Dai	i ry cows d avg: 4.08%	+3.9%	44%	
Within Breed Key R	Replacement Pro	ofit Traits	Value	e Reliabi	ility Acros	s Breed	
	ation Length avg: 1.03,All breeds av		+0.41 Days	34%	° ★★	τ ☆ ☆	
Dieeu a	ity (1-5 scale)	Vg. 2.5	+0.13				
Bieeu a	avg: 0.1,All breeds avg	g: 0.02	scale	1	A A A		
	at Finish (days) avg: -6.85,All breeds a	avg: -1.7	-9.53 Days	55%	。 ☆☆☆	۲ ۲ ۲ ۲ ۲	
	ass weight (kg) avg: 4.05kg,All breeds	s avg: 18.18kg	+20.5k		° ☆☆☆	r 🖈	
	ass conformation avg: 0.49,All breeds av	• •	+0.72 scale	36%	ώ ☆		
			ng Performanc				
-	hter Calving Abi avg: 6.35%,All breeds		6) +4.4%	64%	, D		
🕁 🕁 🥁 🛛 Daugi	hter Milk (kg) avg: 8.88kg,All breeds		+9.1kg	g 38%	° ☆☆☆	$\mathfrak{r} \bigstar \bigstar$	
Daugi	hter calving inte avg: -2.74days,All bree	erval - Fertility	-2.55 da	ays 34%	° ★★\$	r 🖈	
Additional Information:				Linear co	mposites Value	Reliability	
Myostatin Non Carrier: (C313 NT821, Q204X, S105C). (No				Muscle			
		-		Skeletal		_	
				Function			

Lot 15 MUCH								
ID: 372216879760051 Sex: Female		Shorthorn						
Sex: Female		4-Oct-2023						
Owner: Joseph Mahe	r - Killoskehan Bo	orrisoleigh Co	Tipperary					
Breeder:					()			
372219366670966								
Sire Verified (SNP) Glenside Kelly (Lro) Ardnaskea Rolo (Ro) Glenside Anna Lroan Glenside Anna Lroan								
Dam: Ballylaffin Pandora 372212090971098	(R)	 Fanore Lead Cosmic Nan 	der 2008 (RO) I	ALUATION				
Dam Verified (SNP)		nockagarry Primrc 25(Ro) P	ose	-	y Ace 849 (Ro)(P) y Primrose 858 P(R	:o)		
Evaluation Date: Sep 2024	Next Evaluation Date	e: 26-Nov-2024				- D 1		
Within Breed	Economic I	ndexes	€uro Valu	e Reliabi	lity Across	Breed		
☆☆☆	Replacer	ment	€142	39%	☆☆☆	***		
	Termir	€64	39%	1				
	Dairy B	eef	€93	36%	,			
		ef Sub-Index	€111	35%				
When Mated With:	Value	Rel	When Ma	ted With:	Value	Rel		
Beef heifers Breed avg: 6.06%	+7.1%	47%	-	h eifers vg: 9.97%	+12.2%	37%		
Beef cows Breed avg: 2.66%	+3%	62%	Dairy	cows vg: 4.08%	+4.7%	43%		
Within Breed Ke	y Replacement Pro	ofit Traits	Value	Reliabi	ility Across	Breed		
	estation Length eed avg: 1.03,All breeds av	va: 2.5	+1.21 Days	37%	5 ☆☆☆	* 🖈 🖈		
<mark>, , , , , , D</mark> o	ocility (1-5 scale) eed avg: 0.1,All breeds avg		+0.16 scale	41%	° ☆☆☆	☆☆		
	je at Finish (days)	-	-9.7	30%	, ☆☆☆	$\sim \bigstar \bigstar$		
Bre	eed avg: -6.85,All breeds a Ircass weight (kg)	avg: -1.7	Days					
Real Break	ed avg: 4.05kg,All breeds		+16kg	38%				
	ed avg: 0.49,All breeds a	vg: 1.5	+0.55 scale	36%	5 🖈			
	-	aughter Breeding	_					
	ughter Calving Abi eed avg: 6.35%,All breeds	• • • •	+5.6%	53%)			
	ughter Milk (kg) eed avg: 8.88kg,All breeds	s avg: 2.79kg	+9.5kg	35%	$\Rightarrow \bigstar \bigstar \bigstar$	$\dot{\mathbf{x}}$		
★ Da Bre	ughter calving inte eed avg: -2.74days,All bree	erval - Fertility	-0.85 days	33%	∘ ☆☆☆	-		
Additional Information: TH Not Verified				Linear con	mposites Value	Reliability		
				Muscle				
				Skeletal Function				
				Function				

			()			
ID: 3722136208301 Sex: Female		Shorthorn 25-Apr-2023				
Owner: Brian Purce		·	aro			
Breeder:			ale			
Sire: Chapelton King SH4473	sley (P)	Fergus Of Upsall (P)	Glenisla Zet Ury Maid X3	or (P) 28 Of Upsall (P)	
		130	-	yphoon Et (P) ackie 981 (P)(Et)		
Dam: Abhaban Patsy IE241691680103	/ Grd B (Ro)	Abhaban Prince (Ro	p)	Tintrim Bob Abhaban Pri		
		Abha Ban Patricia (Grade	Castletroy R	ock	
Evaluation Date: Sep 2024		4				
Within Breed	Economic	Indexes	€uro Value	Reliabi	lity Across	Breed
☆☆	Replace	ement	€120	22%	☆☆☆	*
	€18	23%				
	Dairy I	Beef	€53	21%		
	/	eef Sub-Index	€86	23%		
When Mated Wit Beef heifers	th: Value	Rel	When Mate		Value	Rel
Breed avg: 6.06%	+9.8%	20%	Risk Dairy he (N/A) Breed avg	j: 9.97%	+13.6%	12%
Beef cows Breed avg: 2.66%	+5%	25%	Dairy c Breed avg		+5.5%	17%
Within Breed				. 1.0070		
	Key Replacement Pr	ofit Traits	Value	· · · · ·	lity Across	Breed
\checkmark \checkmark \checkmark	Key Replacement Pr Gestation Length Breed avg: 1.03,All breeds		Value +0.98 Days	· · · · ·		
$\begin{array}{c} \bigstar \bigstar \bigstar \\ \bigstar \bigstar \bigstar \\ \bigstar \bigstar \bigstar \end{array}$	Gestation Length Breed avg: 1.03,All breeds Docility (1-5 scale)	avg: 2.5	+0.98	Reliabi	***	* ☆ ☆
$\begin{array}{c} \bigstar \bigstar \bigstar \\ \bigstar \bigstar & \\ & \\ & \\ & \\ & \\ & \\ & \\$	Gestation Length Breed avg: 1.03,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds a Age at Finish (days)	avg: 2.5 vg: 0.02	+0.98 Days +0.11 scale -4.72	Reliabi 23%	***	* ★ * ★
$\begin{array}{c} \bigstar \bigstar \bigstar \\ \bigstar \bigstar \bigstar \\ \bigstar \bigstar \\ \bigstar \bigstar \\ \end{array}$	Gestation Length Breed avg: 1.03,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds a Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg)	avg: 2.5 vg: 0.02 avg: -1.7	+0.98 Days +0.11 scale	Reliabi 23% 23%	$ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	* ★ * ★
$\begin{array}{c} \bigstar \bigstar \bigstar \\ & \bigstar \bigstar \\ & \bigstar \bigstar \\ & \bigstar & \bigstar \\ & & & &$	Gestation Length Breed avg: 1.03,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds a Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.05kg,All breed Carcass conformatio	avg: 2.5 vg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale)	+0.98 Days +0.11 scale -4.72 Days +11.4kg +0.64	Reliabi 23% 23% 8%	$ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	* ★ * ★
$\begin{array}{c} \bigstar \bigstar \bigstar \\ & \bigstar \bigstar \\ & \bigstar \bigstar \\ & \bigstar & \bigstar \\ & & & &$	Gestation Length Breed avg: 1.03,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds a Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.05kg,All breed Carcass conformation Breed avg: 0.49,All breeds	avg: 2.5 vg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale)	+0.98 Days +0.11 scale -4.72 Days +11.4kg +0.64 scale	Reliabi 23% 23% 8% 30%	$\begin{array}{c} & \bigstar & \bigstar \\ & & & \bigstar & \bigstar \\ & & & & & & \\ & & & &$	* ★ * ★
$\begin{array}{c} \bigstar \bigstar \bigstar \\ & \bigstar \bigstar \\ & \bigstar & \bigstar \\ & \bigstar & \bigstar \\ & & & &$	Gestation Length Breed avg: 1.03,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds a Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.05kg,All breed Carcass conformatio Breed avg: 0.49,All breeds Expected I Daughter Calving At	avg: 2.5 vg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin bility (diff 3 & 4%)	+0.98 Days +0.11 scale -4.72 Days +11.4kg +0.64 scale g Performance	Reliabi 23% 23% 8% 30%	$ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	* ★ * ★
$\begin{array}{c} & \bigstar & \bigstar \\ & & & &$	Gestation Length Breed avg: 1.03,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds a Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.05kg,All breeds Carcass conformatio Breed avg: 0.49,All breeds Expected I Daughter Calving At Breed avg: 6.35%,All breed	avg: 2.5 vg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin bility (diff 3 & 4%) ds avg: 5.03%	+0.98 Days +0.11 scale -4.72 Days +11.4kg +0.64 scale g Performance	Reliabi 23% 23% 8% 30% 27%	$ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	
$\begin{array}{c} & \bigstar & \bigstar \\ & \bigstar & \bigstar$	Gestation Length Breed avg: 1.03,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds a Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.05kg,All breeds Carcass conformatio Breed avg: 0.49,All breeds Expected I Daughter Calving At Breed avg: 6.35%,All breed Daughter Milk (kg) Breed avg: 8.88kg,All breed Daughter calving int	avg: 2.5 vg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin Dility (diff 3 & 4%) ds avg: 5.03% ds avg: 2.79kg erval - Fertility	+0.98 Days +0.11 scale -4.72 Days +11.4kg +0.64 scale g Performance +5.8%	Reliabi 23% 23% 8% 30% 27%	$ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	★★ ★★
$ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	Gestation Length Breed avg: 1.03,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds a Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.05kg,All breeds Carcass conformatio Breed avg: 0.49,All breeds Expected I Daughter Calving At Breed avg: 6.35%,All breed Daughter Milk (kg) Breed avg: 8.88kg,All breed Daughter calving int Breed avg: -2.74days,All br	avg: 2.5 vg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin Dility (diff 3 & 4%) ds avg: 5.03% ds avg: 2.79kg erval - Fertility	+0.98 Days +0.11 scale -4.72 Days +11.4kg +0.64 scale g Performance +5.8% +13.1kg	Reliabi 23% 23% 23% 8% 30% 27% 24% 24% 18%	$ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	
$\begin{array}{c} \bigstar \bigstar \bigstar \\ & \bigstar \bigstar \\ & \bigstar \bigstar \\ & \bigstar & \bigstar \\ & \bigstar & \bigstar$	Gestation Length Breed avg: 1.03,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds a Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.05kg,All breeds Carcass conformatio Breed avg: 0.49,All breeds Expected I Daughter Calving At Breed avg: 6.35%,All breed Daughter Milk (kg) Breed avg: 8.88kg,All breed Daughter calving int Breed avg: -2.74days,All br	avg: 2.5 vg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin Dility (diff 3 & 4%) ds avg: 5.03% ds avg: 2.79kg erval - Fertility	+0.98 Days +0.11 scale -4.72 Days +11.4kg +0.64 scale g Performance +5.8% +13.1kg	Reliabi 23% 23% 23% 8% 30% 27% 24% 24% 18%	$ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	★★
$ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	Gestation Length Breed avg: 1.03,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds a Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.05kg,All breeds Carcass conformatio Breed avg: 0.49,All breeds Expected I Daughter Calving At Breed avg: 6.35%,All breed Daughter Milk (kg) Breed avg: 8.88kg,All breed Daughter calving int Breed avg: -2.74days,All br	avg: 2.5 vg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin Dility (diff 3 & 4%) ds avg: 5.03% ds avg: 2.79kg erval - Fertility	+0.98 Days +0.11 scale -4.72 Days +11.4kg +0.64 scale g Performance +5.8% +13.1kg	Reliabi 23% 23% 8% 30% 27% 24% 24% 24% 18% Linear cor Muscle Skeletal	$ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	★★
$ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	Gestation Length Breed avg: 1.03,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds a Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.05kg,All breeds Carcass conformatio Breed avg: 0.49,All breeds Expected I Daughter Calving At Breed avg: 6.35%,All breed Daughter Milk (kg) Breed avg: 8.88kg,All breed Daughter calving int Breed avg: -2.74days,All br	avg: 2.5 vg: 0.02 avg: -1.7 ds avg: 18.18kg on (1-15 scale) avg: 1.5 Daughter Breedin Dility (diff 3 & 4%) ds avg: 5.03% ds avg: 2.79kg erval - Fertility	+0.98 Days +0.11 scale -4.72 Days +11.4kg +0.64 scale g Performance +5.8% +13.1kg	Reliabi 23% 23% 23% 8% 30% 27% 24% 24% 18% Linear cor Muscle	$ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	★★

Lot 17 COOGA ID: 372225113921089		12TH (I Shorthorn	RO) F)			
Sex: Female		20-Mar-2023	3				
Owner: Colin Sheehy - 0	Cooga Doon C	o Limerick					
Breeder:							
Sire: Bennekerry King (Ro) 372218173120190)(P) SI	prys Exclusive	J13 (P) -			sive E021 (P) nds Maree G2 (P	
Sire Verified (SNP)	Be	ennekerry Silve	er (Ro) _		Paintearth R Bennekerry	Valentine	GENOMIC
Dam: Cooga Hunter 6th (R) 72225113920917 (Ro)					Waukaru Co Cooga Moloi	ppertop 464	EVALUATION
Dam Verified (SNP)	C	ooga Hunter 3r	rd (Ro) -		Cooga Copp Cooga Hunte		
Evaluation Date: Sep 2024	Next Evaluation Dat			uro Value	Beliabil	lity Across	Brood
	Economic	Indexes	e	Ilo value	Kellabi		
$\bigstar \bigstar \bigstar \bigstar$	Replace	ment		€151	43%	$\star \star \star$	Ϟ☆☆
	€52	45%					
	Dairy B			€93	42%		
	/	ef Sub-Index		€96	42%		
When Mated With: Beef heifers	Value	Rel	Risk	When Mate Dairy he		Value	Rel
Breed avg: 6.06%	+6.2%	50%	(N/A)	Breed avg:		+9.7%	41%
Beef cows Breed avg: 2.66%	+2.7%	69%		Dairy co Breed avg:		+4%	44%
	Replacement Pro	ofit Traits		Value	Reliabi	lity Acros	s Breed
	ation Length avg: 1.03,All breeds a	ava: 2.5		+1.87 Days	36%	› ☆☆★	₹ ☆
🐥 🙏 🛛 Docili	ity (1-5 scale)			+0.08	39%	° ☆☆★	ेर ☆
$\frac{1}{2} \frac{1}{2} \frac{1}$	avg: 0.1,All breeds av at Finish (days) avg: -6.85,All breeds a	-		scale -9.82 Days	61%		⋧☆☆
Carca	ass weight (kg) avg: 4.05kg,All breeds			+7.6kg	42%	• 🖈	
Carca	ass conformation avg: 0.49,All breeds a	n (1-15 scale)		+0.68 scale	41%	· 🛧	
		aughter Breed		ormance			
-	hter Calving Abi avg: 6.35%,All breeds	• •	%)	+6.6%	65%	i	
🕁 🕁 🕁 🕁 🛛 Daugi	hter Milk (kg) avg: 8.88kg,All breeds			+9.4kg	40%	* ***	☆☆☆
Breed a	hter calving inte avg: -2.74days,All bre	•		-2.06 days	36%	° ☆☆≯	₹ 🖈
Additional Information: Myostatin Non Carrier: (C313 NT821, Q204X, S105C). (He				t k	Linear con Muscle Skeletal	mposites Value	Reliability

Lot 18 COOG			RO) P			
ID: 37222511397108 Sex: Female		Shorthorn 21-Mar-2023				
Owner: Colin Sheeh	ıy - Cooga Doon C	o Limerick				
Breeder:						
Sire: Bennekerry King 372218173120190	(Ro)(P) Sr	prys Exclusive J13	3 (P)		sive E021 (P) nds Maree G2 (P	
Sire Verified (SNP)	└── Be	ennekerry Silver (I	Ro)	Paintearth RBennekerry	Valentine	GENOMIC
Dam: Cooga Mayflowe	64 (Ro)			— Waukaru Co — Cooga Molo	ppertop 464	VALUATION
Dam Verified (SNP)		ooga Mayflower 2ı	nd (R) ———	— Sliabhbhui F		
Evaluation Date: Sep 2024				— Cooga Gree	n 2nd (Ro)	
Within Breed	Economic I		€uro Valu	ue Reliabi	lity Across	Breed
☆☆☆	Replacer	ment	€144	43%	☆☆☆	* ★ ★
	Termir	€68	46%			
	Dairy B	€104	42%			
		ef Sub-Index	€105	42%		
When Mated With	n: Value	Rel		ated With:	Value	Rel
Beef heifers Breed avg: 6.06%	+5.6%	50%	-	heifers avg: 9.97%	+10.4%	41%
Beef cows Breed avg: 2.66%	+1.9%	69%		y cows avg: 4.08%	+4.4%	45%
Within Breed K	Key Replacement Pro	ofit Traits	Value	Reliabi	lity Across	Breed
	Gestation Length Breed avg: 1.03,All breeds av	va: 2.5	+0.4 Days	36%	☆☆☆	$r \bigstar \bigstar$
~~~~ ^D	Docility (1-5 scale)		+0.1	39%	☆☆☆	$\sim \pm \pm$
В	Breed avg: 0.1,All breeds avg Age at Finish (days)	g: 0.02	scale -4.95	610/		
В	Breed avg: -6.85,All breeds a	avg: -1.7	Days	61%		. ~
	Carcass weight (kg) Breed avg: 4.05kg,All breeds	s avg: 18.18kg	+11.1kg	43%	$\bigstar \bigstar$	
	Carcass conformation Breed avg: 0.49,All breeds av	· /	+0.77 scale	42%	$\bigstar$	
_		aughter Breedin				
	Daughter Calving Abi Breed avg: 6.35%,All breeds	• • •	+7.1%	64%		
<u>☆</u> ☆ □	Daughter Milk (kg)		+8.4kg	40%	☆☆☆	r ☆ ☆
B	Breed avg: 8.88kg,All breeds Daughter calving inte		5			
ן א א _В	Breed avg: -2.74days,All bree	•	-2.16 day			
Additional Information: Myostatin Non Carrier: (	C313Y, D182N, E2262				nposites Value	Reliability
NT821, Q204X, S105C).	. (Heterozygous Polled	d-Celtic). TH Not	Verified	Muscle Skeletal		
				Function		
Animal not scored.						

Lot 19 COOGA			8(RO)	Ρ			
ID: 372225113941090		Shorthorn	<b>`</b>				
Sex: Female	DOR: 7	23-Mar-2023	3				
Owner: Colin Sheehy	- Cooga Doon C	o Limerick					
Breeder:							
Sire: Bennekerry King (F 372218173120190	Ro)(P) Sp	prys Exclusive	J13 (P) –		Sprys Exclus Sprys Legen	sive E021 (P) Ids Maree G2 (P	
Sire Verified (SNP)	Be	ennekerry Silve	er (Ro) _		Paintearth Ra	Valentine	SENOMIC
<b>Dam:</b> Cooga Copper Lac 372225113970913		ooga Copperto Ro)	op 2nd –		Waukaru Co _l Cooga Molor	ppertop 464	ALUATION
Dam Verified (SNP)	C(	ooga Copperto	op(R) –		Waukaru Coj	••••	
Evaluation Date: Sep 2024	Next Evaluation Date				Cooga Chris	tina (Ro)	
Within Breed	Economic I	Indexes	€ι	iro Value	Reliabil	lity Across	Breed
☆☆☆	Replacer	ment		€130	43%	☆☆☆	***
	Termir	nal		€28	46%		
	Dairy B	leef		€83	42%		
		ef Sub-Index		€77	42%		
When Mated With:	Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+6.6%	51%	Risk (N/A)	Dairy he Breed avg:		+9.9%	40%
Beef cows Breed avg: 2.66%	+2.9%	70%	(*****	Dairy co Breed avg:	ows	+4%	44%
	y Replacement Pro	ofit Traits		Value	· · · ·	lity Across	Breed
A A A A Ges	station Length			+0.72	36%		
Diee	ed avg: 1.03,All breeds a cility (1-5 scale)	vg: 2.5		Days +0.09	39%		
Bree	ed avg: 0.1,All breeds ave	g: 0.02		scale	3370	~ ~ ~ ~	
	<b>e at Finish (days)</b> ed avg: -6.85,All breeds a	avg: -1.7		-7.06 Days	61%	$\bigstar \bigstar \bigstar$	$' \bigstar \bigstar$
Car	rcass weight (kg) ed avg: 4.05kg,All breeds			+2.3kg	43%	☆	
	rcass conformation	· /		+0.66 scale	42%	☆	_
	ed avg: 0.49,All breeds av Expected Da	aughter Breed	<u>ding P</u> erfo				
	ughter Calving Abi ed avg: 6.35%,All breeds	ility (diff 3 & 4		+7.7%	66%		
🕁 Dau	ughter Milk (kg)			+7kg	40%	$\bigstar \bigstar \bigstar$	$\sim \div \bigstar$
Det	ed avg: 8.88kg,All breeds ughter calving inte		, <u> </u>	2.77 days	36%		
	ed avg: -2.74days,All bree	•					
Myostatin Non Carrier: (C3						nposites Value	Reliability
Q204X, S105C). Myostatin	Single Carrier: (NT	[821). (Non Ca	arrier Polle	d-	Muscle Skeletal		
Celtic). TH Not Verified					Skeletal Function		
Animal not scored.							

Lot 20 COOG			TH(R	0) P			
ID: 372225113951083		Shorthorn					
Sex: Female		8-Mar-2023					
Owner: Colin Sheehy	- Cooga Doon C	o Limerick					
Breeder:							
Sire: Bennekerry King ( 372218173120190	Ro)(P) Sr	prys Exclusive J	J13 (P) —	——	Sprys Exclus Sprys Legen	sive E021 (P) Ids Maree G2 (P	
Sire Verified (SNP)	Be	ennekerry Silver	r (Ro)		Paintearth Ra Bennekerry V	Valentine	
Dam: Cooga Advantage IE241011040742					Ballyshonaki Cooga Hunte	in Advantage 12.00 er	ALUATION
Dam Verified (SNP)	C(	ooga Advantage	e (Red) —		Kilfrush Van	•	
Evaluation Date: Sep 2024	Next Evaluation Date	e: 26-Nov-2024			Cooga Bloss	;om	
Within Breed	Economic I	ndexes	€u	ro Value	Reliabil	lity Across	Breed
☆☆☆	Replacer	nent		€132	44%	☆☆☆	* 🖈 🖈
		€58	47%				
	Dairy B	eef		€107	43%		
		ef Sub-Index		€100	43%		
When Mated With:	Value	Rel		When Mate	d With:	Value	Rel
Beef heifers Breed avg: 6.06%	+5.9%	50%	Risk (N/A)	Dairy hei Breed avg:		+9.5%	41%
Beef cows Breed avg: 2.66%	+2.6%	71%	_ ` <i>`</i>	Dairy co Breed avg:	ows	+3.9%	45%
Within Breed Ke	y Replacement Pro	fit Traits		Value	Reliabil	lity Across	Breed
	estation Length eed avg: 1.03,All breeds av	2.5		+0.73 Days	37%	☆☆☆	r <del>☆ ☆</del>
	ocility (1-5 scale)			+0.14	40%		
Die	eed avg: 0.1,All breeds avg ge at Finish (days)	g: 0.02		scale -11.75			
	ge at Finish (days) eed avg: -6.85,All breeds a	avg: -1.7		-11.75 Days	61%	$\bigstar \bigstar \bigstar$	
	arcass weight (kg) eed avg: 4.05kg,All breeds	avg: 18.18kg		+8.6kg	44%	☆	
	arcass conformation eed avg: 0.49,All breeds av	· · ·		+0.79 scale	43%	☆	
	-	aughter Breed	ing Perfo				
	aughter Calving Abi eed avg: 6.35%,All breeds		%)	+8.3%	67%		
🕁 🕁 🕁 🛛 Da	aughter Milk (kg) eed avg: 8.88kg,All breeds			+8.8kg	41%	☆☆☆	×☆☆
	aughter calving interest aughter calving inter	rval - Fertility	-;	3.47 days	37%	☆☆☆	· ★ ★
Additional Information: Myostatin Non Carrier: (C	313Y D182N E226	X F94I I 64P	NT419		Linear com	nposites Value	Reliability
Q204X, S105C). Myostati				d-	Muscle		
Celtic). TH Not Verified					Skeletal		
					Function		
Animal not scored.							

Lot 21 COOGA		<b>```</b>	)			
ID: 372225113951091 Sex: Female		Shorthorn 23-Mar-2023				
Owner: Colin Sheehy - C	Cooga Doon C	o Limerick				
Breeder: Sire: Bennekerry King (Ro)	)(P) <b>s</b> r	prys Exclusive J1	3 (P)		ısive E021 (P) nds Maree G2 (P	
372218173120190 Sire Verified (SNP)	B	ennekerry Silver (	Ro)		Rama 53u (P)	<b>Š</b>
Dam: Cooga Harry 4th (Ro	Harry 4th (Ro) Cooga Improver (Ro)			— Ballyshonak	ہ kin Advantage 1 ا	GENOMIC VALUATION
IE241011090805 Dam Verified (SNP)		·	<ul> <li>Cooga Hunt</li> <li>Coolnamona</li> </ul>			
Evaluation Date: Sep 2024	Next Evaluation Dat	ooga Harry e: 26-Nov-2024		- Bennekerry	Christina	
Within Breed	Economic I		€uro Val	ue Reliabi	lity Across	Breed
$\Rightarrow$ $\Rightarrow$ $\Rightarrow$ $\Rightarrow$	Replace	ment	€153	44%	, <u></u>	r ★ ★
	Termir	€48	46%			
	Dairy B	eef	€101	42%	)	
	/	ef Sub-Index	€87	43%		
When Mated With: Beef heifers	Value	Rel		lated With: heifers	Value	Rel
Breed avg: 6.06%	+5.3%	49%	(N/A) Breed	avg: 9.97%	+8.8%	40%
Beef cows Breed avg: 2.66%	+1.9%	69%		<b>y cows</b> avg: 4.08%	+3.8%	44%
	Replacement Pro	ofit Traits	Value	Reliabi	ility Across	Breed
	ation Length avg: 1.03,All breeds a	vg: 2.5	+0.33 Days	36%	∞ ☆☆☆	$\mathbf{x} \mathbf{x}$
🙏 🙏 🔶 Docili	ity (1-5 scale) avg: 0.1,All breeds av		+0.09 scale	39%	° ☆☆☆	$r \bigstar \bigstar$
👷 👷 🙀 🛛 Age a	<b>It Finish (days)</b> avg: -6.85,All breeds a	-	-6.47	60%	。 ☆ ☆ ☆	(☆☆
Carca	ass weight (kg)	-	Days +4.8kg	44%	ہ ک	
A A A A A A Carca	avg: 4.05kg,All breeds	n (1-15 scale)	+0.76	43%		
Breed a	avg: 0.49,All breeds a Expected Da	wg: 1.5 aughter Breedin	scale g Performance			
-	hter Calving Abi	ility (diff 3 & 4%)	-	65%	2 	
	<b>hter Milk (kg)</b> avg: 8.88kg,All breeds	s avg: 2.79kg	+8.1kg	40%	° ★ ★ ☆	$\mathbf{x} \mathbf{x}$
🗛 🗛 🗛 🖉 Daugł	hter calving inte avg: -2.74days,All bre	erval - Fertility	-3.33 day	/s 37%	° ☆☆☆	$r \bigstar \bigstar$
Additional Information: Myostatin Non Carrier: (C313 NT821, Q204X, S105C). (Nor	3Y, D182N, E226	X, F94L, L64P, N		Linear cor Muscle Skeletal Function	mposites Value	Reliability

Lot 22 COOGA			Ρ			
ID: 372225113911088		Shorthorn				
Sex: Female	DOB: 2	20-Mar-2023				
Owner: Colin Sheehy - (	Cooga Doon C	o Limerick				
Breeder:						
Sire: Bennekerry King (Ro 372218173120190	o)(P) Si	prys Exclusive J1	3 (P)		isive E021 (P) nds Maree G2 (P	
Sire Verified (SNP)	Bennekerry Silver (R				Rama 53u (P) Valentine	GENOMIC
<b>Dam:</b> Cooga Dancer 4th (F 372225113980906	((0))					VALUATION
Dam Verified (SNP)	·	, Cooga Dancer 2nd	(Ro)	•	kin Advantage 12th	1
Evaluation Date: Sep 2024	Next Evaluation Dat			— Cooga Danc	er (Red)	
Within Breed	Economic I		€uro Valu	ue Reliabi	lity Across	Breed
☆☆☆	Replace	ment	€130	43%	> ☆☆☆	r★★
	Termir	€45	46%			
	Dairy B	Beef	€102	42%	)	
		ef Sub-Index	€83	42%		
When Mated With:	Value	Rel		ated With:	Value	Rel
Beef heifers Breed avg: 6.06%	+4.8%	50%		<b>heifers</b> avg: 9.97%	+8%	40%
Beef cows Breed avg: 2.66%	+1.9%	69%	Dairy	<b>y cows</b> avg: 4.08%	+3.4%	44%
Within Breed Key R	Replacement Pro	ofit Traits	Value	Reliabi	lity Across	s Breed
Gesta	ation Length avg: 1.03,All breeds a		+0.52 Days	36%	, ★★★	$x \bigstar \bigstar$
م بے بے Docili	lity (1-5 scale)		+0.1	39%		
Dieeu a	avg: 0.1,All breeds av at Finish (days)	/g: 0.02	scale -7.74			
Breed a	avg: -6.85,All breeds a	avg: -1.7	-7.74 Days	61%	$\Rightarrow \Rightarrow $	
Breed a	ass weight (kg) avg: 4.05kg,All breeds		+4.7kg	43%	5 ☆	
	ass conformation avg: 0.49,All breeds a	• • •	+0.63 scale	42%	5 🛧	
			ng Performance			
-	hter Calving Abi avg: 6.35%,All breeds		) +6.5%	64%	)	
🛧 Daug	hter Milk (kg)		+7.4kg	40%	⊳ ☆☆☆	$\mathbf{x} \bigstar \mathbf{x}$
Deur	avg: 8.88kg,All breeds		-2.87 day	/s 36%		
	avg: -2.74days,All bre	•	-2.07 00y			
Myostatin Non Carrier: (C313					mposites Value	Reliability
Q204X, S105C). Myostatin S Celtic). TH Not Verified	Single Carrier: (NT	F821). (Non Carri	ier Polled-	Muscle Skeletal		
				Function		

Lot 23 COOGA			R) P			
<b>ID:</b> 372225113971093 <b>Sex:</b> Female		Shorthorn 25-Mar-2023				
Owner: Colin Sheehy -	Cooga Doon C	o Limerick				
Breeder:				C	·	
Sire: Bennekerry King (R 372218173120190	o)(P) Sr	prys Exclusive J1	3 (P)		sive E021 (P) nds Maree G2 (P	
Sire Verified (SNP)	B	ennekerry Silver (l	Ro)	Paintearth R Bennekerry	0	GENOMIC
Dam: Cooga Vantage 5th IE241011040809		cooga Coppertop 2 Ro)	nd	Waukaru Co Cooga Molo	ppertop 464	ALUATION
Dam Verified (SNP)	·	cooga Vantage (Ro	an)	-	kin Advantage 12th	
Evaluation Date: Sep 2024	Next Evaluation Dat			Bennekerry	Christina	
Within Breed	Economic I		€uro Value	e Reliabi	lity Across	Breed
☆☆	Replace	ment	€121	43%	☆☆☆	*
	Termir	nal	€34	46%		
	Dairy B	Beef	€81	42%		
		ef Sub-Index	€87	43%		
When Mated With:	Value	Rel	When Mat		Value	Rel
Beef heifers Breed avg: 6.06%	+7.8%	50%	Risk Dairy h (N/A) Breed av		+11.6%	40%
Beef cows Breed avg: 2.66%	+3.7%	70%	<b>Dairy</b> Breed av		+4.5%	44%
Within Breed Key	Replacement Pro	ofit Traits	Value	Reliabi	lity Across	Breed
	t <b>ation Length</b> d avg: 1.03,All breeds a	avg: 2.5	+0.56 Days	36%	, <u></u> ★ ☆ ☆	:☆☆
Doc	ility (1-5 scale)		+0.06	39%	· ☆☆☆	- 🛧
Dieeu	d avg: 0.1,All breeds av at Finish (days)	/g: 0.02	scale -4.95	61%		
Breed	d avg: -6.85,All breeds a	avg: -1.7	Days	0170		
	<b>cass weight (kg)</b> d avg: 4.05kg,All breeds	s avg: 18.18kg	+6.2kg	43%	$\rightarrow$ $\bigstar$	
	cass conformation d avg: 0.49,All breeds a	· · ·	+0.72 scale	43%	, 🛧	
		aughter Breedin				
	<b>Ighter Calving Abi</b> d avg: 6.35%,All breeds		+8%	66%		
🗙 🕁 🛛 Dau	l <b>ghter Milk (kg)</b> d avg: 8.88kg,All breeds		+7.7kg	40%	· ☆☆☆	$\dot{\mathbf{x}}$
★ ★     Dau       Breed	Ighter calving inte d avg: -2.74days,All bre	erval - Fertility	-2.75 days	37%	° ★★☆	:☆☆
Additional Information: Myostatin Non Carrier: (C31	 13Y. D182N, E226	 5X. F94L. L64P, N	T419.	Linear cor	nposites Value	Reliability
Q204X, S105C). Myostatin				Muscle		
Celtic). TH Not Verified				Skeletal Function		
				1 4110		
Animal not scored.						

Lot 24 COOC ID: 3722251139110		INA 13TI Shorthorn	H(RO)	) P				
Sex: Female		28-Mar-2023	3					
Owner: Colin Shee	hy - Cooga Doon	Co Limerick						
Breeder:								
Sire: Bennekerry Kin 372218173120190	g (Ro)(P)	Sprys Exclusive	J13 (P) –			sive E021 (P) Ids Maree G2 (P		
Sire Verified (SNP)		Bennekerry Silve	er (Ro) _		Paintearth R Bennekerry	Valentine	GENOMIC	
Dam: Cooga Christin IE241011070885		Cooga Copperto (Ro)	p 2nd –	——	Waukaru Coppertop 464 EVALUAT Cooga Moloney 2			
Dam Verified (SNP)		Cooga Christina	4th (R) –	Cooga Improver (Ro) Cooga Christina (Ro)				
Evaluation Date: Sep 202	4 Next Evaluation D	ate: 26-Nov-2024	1	<u></u>	-	· ·		
Within Breed	Economic	Indexes	€ι	iro Value	Reliabil	lity Across	Breed	
☆	Replace	ement		€111	43%	☆☆☆	۲ 🖈	
	Term		€28	46%				
	Dairy	Beef		€72	42%			
	/	Beef Sub-Index		€87	42%			
When Mated Wit	th: Value	Rel		When Mate		Value	Rel	
Beef heifers Breed avg: 6.06%	+8.3%	51%	Risk (N/A)	<b>Dairy he</b> Breed avg:		+11.1%	40%	
Beef cows Breed avg: 2.66%	+4.5%	69%		<b>Dairy co</b> Breed avg:		+4.4%	44%	
	Key Replacement P	rofit Traits		Value	Reliabi	lity Acros	s Breed	
	Gestation Length Breed avg: 1.03,All breeds	s avo: 2,5		+1.79 Days	36%	$\bigstar \bigstar \bigstar$	<del>ر 🖈</del>	
$\checkmark$	<b>Docility (1-5 scale)</b> Breed avg: 0.1,All breeds			+0.07 scale	39%	$\Rightarrow$	<b>र ☆</b>	
*	Age at Finish (days	)		-4.15	61%	A _ A		
	Breed avg: -6.85,All breed Carcass weight (kg)	-		Days				
XXX	Breed avg: 4.05kg,All bree	eds avg: 18.18kg		+5.1kg	43%	*		
	Carcass conformation Breed avg: 0.49,All breeds	• •		+0.84 scale	42%	☆		
	•	Daughter Breed		ormance				
	Daughter Calving A Breed avg: 6.35%,All bree		%)	+8.3%	65%			
$\bigstar$	Daughter Milk (kg) Breed avg: 8.88kg,All bree			+7.6kg	40%	$\Rightarrow$	$\mathbf{x} \stackrel{\mathbf{x}}{\leftarrow} \mathbf{x}$	
★★☆	Daughter calving in Breed avg: -2.74days,All b	terval - Fertility		2.63 days	37%	$\bigstar \bigstar \bigstar$	$\tau \bigstar \bigstar$	
Additional Information Myostatin Non Carrier:		P. NT419, S105	iC), (Non		Linear con	nposites Value	Reliability	
Carrier Polled-Celtic).	•	, , , , , , , , , , , , , , , , , , , ,			Muscle			
					Skeletal Function			
					1 direction			
Animal not scored.								

Lot 25 COOG			(R) F	)			
ID: 37222511399107		Shorthorn					
Sex: Female	DOB: 0	)2-May-2023					
Owner: Colin Sheehy	/ - Cooga Doon C	o Limerick					
Breeder:							
Sire: Bennekerry King 372218173120190	(Ro)(P) S _I	prys Exclusive J	13 (P) —			sive E021 (P) nds Maree G2 (P	
Sire Verified (SNP)	B	ennekerry Silver	(Ro) _		Paintearth R Bennekerry	ama 53u (P) Valentine	
Dam: Cooga Christina		ooga Coppertop to)	2nd –		Waukaru Co Cooga Molo	ppertop 464 EV	ALUATION
Dam Verified (SNP)	c	ooga Christina 3	rd (R) –		Alta Cedar S		
Evaluation Date: Sep 2024	Next Evaluation Dat	_			Cooga Chris	stina (Ro)	
Within Breed	Economic I		€u	ro Value	Reliabi	lity Across	Breed
☆☆	Replace	ment		€113	43%	☆☆☆	*
	Termir	nal		€37	45%		
	Dairy B	eef		€81	42%		
	-	ef Sub-Index		€91	42%		
When Mated With:	Value	Rel		When Mate	d With:	Value	Rel
Beef heifers Breed avg: 6.06%	+7.8%	49%	Risk (N/A)	Dairy he Breed avg:		+11.6%	40%
Beef cows	+3.9%	66%		Dairy co	ows	+4.5%	44%
Breed avg: 2.66%				Breed avg:			
	ey Replacement Pro estation Length	ofit Traits		Value +1.03		lity Across	
	eed avg: 1.03,All breeds a	vg: 2.5		Days	36%	$\rightarrow  \bigstar \bigstar \bigstar$	$\mathbf{x}$
	ocility (1-5 scale) eed avg: 0.1,All breeds ave	a. 0 02		+0.1 scale	38%	° ☆☆☆	$\mathbf{x} \mathbf{x} \mathbf{x}$
Α.	ge at Finish (days)	-		-3.65	61%	$\rightarrow \bigstar \bigstar \bigstar$	x 📩
Br	eed avg: -6.85,All breeds a arcass weight (kg)	avg: -1.7		Days			. , .
	eed avg: 4.05kg,All breeds	s avg: 18.18kg		+6.4kg	43%	$\rightarrow$ $\bigstar$	
	arcass conformation eed avg: 0.49,All breeds a	· /		+0.8 scale	42%	, 🛧	
	-	aughter Breedi	ng Perfo				
	aughter Calving Abi eed avg: 6.35%,All breeds		<b>b</b> )	+7.8%	61%	)	
📩 Da	aughter Milk (kg)			+6.8kg	40%	$\rightarrow  \bigstar \bigstar \bigstar$	$\mathbf{x} \mathbf{x}$
Br	eed avg: 8.88kg,All breeds aughter calving inte			2.75 days	36%		A A
	eed avg: -2.74days,All bre	•	-	2.75 uays			
Additional Information: Myostatin Non Carrier: (C	313Y, D182N, E226	X, F94L, L64P, I	NT419,			nposites Value	Reliability
Q204X, S105C). Myostat	in Single Carrier: (NT	621). TH Not Ve	erified		Muscle Skeletal		
					Function		
Animal not scored.							

Lot 26 QUERRI		RO) (P) Shorthorn						
Sex: Female		Snortnorn 07-Oct-2023						
<b>Owner:</b> Sean Mcmahor	n - Mountscott I	Doonogan Enr	nis Co	Clare				
Breeder: John Foran -		U						
Sire: Rowanberry Powerfu 372225069941060		owanberry Jaunty Ro)(P)	<b>,</b> –			ctric Roan (P Elaine (Red)		
Sire Verified (SNP)		owanberry Hoppit Rlw)	<b>'y</b> _		Glenisla Fox Folda Glenis	shound (P) Sla Catrina Ro	G	ENOMIC
Dam: Querrin Dairy Daisy 372212969690660	14(Ro) C	loontia Gerry (R)	( <b>P)</b> –		Bellantra Ro Cosmic Red		EVA	ALUATION
Dam Verified (SNP)	Q	uerrin Dairy Daisy	/ 13th –		Dromelihy P Querrin Dair			
Evaluation Date: Sep 2024	Next Evaluation Dat	te: 26-Nov-2024			Querrin Dair	y Daisy 5th		
Within Breed	Economic	Indexes	€ι	iro Value	Reliabi	lity Acr	oss	Breed
*	Replace	ment		€99	40%	**	┟☆	
	Termiı	nal		€60	41%			
	Dairy B			€98	38%			
When Meted With	→ Be Value	ef Sub-Index Rel		€98 When Mate	38%	Value		Pol
When Mated With: Beef heifers	+6%	45%	Risk	Dairy he	ifers	+10%		Rel 36%
Breed avg: 6.06% Beef cows			(N/A)	Breed avg: Dairy co				
Breed avg: 2.66%	+2.7%	60%		Breed avg		+4.1%		41%
	Replacement Pro ation Length	ofit Traits		Value +1.3		lity Ac		
Breed	avg: 1.03,All breeds a	avg: 2.5		Days	33%	<u>☆</u> ☆	\$ \$	$\bigstar \bigstar$
	lity (1-5 scale) avg: 0.1,All breeds av	/g: 0.02		+0.1 scale	40%	* 🛧 🕇	ᠵ᠊᠋☆	☆☆
	at Finish (days) avg: -6.85,All breeds	avo: -1 7		-11.61 Days	55%	* *	ליל	☆☆
Carc	ass weight (kg)			+12.3kg	38%	* *	7	
Carc	avg: 4.05kg,All breeds	n (1-15 scale)		+0.41	37%	*		
Breed	avg: 0.49,All breeds a Expected D	avg: 1.5 aughter Breedin	g Perfo	scale ormance				
	ghter Calving Ab avg: 6.35%,All breeds	• • •	)	+6.3%	53%	,		
🕁 🕁 🛛 Dauç	ghter Milk (kg) avg: 8.88kg,All breed			+8.2kg	37%	☆ ★ ★	ל לג	☆☆
Dauç	ghter calving inter avg: -2.74days,All bre	erval - Fertility	+	-1.04 days	34%	*		
Additional Information: Myostatin Non Carrier: (C31 NT821, Q204X, S105C). (No	3Y, D182N, E226	5X, F94L, L64P, N			Linear con Muscle Skeletal	nposites V	alue/	Reliability
					Function			
Animal not scored.				]				

Lot 27 BUNCR			) P			
<b>ID:</b> 372224141410212 <b>Sex:</b> Female		Shorthorn 01-May-2023				
		2				
Owner: John Kelly - Bal	llyveskil Lierma	aclane (Old Ro	ad) Ennis Co C	lare		
Breeder: Sire: Robinsglen Rocket (	(Ro) _ R	Robinsglen Chance	er	-	Gigolo (Dro) Honey (Wht)	
372214056330191 _ Sire Verified (SNP)		·		Glenariff Bar		
		Rowanberry Finess Wht)	ie		Charisma (Roa	GENOMIC
Dam: Buncraggy Rose 14 372224141430148	⊮8 (R)(P) C	Chapelton Kingsley	/ (P)	Fergus Of Up Chapelton Ja	psall (P)	ALUATION
Dam Verified (SNP)	L	ickeen Rose 1230.	(Lro)	Clonina Wina	. ,	
Evaluation Date: Sep 2024	Next Evaluation Dat	te: 26-Nov-2024		Lickeen Ros	e 22na (Ro)	
Within Breed	Economic	Indexes	€uro Value	e Reliabil	lity Across	Breed
★★★	Replace	ment	€130	42%	☆☆☆	* ☆ ☆
	Termir	nal	€46	42%		
	Dairy B	Beef	€96	41%		
	/	ef Sub-Index	€93	40%		
When Mated With: Beef heifers	Value	Rel	When Mate Risk Dairy he		Value	Rel
Breed avg: 6.06%	+6.2%	47%	(N/A) Breed ave	g: 9.97%	+9.7%	39%
Beef cows Breed avg: 2.66%	+3.3%	60%	Dairy o Breed avg		+4.1%	44%
	Replacement Pro	ofit Traits	Value	Reliabi	lity Across	Breed
	<b>tation Length</b> l avg: 1.03,All breeds a	avg: 2.5	+0.77 Days	39%	$\bigstar \bigstar \bigstar$	$\dot{\mathbf{x}}$
Doci	ility (1-5 scale) avg: 0.1,All breeds av		+0.11 scale	39%	☆☆☆	* 🖈 🛧
Age :	at Finish (days)	-	-7.91	56%	★ ☆ ☆	* 🖈 🖈
Carc	l avg: -6.85,All breeds : ass weight (kg)		Days +10.4kg	40%	☆☆	
Bleed	l avg: 4.05kg,All breeds		+0.51			
	l avg: 0.49,All breeds a	· · /	scale	37%	*	
Dauç	ghter Calving Ab		<u> </u>	57%		
Breed	avg: 6.35%,All breeds					A
	<b>ghter Milk (kg)</b> I avg: 8.88kg,All breeds	ls avg: 2.79kg	+6.4kg	40%	$\bigstar \bigstar \bigstar$	「☆☆
	<b>ghter calving inte</b> I avg: -2.74days,All bre	•	-1.52 days	34%	$\bigstar \bigstar \bigstar$	*
Additional Information: Myostatin Non Carrier: (C31	3Y. D182N, E226	3X. F94L, L64P, N	IT419.	Linear con	nposites Value	Reliability
NT821, Q204X, S105C). (He				Muscle Skeletal		
				Function		
Animal not scored.						

Lot 28 BUN( ID: 3722241414502		WINSON		08 (W)					
<b>Sex:</b> Female <b>DOB:</b> 11-Apr-2023									
					Clara				
Owner: John Kelly Breeder:	- Ballyveskii	Tiermaciane (O	ла коа	a) Ennis Co	Clare				
Sire: Robinsglen Rog 372214056330191	cket (Ro) 	Robinsglen (	Chancer	[		Gigolo (Dro) Honey (Wht)			
Sire Verified (SNP)		Rowanberry (Wht)	Finesse	[	Glenariff Banner (H) Rowanberry Charisma (Roa				
Dam: Buncraggy Wir 372224141440165	nsonia 165 (W)	Buncraggy F (Ro)(P)	Fire Fox	[	Meonhill Fire Fox (P) EVALUATION Knockagarry Winsonia 638 H Ro				
Dam Verified (SNP)		Buncraggy Winsonia 10 (Ro)P			7 — Alta Cedar Lads Legacy 14p X Knockagarry Winsonia 742 (Ro)				
Evaluation Date: Sep 202	24 Next Evalu	(Ro)P ation Date: 26-Nov-		Knockagan	y Willsonia 742 (R	0)			
Within Breed	Econ	omic Indexes		€uro Val	ue Reliabi	lity Across	Breed		
☆☆	Replacement					☆☆☆	τ ☆		
	т	erminal	€48	42%					
	Da	airy Beef		€110	40%	,			
		ert Beef Sub-Inde	x	€86	39%				
When Mated Wi Beef heifers Breed avg: 6.06%	+4.3			Risk Dairy	Ated With: / heifers avg: 9.97%	Value +6.8%	Rel 43%		
Beef cows Breed avg: 2.66%	+1.9	% 60%		Dair	ry cows avg: 4.08%	+2.9%	47%		
Within Breed	Key Replacem	ent Profit Traits		Value	Reliabi	lity Across	s Breed		
$\bigstar \bigstar \bigstar$	Gestation Len Breed avg: 1.03,All	-		+1.02 Days	36%	· ☆☆☆	τ ☆ ☆		
☆☆☆☆☆	Docility (1-5 se Breed avg: 0.1,All	cale)		+0.16 scale	38%	· ☆☆☆	<b>α☆☆</b>		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish ( Breed avg: -6.85,A	(days)		-12.32 Days	57%	. ☆☆☆	τ ☆ ☆		
☆☆☆	Carcass weigh	*	a	+4.9kg	39%	•			
☆☆☆		ormation (1-15 sc		+0.53 scale	37%	*			
	-	ected Daughter B	reeding		;				
	-	ing Ability (diff 3 All breeds avg: 5.03%	& 4%)	+6%	56%	1			
☆	Daughter Milk			+7.4kg	36%	· ☆☆☆	κ ☆ ☆		
*	Daughter calv	ing interval - Fert ys,All breeds avg: -0.7	tility	-0.26 day	ys 34%	· ☆☆☆	٢		
Additional Informatio Myostatin Non Carrier: NT821, Q204X, S1050	<b>n:</b> (C313Y, D182)	N, E226X, F94L, L	.64P, NT		Linear con Muscle Skeletal Function	nposites Value	Reliability		
Animal not scored.									

Lot 29 CLONINA ID: 372224618040397 Sex: Female Owner: Yvonne Conway Breeder: Sire: Alta Cedar Lads Lega ADZ Dam: Ballinlig Dolly Ella (F 372223934630433	Breed: S DOB: 1 / - Clonina Cre acy 14p X Al 80 Al 9 Ro)(P) _ cl	Shorthorn 9-Aug-2023 e Kilrish Co. C Ita Cedar Roan La	d ——		Cumberland Alta Cedar S Eionmor Ide Alta Cedar S Glenisla Exp Chapelton A	ilver Gem al 32h ilver Maisi plorer 825 ( riel 3724 (F	e 1 G P) ^{EV/}	
Dam Verified (SNP) Evaluation Date: Sep 2024						ppertop 46 olly 8th (W)		
Within Breed	Economic I		€uro	Value	Reliabi	lity Ac	ross	Breed
☆	Replace	nent	€	91	49%	☆	☆☆	
	Termir	nal	€	56	50%			
	Dairy B		€	72	48%			
	/	ef Sub-Index		107	46%			
When Mated With: Beef heifers	Value	Rel 63%		en Mate Dairy he	ed With:			
Breed avg: 6.06%	+9.2%	03%	(N/A) Bi	reed avg	g: 9.97%	+14.7%	0	45%
Beef cows Breed avg: 2.66%	+3.6%	67%		Dairy c reed avg	g: 4.08%	+6%		48%
Within Breed Key F	Replacement Pro	fit Traits	Va	lue	Reliabi	lity A	Across	Breed
	ation Length avg: 1.03,All breeds a	va: 2.5	-	.05 ays	58%	☆ 🖈	☆☆	$\star \star$
A A A A A Docil	ity (1-5 scale) avg: 0.1,All breeds av		+0	).29 ale	62%	*	☆☆	* 🛠 🛠
🕁 🕁 🕁 🕁 🕁 🛛 Age a	at Finish (days) avg: -6.85,All breeds a	-	-1(	).55 ays	63%	*	☆☆	☆☆
A A A A A Carca	ass weight (kg) avg: 4.05kg,All breeds	-		l.7kg	47%	*	☆	
A A A A A Carca	ass conformation avg: 0.49,All breeds a	n (1-15 scale)	-	).75 ale	47%	*		
	Expected Da	aughter Breedin	g Performa	ance				
-	hter Calving Abi avg: 6.35%,All breeds	• •	+	5%	65%			
	<b>hter Milk (kg)</b> avg: 8.88kg,All breeds	s avg: 2.79kg	+9	.5kg	46%	*	☆☆	$\bigstar$
🔶 Daug	hter calving inte avg: -2.74days,All bre	rval - Fertility	+0.63	3 days	42%	*	☆	
Additional Information: Myostatin Non Carrier: (C313 Q204X). (Non Carrier Polled-			T821,		Linear con Muscle Skeletal Function	nposites	Value 88 98 103	Reliability 49% 47% 13%

Lot 30 CLON ID: 37222461804040 Sex: Female Owner: Yvonne Con Breeder: Sire: Glasmullagh Ran UK961121511185 Sire Verified (SNP) Dam: Clonina Jackie 3 372224618030363 Dam Verified (SNP)	06 Breed: 5 DOB: ( way - Clonina Cre haghan(Lro)( <del>P)</del> H	Shorthorn 01-Oct-2023	Clare 2)[ 36[	<ul> <li>Augusta X8</li> <li>Chapelton I</li> <li>Uppermill L</li> <li>Rowanberry</li> <li>Rowanberry</li> </ul>	/ High King (Ro) ^{E\} / Harper (Ro)	
Evaluation Date: Sep 2024	() Next Evaluation Da			— Chapelton	rm 258 (Ro)(P) Jackie 2492 (P)	
Within Breed	Economic	Indexes	€uro Val	ue Reliabi	ility Across	Breed
☆☆	Replace	ment	€127	40%	, ☆☆☆	* ☆ ☆
	Termi	nal	€63	42%	)	
	Dairy E	Beef	€109	40%	)	
	/	ef Sub-Index	€108	39%		
When Mated With Beef heifers		Rel		lated With: heifers		Rel
Breed avg: 6.06%	+5.8%	48%	(N/A) Breed	avg: 9.97% <b>y cows</b>	+9.8%	40%
Beef cows Breed avg: 2.66%	+2.2%	60%		<b>y cows</b> avg: 4.08%	+4%	45%
	ey Replacement Pro	ofit Traits	Value	Reliab	ility Across	Breed
	estation Length reed avg: 1.03,All breeds a	avg: 2.5	+0.59 Days	35%	ő ★★☆	$\mathbf{x} \bigstar \bigstar$
	ocility (1-5 scale) reed avg: 0.1,All breeds av	vg: 0.02	+0.17 scale	53%	° ☆☆☆	☆☆
🛧 А	ge at Finish (days)	-	-2.94	56%	。 ★ ★ ☆	*
	reed avg: -6.85,All breeds arcass weight (kg)	avg: -1.7	Days +17.5kg	39%	° ☆☆☆	-
B	reed avg: 4.05kg,All breed		+17.0Kg			
	reed avg: 0.49,All breeds a	· /	scale	39%	∞ ☆☆	
D	aughter Calving Ab		<u> </u>	57%	/	
	reed avg: 6.35%,All breed aughter Milk (kg)	s avg: 5.03%				
В	reed avg: 8.88kg,All breed		+10.5kg	36%	ő ☆☆☆	$\mathbf{x}$
	eaughter calving inter reed avg: -2.74days,All bre	•	-1.32 day	/s 33%	° ★★☆	*
Additional Information: Myostatin Non Carrier: (0		SX. F94L. L64P. N	IT419.	Linear co	mposites Value	Reliability
NT821, Q204X, S105C).				Muscle	100	50%
				Skeletal	90	47%
				Function	119	11%
				Function	119	11%

Lot 31 DERR		· · · ·	) (H	)					
ID: 3722248870805		Shorthorn	~~						
Sex: Female	DOR:	16-Oct-202	23						
Owner: Michael Mur	rphy - Derryhalla	Crusheen E	Ennis	Co Cla	are				
Breeder:									
<b>Sire:</b> Highburren Star 372217540440209	Trek (Dro)	Fanore Prince	2012	(Ro) —		Rowanberry Fanore Prim		-	
Sire Verified (SNP)		Highburren Ar (T)	nnie (F	Ro)	——	Glasgeivnag Glasgeivnag	-	ith (T)	
Dam: Castlehaven Ma 372212442190722		Castlehaven T (Ro)	ornad	lo —		Chapelton T Castlehaver		: (P) EV	ALUATION
Dam Verified (SNP)		Castlehaven M	layflov	wer 2 —	——	Winalot Roc Deshure Ma	-	th	
Evaluation Date: Sep 2024		(Ro) ate: 26-Nov-20	024						
Within Breed	Economic	Indexes		€ur	ro Value	Reliabi	lity A	cross	Breed
☆☆	Replace		€127	41%	• 🖈	☆☆	★☆		
	43%	)							
	Dairy	Beef			€75	40%	)		
	1	Beef Sub-Index			€84	40%			
When Mated With	n: Value	Rel			Vhen Mate	-	Value		Rel
Beef heifers Breed avg: 6.06%	+7.5%	47%		Risk (N/A)	Dairy he Breed avg		+11.29	%	39%
Beef cows Breed avg: 2.66%	+3.6%	65%			Dairy c Breed avg		+4.3%	6	43%
	Key Replacement P	rofit Traits			Value	Reliabi	lity	Across	Breed
	Gestation Length Breed avg: 1.03,All breeds	s avo: 2.5			+1.37 Days	35%	, <del>\</del>	$\bigstar$	r ☆ ☆
<u>, , ,</u> С	Docility (1-5 scale) Breed avg: 0.1,All breeds				+0.05 scale	41%	, <del>x</del>	* 🖈 🖈	· 🛧
В	Age at Finish (days)				-5.39	58%	•	$\star \star \star$	
B	Breed avg: -6.85,All breed Carcass weight (kg)	-			Days				
XXXX B	Breed avg: 4.05kg,All bree	eds avg: 18.18kg			+7.1kg	40%	· 🖈		
	Carcass conformati Breed avg: 0.49,All breeds	•	le)		+0.83 scale	38%	5 🛧	,	
	-	Daughter Bre	eeding	g Perfor					
	Daughter Calving A Breed avg: 6.35%,All bree	• •	k 4%)		+5.5%	61%	)	_	_
📩 C	Daughter Milk (kg) Breed avg: 8.88kg,All bree				+7.2kg	39%	5 🖈	$\bigstar$	r ☆ ☆
<u>لم مح</u>	Daughter calving in Breed avg: -2.74days,All b	terval - Fertil	•	-1	.97 days	35%	, <del>X</del>	* 🖈 🖈	· 🖈
Additional Information Myostatin Non Carrier: (	•			T419,			mposites	Value	Reliability
Q204X, S105C). Myosta Celtic). Predicted TH Fre	•	NT821). (Non	Carrie	er Polled	-	Muscle Skeletal			
	50					Function			
Animal not scored.									

Lot 32 BENNER		•	RO)					
ID: 372218173140234		Shorthorn	~~					
Sex: Female	DOR: 0	06-May-202	23					
Owner: Patrick Keane -	Bennekerry Co	ottage Kilfe	enora	Co Clare				
Breeder:								
Sire: Buncraggy Fire Fox SH4748	(Ro)(P) M	leonhill Fire F	ox (P)	[	•	Covenanter I3021 ( aterioo Zola R73	P)	
Sire Verified (SNP)		nockagarry W 38 H Ro	/insoni	a		e Blockbuster y Winsonia 53rd	GENOMIC	
<b>Dam:</b> Bennekerry Mame ( IE131279030183	R) SI (P	prys Patents / P)	Ace G3	8[	— Waukaru Pa — Neearra Juc	atent 8161 Et	VALUATION	
Dam Verified (SNP)		, ennekerry Re	dhill (R	ed)	— Malton Zeni			
Evaluation Date: Sep 2024	Next Evaluation Date				— Kilfrush Dat	fodil 3rd		
Within Breed	Economic I			€uro Val	ue Reliabi	ility Across	Breed	
☆☆☆	Replacer	ment		€136	48%		₹ ☆ ☆	
Terminal €67 50%								
	Dairy B	eef		€107	49%	)		
	/	ef Sub-Index		€112	46%			
When Mated With:	Value	Rel			ated With:	Value	Rel	
Beef heifers Breed avg: 6.06%	+8.1%	61%		•	r <b>heifers</b> avg: 9.97%	+11.5%	52%	
Beef cows Breed avg: 2.66%	+3.2%	67%			<b>y cows</b> avg: 4.08%	+4.6%	59%	
	Replacement Pro	ofit Traits		Value	Reliab	ility Acros	s Breed	
	<b>ation Length</b> avg: 1.03,All breeds a	wa: 2.5		+0.32 Days	48%	° ★★★	$\mathbf{x} \bigstar \bigstar$	
A A A A A Docil	lity (1-5 scale) avg: 0.1,All breeds av	-		+0.2 scale	53%	° ☆☆☆	ӡ☆☆	
🕁 🕁 🕁 🕁 🖌 Age a	at Finish (days)	-		-9.68	67%	. ★★≮	7 ☆☆	
Breed	avg: -6.85,All breeds a	avg: -1.7		Days				
KXXXX Breed	avg: 4.05kg,All breeds			+13.6kg	46%	ő ☆☆		
	ass conformation avg: 0.49,All breeds a	•	<del>?</del> )	+1 scale	47%	∞ 🛧 🛠		
	-	•	eding l	Performance				
-	hter Calving Abi avg: 6.35%,All breeds		4%)	+6.5%	64%	, o		
🛧 Daug	<b>hter Milk (kg)</b> avg: 8.88kg,All breeds			+6.8kg	45%	◎ ☆☆☆	$\mathbf{x} \bigstar \bigstar$	
☆ ☆ ☆     Daug       Breed	<b>hter calving inte</b> avg: -2.74days,All bre	erval - Fertilit	•	-2.57 day	/s 41%	° ★★≯	₹ ☆	
Additional Information: Myostatin Non Carrier: (C31)				10	Linear co	mposites Value	Reliability	
NT821, Q204X, S105C). (He					Muscle			
					Skeletal Function			
					Tunction			
Animal not scored.								

Lot 33 BENNER			W) (F	')				
ID: 372218173170237		Shorthorn	<b>-</b>					
Sex: Female	DOR:	10-Dec-2023	3					
<b>Owner:</b> Patrick Keane -	Bennekerry C	ottage Kilfer	nora Co	Clare				
Breeder:								
<b>Sire:</b> Doon Giorgio (W)(P) SH2360	C	hapelton Typho P)	oon Et	——	Cf Varsity X Blue Ridge C	(P) Cheerleader 29e		
Sire Verified (SNP)		loydrum Castle nd	Susie	———	Annaly Leo Moydrumcas	GENOMIC		
<b>Dam:</b> Bennekerry Aina (Ro 372218173150185	o) s	eafield Titan (R	lo)	——	Castletroy Bertie EVALU Seafield Ruby			
Dam Verified (SNP)	в	Bennekerry Silver (Re			Paintearth Rama 53u (P) Bennekerry Valentine			
Evaluation Date: Sep 2024	Next Evaluation Dat	<u></u>						
Within Breed	Economic	Indexes	€	uro Value	Reliabil	lity Across	s Breed	
☆	Replacement					$\star \star \star$	۲	
	Termiı	nal		€15	50%			
	Dairy B	Beef		€69	49%			
		ef Sub-Index		€76	47%			
When Mated With:	Value	Rel		When Mate		Value	Rel	
Beef heifers Breed avg: 6.06%	+6.6%	58%	Risk (N/A			+9.7%	45%	
Beef cows Breed avg: 2.66%	+3.2%	67%		Dairy co Breed avg:	ows	+3.9%	58%	
Within Breed Key F	Replacement Pro	ofit Traits		Value	Reliabil	lity Acros	s Breed	
	<b>ation Length</b> avg: 1.03,All breeds a	avg: 2.5		+2.06 Days	48%	☆☆☆	₹ 🖈	
🐥 🙏 🛛 Docil	lity (1-5 scale)			+0.07	45%			
Dieeu	avg: 0.1,All breeds av at Finish (days)	ʻg: 0.02		scale -5.03				
Breed	avg: -6.85,All breeds	avg: -1.7		Days	66%	$ \land \land$	<u>۲ א</u>	
	ass weight (kg) avg: 4.05kg,All breeds	s avg: 18.18kg		+6.2kg	46%	* 🖈		
	ass conformatio avg: 0.49,All breeds a	· · ·	)	+0.6 scale	46%	• 🛧		
	-	aughter Breed	ding Per					
	hter Calving Ab		<b>!%)</b>	+9.3%	62%			
🕁 🕁 🕁 🕁 🛛 Daug	Ihter Milk (kg) avg: 8.88kg,All breeds			+10.4kg	45%	$\Rightarrow \pm \pm \pm$	$\mathbf{x} \stackrel{\mathbf{x}}{\prec} \stackrel{\mathbf{x}}{\prec}$	
A Daug	hter calving interavg: -2.74days,All bre	erval - Fertility		-0.13 days	42%	* **		
Additional Information: Myostatin Non Carrier: (C313			-		Linear con	nposites Value	Reliability	
Q204X, S105C). Myostatin S					Muscle			
Celtic). Predicted TH Free	lingle Gamer. (It			1	Skeletal			
		1021). (Non Oc			Function			

Lot 34 BENNEK			DRO)	(P)					
ID: 372218173140242 Breed: Shorthorn									
Sex: Female	DOB: 0	)2-Mar-2024							
Owner: Patrick Keane -	Bennekerry Co	ottage Kilfen	ora Co (	Clare					
Breeder:									
Sire: Doon Giorgio (W)(P) SH2360	CI	hapelton Typho ?)	on Et –		Cf Varsity X Blue Ridge (	(P) Cheerleader 29e			
Sire Verified (SNP)		oydrum Castle	Susie _		Annaly Leo Moydrumcas	stle Susie	GENOMIC		
Dam: Bennekerry Milner (F 372218173120216	Rlw) B	ennekerry Noah	n (Ro) –	Doon Erasmus (RIw)     EVALUATIO     Bennekerry Daffodil (Ro)					
Dam Verified (SNP)	B	ennekerry Kaela	a (Red) –		Glenisla Explorer 825 (P)				
Evaluation Date:       Sep 2024       Next Evaluation Date:       26-Nov-2024									
Within Breed	Economic I	iro Value	Reliabi	lity Across	Breed				
☆☆☆☆		€149	46%	$\Rightarrow$	τ☆☆				
	Termir		€30	49%					
	Dairy B	eef		€76	48%				
	$\vdash$ Bee	ef Sub-Index		€80	46%				
When Mated With:	Value	Rel		When Mate		Value	Rel		
Beef heifers Breed avg: 6.06%	+5.3%	58%	Risk (N/A)	Dairy he Breed avg:		+8.5%	49%		
Beef cows Breed avg: 2.66%	+2.2%	66%		<b>Dairy co</b> Breed avg:		+3.8%	57%		
	Replacement Pro	ofit Traits		Value	Reliabi	lity Acros	s Breed		
	<b>ation Length</b> avg: 1.03,All breeds a	wa: 2.5		+2.45 Days	45%	· ☆☆☆	ζ		
A A A A A Docil	lity (1-5 scale)			+0.18	44%	, <b>☆☆</b>	~ ~ ~		
Bieed	avg: 0.1,All breeds av at Finish (days)	g: 0.02		scale -8.32					
	avg: -6.85,All breeds a	avg: -1.7		-0.32 Days	65%	$,  \bigstar \bigstar \checkmark$	( <del>X</del> X		
	<b>ass weight (kg)</b> avg: 4.05kg,All breeds	s avg: 18.18kg		+6.6kg	45%	· 🖈			
	ass conformation avg: 0.49,All breeds a	· /		+0.69 scale	45%	· 🖈			
	-	aughter Breed	ling Perfo						
	hter Calving Abi avg: 6.35%,All breeds		%)	+6.7%	61%	,			
🕁 🕁 🕁 🕁 🛛 Daug	Breed avg: 6.35%,All breeds avg: 5.03% Daughter Milk (kg) Breed avg: 8.88kg,All breeds avg: 2.79kg			+10.2kg	44%	$\rightarrow  \bigstar  \bigstar  \bigstar$	$\mathbf{x} \bigstar \bigstar$		
Daug	hter calving inte avg: -2.74days,All bre	erval - Fertility	- S	2.29 days	41%	° ☆☆☆	₹ 🖈		
Additional Information: Myostatin Non Carrier: (C313					Linear con	nposites Value	Reliability		
Q204X, S105C). Myostatin S				d-	Muscle				
Celtic). Predicted TH Free					Skeletal				
				1	Function				
					runouon				

Lot 35 CAST				(DRO)	Η				
ID: 3722124421208		I: Shorthorn							
Sex: Female	DOP:	08-Jan-20	)24						
Owner: Philip Salte	r - Rea Skibbere	en Co Cork	K						
Breeder:									
<b>Sire:</b> Kilkelly Major KKJ		Castlehill La	ndmark	<b>.</b>	—	Tournant Sin Castlehill Ci			
Sire Verified (SNP)		Kilkelly Duch	ness 2n	d	-	Deerpark Le Kilkelly Duc		G	
<b>Dam:</b> Castlehaven Ma IE141224220515	ay (Ro)	Alta Cedar La 14p X	ads Leç	gacy ——	-	Alta Cedar F Alta Cedar S		0I EV/	ALUATION
Dam Verified (SNP)		Barrakilla Ma	av (Ro)			Tintrim Roo	-		
Evaluation Date: Sep 2024	4 Next Evaluation					Ashford Bea	auty		
Within Breed		c Indexes		€uro	Value	Reliabi	lity A	cross	Breed
☆	Replac	ement		€1	08	51%	☆	☆☆	*
	Term	ninal		€:	25	51%			
	Dairy	Beef		€	60	51%			
	/	Beef Sub-Index	x	-	86	47%			
When Mated Wit	h: Value	Rel				ed With:	Value		Rel
Beef heifers Breed avg: 6.06%	+7.5%	62%			<b>airy he</b> eed avg	eifers : 9.97%	+12.19	%	47%
Beef cows Breed avg: 2.66%	+3.7%	69%		[	Dairy c		+5%		54%
Within Breed	Key Replacement F	Profit Traits		Va	lue	Reliabi	lity	Across	Breed
<u>↓</u>	Gestation Length Breed avg: 1.03,All breed				.71 ays	61%	, 🛧	*	. 🗙
$\checkmark \land \land \land \land \land \land \land$	Docility (1-5 scale)				.21	49%			· ☆ ☆
	Breed avg: 0.1,All breeds Age at Finish (days	-			ale .83		<u>~</u>		
	Breed avg: -6.85,All bree				ays	66%	, <del>X</del>	☆☆	
אאאא _ו	Carcass weight (kg Breed avg: 4.05kg,All bre	eds avg: 18.18k	•		3kg	48%	, 🖈		
	Carcass conformat Breed avg: 0.49,All breed	•	ale)		.81 ale	47%	, 🛧		
	-	Daughter B	reedin						
	Daughter Calving A Breed avg: 6.35%,All bree		& 4%)	+7.	4%	67%	)		
	Daughter Milk (kg) Breed avg: 8.88kg,All bre			+9.	7kg	51%	, 🖈	☆☆	× ☆ ☆
*	Daughter calving in Breed avg: -2.74days,All	nterval - Fert	ility	-0.57	days	46%	· 🖈	☆☆	
Additional Information Myostatin Non Carrier:		26X F94L L	64P N	T419		Linear cor	nposites	Value	Reliability
Q204X, S105C). Myost	•					Muscle			
Celtic). Predicted TH Fr	ee					Skeletal			
						Function			
Animal not scored.									

Lot 36 CAST			GRAYI Shorthorn		G 61 [.]	TH R	Ρ			
Sex: Female			26-Jan-20							
Owner: Philip Salte	er - Rea Skil	obereer	n Co Cork							
Breeder:										
Sire: Glounlea Duke 372218763961101	18(R)	G	Blounlea Duk	(Ro)		—	Clonina Sto Clonina Bre	-		
Sire Verified (SNP)		G	Blounlea Lad	y 39th	(Rn)	—				GENOMIC
Dam: Castlehaven G 372212442120666	Grayling 43 (D	)ro)₽ c	reaga Dice (	(P)(Roa	an) —			ke Blockbuster ^{EV.} iite Rose (P)		ALUATION
Dam Verified (SNP)		2	astlehaven 6th (Ro)	_	ng —		Kinard Alex Castlehaver		j 12th	
Evaluation Date: Sep 202 Within Breed		luation Dat	te: 26-Nov-2 Indexes	2024	€ur	o Value	Reliabi	lity A	Across	Breed
☆	Re	eplace	ment		:	€104	43%	, <del>,</del>	$\tau \bigstar \bigstar$	<b>F</b>
		Termi	nal			€51	44%	)		
	۵	Dairy E	Beef			€90	42%	)		
			ef Sub-Index	ſ		€103	41%			
When Mated Wi	th: Va	lue	Rel		V	hen Mat		Valu	Ie	Rel
Beef heifers Breed avg: 6.06%	<b>+6.</b>	2%	50%		Risk (N/A)	Dairy he Breed ave		+11	%	42%
Beef cows Breed avg: 2.66%	+2.	7%	61%			Dairy o Breed ave		+4.2	%	46%
Within Breed	Key Replace		ofit Traits			Value	Reliab	ility	Across	Breed
*	Gestation Le Breed avg: 1.03,		avg: 2.5			+1.94 Days	40%	5 🖌	$x \bigstar \bigstar$	<u>, X</u>
☆☆☆☆☆	Docility (1-5 Breed avg: 0.1,A	scale)				+0.18 scale	40%	, <del>,</del>	$x \bigstar \bigstar$	☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish Breed avg: -6.85	n (days)	-			-10.55 Days	58%	, <del>,</del>	τ ☆ ☆	r ☆ ☆
☆☆☆☆☆	Carcass weig Breed avg: 4.05k	ght (kg)		1	+	·11.7kg	42%	5 5	₹ 🖈	
☆☆☆☆	Carcass con Breed avg: 0.49,	formatio	on (1-15 sca			+0.68 scale	40%	5 🖌	ζ	
	-		aughter Br	eedin	g Perfor					
	Daughter Ca Breed avg: 6.35%	-	• •	& 4%)		+5.4%	57%	þ		
☆☆☆☆	Daughter Mi Breed avg: 8.88k		s avg: 2.79kg		+	·10.4kg	41%	5 🕺	s 🛧 🛧	r ☆ ☆
☆	Daughter cal Breed avg: -2.74	-		•	-0	.29 days	36%	, <del>,</del>	₹ ☆ ☆	<b>F</b>
Additional Informatio Myostatin Non Carrier:		2N, E226	6X, F94L, L6	64P, N	T419,		Linear co	mposites	s Value	Reliability
NT821, Q204X, S1050	•						Muscle			
							Skeletal Function			
Animal not scored.										

Lot 37 CLOON			R) (P	<b>'</b> )			
ID: 372225732120145		Shorthorn	4				
Sex: Female	DOR: 1	19-Feb-2024	4				
Owner: Declan Barry -	Cloongowna Ki	ilnamona Er	nnis Co	Clare			
Breeder:							
<b>Sire:</b> Napoleon Of Upsall SH6658	L (P) La	awyer Of Upsa	all (P)		Fearn Elmer Tessa X930 (	[·] (P) Of Upsall (P)	
Sire Verified (SNP)		ugusta X1158 psall (P)	Of	——	Firefox Of U Augusta X90	04 Of Upsall (P)	GENOMIC
Dam: Clounmaccon Red IE131333090524	Mary B	ellantra Bressi	ie (Dro)		Kilkelly Majo Bellantra The	or	ALUATION
Dam Verified (SNP)	c	lounmaccon N	larv 471		Fanore Lead	ler 2008 (Ro) T	
Evaluation Date: Sep 2024		Ro) (T)			Castlehaven	n Mary 7th (T)	
Within Breed	Economic I			€uro Value	Reliabil	lity Across	Breed
☆☆☆	Replace	ment		€134	43%	☆☆☆	***
	Termir	nal		€15	46%		
	Dairy B	seef		€65	45%		
		ef Sub-Index		€63	43%		
When Mated With:	Value	Rel		When Mate	d With:	Value	Rel
Beef heifers Breed avg: 6.06%	+6.4%	57%	Ri: (N/	, -		+10.6%	44%
Beef cows Breed avg: 2.66%	+2.7%	66%		Dairy co Breed avg:	ows	+4.3%	49%
Within Breed Key	Replacement Pro	ofit Traits		Value	Reliabi	lity Across	Breed
	tation Length d avg: 1.03,All breeds a	ava: 2.5		+0.87 Days	46%	, <u></u> ★ ★	r ☆ ☆
Let the second s	<b>:ility (1-5 scale)</b> d avg: 0.1,All breeds av			+0.1 scale	45%	· ☆☆☆	* 🖈 🖈 '
🔆 🕁 🕁 🕁 🖌 Age	at Finish (days)			-10.58	58%	, ☆☆☆	r ☆ ☆
	d avg: -6.85,All breeds a cass weight (kg)	avg: -1.7		Days -1.7	44%		
Bleed	d avg: 4.05kg,All breeds		\	+0.5			
	d avg: 0.49,All breeds a	avg: 1.5	-	scale	42%		
Dau	•	aughter Bree					
	Ighter Calving Abi d avg: 6.35%,All breeds		4%)	+5.8%	62%	ı 	
🕁 Dau	i <b>ghter Milk (kg)</b> d avg: 8.88kg,All breeds			+7kg	40%	$\rightarrow  \bigstar \bigstar \bigstar$	$\mathbf{x} \mathbf{x}$
★ ★ ★     Dau       Breed	<b>ighter calving inte</b> d avg: -2.74days,All bre	erval - Fertility	•	-3.43 days	36%	° ☆☆☆	r ☆ ☆
Additional Information: Myostatin Non Carrier: (C3 ²	13Y D182N, E226	X F94L L64[		<u>ــــــــــــــــــــــــــــــــــــ</u>	Linear con	nposites Value	Reliability
NT821, Q204X, S105C). (N					Muscle		
					Skeletal		
					Function		
Animal not scored.							

Lot 38 CLOO				V) (P)			
ID: 3722257321401		ed: Shorthorn		-			
Sex: Female	DO	<b>B:</b> 19-Feb-20	)24				
Owner: Declan Barı	ry - Cloongow	na Kilnamona	Ennis	Co Clare			
Breeder:							
<b>Sire:</b> Doon Jupiter (Ro SH4929	o)(P)	<ul> <li>Chapelton Ty</li> <li>(P)</li> </ul>	yphoon E	it	<ul> <li>Cf Varsity X</li> <li>Blue Ridge</li> </ul>	(P) Cheerleader 29e	
Sire Verified (SNP)		— Moydrum Ca 2nd	stle Susi	e	<ul><li>Annaly Leo</li><li>Moydrumca</li></ul>	stle Susie	GENOMIC
Dam: Corrawallen Iris 372212624990585	(RIw)	— Finiskill Bres	ssie 8th (	Rw) ——	<ul> <li>Castletroy E</li> <li>Bellevue Olgonia</li> </ul>	Sertie	VALUATION
Dam Verified (SNP)		— Corrawallen   (Rlw) (T)			<ul><li>Finiskill Her</li><li>Corrawallen</li></ul>	bie (Rw) (T) Daisy 2nd (Red) 1	-
Evaluation Date:       Sep 2024       Next Evaluation Date:       26-Nov-2024         Within Breed       Economic Indexes       €uro Value       Reliability       Across Breed							Brood
				Eurovan	le Kenabi	Ilty Across	breeu -
☆☆	Repl	acement		€124	45%	• ☆☆☆	r 🖈
	Terminal					)	
	Dai	ry Beef		€71	46%	)	
	Beef Sub-Index			€109	44%		
When Mated With: Value Rel				ated With:	Value	Rel	
Beef heifers Breed avg: 6.06%	+8.4%	56%			<b>heifers</b> avg: 9.97%	+12.4%	45%
Beef cows Breed avg: 2.66%	+3.9%	65%			<b>r cows</b> avg: 4.08%	+5.2%	57%
	Key Replaceme			Value	Reliab	ility Acros	s Breed
	Gestation Lengt Breed avg: 1.03,All b			+2.41 Days	44%	₅ ☆☆☆	τ
	Docility (1-5 sca Breed avg: 0.1,All bre	le)		+0.12 scale	44%	∽ ☆☆☆	$\mathbf{x} \bigstar \bigstar$
× /	Age at Finish (d	ays)		-3.58	64%	。 ☆☆☆	<del>ر 🖈</del> ۲
	Breed avg: -6.85,All b Carcass weight	-		Days +15.7kg	45%		
		l breeds avg: 18.18kg		+15.7kg			
	Breed avg: 0.49,All b	reeds avg: 1.5		scale	45%	⊳ 🛧	
		ted Daughter Br g Ability (diff 3			C20/		
E	Breed avg: 6.35%,All	breeds avg: 5.03%	CX - 7 /0j	+5.5%	62%		
	Daughter Milk (I Breed avg: 8.88kg,Al	•		+9.7kg	41%	$\Rightarrow  \bigstar \bigstar \bigstar$	$a \bigstar \bigstar$
★★	Daughter calvin Breed avg: -2.74days	<b>g interval - Fert</b> i All breeds avg: -0.78	•	-1.4 days	37%	∘ ☆☆☆	<b>r</b> ☆
Additional Information Myostatin Non Carrier:		F94L, L64P, NT	419, NT	321,	Linear co	mposites Value	Reliability
Q204X, S105C). Myosta	atin Single Carrie		-		Muscle		
Celtic). Predicted TH Fr	ee				Skeletal Function		
						I	
Animal not scored.							

Lot 39 CLOC				(RO) (	P)				
ID: 3722257321101		Freed: Shortho							
Sex: Female	D	<b>OB:</b> 01-Mar-2	2024						
Owner: Declan Bar	ry - Cloongc	wna Kilnamon	ia Ennis	Co Clare	9				
Breeder:									
Sire: Buncraggy Fire SH4748	Fox (Ro)(P)	Meonhill Fi	ire Fox (P)	) —	—	Chapelton Co Glenisla Wate			
Sire Verified (SNP)		Knockagar 638 H Ro	ry Winsor	nia	-	Buffalo Lake Knockagarry	Blockbuster Winsonia 53rd		
Dam: Cloughready Ta 372218364030700	ara 17th (Ro)	Rockville A	Arran 328		—	Rockville Rov Bethlehem M	-	-	ALUATION
Dam Verified (SNP)		Cloughread	dy Tara 5t	h ——	—	Sliabhbhui Prince 2nd Cloughready Tara 3 (Roan)		oan)	
Evaluation Date: Sep 202	4 Next Eval	(RIW) uation Date: 26-No	ov-2024			-	-	-	
Within Breed	Ecor	nomic Indexes	S	€uro	Value	Reliabili	ity Ac	cross	Breed
☆☆	Re	placement		€1	18	47%	☆	☆☆	*
	Terminal								
	D	airy Beef		€	96	48%			
		Beef Sub-Ind	dex	€	92	46%			
When Mated Wit	When Mated With: Value Rel			Whe	en Mate	ed With:	Value		Rel
Beef heifers Breed avg: 6.06%	<b>+5.8</b>	60%			<b>airy he</b> eed avg:		+8.4%	, 0	52%
Beef cows Breed avg: 2.66%	+2.8	68%			<b>Dairy co</b> reed avg:		+3.6%	, D	58%
Within Breed	Key Replacer	nent Profit Traits	5	Va	lue	Reliabil	ity /	Across	Breed
	Gestation Ler Breed avg: 1.03,A	•			.64 ays	46%	☆	☆☆	*
☆☆	Docility (1-5 s Breed avg: 0.1,All	scale)		+0	).08 :ale	46%	$\bigstar$	☆☆	*
☆☆☆	Age at Finish	(days)		-6	.89	66%	☆	☆☆	* ★ ★
	Breed avg: -6.85,A	All breeds avg: -1.7 ht (kg)			ays .8kg	47%	☆		
		,All breeds avg: 18.18 ormation (1-15 s			.ory .86				
	Breed avg: 0.49,A	Il breeds avg: 1.5	-	SC	ale	46%	☆		
	-	ected Daughter							
	•	ving Ability (diff ,All breeds avg: 5.03%		+7	7%	65%			
☆☆	Daughter Milk Breed avg: 8.88kg	<b>( (kg)</b> J,All breeds avg: 2.79	ka	+7.	.7kg	44%	☆	☆☆	$\star \star$
*	Daughter calv Breed avg: -2.74d	/ing interval - Fe ays,All breeds avg: -0	ertility	-0.82	2 days	40%	☆	☆☆	
Additional Information Myostatin Non Carrier:	n:			<b>.</b> 801		Linear com	posites	Value	Reliability
Q204X, S105C). Predic	•	$\Lambda, 1 $ $\exists = 1, \Box = 1, I$	11410, 141	021,		Muscle			
						Skeletal			
						Function			
Animal not scored.									

Lot 40 TINTRIM							
ID: 372214461510593 Sex: Female		Shorthorn 24-Jan-2024					
	_						
Owner: Marie Mcnamara	a - Moynoe Sc	ariff Co Clare	e				
Breeder:							
<b>Sire:</b> Caramba Nooaff (Ro 372214527560300	·) Ba	alnabroich Kern	nit –	—	Glenisla Cer Glengloy Lo	nturian (P) vely Cecilia (H)	
Sire Verified (SNP)	└── C	hapelton Gem 5	839 (P) _		Fergus Of U Chapelton G	iem 2044 (P)	GENOMIC
Dam: Tintrim Becky (Rw)(F 372214461510445	Р) ті	intrim Adams (R	o) –	——	Tintrim Reda Tintrim Disn	zer (RO)	VALUATION
Dam Verified (SNP)	Ti	intrim Alannah (	Red) –		Cloughready Tintrim Ciara	y Buster (Ro) a	
Evaluation Date:       Sep 2024       Next Evaluation Date:       26-Nov-2024         Within Breed       Economic Indexes       €uro Value       Reliability       Across Breed							
Within Breed	Economic			Ilo value	Kellabi	Illy Across	Dreeu
☆☆	Replace	ment		€116	40%	$\bigstar \bigstar \bigstar$	र 🖈
	Termir	nal		€70	43%		
				610	4370		
	Dairy B			€109	39%		
	/	ef Sub-Index		€109	<b>38%</b>		
When Mated With: Beef heifers		Rel	Risk	When Mate Dairy he			Rel
Breed avg: 6.06%	+6.7%	50%	(N/A)	Breed avg	: 9.97%	+10.9%	40%
Beef cows Breed avg: 2.66%	+3%	69%		Dairy co Breed avg		+4.3%	45%
	Replacement Pro	ofit Traits		Value	Reliabi	lity Acros	s Breed
	ation Length avg: 1.03,All breeds a	ava: 2.5		+0.23 Days	37%	· ☆☆☆	$\mathbf{x} \bigstar \bigstar$
A A A A A Docil	lity (1-5 scale)			+0.17	44%	$ \Rightarrow \Rightarrow$	~ 🛧 🛧
Dieeu a	avg: 0.1,All breeds av at Finish (days)	rg: 0.02		scale -8.13			
	avg: -6.85,All breeds a	avg: -1.7		-o.13 Days	56%	$ \bigstar \bigstar \bigstar$	( <del>X</del> X
KXXXX Breed a	<b>ass weight (kg)</b> avg: 4.05kg,All breeds			+18kg	38%	$\Rightarrow \Rightarrow $	ζ
	ass conformation avg: 0.49,All breeds a	· /		+0.68 scale	36%	• 🛧	
	-	aughter Breed	ing Perfo				
-	hter Calving Abi avg: 6.35%,All breeds		%)	+5.9%	65%	,	
🕁 🕁 🕁 🛛 Daug	hter Milk (kg) avg: 8.88kg,All breeds			+8.7kg	37%	$\rightarrow \chi \chi \chi$	$r \bigstar \bigstar$
☆ ☆ ☆     Daug       Breed a	hter calving inte avg: -2.74days,All bre	erval - Fertility	5	-2.4 days	34%	· ★★★	ړ ☆
Additional Information: Myostatin Non Carrier: (C313	3V D182N F226	X F941 164P	NT419		Linear cor	nposites Value	Reliability
NT821, Q204X, S105C). (No				e	Muscle		
					Skeletal		
					Eurotion		
					Function		

			(H)					
ID: 372214461570599 Sex: Female		Shorthorn 11-Feb-2024						
	_							
Owner: Marie Mcnamara	a - Moynoe So	aritt Co Ciare						
Breeder: Sire: Caramba Nooaff (Ro	) <u> </u>	alnabroich Kermit		—	Glenisla Cen Glengloy Lov		(11)	
372214527560300 Sire Verified (SNP)		Negration Com E92	· · · / D \		Fergus Of Up	-	(1.1)	
		Chapelton Gem 583	9(P)		Chapelton G	em 2044 (P)	G	
<b>Dam:</b> Tintrim Dancer (Ro) 372214461520520	-	Caramba Lisdoonva Ro)(H)	arna Caramba Rollant J167 (R) ^{EV} Rockville Clohessy 344 (W) (T)			()	LUATION	
Dam Verified (SNP)	т	Tintrim Becky (Rw)(P)		Tintrim Adams (Ro) Tintrim Alannah (Red)				
Evaluation Date: Sep 2024	Evaluation Date: Sep 2024 Next Evaluation Date: 26-Nov-2024							
Within Breed	Economic	Indexes	€uro `	Value	Reliabil	ity Acı	oss	Breed
☆☆☆☆	Replace	ment	€1	58	39%	*	☆☆	☆☆
	Termiı	nal	€9	92	41%			
	Dairy B	Beef	€1	41	39%			
		ef Sub-Index	€1	21	38%			
When Mated With:	Value	Rel	Whe	en Mate	d With:	Value		Rel
Beef heifers Breed avg: 6.06%	+3.8%	58%		<b>airy he</b> eed avg		+7.2%		40%
Beef cows Breed avg: 2.66%	+1.4%	63%		<b>Dairy c</b> o eed avg		+3.2%		44%
Within Breed Key F	Replacement Pro	ofit Traits	Va	lue	Reliabil	lity A	cross	Breed
	<b>ation Length</b> avg: 1.03,All breeds a	avg: 2.5	-	.41 ays	35%	* 7	☆☆	☆☆
A A A A A Docil	ity (1-5 scale)		+0	.21	45%	* 7	☆☆	☆☆
$\frac{1}{2} \frac{1}{2} \frac{1}$	avg: 0.1,All breeds av at Finish (days)	-		ale .14	55%	A		$\star \star$
Breeda	avg: -6.85,All breeds : ass weight (kg)	avg: -1.7		ays				
KXXXX Breed a	avg: 4.05kg,All breeds			.2kg	37%	* 7	☆☆	☆
	ass conformatio avg: 0.49,All breeds a	· · ·		.73 ale	35%	$\bigstar$		
	Expected D	aughter Breedin		nce				
	hter Calving Abiavg: 6.35%,All breeds	i <b>lity (diff 3 &amp; 4%)</b> s avg: 5.03%	+5.	.8%	61%			
👷 🕁 🕁 🛛 Daug	hter Milk (kg) avg: 8.88kg,All breeds		+8.	5kg	35%	\$	☆☆	☆☆
Daug	hter calving interaction of the second secon	erval - Fertility	-2.3	days	32%	☆ >	☆ ☆	☆
Additional Information:					Linear com			
Myostatin Non Carrier: (C313 NT821, Q204X, S105C). (No					Muscle			
					Skeletal			
					Function			
Animal not scored.								

Lot 42 SPRING			) (H)			
ID: 372213435441204		Shorthorn				
Sex: Female	DOB: 0	5-Jan-2024				
Owner: Yvonne Royc	roft - West Greer	n Dunmanway	Co Cork			
Breeder:						
<b>Sire:</b> Doon Jeremiah (R SH4932	o)(P) SI	orys Exclusive J1	3 (P)		isive E021 (P) nds Maree G2 (P	
Sire Verified (SNP)		ushypark Rosalee h (Red)	n	Lickeen End Bushy Park	Rosleen 5th	
<b>Dam:</b> Cloughready Road 372218364050792	n Clover 👝 Re	ockville Arran 328 Pro)	——	Rockville Ro Bethlehem	owanberry (Ro) ^{EV}	ALUATION
Dam Verified (SNP)	CI	loughready White lover (W)	———	Brackile Sm Clonkeen La	()	
Evaluation Date: Sep 2024	Next Evaluation Date	e: 26-Nov-2024		Dellahi		Durant
Within Breed	Economic I	ndexes	€uro Value	Reliabi	lity Across	Breed
☆☆☆	Replacer	ment	€137	45%	☆☆☆	· ☆ ☆
	Termir	nal	€69	46%		
	Dairy B	eef	€96	44%	)	
	_	ef Sub-Index	€106	43%		
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+6.8%	53%	Risk Dairy ho (N/A) Breed avo		+11.2%	40%
Beef cows Breed avg: 2.66%	+3.3%	64%	Dairy o Breed avo	ows	+4.5%	49%
	y Replacement Pro	fit Traits	Value	Reliab	ility Across	Breed
на се Ge	station Length		+1.26	44%	⊳ ☆☆☆	* 🕁 🕁
	ed avg: 1.03,All breeds a cility (1-5 scale)	vg: 2.5	Days +0.12	41%		
жжж _{Bre}	ed avg: 0.1,All breeds ave	g: 0.02	scale	4170	A A A	
	e at Finish (days) ed avg: -6.85,All breeds a	avg: -1.7	-10.13 Days	59%	$\dot{}$	` <b>☆☆</b>
<del>,,,,,,,</del> , Ca	rcass weight (kg) ed avg: 4.05kg,All breeds		+13.8kg	45%	5 ☆☆	
	rcass conformation ed avg: 0.49,All breeds a	• •	+0.8 scale	43%	5 🛧	
	-	aughter Breedin				
	ughter Calving Abi ed avg: 6.35%,All breeds	lity (diff 3 & 4%)	-	61%	)	
	ughter Milk (kg)	avg. 5.05%	+6.6kg	42%	, <u></u>	*
Bre	ed avg: 8.88kg,All breeds ughter calving inte		C C			
Bree	ed avg: -2.74days,All bre	•	-2.01 days	36%	$^{\circ}  \bigstar \bigstar \bigstar$	۲ <del>☆</del>
Additional Information: Myostatin Non Carrier: (C3	313Y, D182N, E226	X, F94L, L64P, N	T419,	Linear co	mposites Value	Reliability
NŤ821, Q204X, S105C). (				Muscle		
				Skeletal Function		
Animal not scored.						

Lot 43 BALL			DSE	(W) (P	)		
ID: 37221422899046		ed: Shorthorn	1				
Sex: Female		<b>3:</b> 06-Mar-202					
Owner: Sean Kilkelly	y - Ballydavid /	Athenry Co Ga	lway				
Breeder:							
<b>Sire:</b> Glann Jenson (W SH9367	/)(P)	- Drs Super Mari	o 42e (P)	[		st Stockman 4z Perfect 32a (P)	(P)
Sire Verified (SNP)		- Woodfield Moll (Ro)	y 7th	[	— Waukaru Co — Woodfield N	oppertop 464 Nolly 2nd	GENOMIC
Dam: Caramba Clohes 372214527580426	ssy 426 (W)	- Carrarock Chal	kie (Ro)	[	<ul> <li>Alta Cedar I</li> <li>Carrarock R</li> </ul>	Perfect Storm 11 Ruthie	
Dam Verified (SNP)		<ul> <li>Rockville Clohe</li> <li>(W) (T)</li> </ul>	essy 344	[	— Deerpark Fu — Querrin Clo	urty hessy 2nd (T)	
Evaluation Date: Sep 2024 Next Evaluation Date: 26-Nov-2024							
Within Breed	Econon	nic Indexes		€uro Val	ue Reliabi	lity Acros	ss Breed
☆☆☆	Repla	cement		€141	40%	• ☆☆	☆☆☆
	Ter	minal		€28	42%		
	Dair	y Beef		€81	42%	)	
		Beef Sub-Index		€90	38%		
When Mated With	: Value	Rel		When M	lated With:	Value	Rel
Beef heifers Breed avg: 6.06%	+7.4%	49%		•	<b>heifers</b> avg: 9.97%	+11.5%	40%
Beef cows Breed avg: 2.66%	+3.9%	61%			<b>y cows</b> avg: 4.08%	+4.5%	53%
	key Replacemen			Value	Reliab	ility Acro	oss Breed
	Sestation Length reed avg: 1.03,All bre			+0.59 Days	45%	∽ ☆☆	☆☆☆
~~~~ ~~ ^D	Ocility (1-5 scale reed avg: 0.1,All bree	e)		+0.12 scale	37%	∽ <b>☆☆</b>	☆☆☆
A 🕁 🛧	ge at Finish (da	ys)		-6.05	56%	. ☆☆	$\bigstar \bigstar \bigstar$
	reed avg: -6.85,All br arcass weight (-		Days			
XXXXX B	reed avg: 4.05kg,All b	oreeds avg: 18.18kg		+10.8kg	38%	∞ ☆☆	
	ceed avg: 0.49,All bre	ation (1-15 scale eds avg: 1.5	?)	+0.68 scale	37%	5 🛧	
	Expecte	ed Daughter Bree	eding Pe	erformance)		
	aughter Calving reed avg: 6.35%,All b	J Ability (diff 3 & reeds avg: 5.03%	4%)	+5.1%	58%	, D	
	aughter Milk (kg reed avg: 8.88kg,All k			+10.4kg	37%	∞ ☆☆	☆☆☆
	aughter calving	interval - Fertilit All breeds avg: -0.78da	•	-2.16 day	/s 34%	⁵ ★★	☆☆
Additional Information: Myostatin Non Carrier: (226X. F94L. L64	P. NT41	9.	Linear co	mposites Val	ue Reliability
NT821, Q204X, S105C).					Muscle		
					Skeletal Function		
					T unotion		
Animal not scored.							

Lot 44 BALL		ANNA (F Shorthorn	RO) (H				
Sex: Female		18-Mar-2024					
Owner: Sean Kilkell	y - Ballydavid Ath	enry Co Galw	vay				
Breeder:							
Sire: Glann Jenson (V SH9367	V)(P) [Drs Super Mario	42e (P) —	—		st Stockman 4z (F Perfect 32a (P)	יי ווי
Sire Verified (SNP)		Voodfield Molly 3 Ro)	7th	—	Waukaru Coj Woodfield M		GENOMIC
Dam: Glenside Joan (IE321051340227	(R) <i>P</i>	Ardnaskea Rolo (Ro) —	—	Cairnsmore ⁻ Ardnaskea A	Inrasner H	EVALUATION
Dam Verified (SNP)	(Glenside Daisy (I	Dro) —	—	Cloughready Glenside Stra		
Evaluation Date: Sep 2024	Next Evaluation Da	te: 26-Nov-2024					
Within Breed	Economic	Indexes	€ur	o Value	Reliabil	ity Across	s Breed
☆☆	Replace	ment	(€115	42%	$\bigstar \bigstar \checkmark$	∖ ★
	Termi		€29	43%			
	Dairy E	Beef		€86	42%		
	_	eef Sub-Index		€86	39%		
When Mated With	h: Value	Rel	W	hen Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+5.7%	48%	Risk (N/A)	Dairy he Breed avg:		+9%	40%
Beef cows Breed avg: 2.66%	+2.9%	62%		Dairy co Breed avg:		+3.7%	53%
	Key Replacement Pro	ofit Traits		Value	Reliabil	lity Acros	s Breed
	Gestation Length Breed avg: 1.03,All breeds a	avo: 2.5		+1.54 Days	44%	$\bigstar \bigstar \checkmark$	∖ ☆
~~~~ [[]	Docility (1-5 scale)			+0.11	39%	$\Rightarrow \Rightarrow \forall$	☆☆☆
B	Breed avg: 0.1,All breeds av Age at Finish (days)	vg: 0.02		scale -4.61	569/		
В	Breed avg: -6.85,All breeds	avg: -1.7		Days	56%		
	Carcass weight (kg) Breed avg: 4.05kg,All breed	ls avg: <u>18.18kg</u>	-	+7.8kg	39%	$\bigstar$	
	Carcass conformation	· · /		+0.71 scale	38%	☆	
	· · · ·	avg. 1.5 Daughter Breed					
	Daughter Calving Ab Breed avg: 6.35%,All breed	oility (diff 3 & 4		+8.1%	59%		
☆☆☆☆	Daughter Milk (kg) Breed avg: 8.88kg,All breed		-	+9.5kg	40%	***	☆☆☆
🛧 🕻	Daughter calving inter Breed avg: -2.74days,All bro	erval - Fertility	-1.	28 days	35%	☆☆☆	
Additional Information Myostatin Non Carrier: (		164P NT419	NT821		Linear com	nposites Value	e Reliability
Q204X, S105C). Myosta					Muscle		
Celtic). TH Not Verified					Skeletal Function		
					Function		
Animal not scored.							

Lot 45 BALL			•		(P)					
ID: 3722142289104 Sex: Female			Shorthorn 11-Mar-20							
Owner: Sean Kilke	lly - Ballyda	vid Ath	enry Co G	alway	/					
Breeder:							_			
<b>Sire:</b> Glann Jenson ( SH9367	(W)(P)	[	Drs Super Ma	ario 42e	e (P) –		Crooked Pos Drs Picture F			
Sire Verified (SNP)			Noodfield Mc (Ro)	olly 7th	-		Waukaru Coj Woodfield M	olly 2nd 🥽		ENOMIC
Dam: Maralin Crooke UK930085506594	edpost Niamh	י(P) מ	Chapelton Ki	ngsley	(P) -		Fergus Of Up Chapelton Ja	• •	EV	ALUATION
Dam Verified (SNP)		-	Caramba Crooked Post 0147 Et			Waukaru Gold Mine 2109 (P) Crooked Post Spice 31k				
Evaluation Date: Sep 202		luation Da	ate: 26-Nov-2	2024						
Within Breed	Eco	nomic	Indexes		€ι	uro Value	Reliabil	ity A	cross	Breed
☆☆	Re	eplace	ment			€117	40%	☆	☆☆	*
		Termi	nal			€25	42%			
	C	Dairy E	3eef			€79	42%			
			eef Sub-Index	ſ		€87	38%			
When Mated Wit	th: Va	lue	Rel			When Mate	d With:	Value	•	Rel
Beef heifers Breed avg: 6.06%	<b>, +7.</b>	7%	49%		Risk (N/A)	Dairy he Breed avg:		+12%	D	40%
Beef cows Breed avg: 2.66%	+3.	8%	61%			Dairy co Breed avg:		+4.7%	6	54%
Within Breed	Key Replace	ment Pr	ofit Traits			Value	Reliabil	ity	Across	Breed
☆☆☆☆☆	Gestation Le Breed avg: 1.03,	-	avg: 2.5			-0.1 Days	45%	☆	☆☆	* ☆ ☆
☆☆	Docility (1-5 Breed avg: 0.1,A	scale)				+0.07 scale	37%	☆	☆☆	$\bigstar$
*	Age at Finish	n (days)	•			-2.52	56%	*	$\star \star$	
	Breed avg: -6.85		-			Days				
$\dot{\mathbf{x}} \dot{\mathbf{x}} \dot{\mathbf{x}} \dot{\mathbf{x}}$	Breed avg: 4.05k	g,All breed	ds avg: 18.18kg			+9.6kg	38%	☆		
☆☆☆☆☆	Carcass con Breed avg: 0.49,		•	ıle)		+0.81 scale	37%	$\bigstar$		
	Exp	pected E	Daughter Br		g Perfo					
	Daughter Ca Breed avg: 6.35%	-		& 4%)		+5.9%	58%			
☆☆☆☆	Daughter Mil Breed avg: 8.88k	lk (kg)	-			+9.5kg	39%	☆	☆☆	*☆☆
☆☆	Daughter cal Breed avg: -2.74	ving int	erval - Ferti	•		-1.53 days	33%	☆	☆☆	*
Additional Informatio Myostatin Non Carrier:	on:	-		-	T821		Linear com	nposites	Value	Reliability
Q204X, S105C). Myos	statin Single Ca			-	-	ed-	Muscle			
Celtic). Predicted TH F	ree						Skeletal Function			
							Tunction			
Animal not scored.										

Lot 46 BALL		SWEET		(RO) (H	)		
Sex: Female	D	<b>OB:</b> 22-Mar-2	024				
Owner: Sean Kilkel	lly - Ballydavi	d Athenry Co	Galway				
Breeder:							
Sire: Glann Jenson ( ¹ SH9367	W)(P)	Drs Super M	lario 42e (	P)		st Stockman 4z (P) Perfect 32a (P)	
Sire Verified (SNP)		Woodfield N (Ro)	lolly 7th	[	— Waukaru Co — Woodfield N	ppertop 464 Iolly 2nd	GENOMIC
Dam: Bushypark Ros IE131158560385	sleen 11th (Ro	) Clonina Win	alot (Rw)	[	<ul><li>Winalot Roc</li><li>Glenariff La</li></ul>	Iney 1r	ALUATION
Dam Verified (SNP)		Bushypark l (Roan)	Rosleen 7	th	— Clonora Fur — Bushypark I	ty Rosleen 2nd	
Evaluation Date: Sep 2024 Next Evaluation Date: 26-Nov-2024							
Within Breed	Econ	omic Indexes		€uro Valu	ue Reliabi	lity Across	Breed
☆☆	Rep	blacement		€128	42%	☆☆☆	* ★ ★
	т	erminal		€10	43%	,	
	Da	airy Beef		€84	42%	•	
		Beef Sub-Inde	ex	€71	39%		
When Mated Wit	h: Valu	e Rel			ated With:	Value	Rel
Beef heifers Breed avg: 6.06%	+5.69	% 48%			<b>heifers</b> avg: 9.97%	+8.9%	39%
Beef cows Breed avg: 2.66%	+2.8	% 62%			<b>/ cows</b> avg: 4.08%	+3.6%	53%
		ent Profit Traits		Value	Reliabi	ility Across	Breed
	Gestation Len Breed avg: 1.03,All			+0.26 Days	44%	$\rightarrow \bigstar \bigstar \bigstar$	$\tau \bigstar \bigstar$
$\checkmark$	Docility (1-5 so Breed avg: 0.1,All b	cale)		+0.08 scale	39%	° ☆☆☆	<b>*</b> ★
	Age at Finish			-3.89	56%	, ☆☆☆	★ ★
	Breed avg: -6.85,A	-		Days +5.2kg	39%	, 🖈	
		All breeds avg: 18.18		+0.45	3970		
	Breed avg: 0.49,All	breeds avg: 1.5	-	scale	37%	» 🛧	
	-	ected Daughter E		Performance			
	-	<b>ing Ability (diff 3</b> All breeds avg: 5.03%		+5.2%	59%	)	
	Daughter Milk Breed avg: 8.88kg,	<b>(kg)</b> All breeds avg: 2.79kg	9	+11.1kg	41%	$\rightarrow  \bigstar \bigstar \bigstar$	r ☆ ☆
	Breed avg: -2.74da	ing interval - Fer lys,All breeds avg: -0.7	•	-2.98 day	s 35%	° ☆☆☆	★★
Additional Information Myostatin Non Carrier:		N. F94L. L64P. N	F419. NT8	321.	Linear con	nposites Value	Reliability
Q204X, S105C). Myost	tatin Single Car				Muscle		
Celtic). TH Not Verified	l				Skeletal Function		
					I UNCLION		
Animal not scored.							

Lot 47 BALLYD		•	<b>O) (F</b>	')			
ID: 372214228950472		Shorthorn	4				
Sex: Female	DOR: (	05-May-202	4				
Owner: Sean Kilkelly - E	3allydavid Athe	enry Co Gal	way				
Breeder:							
<b>Sire:</b> Chapelton Nijinsky (I SH6595	P) B	Balnabroich Kei	rmit	———	Glenisla Cen Glengloy Lov	nturian (P) vely Cecilia (H)	
Sire Verified (SNP)	c	Chapelton Gem	4413 (P)	——	Stonehills X Chapelton G	em L3697 (P)	
Dam: Ballylehaun Snowdr 372215672030766	op 5th (W) <b>s</b>	Sprys Exclusive	e J13 (P)	——	Sprys Exclus Sprys Legen	sive E021 (P) ^{Ev} Ids Maree G2 (P)	ALUATION
Dam Verified (SNP)	2	Ballylehaun Sno Ind (Ro)		———	Sliabhbhui P Ballylehaun S	Prince 2nd Snowdrop (Wht)	
Evaluation Date: Sep 2024 Within Breed	Next Evaluation Date			Euro Value	Reliabil	lity Across	Breed
☆☆☆	Replace	ment		€145	39%	☆☆☆	**
	Termi	nal		€64	40%		
	Dairy E	Beef		€106	39%		
		ef Sub-Index		€106	37%		
When Mated With:	Value	Rel	_	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+6.6%	50%	Risl (N/A			+9.8%	42%
Beef cows Breed avg: 2.66%	+2.9%	59%		<b>Dairy co</b> Breed avg:	ows	+4.1%	46%
Within Breed Key I	Replacement Pro	ofit Traits		Value	Reliabil	lity Across	Breed
Gesta	ation Length avg: 1.03,All breeds a			+0.95 Days	35%	☆☆☆	* 🖈 🖈
A A A A A Doci	lity (1-5 scale) avg: 0.1,All breeds av			+0.19 scale	35%		
Age a	at Finish (days)	-		-6.32	57%	☆☆☆	* 🛧 🛧
Breed	avg: -6.85,All breeds ass weight (kg)	avg: -1.7		Days			
Reed	avg: 4.05kg,All breed			+14.6kg	35%	$\bigstar$	
	ass conformatio avg: 0.49,All breeds a	· · ·	)	+0.63 scale	35%	$\bigstar$	
		aughter Bree	ding Per				
-	hter Calving Ab avg: 6.35%,All breeds		4%)	+4.6%	56%		
🕁 🕁 🕁 🕁 🛛 Daug	ghter Milk (kg)			+10.3kg	38%	$\bigstar \bigstar \bigstar$	* 🛠 🛠
Davia	avg: 8.88kg,All breed and the calving intersection of the second		y	-1.05 days	33%		_
	avg: -2.74days,All bre	-	•	-1.00 duyo			-
Myostatin Non Carrier: (C31						nposites Value	Reliability
Q204X, S105C). Myostatin S Celtic). Predicted TH Free	Single Carrier: (E2	226X). (Homoz	zygous Po	olled-	Muscle Skeletal		
					Function		
Animal not scored.							

Lot 48 BUNCF			२) (H)			
ID: 372224141460225 Sex: Female		Shorthorn				
Sex: remaie		)8-Apr-2024				
Owner: John Kelly - E	3allyveskil Tierma	aclane (Old Ro	ad) Ennis Co C	lare		
Breeder:						
Sire: Robinsglen Rocke 372214056330191	et (Ro) ₽	obinsglen Chance	۲ —	Rowanberry		
Sire Verified (SNP)		owanberry Finess Wht)	e	Glenariff Ban Rowanberry	Charisma (Roa	
Dam: Buncraggy Rose 7 372224141430148	148 (R)(P) Cr	hapelton Kingsley	/ (P)	Fergus Of Up Chapelton Ja	osall (P)	ALUATION
Dam Verified (SNP)	Li	ickeen Rose 1230	(Lro)	Clonina Wina Lickeen Rose		
Evaluation Date: Sep 2024	Next Evaluation Date					
Within Breed	Economic I	Indexes	€uro Value	e Reliabili	ity Across	Breed
☆☆	Replacer	ment	€115	42%	$\bigstar \bigstar \bigstar$	• 🛧
	Termir	nal	€32	42%		
	Dairy B	Beef	€85	41%		
	1.	ef Sub-Index	€80	40%		
When Mated With:	Value	Rel	When Mat	ted With:	Value	Rel
Beef heifers Breed avg: 6.06%	+5.2%	47%	Risk Dairy h (N/A) Breed av	reifers rg: 9.97%	+8.9%	39%
Beef cows Breed avg: 2.66%	+2.3%	60%	Dairy o Breed av	<b>cows</b> /g: 4.08%	+3.6%	44%
	ey Replacement Pro	ofit Traits	Value	Reliabili	ity Across	Breed
	estation Length eed avg: 1.03,All breeds av	avg: 2.5	+1.5 Days	39%	$\bigstar \bigstar \bigstar$	· 🛧
لم مح Do	cility (1-5 scale) eed avg: 0.1,All breeds avg		+0.06 scale	39%	$\bigstar \bigstar \bigstar$	• 🛧
	ge at Finish (days) eed avg: -6.85,All breeds a	-	-9.32 Davis	56%	$\bigstar \bigstar \bigstar$	· ☆ ☆
Ca	arcass weight (kg)	-	Days +5.5kg	40%	☆	
	eed avg: 4.05kg,All breeds arcass conformation	n (1-15 scale)	+0.58	37%	☆	
Bre	eed avg: 0.49,All breeds av Expected Da	avg: 1.5 aughter Breedin	scale g Performance			
	aughter Calving Abi	ility (diff 3 & 4%)	-	57%		
	eed avg: 6.35%,All breeds aughter Milk (kg)	3 avg: 5.03%	+5.4kg	40%	☆☆☆	~ <del>\</del>
Bre	eed avg: 8.88kg,All breeds		C C			
Bre	eed avg: -2.74days,All bree	•	-1.79 days	34%		
Additional Information: Myostatin Non Carrier: (Ca	;313Y, F94L, L64P, №	NT419, NT821, Q	204X,		nposites Value	Reliability
S105C). Myostatin Single				Muscle		
Predicted TH Free				Skeletal Function		
				• • • • • •		
Animal not scored.						

Lot 49 BUNCRA		<b>)SE 222 (</b> Shorthorn	R) (P)					
Sex: Female		26-Mar-2024						
<b>Owner:</b> John Kelly - Bal	Ilweskil Tierm:	aclane (Old Ro	ad) Ennis	Co Cli	are			
Breeder:								
Sire: Robinsglen Rocket ( 372214056330191	Ro) R	obinsglen Chance	ər ——	-	Rowanberry Rowanberry		-	
Sire Verified (SNP)		owanberry Finess Wht)	se	-	Glenariff Bar Rowanberry		(Roa g	ENOMIC
Dam: Buncraggy Rose 17 372224141410170	0 (R) H	lussar Of Upsall (F	°) ——	-	Broughton P Augusta X82		der C(23	
Dam Verified (SNP)	в	uncraggy Rose 97	7 (Ro)		Knockagarry	y Ideal 731	(Ro)	
Evaluation Date: Sep 2024	Next Evaluation Dat				Lickeen Ros	e 1230 (Lr	0)	
Within Breed	Economic I	Indexes	€uro \	/alue	Reliabil	lity A	cross	Breed
☆☆☆	Replace	ment	€1:	31	39%	☆	☆☆	☆☆
	Termir	nal	€4	15	41%			
	Dairy B	Beef	€8	36	39%			
	,	ef Sub-Index	€8	-	38%			
When Mated With: Beef heifers		Rel		n Mate airy hei	d With: ifers	Value		Rel
Breed avg: 6.06%	+5.5%	47%	(N/A) Bre	eed avg:	: 9.97%	+10.89	%	39%
Beef cows Breed avg: 2.66%	+2.1%	60%		Dairy co eed avg:		+4.2%	6	43%
	Replacement Pro	ofit Traits		lue	Reliabil	lity	Across	Breed
	ation Length avg: 1.03,All breeds a	avg: 2.5	+0. Da		38%	☆	$\bigstar \bigstar$	× ≯
م م م Docil	lity (1-5 scale) avg: 0.1,All breeds av		+0 sca	).1	36%	*	$\bigstar$	$\star \star \star$
4	at Finish (days)	-	-9.2	27	56%	, ☆	☆☆	* ☆ ☆
Breed	avg: -6.85,All breeds a ass weight (kg)	avg: -1.7	Da					
Breed	avg: 4.05kg,All breeds		+9	-	38%			
	avg: 0.49,All breeds a	avg: 1.5	SCa	ale	36%	<u>∽</u> ★		
Dauc	•	aughter Breedin	<u>`</u>					
-	ghter Calving Abi avg: 6.35%,All breeds		) +4.8	8%	57%			
	ghter Milk (kg) avg: 8.88kg,All breeds	s avg: 2.79kg	+7.8	3kg	36%	*	☆☆	$\star \star$
	ghter calving inte avg: -2.74days,All bre	•	-1.5 (	days	33%		* 🖈 🛧	*
Additional Information: Myostatin Non Carrier: (C31)			JT419.		Linear con	nposites	Value	Reliability
NT821, Q204X, S105C). (He					Muscle			
					Skeletal Function			
Animal not scored.								

Lot 50 BUNG	CRAGGY DE	<b>EBBIE 220</b>	(RO) (P)	)		
ID: 3722241414102	220 Breed:	Shorthorn	<b>T</b> win t	to Female	)	
Sex: Female	DOB:	17-Mar-2024				
Owner: John Kelly	- Ballyveskil Tierm	aclane (Old Ro	ad) Ennis Co (	Clare		
Breeder:						
Sire: Robinsglen Rod 372214056330191	cket (Ro)	Robinsglen Chance	r ——		g Gigolo (Dro) Honey (Wht)	
Sire Verified (SNP)		Rowanberry Finess Wht)	e	<ul><li>Glenariff Ba</li><li>Rowanberry</li></ul>	Charisma (Roa	
Dam: Buncraggy Del 372224141490145	bbie 145 (Ro) <b>s</b>	Sprys Exclusive J13	3 (P)			ALUATION
Dam Verified (SNP)		۲nockagarry Tralee ۱ (Ro)	635	— Waukaru Co — Knockagarry	oppertop 464 y Tralee	
Evaluation Date: Sep 202				<u></u>	, 	
Within Breed	Economic	Indexes	€uro Valu	ie Reliabi	lity Across	Breed
☆☆	Replace	ement	€128	41%	☆☆☆	• ☆ ☆
	Termi	nal	€66	42%		
	Dairy E	Beef	€111	41%		
		eef Sub-Index	€93	40%		
When Mated Wi	th: Value	Rel		ated With:	Value	Rel
Beef heifers Breed avg: 6.06%	+3.6%	48%		heifers avg: 9.97%	+7.8%	40%
Beef cows Breed avg: 2.66%	+1%	59%	•	<b>v cows</b> avg: 4.08%	+3.4%	44%
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliabi	lity Across	Breed
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	<b>Gestation Length</b> Breed avg: 1.03,All breeds	avo: 2.5	+0.68 Days	39%	∘ ☆☆☆	· ☆ ☆
☆☆☆	Docility (1-5 scale)		+0.09	36%	[,] ☆☆☆	$\sim$
	Breed avg: 0.1,All breeds a Age at Finish (days)	-	scale -8.98			
$ \Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow $	Breed avg: -6.85,All breeds		Days	56%	, ×××	XX
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass weight (kg) Breed avg: 4.05kg,All breed	ds avg: 18.18kg	+11.7kg	40%	$\rightarrow  \bigstar \bigstar$	
$\Rightarrow \Rightarrow \Rightarrow$	Carcass conformation	· · · ·	+0.51 scale	38%	» 🖈	
		Daughter Breedin				
	Daughter Calving Ab	oility (diff 3 & 4%)	-	56%	)	
*	Breed avg: 6.35%,All breed Daughter Milk (kg)	ls avg: 5.03%	+6.4kg	39%	, ☆☆☆	~~~~
A	Breed avg: 8.88kg,All breed		+0. <del>4</del> Kg			AA
$\bigstar \bigstar$	Daughter calving int Breed avg: -2.74days,All br	•	-1.92 days	s 34%	° ☆☆☆	· ☆
Additional Informatio Myostatin Non Carrier:		L64P. NT419. N	T821.	Linear cor	nposites Value	Reliability
Q204X, S105C). (Non	•			Muscle		
				Skeletal Function		
1						

Lot 51 BUNCR			17	(W)	(H)				
<b>ID:</b> 372224141460217		Shorthorn	~ 4						
Sex: Female	DOR: 1	2-Mar-20	24						ļ
Owner: John Kelly - Bal	llyveskil Tierma	aclane (Ol	d Ro	ad) Er	nnis Co Cl	are			
Breeder:									
<b>Sire:</b> Robinsglen Rocket ( 372214056330191	Ro) Re	obinsglen C	hance	∍ <b>r</b> –		Rowanberry Rowanberry		-	
Sire Verified (SNP)		owanberry F Vht)	iness	e _		Glenariff Bar Rowanberry	• • •	G	
Dam: Buncraggy Lotto 14- 372224141480144	4 (W) Cr	hapelton Kir	ngsley	' <b>(P)</b> –	——	Fergus Of U Chapelton J	• • •		ALUATION
Dam Verified (SNP)	B	uncraggy Pr	inces	s 1st –		Knockagarry		P	
Evaluation Date: Sep 2024		Vht)				Mandeville L	.otto		
Within Breed	Economic I	ndexes		€ι	iro Value	Reliabi	lity A	cross	Breed
☆☆☆	Replacer	ment			€133	41%	*	τ ☆ ☆	$\dot{\mathbf{x}}$
	Termir	nal			€52	42%			
	Dairy B	eef			€104	40%			
		ef Sub-Index			€97	39%			
When Mated With:	Value	Rel			When Mate		Valu	е	Rel
Beef heifers Breed avg: 6.06%	+5.9%	47%		Risk (N/A)	Dairy he Breed avg:		+9.69	%	40%
Beef cows Breed avg: 2.66%	+2.8%	60%			Dairy co Breed avg:		+4%	, 0	44%
	Replacement Pro	ofit Traits			Value	Reliabi	lity	Across	Breed
	t <b>ation Length</b> avg: 1.03,All breeds av	wa: 2,5			+0.4 Days	39%	, <u></u>	r 🖈 🖈	· ★ ★
A A A A Doci	ility (1-5 scale) avg: 0.1,All breeds avg				+0.15 scale	39%	. 🍾	r ☆ ☆	* 🛧 🛧
Age a	at Finish (days)	-			-7.21	56%	, 📩	r 🛧 🖈	· ★ ★
A A A A A Carc	avg: -6.85,All breeds a ass weight (kg)				Days +12.3kg	39%	. <u>~</u>	r 🛧	
Bleed	avg: 4.05kg,All breeds				+0.63				
	avg: 0.49,All breeds av	vg: 1.5	<u> </u>		scale	37%	, 📩		
Daur	Expected Da ghter Calving Abi					570/			
-	avg: 6.35%,All breeds	• •	x 4 /oj		+5.1%	57%			
	<b>ghter Milk (kg)</b> I avg: 8.88kg,All breeds	s avg: 2.79kg			+8.8kg	38%	, 📩	~ ☆ ☆	$\bigstar$
Daug	ghter calving inte avg: -2.74days,All bree	erval - Fertil	•		0.64 days	34%	· 📩	τ ★ ★	
Additional Information:				T 440		Linear cor	nposites	Value	Reliability
Myostatin Non Carrier: (C31) NT821, Q204X, S105C). (No			-	-	e	Muscle			
						Skeletal			
						Function			
Animal not scored.									

Lot 52 BUNCR	AGGY DE	<b>BBIE</b>	221	(R)	(P)				
ID: 372224141420221		Shorthorn		• -	• •	Female	•		
Sex: Female	<b>DOB:</b> 1	7-Mar-20	24						
Owner: John Kelly - Ba	llyveskil Tierma	aclane (Ol	d Ro	ad) En	nis Co Cl	are			
Breeder:									
<b>Sire:</b> Robinsglen Rocket ( 372214056330191	(Ro) Re	obinsglen C	hance	r —		Rowanberry Rowanberry			
Sire Verified (SNP)		owanberry F Vht)	iness	e _		Glenariff Ba Rowanberry	• •	a (Roa	
Dam: Buncraggy Debbie 372224141490145	145 (Ro) <b>s</b> ı	prys Exclusi	ive J13	3 (P) —		Sprys Exclu Sprys Leger		(P) ^{EV}	ALUATION
Dam Verified (SNP)		nockagarry ⁻	Tralee	635 —		Waukaru Co Knockagarry		164	
Evaluation Date: Sep 2024	H Next Evaluation Date	(Ro) e: 26-Nov-2	.024						
Within Breed	Economic I	ndexes		€u	ro Value	Reliabi	lity A	cross	Breed
$\bigstar \bigstar \bigstar$	Replacer	ment			€135	41%	*	ז ☆ ☆	☆☆
	Termir	nal			€66	42%			
	Dairy B	eef			€115	41%			
	1.	ef Sub-Index			€98	40%			
When Mated With:	Value	Rel			When Mate		Valu	е	Rel
Beef heifers Breed avg: 6.06%	+5%	47%		Risk (N/A)	<b>Dairy he</b> Breed avg		+8.5	%	40%
Beef cows Breed avg: 2.66%	+2%	59%			<b>Dairy co</b> Breed avg		+3.7	%	44%
	Replacement Pro	ofit Traits			Value	Reliabi	lity	Across	Breed
	t <b>ation Length</b> I avg: 1.03,All breeds a	va: 2.5			+0.13 Days	39%		r 🖈 🖈	· 🛧 🛧
م م م م Doci	i <b>lity (1-5 scale)</b> I avg: 0.1,All breeds av				+0.13 scale	36%	· 🛧	r ☆ ☆	**
$\frac{1}{2} \xrightarrow{1}{2} \xrightarrow{1}$	at Finish (days)	-			-8.38	56%	, 📩	τ <del>☆</del> ☆	$\star \star \star$
0	l avg: -6.85,All breeds a ass weight (kg):	avg: -1.7			Days	409/			
Breed	l avg: 4.05kg,All breeds				+10.9kg	40%		r 🖈 🛛	
	ass conformation	•	le)		+0.58 scale	38%	· 📩	[	
	Expected Da	aughter Bre	eedin	g Perfo	rmance				
	ghter Calving Abi l avg: 6.35%,All breeds		& 4%)		+5.6%	56%			
	<b>ghter Milk (kg)</b> I avg: 8.88kg,All breeds	s avo: 2.79kg			+6.1kg	39%	. 🛧	r 🖈 🖈	$\mathbf{x}$
Dauq	ghter calving inte I avg: -2.74days,All bre	erval - Fertil	•	-	1.81 days	34%	· 🛧	ל א א	• 🖈
Additional Information: Myostatin Non Carrier: (C31			-	T419.		Linear cor	nposites	Value	Reliability
NT821, Q204X, S105C). (He					ree	Muscle			
						Skeletal			
						Function			
Animal not scored.									

Lot 53 CARI				981	(R)	(P)				
ID: 372213130240	981		Shorthorn	04						
Sex: Female		DOB: 2	23-Feb-20	)24						
Owner: Garrett De	e - Car	rig Island Ba	llylongfor	d Co	Kerry					
Breeder:										
Sire: Raheenadeera 372214801531187	gh Sum	mit (Dr <del>ə)(</del> P) <b>G</b>	avan Summ	it (W)(	P) –		Sprys Pater Gavan Whit		. ,	
Sire Verified (SNP)			aheenadeer Red)	agh M	eg _		Uppermill L Ballygown I			
Dam: Carrigisland Lu IE191055330587	ucy 587	• • • •	ppermill Sat Ro)	ffron (I	H) —		Chapelton T Secret Strip	⁻ ouchston e (P)		
Dam Verified (SNP)			arrigisland	Lucy 2	nd –		Knockagarr		olden	
Evaluation Date: Sep 202	24 <b>N</b> e	ext Evaluation Dat	_				Carrigisland	I Ellie 3rd		
Within Breed		Economic			€u	ro Value	Reliabi	lity A	cross	Breed
☆☆		Replace	ment			€127	44%	•	☆☆	* 🖈 🖈
		Termir	nal			€21	45%	•		
		Dairy B	Beef			€72	41%	,		
			ef Sub-Index	[		€72	41%			
When Mated Wi	th:	Value	Rel			When Mat		Valu	е	Rel
Beef heifers Breed avg: 6.06%	, D	+6.3%	51%		Risk (N/A)	Dairy he Breed ave		+11.4	%	41%
Beef cows Breed avg: 2.66%		+2.3%	70%			Dairy of Breed ave	ows	+4.79	%	46%
Within Breed	Key Re	placement Pro	ofit Traits			Value	Reliab	ility	Across	Breed
☆☆☆☆☆	Gestati	on Length				-0.38	36%		* 🛧 🛧	· 🛧 🛧
**		g: 1.03,All breeds a / <b>(1-5 scale)</b>	ivg. 2.5			Days +0.06	42%		* 🖈 🖈	
		g: 0.1,All breeds av	/g: 0.02			scale -7.24	/	~		
☆☆☆	-	Finish (days) g: -6.85,All breeds a	avg: -1.7			-7.24 Days	58%		$x \bigstar \bigstar$	***
☆☆☆		<b>s weight (kg)</b> g: 4.05kg,All breeds	s avg: 18.18kg	1		+4.3kg	41%		-	
$\bigstar \bigstar \bigstar$		s conformation g: 0.49,All breeds a	•	ıle)		+0.52 scale	39%	5 📩	-	
	Biood av	Expected D		eedin	g Perfo					
	-	er Calving Abi		& 4%)		+4.9%	66%	D		
*	-	er Milk (kg) g: 8.88kg,All breeds	s avg: 2.79kg			+6.4kg	41%		$\mathbf{x} \stackrel{}{\Rightarrow} \mathbf{x}$	*☆☆
**	Daught	er calving inte g: -2.74days,All bre	erval - Ferti	•	-	1.61 days	37%	, <del>X</del>	* ☆ ☆	• 🖈
Additional Informatio		D182N F226	X F941 16	34P N	T419		Linear co	mposites	Value	Reliability
NT821, Q204X, S1050							Muscle			
							Skeletal			
							Function			
Animal not scored.										

Lot 54 CARF ID: 3722131302809	985 Br	eed: Short	horn	T 985	W P			
Sex: Female	DC	<b>)B:</b> 03-Ma	ar-2024					
Owner: Garrett Dee	e - Carrig Islai	nd Ballylon	gford Co	Kerry				
Breeder:								
Sire: Raheenadeerag 372214801531187	gh Summit (Dre	<del>))(</del> P) Gavan \$	Summit (W)(	P) ——	—		ts Ace G38 (P) e Rose (W)(P)	
Sire Verified (SNP)		— Raheen (Red)	adeeragh M	eg		Uppermill La Ballygown M	leg	GENOMIC
Dam: Carrigisland Sta 372213130240833	arlett 833 (Ro)	— Clonina	Animal 225	(Ro) ——	—	Ls Animal (F Chapelton J	P) (Et) ackie 2492 (P)	EVALUATION
Dam Verified (SNP)		— Carrigis	and Starlet	t (P) ——			affron (H) (Ro)	
Evaluation Date: Sep 2024	4 Next Evalua	tion Date: 26	6-Nov-2024			Clonina Star	nett (wht)	
Within Breed	Econo	omic Index	xes	€uro	Value	Reliabi	lity Acros	s Breed
☆☆	Rep	lacemen	t	€1	18	42%	***	≿ ☆
	Те	erminal		€	60	43%		
	Da	iry Beef		€	81	40%	•	
		$\vdash$ Beef Sub			113	39%		
When Mated Wit Beef heifers	h: Value		el		en Mate Dairy hei		Value	Rel
Breed avg: 6.06%	+8.8%	6 52	2%	(N/A) Bi	reed avg:	9.97%	+14.2%	41%
Beef cows Breed avg: 2.66%	+3.8%	6 70	0%		Dairy co reed avg:		+5.7%	46%
	Key Replaceme		aits		lue	Reliabi	lity Acros	ss Breed
	Gestation Leng Breed avg: 1.03,All				).44 ays	36%	$\rightarrow  \bigstar  \bigstar  \gamma$	☆☆☆
	Docility (1-5 sc Breed avg: 0.1,All b	•			).14 cale	40%	י ★ ★ ז	☆☆☆
	Age at Finish ( Breed avg: -6.85,All	days)		-12	2.91 ays	59%	, <u>★</u> ☆ ⁊	☆☆☆
$\checkmark \checkmark \land \land \land \land \land \land$	Carcass weigh Breed avg: 4.05kg,A	t (kg)			2.2kg	38%	, ☆☆	
	Carcass confor Breed avg: 0.49,All	•			).88 ale	38%	, 🖈	
	-	cted Daught						
	Daughter Calvi Breed avg: 6.35%,A			+4	.6%	65%	)	
	Daughter Milk ( Breed avg: 8.88kg,A		2.79kg	+7	.3kg	38%	• ★ ★ <b>↑</b>	☆☆☆
<b>↔</b>	Daughter calvi Breed avg: -2.74day	ng interval -	Fertility	-1.19	) days	36%	° ★★7	<b>☆</b>
Additional Information Myostatin Non Carrier:		, E226X, F94	4L, L64P, N	T419,		Linear cor	nposites Valu	e Reliability
NT821, Q204X, S105C	•					Muscle Skolotal		
						Skeletal Function		
Animal not scored.					]			

Lot 55 CARR			ER 986	5 (W)	Ρ			
ID: 37221313029098	86 Breed	: Shorthorn						
Sex: Female	DOB:	04-Mar-2024						
Owner: Garrett Dee	- Carrig Island B	allylongford Co	o Kerry					
Breeder:								
Sire: Raheenadeerag	h Summit (Dr <del>p)(</del> P)	Gavan Summit (W	/)(P) —			ts Ace G38 (F e Rose (W)(P)	-	
Sire Verified (SNP)		Raheenadeeragh (Red)	Meg		Uppermill La Ballygown M			
Dam: Carrigisland Dre 372213130240841	eamer 841 (Ro)_	Clonina Animal 22	25 (Ro) —	—	Ls Animal (F Chapelton J	P) (Et) ackie 2492 (P	EV	ALUATION
Dam Verified (SNP)		Carrigisland Drea	mer —	—	Uppermill Sa Carrigisland	affron (H) (Ro	)	
Evaluation Date: Sep 2024	Next Evaluation	2nd (Ro) Date: 26-Nov-2024			ourrigionario	Breamer		
Within Breed	Economic	c Indexes	€urc	o Value	Reliabi	lity Acr	oss	Breed
☆	Replac	ement	ŧ	E108	42%	☆ ≯	ז ☆	☆
	Term	inal	:	€33	43%			
	Dairy	Beef	:	€36	41%			
		Beef Sub-Index	:	€100	40%			
When Mated With	n: Value	Rel		hen Mate		Value		Rel
Beef heifers Breed avg: 6.06%	+10.4%	52%	Risk (N/A)	Dairy he Breed avg		+17.1%		40%
Beef cows Breed avg: 2.66%	+4.7%	68%		Dairy co Breed avg		+6.4%		45%
Within Breed	Key Replacement P	rofit Traits	١	/alue	Reliabi	lity Ac	ross	Breed
	Gestation Length Breed avg: 1.03,All breeds			+1.24	36%	· 🛧 🗲	ז ☆	☆☆
	Docility (1-5 scale)	s avg. 2.5		Days ⊦0.11	41%			**
E	Breed avg: 0.1,All breeds	-		scale				
	Age at Finish (days Breed avg: -6.85,All breed	•		-8.22 Days	59%		777	☆☆
	Carcass weight (kg Breed avg: 4.05kg,All bree	•	+	8.9kg	39%	, ☆		
	Carcass conformat Breed avg: 0.49,All breeds	· · /		+0.8 scale	38%	• 🖈		
	-	Daughter Breed						
	Daughter Calving A Breed avg: 6.35%,All bree	• •	%) +	-5.9%	64%	)		
👷 (	Daughter Milk (kg) Breed avg: 8.88kg,All bree		+	7.4kg	38%	· 🛧 🕇	ז ☆	☆☆
<u>ф</u> [	Daughter calving in Breed avg: -2.74days,All bree	terval - Fertility	-1.	.2 days	36%	· ☆ ★	ז ☆	
Additional Information	:				Linear cor	nposites V	alue	Reliability
Myostatin Non Carrier: ( Q204X, S105C). Myosta	· · · ·			d-	Muscle			
Celtic). TH Not Verified	<b>J</b>	, , ,			Skeletal			
					Function			

Lot 56 CARF			(RO) (P)			
ID: 3722131302910		Shorthorn				
Sex: Female	DOB: 3	31-Mar-2024				
Owner: Garrett Dee	e - Carrig Island Bal	llylongford Co	Kerry			
Breeder:						
Sire: Raheenadeerag 372214801531187	gh Summit (Dr <del>o)(</del> P) <b>G</b>	avan Summit (W)(	P)		its Ace G38 (P) e Rose (W)(P)	
Sire Verified (SNP)		aheenadeeragh M Red)	eg	Uppermill La Ballygown M	leq	
Dam: Carrigisland Rit IE191055390683		ppermill Saffron (I to)	H)	Chapelton T Secret Strip	ouchstone (P)(E	
Dam Verified (SNP)		arrigisland Rita 2r	nd	-	y Shanagolden	
Evaluation Date: Sep 2024		_		Carrigisland	I Sunlight	
Within Breed	Economic I		€uro Value	e Reliabi	lity Across	Breed
☆☆☆	Replace	ment	€132	43%	☆☆☆	*☆☆
	Termir	nal	€33	44%	,	
	Dairy B	eef	€84	41%	•	
		ef Sub-Index	€83	40%		
When Mated Wit	h: Value	Rel	When Mat		Value	Rel
Beef heifers Breed avg: 6.06%	+6.6%	52%	Risk Dairy h (N/A) Breed av		+11%	41%
Beef cows Breed avg: 2.66%	+2.5%	70%	<b>Dairy</b> Breed av		+4.6%	46%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabi	lity Across	Breed
	Gestation Length Breed avg: 1.03,All breeds a	va: 2.5	-0.06 Days	36%	∘ ☆☆☆	r <b>☆ ☆</b>
$\checkmark$	Docility (1-5 scale)		+0.08	42%	[,] ☆☆☆	· 🛧
	Breed avg: 0.1,All breeds av Age at Finish (days)	g: 0.02	scale -8.06			
	Breed avg: -6.85,All breeds a	avg: -1.7	Days	58%	$,  \bigstar \bigstar \bigstar$	XX
XXX	Carcass weight (kg) Breed avg: 4.05kg,All breeds		+4.8kg	40%	» 🛧	
	Carcass conformation Breed avg: 0.49,All breeds a	• •	+0.78 scale	39%	, 🛧	
		aughter Breedin				
	Daughter Calving Abi	• • •	+6.6%	66%	)	
	Breed avg: 6.35%,All breeds Daughter Milk (kg)	avg. 5.03%	+8.8kg	41%	, <u></u> ★ ★ ☆	* 🕁 🕁
	Breed avg: 8.88kg,All breeds Daughter calving inte		C C			
	Breed avg: -2.74days,All bre	•	-2.93 days	37%	$^{\circ}  \bigstar \bigstar \bigstar$	$\mathbf{x}$
Additional Information Myostatin Non Carrier:		X, F94L, L64P, N	T419,	Linear cor	nposites Value	Reliability
NT821, Q204X, S105C	•			Muscle		
				Skeletal Function		
Animal not scored.						

Lot 57 CARRIC ID: 372213130220996		STARLE Shorthorn	TT 99	96 R P			
Sex: Female	<b>DOB:</b> 2	24-Mar-2024					
Owner: Garrett Dee - C	Carrig Island Ba	Ilylongford Co	o Kerry				
Breeder:							
Sire: Raheenadeeragh S 372214801531187	ummit (Dr <del>o)(</del> P) <b>G</b>	avan Summit (W	/)(P) —			ts Ace G38 (P) e Rose (W)(P)	
Sire Verified (SNP)		aheenadeeragh Red)	Meg _		Uppermill La Ballygown M	leg	GENOMIC
Dam: Carrigisland Starlet	•	ppermill Saffron Ro)	(H) —	——	Chapelton T Secret Strip	ouchstone (P)(Lເ ^{ຼັບ} e (P)	ALUATION
Dam Verified (SNP)		lonina Starlett (V	Vht) —		Winalot Rod	-	
Evaluation Date: Sep 2024	Next Evaluation Dat	_	-		Clonina Star	r 2nd	
Within Breed	Economic I	Indexes	€u	ro Value	Reliabi	lity Across	Breed
☆	Replace	ment		€88	44%	$\Rightarrow$ $\Rightarrow$ $\Rightarrow$	
	Termir	nal		€45	44%		
	Dairy B	eef		€67	42%	,	
	/	ef Sub-Index		€100	40%		
When Mated With: Beef heifers	Value	Rel	Risk	When Mate Dairy hei		Value	Rel
Breed avg: 6.06%	+9%	52%	(N/A)	Breed avg:	9.97%	+15.2%	42%
Beef cows Breed avg: 2.66%	+3.5%	69%		Dairy co Breed avg:		+5.8%	47%
	Replacement Pro	ofit Traits		Value	Reliabi	lity Across	Breed
	<b>tation Length</b> d avg: 1.03,All breeds a	vg: 2.5		-0.29 Days	40%	∘ ☆☆☆	r ☆ ☆
	<b>ility (1-5 scale)</b> d avg: 0.1,All breeds av			+0.17 scale	42%	° ☆☆☆	· ☆ ☆
🖌 📩 🛛 Age	at Finish (days)	-		-5.98	59%	, ☆☆☆	· ☆ ☆
	d avg: -6.85,All breeds a	avg: -1.7		Days +10.8kg	40%	, ☆☆	
Bleed	d avg: 4.05kg,All breeds			+0.83			
	d avg: 0.49,All breeds a	vg: 1.5		scale	39%		
Dau	-	aughter Breedi					
	ghter Calving Abi d avg: 6.35%,All breeds		0)	+7.1%	65%	)	
	<b>ghter Milk (kg)</b> d avg: 8.88kg,All breeds	s ava: 2.79kg		+8kg	41%	$\rightarrow  \bigstar \bigstar \bigstar$	☆☆
🔶 Dau	ghter calving inte d avg: -2.74days,All bre	erval - Fertility	+	0.47 days	37%	· ★★	
Additional Information: Myostatin Non Carrier: (C31					Linear cor	nposites Value	Reliability
Q204X, S105C). Myostatin					Muscle		
					Skeletal Function		
					Tunction		
Animal not scored.							

Lot 58 LISSAR	Breed: S	Shorthorn		4			
Sex: Female	<b>DOB:</b> 3	30-Apr-2024	1				
Owner: Gerard Fox - Ba	allinacregg Ora	nmore Co (	Galway				
Breeder:							
<b>Sire:</b> Finlough Finn (R)(P) SH5431	) B;	allyart Lucky E	Et (Red)		Waukaru Pa Sbr Dora 228		
Sire Verified (SNP)	L 1	lanarth Carol (	(P)	——	Tofts Rigger Llanarth Tru	dy (H)	GENOMIC
Dam: Lissarulla Vera 38th 372225072090376	ו(Rlw) Li	issarulla Marve	el (Ro)		Garry Leade Lissarulla Ve	r 4th	EVALUATION
Dam Verified (SNP)	(R	issarulla Vera : <u>Rw)</u>				arl 4th (Rlw) T era 12th (Rlw)	
Evaluation Date: Sep 2024 Within Breed	Next Evaluation Dat		I	€uro Value	Reliabi	lity Acros	s Breed
☆☆☆☆☆	Replace	ment		€177	43%	**1	⋩☆☆
	Termir	nal		€53	45%		
	Dairy B	leef		€109	43%		
	/	ef Sub-Index		€86	41%		
When Mated With:	Value	Rel	Die	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+4%	53%	Ris (N//			+7.1%	40%
Beef cows Breed avg: 2.66%	+1.1%	64%		<b>Dairy co</b> Breed avg		+3.6%	51%
	Replacement Pro	ofit Traits		Value	Reliabi	lity Acros	s Breed
	<b>tation Length</b> I avg: 1.03,All breeds a	avg: 2.5		-0.1 Days	44%	* * * 7	☆☆☆
A A A A Doci	ility (1-5 scale) I avg: 0.1,All breeds av			+0.13 scale	44%	***	☆☆☆
👷 🔆 🛛 Age	at Finish (days)			-5.27 Days	40%	***	≿ ☆
Carc	cass weight (kg) I avg: 4.05kg,All breeds			+12kg	44%	☆☆	
Carc	ass conformation	n (1-15 scale)	)	+0.55 scale	43%	*	
	-	aughter Bree	eding Pe				
	ghter Calving Abi I avg: 6.35%,All breeds	•	4%)	+6%	57%	,	
	ghter Milk (kg) I avg: 8.88kg,All breeds			+12.1kg	41%	**	☆☆☆
☆ ☆ ☆     Daug       Breed	ghter calving inte I avg: -2.74days,All bre	erval - Fertility	•	-2.81 days	36%	**	☆☆☆
Additional Information: Myostatin Non Carrier: (C31					Linear con	nposites Valu	e Reliability
Q204X, S105C). (Non Carrie				,	Muscle		
					Skeletal		
					Function		

Lot 59 LISS			•	LW) (H	)		
ID: 3722250720204 Sex: Female		<b>reed:</b> Shorthorn					
		<b>OB:</b> 20-May-2					
Owner: Gerard Fo>	k - Ballinacre	gg Oranmore C	o Galway	/			
Breeder:					E'semer Mr		
Sire: Coolvin Domina SH2181	ator (R)	Sliabhbhui P	Prince 2nd		<ul> <li>Eionmor Mr</li> <li>Nohoval End</li> </ul>	Gus 80c Beef da Betty	
Sire Verified (SNP)		Coolvin Belle	e 1st (Dro)		<ul> <li>Kilfrush Var</li> <li>Moygara Bu</li> </ul>	ttercup (Dro) (T)	GENOMIC
<b>Dam:</b> Lissarulla Vera 372225072080350	1 32nd (Rw)	Lissarulla Ea	arl 4th (Rlw)			an Earl (Rlw) (T) ^E sumpta (Ro)	VALUATION
Dam Verified (SNP)		Lissarulla Ve (RIw)	era 12th		<ul> <li>Greenrath E</li> <li>Lissuralla V</li> </ul>		
Evaluation Date: Sep 202		ation Date: 26-Nov-					
Within Breed	Econ	nomic Indexes		€uro Valu	e Reliabi	lity Across	Breed
☆☆	Rep	placement		€129	47%		r ★ ★
	Т	erminal		€46	47%		
	Da	airy Beef		€69	46%	,	
		$\vdash$ Beef Sub-Index	x	€99	44%		
When Mated Wit	th: Valu	ie Rel		When Ma	ted With:	Value	Rel
Beef heifers Breed avg: 6.06%	, <b>+7.5</b>	% 59%		sk Dairy h (A) Breed av	neifers /g: 9.97%	+11.8%	44%
Beef cows Breed avg: 2.66%	+3%	67%		Dairy Breed av	<b>cows</b> /g: 4.08%	+5.1%	54%
Within Breed		nent Profit Traits		Value	Reliabi	lity Across	s Breed
*	Gestation Len Breed avg: 1.03,Al			+2.16 Days	45%	$\rightarrow  \bigstar \bigstar \bigstar$	<b>r</b> ☆
☆☆☆☆	Docility (1-5 s Breed avg: 0.1,All	cale)		+0.12 scale	46%	, <b>☆☆☆</b>	<b>τ☆☆</b>
***	Age at Finish	(days)		-7.32	44%	$\dot{}$	r ☆ ☆
	Breed avg: -6.85,A			Days			
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Breed avg: 4.05kg	All breeds avg: 18.18kg		+12kg	45%	$\rightarrow  \bigstar \bigstar$	
☆☆☆☆	Carcass confo Breed avg: 0.49,Al	ormation (1-15 sca Il breeds avg: 1.5	ale)	+0.67 scale	45%	» 🛧	
	Expe	ected Daughter B					
	-	All breeds avg: 5.03%	& 4%)	+7.4%	63%	)	
☆☆☆☆☆	Daughter Milk			+12kg	46%	› ☆☆☆	$\mathbf{x} \bigstar \bigstar$
*	Daughter calv Breed avg: -2.74da	<b>ving interval - Fert</b> ays,All breeds avg: -0.7	ility	-1.19 days	42%	° ☆☆☆	7
Additional Information Myostatin Non Carrier:		N. E226X. F94L. L	64P. NT41	9.	Linear cor	nposites Value	Reliability
NT821, Q204X, S105C	· ·		-		Muscle		
					Skeletal Function		

Lot 60 DOON		SY (W) (F	<b>)</b>			
Sex: Female		20-Jan-2024				
Owner: Sean Mcmah	10n - Mountscott i	Joonogan ⊨nn	is Co Clare			
Breeder: Sire: Rowanberry Powe	erful (Ro)(P) _Γ — R	owanberry Jaunty	·۲		ctric Roan (P)	
372225069941060		Ro)(P)	_	-	Elaine (Red)	
Sire Verified (SNP)	(F	owanberry Hoppit Rlw)	У —_[		ala Catrina Robc	GENOMIC (ALUATION
Dam: Querrin Betsy Ol 372212969690644	d 12(Ro) C	loontia Gerry (R) (	[ <b>P</b> )[	<ul> <li>Bellantra Ro</li> <li>Cosmic Red</li> </ul>	ry (Dro) (1)	ALUATION
Dam Verified (SNP)	Q	uerrin Betsy Old 4	lth[	Dromelihy P     Querrin Bets		
Evaluation Date: Sep 2024	Next Evaluation Dat					
Within Breed	Economic I	ndexes	€uro Val	ue Reliabil	lity Across	Breed
☆☆	Replace	ment	€115	41%	☆☆☆	*
	Termir	nal	€42	42%		
	Dairy B	leef	€95	39%		
	/	ef Sub-Index	€80	38%		
When Mated With: Beef heifers		Rel		lated With: / heifers	Value	Rel
Breed avg: 6.06%	+4.6%	46%	(N/A) Breed	avg: 9.97%	+8.7%	39%
Beef cows Breed avg: 2.66%	+1.8%	67%		<b>ry cows</b> avg: 4.08%	+3.5%	44%
	ey Replacement Pro	ofit Traits	Value	Reliabi	lity Across	Breed
	estation Length reed avg: 1.03,All breeds a	wg: 2.5	+0.79 Days	33%	$\bigstar \bigstar \bigstar$	* 🖈 🖈
	ocility (1-5 scale) reed avg: 0.1,All breeds av	m. 0.02	+0.07 scale	40%	☆☆☆	*
	ge at Finish (days) reed avg: -6.85,All breeds av	-	-11.74 Days	56%	***	* 🖈 🖈
	arcass weight (kg) reed avg: 4.05kg,All breeds		+6.7kg	38%	*	
С: С:	arcass conformation	n (1-15 scale)	+0.43	38%	*	
	eed avg: 0.49,All breeds a Expected D	wg: 1.5 <mark>aughter Breedin</mark>	scale g Performance			
	aughter Calving Abi eed avg: 6.35%,All breeds	ility (diff 3 & 4%)	-			
	aughter Milk (kg) reed avg: 8.88kg,All breeds	s avg: 2.79kg	+9.7kg	39%	☆☆☆	$\star \star$
Br	aughter calving intereed avg: -2.74days,All bre	-	-0.69 day	ys 35%	☆☆☆	
Additional Information: Myostatin Non Carrier: (C		X. F94L. L64P. N	T419.	Linear con	nposites Value	Reliability
NT821, Q204X, S105C).				Muscle		
				Skeletal Function		
					I	1
Animal not scored.						

Lot 61 DOO			)) (P)			
ID: 372223658807		Shorthorn				
Sex: Female	DOB:	23-Jan-2024				
Owner: Sean Mcm	ahon - Mountscott	Doonogan Enn	is Co Clare			
Breeder:						
<b>Sire:</b> Bellantra Bress JFZ	ie (Dro)	Kilkelly Major		Castlehill L Kilkelly Dud		
Sire Verified (SNP)	L E	Bellantra Therese ( ⁻	Г)	Annaly Leo Castletroy I	Matilda 2nd	GENOMIC
Dam: Gurth White Ma 372224171320302	ayflower (	Glasgeivnagh Conc	or 3 ———	Tourmore C Glasgeivna	conor 2nd ^{EV} gh Orchid 59th(R)	ALUATION
Dam Verified (SNP)	(	Gurth Roan Mayflov	wer —	Lissarulla E Gurth Bess		
Evaluation Date: Sep 202	24 Next Evaluation Da	ate: 26-Nov-2024		<u></u>		
Within Breed	Economic	Indexes	€uro Va	alue Reliab	ility Across	Breed
☆☆☆☆☆	Replace	ment	€17	3 47%	\$ ☆☆☆	**
	Termi	nal	-€3	48%	)	
	Dairy E	Beef	€57	7 47%	)	
		eef Sub-Index	€55	5 45%		
When Mated Wit	th: Value	Rel		Mated With:	Value	Rel
Beef heifers Breed avg: 6.06%	<b>+6.1%</b>	63%		<b>ry heifers</b> ed avg: 9.97%	+9.2%	50%
Beef cows Breed avg: 2.66%	+3.1%	66%		<b>iry cows</b> ed avg: 4.08%	+4.4%	55%
Within Breed	Key Replacement Pr	ofit Traits	Valu	e Reliab	ility Across	Breed
$\bigstar \bigstar \bigstar$	<b>Gestation Length</b> Breed avg: 1.03,All breeds	avg: 2.5	+0.8 Days	22.9	° ★★★	r ☆ ☆
☆☆☆	Docility (1-5 scale) Breed avg: 0.1,All breeds a		+0.0 scale	9 44%	° ☆☆☆	* ☆ ☆
*	Age at Finish (days)		-0.9	8 64%	。 ☆☆☆	7
	Breed avg: -6.85,All breeds Carcass weight (kg)		Day	5		
☆	Breed avg: 4.05kg,All breed	ds avg: 18.18kg	-2.9		∞ ☆	
☆☆	Carcass conformation Breed avg: 0.49,All breeds	· · · ·	+0.3 scal	45%	» 🖈	
	Expected I	Daughter Breedin	<u> </u>	ce		
	Daughter Calving Ab Breed avg: 6.35%,All breed	• • •	+6.59	% 65%	, ວ	
$\bigstar \bigstar \bigstar \bigstar$	Daughter Milk (kg)		+9.6	cg 45%	◎ ★★★	r ☆ ☆
★☆☆☆☆	Breed avg: 8.88kg,All breed Daughter calving int	erval - Fertility	-5.17 d	ays 43%	° ☆☆☆	- 🛧 🛧
Additional Informatio	Breed avg: -2.74days,All br	eeds avg: -0.78days		Linear co	mposites Value	
Myostatin Non Carrier: NT821, Q204X). TH N	•	6X, F94L, L64P, N	T419,	Muscle		
$\left  N(0_{1}), Q(0_{1}, V) \right $				Skeletal		
				Function		
Animal not scored.						

Lot 62 DOONOC							
ID: 372222365840761		Shorthorn					
Sex: Female	DOR: (	01-Feb-2024	ŀ				
Owner: Sean Mcmahon	- Mountscott	Doonogan E	nnis Co	Clare			
Breeder:							
Sire: Doonogan Edmond(F 372222365890659	Ro)(P) C	Castlebin Earl (F	₹w) –	——	Lismacool F Cloughready		
Sire Verified (SNP)	<u> </u>	Vindingvalley G	ina (Ro)   _	——	Rowanberry Knockature		GENOMIC
Dam: Rockville Lassie 422 372219897980422	(R) B	Ballyart Lucky E	t (Red) -	—	Waukaru Pat Sbr Dora 228	tent 8161 Et	EVALUATION
Dam Verified (SNP)	(F	Bushypark Lass Ro)		——	Lickeen End Bushypark L		
Evaluation Date:         Sep 2024         I           Within Breed         I	Next Evaluation Dat			uro Value	Reliabi	lity Across	s Breed
☆☆☆	Replace	ment		€131	41%	***	⋩☆☆
	Termi	nal		€36	43%		
	Dairy B	Beef		€78	43%		
		ef Sub-Index		€88	39%		
When Mated With:	Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+7.3%	49%	Risk (N/A)	<b>Dairy he</b> Breed avg		+12.4%	40%
Breed avg. 0.00%	+3%	66%		Dairy co Breed avg	ows	+4.6%	45%
	Replacement Pro	ofit Traits		Value		lity Acros	s Breed
Gesta	ation Length			+0.41	54%		☆☆☆
	avg: 1.03,All breeds a ity (1-5 scale)	avg: 2.5		Days +0.09	41%		
Breed a	avg: 0.1,All breeds av	vg: 0.02		scale	4170	~ ~ ~ /	$\frac{1}{2}$
	avg: -6.85,All breeds	avg: -1.7		-6.12 Days	57%	$\mathbf{x} \mathbf{x} \mathbf{y}$	$\bigstar \bigstar \bigstar$
☆ ☆ ☆ ☆     Carca       Breed a	ass weight (kg) avg: 4.05kg,All breed	ls avg: 18.18kg		+9.6kg	38%	• ☆	
	ass conformatio avg: 0.49,All breeds a	• • •		+0.52 scale	37%	*	
	-	avg: 1.5 Daughter Bree	ding Perfo				
-	hter Calving Ab avg: 6.35%,All breeds		!%)	+5.3%	62%		
👷 🕁 🕁 🛛 Daugl	hter Milk (kg)			+8.5kg	41%	$\star \star \star$	$\frac{1}{2}$
Daugl	avg: 8.88kg,All breed hter calving inte avg: -2.74days,All bre	erval - Fertility		-2.77 days	35%	* * * *	☆☆☆
Additional Information:					Linear con	nposites Value	e Reliability
Myostatin Non Carrier: (C313 NT821, Q204X, S105C). (Her				ł	Muscle		
· · · · ·	terozygous Polle	ed-Celtic). TH N					
	terozygous Polle	ed-Celtic). TH N			Skeletal		
	terozygous Polle	ed-Celtic). TH N			Skeletal Function		

Lot 63 DOO				) (P	')					
ID: 3722223658307			Shorthorn	-						
Sex: Female	D	OB:	16-Feb-20	24						
Owner: Sean Mcm	ahon - Mount	scott	Doonogan	ı Enn	is Co (	Clare				
Breeder:										
<b>Sire:</b> Doonogan Edm 372222365890659	1ond(Ro)(P)		Castlebin Ear	1 (Rw)	_	[	<ul><li>Lismacool F</li><li>Cloughread</li></ul>	• •	d)	
Sire Verified (SNP)			Windingvalley	y Gina	(Ro) _	[	<ul><li>Rowanberry</li><li>Knockature</li></ul>	•	G	<b>JENOMIC</b>
Dam: Doorus Marion IE182572531315	า (Wht)		Creaga Fortu	ne (Wł	nt) —	[	<ul><li>Creaga Dice</li><li>Creaga Trin</li></ul>		EV	ALUATION
Dam Verified (SNP)			Doorus Posh	(Ro)	_	[	— Tulcon Barr — Knockagarr	-	544h	
Evaluation Date: Sep 202	24 Next Evalu	ation D	ate: 26-Nov-2	2024				y Prini 030	5411	
Within Breed	Econ	omic	Indexes		€u	ro Valu	ue Reliabi	lity Ac	cross	Breed
☆☆	Rep	blace	ement			€128	42%	, ☆	☆☆	* * *
	т	ermi	inal			€29	43%			
	Da	airy	Beef			€71	40%	)		
		₿	Beef Sub-Index	,		€72	39%			
When Mated Wi	th: Valu	е	Rel				ated With:	Value		Rel
Beef heifers Breed avg: 6.06%	<b>+3.9</b>	%	48%		Risk (N/A)	-	h <b>eifers</b> avg: 9.97%	+8.2%	6	40%
Beef cows Breed avg: 2.66%	+1%	6	68%				<b>y cows</b> avg: 4.08%	+3.6%	6	44%
	Key Replacem	ent P	rofit Traits			Value	Reliab	lity	Across	Breed
*	Gestation Len Breed avg: 1.03,All		ove: 2.5			+2.73 Days	36%	5 🛧	*	-
$\dot{\mathbf{x}} \dot{\mathbf{x}} \dot{\mathbf{x}}$	Docility (1-5 se	cale)				+0.1	40%			× ☆ ☆
	Breed avg: 0.1,All b		-			scale -12.31		~		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish ( Breed avg: -6.85,A	• • •				-12.31 Days	57%	, <del>X</del>	<u>क्रे क्र</u>	$\mathbf{x}$
☆☆☆	Carcass weigh Breed avg: 4.05kg,					+3.3kg	39%	5 🖈		
$\bigstar \bigstar \bigstar \bigstar$	Carcass confo Breed avg: 0.49,All		•	le)		+0.55 scale	38%	5 📩		
	-		Daughter Bro	eedin	g Perfo					
	Daughter Calv Breed avg: 6.35%,	-		& 4%)		+7%	64%	)		
$\bigstar \bigstar \bigstar \bigstar$	Daughter Milk Breed avg: 8.88kg,	(kg)				+10.3kg	43%	, 🖈	☆☆	$\star \star$
☆☆	Daughter calv Breed avg: -2.74da	ing int	terval - Ferti	•	-	1.63 day	vs 36%	, <del>∖</del>	☆☆	- 🛧
Additional Informatio	on:			-			Linear co	mposites	Value	Reliability
Myostatin Non Carrier: NT821, Q204X, S1050	•		6Х, Г94L, Lo	54Ρ, Ν	1419,		Muscle			
,	,						Skeletal			
							Function			
Animal not scored.										

Lot 64 DOON			(RW) (P)	)		
ID: 3722223658607 Sex: Female		Shorthorn 17-Feb-2024				
Owner: Sean Mcma	ahon - Mountscott	Doonogan Enr	nis Co Clare			
Breeder:			_	— Lismacool F	Felix (Ro)	
Sire: Doonogan Edmo 372222365890659	ond(Ro)(P) C	Castlebin Earl (Rw)			y Katie (Red)	
Sire Verified (SNP)	L v	Vindingvalley Gina	a (Ro)	<ul><li>Rowanberry</li><li>Knockature</li></ul>		
Dam: Rowanberry Lin 372225069930887	inet (R)(P)	owther George (P	)	<ul> <li>Ls Arctic (P</li> <li>Lowther Ho</li> </ul>	)(Et)	ALUATION
Dam Verified (SNP)	R	Rowanberry Godes	s —	-	Donatello (Dro)	
Evaluation Date: Sep 2024	()	Red)		— Rowanberry	Ella (Red)	
Within Breed	Economic	Indexes	€uro Valı	ue Reliabi	lity Across	Breed
☆	Replace	ment	€108	41%	> ☆☆☆	*
	Termi	nal	€9	43%		
	Dairy E	Beef	€58	41%	•	
	1	ef Sub-Index	€67	38%		
When Mated With Beef heifers		Rel		ated With: heifers	Value	Rel
Breed avg: 6.06%	+6.2%	46%	(N/A) Breed a	avg: 9.97%	+10.3%	39%
Beef cows Breed avg: 2.66%	+2.9%	67%		<b>y cows</b> avg: 4.08%	+4.1%	43%
	Key Replacement Pro	ofit Traits	Value	Reliab	ility Across	Breed
	Gestation Length Breed avg: 1.03,All breeds a	avg: 2.5	+1.97 Days	53%	▷ ☆☆☆	r ☆
<u>ب ب</u>	Docility (1-5 scale) Breed avg: 0.1,All breeds av		+0.05 scale	39%	シ☆☆☆	*
$\frac{1}{2}$	Age at Finish (days)	-	-4.66	55%	, ☆☆☆	• 🛧
	Breed avg: -6.85,All breeds Carcass weight (kg)		Days +2.6kg	38%	5 🛧	
	Breed avg: 4.05kg,All breed Carcass conformatio		+0.54			
	Breed avg: 0.49,All breeds a	avg: 1.5 Daughter Breedir	scale	36%		
	Daughter Calving Ab Breed avg: 6.35%,All breed	oility (diff 3 & 4%	<u> </u>	62%		
🕁 I	Daughter Milk (kg)		+6.9kg	40%	▷ ☆☆☆	$\star \star$
<u>ب</u> ب	Breed avg: 8.88kg,All breed Daughter calving inte Breed avg: -2.74days,All bre	erval - Fertility	-1.78 day	rs 34%	, ×××	· 🖈
Additional Information		cous avg. c.rodays		Linear co	mposites Value	Reliability
TH Not Verified				Muscle		
				Skeletal		
				Function		
Animal not scored.						

Lot 65 DOO ID: 372222365890		Breed:	Shorthorn	. ,					
Sex: Female		DOB:	08-Mar-2024	ļ					
Owner: Sean Mcm	ahon - I	Mountscott	Doonogan E	nnis C	Co Clare				
Breeder:									
<b>Sire:</b> Rylo Duncan (F SH8532	Ro)(H)	s	Sliabhbhui Princ	e 2nd		<ul><li>Eionmor Mr</li><li>Nohoval End</li></ul>		leef	
Sire Verified (SNP)			Ballylaffin Mado Ro)	nna		— Doon Heath — Ballylaffin J	• • •	G	GENOMIC
Dam: Lissarulla Vera 372225072080375	a 37th(RI	-	Buncraggy Fire I Ro)(P)	Fox		— Meonhill Fir — Knockagarr			
Dam Verified (SNP)		I	₋issarulla Vera 8	Bth		— Killaliss Gol — Lissuralla V		Bth	
Evaluation Date: Sep 202	24 <b>Ne</b> a	xt Evaluation Da	nte: 26-Nov-2024	4					
Within Breed		Economic	Indexes		€uro Valι	ie Reliabi	lity A	cross	Breed
☆		Replace	ement		€96	42%	*	*☆☆	
		Termi	nal		€22	44%			
		Dairy E	Beef		€64	45%			
		/	eef Sub-Index		€86	40%			
When Mated Wi Beef heifers Breed avg: 6.06%		Value +8.1%	Rel 53%		isk Dairy	ated With: heifers avg: 9.97%	Value +10.9		Rel 46%
Beef cows Breed avg: 2.66%		+4%	64%			<b>x cows</b> avg: 4.08%	+4.6%	6	54%
Within Breed		placement Pr	ofit Traits		Value	Reliabi	lity	Across	Breed
*		on Length : 1.03,All breeds :	avg: 2.5		+2.43 Days	58%	, 🖈	$\bigstar$	
**	Docility	( <b>1-5 scale)</b> : 0.1,All breeds a			+0.06 scale	39%	· 🖈	$\star \star$	· 🛧
☆☆☆	Age at F	Finish (days) : -6.85,All breeds	-		-6.35 Days	60%	, 🖈	$\star \star$	· ☆ ☆
☆☆☆☆	Carcass	s weight (kg) : 4.05kg,All breed			+8.7kg	39%	, 📩		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass		on (1-15 scale)		+0.71 scale	38%	, <del>太</del>		
	bieeu avy		avg: 1.5 Daughter Breed	ding Pe					
	-	er Calving Ab : 6.35%,All breed	<b>bility (diff 3 &amp; 4</b> Is avg: 5.03%	%)	+7.3%	61%	)		
☆☆☆☆☆	Daughte	er Milk (kg) : 8.88kg,All breed			+10.8kg	38%	, 🖈	☆☆	r☆☆
☆	Daughte	er calving int	erval - Fertility eeds avg: -0.78day		-0.23 day	s 37%	y 📩	$\bigstar$	
Additional Informatio	n:	-			1	Linear cor	nposites	Value	Reliability
Q204X, S105C). Myos	statin Dou			-		Muscle			
Celtic). Predicted TH F	ree					Skeletal Function			
						1 unction			
Animal not scored.									

Lot 66 DOONO			_ (W)	(P)			
ID: 372222365880781		Shorthorn					
Sex: Female	DOB: (	05-Mar-2024	Ļ				
Owner: Sean Mcmahor	ו - Mountscott I	Doonogan E	nnis Co (	Clare			
Breeder:							
<b>Sire:</b> Doonogan Edmond( 372222365890659	(Ro)(P) <b>C</b>	Castlebin Earl (R	(w) —		Lismacool F Cloughready	elix (Ro) / Katie (Red)	
Sire Verified (SNP)	L w	Vindingvalley G	ina (Ro) 🛛		Rowanberry Knockature		GENOMIC
Dam: Cloughready Ruby : IE341364470642		Clounmaccon Cł nd (Ro) T	harlie –	——	Fanore Lead Clounmacco	ier 2008 (RO) T	EVALUATION
Dam Verified (SNP)		Cloughready Sno	owwhite –		Creaga Dice Coolnamona		
Evaluation Date: Sep 2024 Within Breed	Next Evaluation Dat	te: 26-Nov-2024		ro Value	Reliabi	lity_Across	s Breed
☆	Replace	ment		€108	41%	$\bigstar \bigstar \checkmark$	₹ ☆
	Termir	nal		€12	42%		
	Dairy B	Beef		€54	39%		
	/	ef Sub-Index		€65	38%		
When Mated With:	Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+5.1%	48%	Risk (N/A)	Dairy he Breed avg:		+10.2%	41%
Beef cows Breed avg: 2.66%	+1.7%	67%		Dairy co Breed avg:	ows	+4.3%	45%
	Replacement Pro	ofit Traits		Value	Reliabi	<u>lity</u> Acros	s Breed
Gest	tation Length			+1.98	38%		
Dieed	l avg: 1.03,All breeds a ility (1-5 scale)	avg: 2.5		Days +0.01	39%		
Breed	l avg: 0.1,All breeds av	/g: 0.02		scale	0070	~ ~ ~ /	
	at Finish (days) avg: -6.85,All breeds a	avg: -1.7		-6.13 Days	56%	$\chi\chi\chi$	$\mathbf{x} \mathbf{x} \mathbf{x}$
Carc	cass weight (kg) avg: 4.05kg,All breeds			+2.8kg	37%	*	
	cass conformation avg: 0.49,All breeds a	· · /		+0.47 scale	36%	*	
	-	aughter Breed	ding Perfo				
	ghter Calving Abi avg: 6.35%,All breeds	ility (diff 3 & 4		+8.2%	63%		
👷 🕁 🕁 🛛 Daug	ghter Milk (kg) I avg: 8.88kg,All breeds			+8.7kg	41%	$\bigstar \bigstar \checkmark$	Ϟ☆☆
Dauq	ghter calving inte I avg: -2.74days,All bre	erval - Fertility		1.74 days	35%	* * * *	₹ 🖈
Additional Information: Myostatin Non Carrier: (C31 NT821, Q204X, S105C). (He	I3Y, D182N, E226	6X, F94L, L64P	, NT419,		Linear con Muscle Skeletal Function	nposites Value	Reliability

Lot 67 BALLYE		(R) (H) Shorthorn					
Sex: Female		03-Jan-2024					
Owner: Frank O'Loughlii	n - Ballyea Ina	agh Co Clare					
Breeder:	-	0					
Sire: Highburren Rory 372217540430257 Sire Verified (SNP)	20	Ballaghcross Sno 0th (W) lighburren Ciara Roan)		C	Lickeen Tun	s Snowball 12th der 3rd (Ro) h Marigold 36th	
<b>Dam:</b> Ballyea Ladie (Ro) 372213887020217	C	lounmaccon Dia	ıblo -				GENOMIC /ALUATION
		Ro) Ballyea Redy	_		Ballyea Top		
Evaluation Date: Sep 2024	Next Evaluation Dat				Tullagower S		
Within Breed	Economic I		€ι	uro Value	Reliabil	lity Across	Breed
☆☆☆☆☆	Replace	ment		€183	37%	$\bigstar \bigstar \bigstar$	***
	Termir	nal		€18	37%		
	Dairy B	Beef		€62	35%		
	,	ef Sub-Index		€69	34%		
When Mated With: Beef heifers	Value	Rel	Risk	When Mate Dairy he		Value	Rel
Breed avg: 6.06%	+5.4%	46%	(N/A)	Breed avg	j: 9.97%	+10%	37%
Beef cows Breed avg: 2.66%	+2.3%	57%		<b>Dairy c</b> Breed avg		+4%	43%
	Replacement Pro	ofit Traits		Value	Reliabi	lity Across	Breed
	<b>ation Length</b> avg: 1.03,All breeds a	ava: 2.5		+2.08 Days	32%	· ☆☆☆	$\sim$
🙏 🍌 🛛 Docili	ity (1-5 scale) avg: 0.1,All breeds av			+0.08 scale	33%	☆☆☆	<b>.</b> ★
🖌 Age a	at Finish (days)	-		-4.36	29%	. ☆☆☆	r 🖈
Breed a	avg: -6.85,All breeds a ass weight (kg)	avg: -1.7		Days			
Breed a	avg: 4.05kg,All breeds			+1kg	35%		
	ass conformation avg: 0.49,All breeds a	· · ·		+0.47 scale	35%	*	
	Expected D	aughter Breed					
-	hter Calving Abi avg: 6.35%,All breeds		<b>%</b> )	+6.8%	53%	ı	
👷 🕁 🕁 🛛 Daugi	hter Milk (kg) avg: 8.88kg,All breeds			+8.5kg	35%	☆☆☆	☆☆
☆ ☆ ☆ ☆     Daugl       Breed a	avg: 8.88kg,All breeds hter calving inte avg: -2.74days,All bre	erval - Fertility	3	-3.58 days	34%	· ★★★	x ☆ ☆
Additional Information: Myostatin Non Carrier: (C313 NT821, Q204X, S105C). (No	3Y, D182N, E226	6X, F94L, L64P,	NT419,		Linear con Muscle Skeletal Function	mposites Value	Reliability

Lot 68 BALLYE		Y (LRO) ( Shorthorn	<b>H)</b>				
Sex: Female		11-Apr-2024					
		·					
Owner: Frank O'Lough	ilin - Ballyea Ina	agh Co Clare					
Breeder:					_		
Sire: Highburren Rory 372217540430257		Ballaghcross Snow 20th (W)	vball —	——	Bellantra Br Ballaghcros	essie (Dro) ss Snowball 12th	
Sire Verified (SNP)		Highburren Ciara (Roan)	_				GENOMIC
<b>Dam:</b> Ballyea Biddy (R) IE131265370201		Clounmaccon Diab (Ro)	olo —	——		der 2008 (Ro) T ^{E\} on Doreen (Rlw)	VALUATION
-	E	Ballyea Honey (Ro)	) —		Master (Ro)		
Evaluation Date: Sep 2024	Next Evaluation Da		, 	L	Ballyea Stra	wberry (Ro)	
Within Breed	Economic		€u	ro Value	Reliabi	lity Across	Breed
☆☆☆☆☆	Replace	ment		€180	36%	> ☆☆☆	r ☆ ☆
	Termi	nal		€21	36%	)	
	Dairy E	Beef		€51	34%	)	
	ert Be	eef Sub-Index		€72	33%		
When Mated With:	Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+5.8%	45%	Risk (N/A)	Dairy he Breed avg:		+11.1%	37%
Beef cows Breed avg: 2.66%	+2.2%	57%		Dairy co Breed avg:	ows	+4.5%	42%
Within Breed Key	Replacement Pro	ofit Traits		Value	Reliabi	lity Across	s Breed
	station Length d avg: 1.03,All breeds :	0.10: 2.5		+2.5 Days	32%	⇒ ☆☆☆	ζ
	ility (1-5 scale)			+0.06	33%		
Dieed	d avg: 0.1,All breeds av at Finish (days)	•		scale -3.6			
Breed	d avg: -6.85,All breeds	avg: -1.7		Days	29%	$\Rightarrow \Rightarrow $	
Breed	cass weight (kg) d avg: 4.05kg,All breed	ds avg: 18.18kg		+3kg	34%	b ★	
	cass conformatic d avg: 0.49,All breeds a	• • •		+0.47 scale	33%	5 🛧	
		Daughter Breedir	ng Perfo				
	<b>Ighter Calving Ab</b> d avg: 6.35%,All breed	• •	)	+5%	53%	)	
🕁 🕁 🛛 Dau	ighter Milk (kg)			+8.3kg	35%	, <u></u> ★	r ☆ ☆
JAN A A A Dau	d avg: 8.88kg,All breed <b>ighter calving int</b> d avg: -2.74days,All bro	erval - Fertility	-:	3.65 days	34%	, ★★★	r ☆ ☆
Additional Information:					Linear cor	mposites Value	
Myostatin Non Carrier: (C3 NT821, Q204X, S105C). (N					Muscle		
			onnoe.		Skeletal		
					Function		

			ANN Shorthorn	•	20)					
ID: 372213620810 Sex: Female	109		20-Apr-20							
		DOD. 2	.0-Api-20	20						
Owner: Brian Purc	ell - Clonav	vee Door	a Ennis (	Co Cla	are					
Breeder:										
Sire: Graigue Patent 372215470190786	t (Ro)		ilfrush Pate )ro)	nt 3rd	-		Sprys Pater Kilfrush Pat			
			raigue Willo Ro)	ow 14tł	ח _		Doonview F Graigue Wil	•	)	
Dam: Barnhill Red K 372213620830141	elly	A1	thenry Ace	(Ro)	-		Kilbeagh Ge Moygara Pie	-		
		-	astlehaven (lw)	Prince	ss 8 -		Malton Zeni Mizen Princ		4th T	
Evaluation Date: Sep 202 Within Breed		valuation Date onomic I	e: 26-Nov-2	2024	€ <b>ι</b>	uro Value	Reliabi	lity /	Across	Breed
☆☆	R	eplacer	ment			€120	16%	,	☆☆☆	· 🛧
		Termir	nal			€21	16%			
								-		
		Dairy B				€70	14%			
When Mated Wi	th: V	⊢ Bee alue	ef Sub-Index Rel	(		€74 When Mat	15%	Val		Rel
Beef heifers Breed avg: 6.06%	±f	5.2%	15%		Risk (N/A)	Dairy h Breed ave	eifers	+10.		12%
Beef cows Breed avg: 2.66%	+2	2.8%	23%			Dairy o Breed ave		+4.1	%	13%
Within Breed	Key Replac	ement Pro	ofit Traits			Value	Reliab	ility	Across	Breed
$\bigstar \bigstar$	Gestation L Breed avg: 1.03	•	va: 2.5			+1.31 Days	10%	, <b>7</b>	☆☆☆	r 🗙 🖈
**	Docility (1-		vg. 2.5			+0.08	18%	, ) <b>T</b>	☆☆☆	. 🔸
	Breed avg: 0.1,		g: 0.02			scale	,	,		
$\bigstar\bigstar\bigstar$	Age at Finis Breed avg: -6.8		avg: -1.7			-6.36 Days	6%	7	$\frac{1}{2} \div \frac{1}{2}$	` <b>☆☆</b>
☆☆☆☆	Carcass we Breed avg: 4.05	5kg,All breeds				+6.4kg	18%	, > 7	*	
$\bigstar$	Carcass co Breed avg: 0.49		•	ale)		+0.4 scale	17%	, 5	<b>}</b> ≺	
	-		aughter Br	eedin	g Perfo					
	Daughter C Breed avg: 6.3	-		& 4%)		+6%	19%	, D		
☆☆☆	Daughter M Breed avg: 8.88	3kg,All breeds				+9kg	16%	, <b>7</b>	☆ ☆ ☆	* 🛠 🛠
☆☆☆	Daughter ca Breed avg: -2.7	-		•	•	-3.06 days	14%		☆☆☆	
Additional Informatio	on:						Linear co Muscle	mposite	s Value	Reliability
							Skeletal			
							Function			
Animal not scored.						]				

Lot 70 BARN			ADY (	(DRO)	)			
ID: 37221362084019	Breed:	Shorthorn						
Sex: Female	DOB:	27-Apr-2023						
Owner: Brian Purcel	I - Clonawee Doc	ora Ennis Co C	lare					
Breeder:								
<b>Sire:</b> Graigue Patent (I 372215470190786	,	Kilfrush Patent 3rd (Dro)	I —	—	Sprys Pater Kilfrush Pat		• •	
		Graigue Willow 14t (Ro)	th		Doonview P Graigue Wil	• • •		
<b>Dam:</b> Hanora (Ro) IE131349170195		Creaga Java (Dro)	(P) —		Ingleton C1 ⁻ Creaga Rad			
		Dunloe Kate (Rw)			Ceasar (Ro) Dunloe Grey		<b>b</b> )	
Evaluation Date: Sep 2024	Next Evaluation Da	ate: 26-Nov-2024				•		
Within Breed	Economic	Indexes	€ur	o Value	Reliabi	lity A	Across	Breed
☆☆	Replace	ement	4	€129	20%	T T	ᠵᢘᢘ	* 🛧 🛧
	Termi	inal		€28	19%	1		
	Dairy I	Beef		€72	16%	,		
	Ц в	eef Sub-Index		€78	18%			
When Mated With	: Value	Rel	W	hen Mate	d With:	Valı	le	Rel
Beef heifers Breed avg: 6.06%	+6.6%	19%	Risk (N/A)	Dairy he Breed avg		+10.7	7%	13%
Beef cows Breed avg: 2.66%	+3.1%	24%		Dairy co Breed avg		+4.3	%	15%
	ey Replacement Pr	ofit Traits		Value	Reliabi	lity	Across	Breed
	estation Length reed avg: 1.03,All breeds	avg: 2.5		+1.3 Days	10%	, <del>1</del>	$\mathbf{x} \bigstar \bigstar$	* 🖈 🛣
🔸 🛛 🛛	ocility (1-5 scale) reed avg: 0.1,All breeds a			+0.03 scale	20%	, <del>1</del>	<del>א א ז</del>	
<u> </u>	ge at Finish (days)	-		-8.63	9%	T.	$\frac{1}{2}$	*
В	reed avg: -6.85,All breeds	s avg: -1.7		Days				, , , ,
אאאא _в	reed avg: 4.05kg,All bree			+6.4kg	23%	· 7	<b>۲</b>	
	carcass conformation reed avg: 0.49,All breeds	· /		+0.47 scale	20%	, <del>1</del>	7	
	-	Daughter Breedin	ng Perfori	mance				
	aughter Calving Al reed avg: 6.35%,All breed	• •	) .	+7.1%	22%	)		
	aughter Milk (kg) reed avg: 8.88kg,All bree		-	+9.2kg	19%	, <del>1</del>	לא לא ז	* ☆☆
<u></u> р	aughter calving int	erval - Fertility	-1.	.63 days	17%	, <del>1</del>	$x \star \star$	*
Additional Information:	reed avg: -2.74days,All bi	reeds avg: -0.78days			Linear co			Reliability
TH Not Verified					Muscle			
					Skeletal			
					Function			
Animal not scored.								

Lot 71 BARN			•	RO)					
ID: 37221362087019 Sex: Female		d: Shorthorn 15-Jun-20							
Owner: Brian Purcel	I - Cionawee L	oora Ennis C	20 UI8	are					
Breeder:			( D ) d			Sprys Pater	ts Ace G	38 (P)	
Sire: Graigue Patent () 372215470190786	Ro)	Kilfrush Pater (Dro)	nt 3rd			Kilfrush Pat	sy 9th (W	• •	
	Graigue Willow 14th (Ro)			ı	——	Doonview P Graigue Wil	• • •		
Dam: Lismacool Nollai 372212211960274	ig 274 (Ro)(P)	Sprys Patents (P)	s Ace G	G38 —	——	Waukaru Pa Neearra Jud			
		Macelower Ka	atie (Rv	N) —		Sliabhbhui I Macelower			
Evaluation Date: Sep 2024	Next Evaluation	n Date: 26-Nov-2	2024					,	
Within Breed	Econom	nic Indexes		€u	ro Value	Reliabi	lity A	cross	Breed
☆☆	Repla	cement			€124	23%		τ ☆ ☆	☆
	Ter	minal			€55	22%	1		
	Dair	y Beef			€92	19%	)		
	Ly	Beef Sub-Index			€99	20%			
When Mated With Beef heifers		Rel	-	V Risk	Vhen Mate Dairy he		Valu		Rel
Breed avg: 6.06%	+6.5%	28%		RISK (N/A)	Breed avg	: 9.97%	+119	%	23%
Beef cows Breed avg: 2.66%	+2.7%	36%			Dairy c Breed avg		+4.4	%	26%
	Key Replacement				Value	Reliabi	lity	Across	Breed
	Sestation Length reed avg: 1.03,All bree				+0.9 Days	11%	, 📩	ז ☆ ☆	$\star \star \star$
<u></u> Д	Docility (1-5 scale reed avg: 0.1,All bree	e)			-0.01 scale	27%	, <del>,</del>	r 🖈	
	ge at Finish (day reed avg: -6.85,All bre	ys)			-8.79 Days	10%	, 🛧	r ☆ ☆	* 🖈
<u>~~~~~~</u> C	arcass weight (H reed avg: 4.05kg,All b	(g)	J	-	+12.5kg	23%	, 🛧	<b>r</b> ☆	
	carcass conform reed avg: 0.49,All bre	•	le)		+0.76 scale	22%	, <del>,</del>	7	
		d Daughter Br		g Perfor	rmance				
	Daughter Calving reed avg: 6.35%,All b	• •	& 4%)		+6.5%	34%	)		
	Daughter Milk (kg reed avg: 8.88kg,All b				+7.9kg	22%	, <del>,</del>	ז ☆ ☆	☆☆
	Daughter calving reed avg: -2.74days,A		•	-2	2.18 days	21%	y 🛧	r 🖈 🖈	*
Additional Information: Predicted TH Free						Linear co	nposites	Value	Reliability
						Muscle			
						Skeletal Function			
						Tunction			
Animal not scored.									

Lot 72 KNO				)			
ID: 372222098410		reed: Shorthorn					
Sex: Female	D	<b>OB:</b> 04-Jan-20	)24				
Owner: P J Devitt	- Knockature	Inagh Co Clare					
Breeder:							
<b>Sire:</b> Buncraggy Fire SH4748	e Fox (Ro)(P)	Meonhill Fire	Fox (P)		•	ovenanter I3021 ( erloo Zola R73	P)
Sire Verified (SNP)		Knockagarry 638 H Ro	Winsonia	——		Blockbuster Winsonia 53rd	GENOMIC
Dam: Knockature Gi IE131326980411	na 2nd (Ro)	Bushypark S (Wht)	nowball	——	Creaga Dice Bushypark N	(P)(Roan) ^E liamh 5th (Ro)	VALUATION
Dam Verified (SNP)		Knockature F	Red			hampion 2nd (Ro ucky Legacy	)
Evaluation Date: Sep 202	24 Next Evalu	ation Date: 26-Nov-	2024	<u> </u>			
Within Breed	Econ	omic Indexes		€uro Value	e Reliabil	ity Across	Breed
☆☆	Rep	olacement		€116	48%	☆☆☆	۲ 🖈
	т	erminal		€32	50%		
	Da	airy Beef		€87	48%		
		$\mapsto$ Beef Sub-Index	ĸ	€77	46%		
When Mated Wi	ith: Valu	le Rel		When Mat	ed With:	Value	Rel
Beef heifers Breed avg: 6.06%	<b>+5.4</b>	% 60%		ki <b>sk Dairy h</b> N/A) Breed av		+8.7%	52%
Beef cows Breed avg: 2.66%	+1.9	% 71%		Dairy o Breed av		+3.6%	58%
Within Breed	Key Replacem	ent Profit Traits		Value	Reliabi	lity Acros	s Breed
☆☆☆	Gestation Len Breed avg: 1.03,Al	•		+0.97 Days	45%	☆☆☆	<b>≀</b> ☆☆
☆☆☆☆	Docility (1-5 s Breed avg: 0.1,All			+0.13 scale	47%	$\bigstar \bigstar \bigstar$	₹ ☆ ☆
$\bigstar \bigstar \bigstar$	Age at Finish Breed avg: -6.85,A	(days)		-6.49 Days	66%	$\bigstar \bigstar \bigstar$	$r \bigstar \bigstar$
☆☆☆	Carcass weigh	nt (kg)	-	+4.3kg	46%	*	
☆☆☆☆☆	Carcass confo	All breeds avg: 18.18kg		+0.81	46%		
	Breed avg: 0.49,Al	l breeds avg: 1.5 ected Daughter Bi	reeding P	scale erformance			
	Daughter Calv	ving Ability (diff 3 All breeds avg: 5.03%		+7.9%	68%		
*	Daughter Milk			+7.3kg	45%	$\bigstar \bigstar \bigstar$	ᠵ᠊ᠷ᠊ᡵ
☆☆☆	Daughter calv	ing interval - Fert ays,All breeds avg: -0.76	•	-2.74 days	40%	$\bigstar \bigstar \checkmark$	₹ ☆ ☆
Additional Informatio	n:				Linear con	nposites Value	Reliability
Myostatin Non Carrier: Q204X, S105C). Myos	•				Muscle		
Celtic). Predicted TH F	-		0102)904		Skeletal		
					Function		
Animal not scored.							

Lot 73 KNOCH			) (P)			
ID: 372222098490552 Sex: Female		Shorthorn 12-Mar-2024				
Owner: P J Devitt - K	nockature Inagh	Co Clare				
Breeder:					50 x (D)	
Sire: Creaga Nevada (V 372218439360361	N)(P) C	reaga Kenko (P) (R	ko) ———	Paintearth Ra Creaga Beacl	.,	
Sire Verified (SNP)	└─	reaga Dazzle (P)	——	Winalot Rodn Nohoval Trale	ee 05	GENOMIC
<b>Dam:</b> Greagh Arigna (R IE311806280115	(w) L	issoy Jumbo	———	Eionmor Ultra Lissoy Noelle	a 8C	ALUATION
Dam Verified (SNP)	т	intrim Queen	——	Creaga Moon Tintrim Lime	light	
Evaluation Date: Sep 2024	Next Evaluation Dat	te: 26-Nov-2024				
Within Breed	Economic	Indexes	€uro Value	Reliabili	ity Across	Breed
☆	Replace	ment	€104	43%	☆☆☆	-
	Termi	nal	€51	45%		
	Dairy B	Beef	€89	42%		
		ef Sub-Index	€93	42%		
When Mated With:	Value	Rel	When Mat		Value	Rel
Beef heifers Breed avg: 6.06%	+6.3%	50%	Risk Dairy he (N/A) Breed ave		+11%	41%
Beef cows Breed avg: 2.66%	+2.8%	67%	<b>Dairy o</b> Breed ave		+4.4%	45%
Within Breed Ke	ey Replacement Pro	ofit Traits	Value	Reliabili	ity Across	Breed
	estation Length eed avg: 1.03,All breeds a	ava: 2.5	+0.92 Days	36%	$\bigstar \bigstar \bigstar$	· 🛧 🛧
LA A A Do	ocility (1-5 scale) eed avg: 0.1,All breeds av		+0.11 scale	38%	☆☆☆	* 🛧 🛧
	ge at Finish (days)	-	-11.5	58%	$\star \star \star$	· ☆ ☆
Bre	eed avg: -6.85,All breeds arcass weight (kg)	avg: -1.7	Days			
Bre	eed avg: 4.05kg,All breed		+10.2kg	43%	*	
	arcass conformatio eed avg: 0.49,All breeds a	• •	+0.42 scale	41%	☆	
	Expected D	aughter Breeding	g Performance			
	aughter Calving Ab		+7%	63%		
📩 Da	aughter Milk (kg) eed avg: 8.88kg,All breed		+6.9kg	41%	☆☆☆	☆☆
Bre	aughter calving inte eed avg: -2.74days,All bre	•	-1.18 days	37%	☆☆☆	
Additional Information: Myostatin Non Carrier: (C	313Y, D182N, E226	6X, F94L, L64P, N ⁻	T419,		posites Value	Reliability
NT821, Q204X, S105C).				Muscle Skeletal		
				Function		
Animal not scored.						

Lot 74 KNOC ID: 3722220984705		RE BEAUT	•	D) (P)			
Sex: Female		<b>OB:</b> 02-Jan-20					
Owner: P J Devitt -	Knockature	Inagh Co Clare					
Breeder:							
<b>Sire:</b> Hc Free Spirit 6 FJS	y Et (P)	Hc Timeline 1	17t Et (P)	——		alute 532r Et P Presto 73g (P)	
Sire Verified (SNP)		New Beginnii Jade	ngs Elsie'	s		ptain Mark 27c st Elsie 1f (P)	GENOMIC
<b>Dam:</b> Glounlea Dewd 372218763951034	1rop 43 (R)	Blackvalley S (Rw)	Starlight		Creaga Java Blackvalley	(Dro) (P)	VALUATION
Dam Verified (SNP)		Glounlea Dev	wdrop 26th	n	Clonina Rod Glounlea De	ney 200 (R) wdrop 18th (R)	
Evaluation Date: Sep 2024		ation Date: 26-Nov-2	2024				
Within Breed	Econ	omic Indexes		€uro Value	Reliabil	lity Across	Breed
☆☆	Rep	olacement		€116	41%	☆☆☆	۲ ☆
	т	erminal		€48	44%		
	Di	airy Beef		€89	42%		
		$\mapsto$ Beef Sub-Index	x	€97	41%		
When Mated Wit	th: Valu	ie Rel		When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	, <b>+6.1</b> °	% 50%		isk Dairy he VA) Breed avg		+10.8%	43%
Beef cows Breed avg: 2.66%	+2.7	% 65%		Dairy c Breed avg		+4.1%	46%
		nent Profit Traits		Value	Reliabi	lity Acros	s Breed
	Gestation Len Breed avg: 1.03,All			+1.67 Days	39%	$\bigstar \bigstar \bigstar$	र 🖈
	Docility (1-5 se Breed avg: 0.1,All	cale)		+0.17 scale	42%	$\Rightarrow$	ᡕ᠋ᢘᢘ
	Age at Finish ( Breed avg: -6.85,A	(days)		-12.26 Days	55%	$\Rightarrow$	$\mathbf{x} \bigstar \bigstar$
	Carcass weigh	ht (kg)	-	+7.3kg	42%	*	
	Carcass confo	,All breeds avg: 18.18kg prmation (1-15 sca	-	+0.62	41%		
	Breed avg: 0.49,All	l breeds avg: 1.5 ected Daughter Br	reeding P	scale erformance			
	Daughter Calv	<b>ving Ability (diff 3</b> All breeds avg: 5.03%		+5%	61%		
$ \bigstar \bigstar \bigstar $	Daughter Milk			+9.2kg	39%	$\Rightarrow$	$\mathfrak{c} \bigstar \bigstar$
$\checkmark$	Daughter calv	ing interval - Ferti ays,All breeds avg: -0.78	ility	-1.5 days	34%	$\Rightarrow$	र 🖈
Additional Information Myostatin Non Carrier:	n:		-	01	Linear con	nposites Value	Reliability
Q204X, S105C). Myost	tatin Single Car		-		Muscle		
Celtic). Predicted TH F	ree				Skeletal Function		
					Function		
Animal not scored.							

Lot 75 DERRYH			WEI	R (R) (H	)		
<b>ID:</b> 372224887010519 <b>Sex:</b> Female		Shorthorn 1-Mar-202	Л				
	<b>DOB.</b> 0	71-IVIAI-202	4				
Owner: Michael Murphy	· - Derryhalla C	rusheen Ei	nnis C	o Clare			
Breeder:							
Sire: Highburren Star Trek 372217540440209	K (Dro) Fa	anore Prince 2	2012 (Ro	)	Rowanberry Fanore Prim	Colman (Ro) rose 2004	
Sire Verified (SNP)	ні (т	ighburren Anr )	nie (Ro)			h Willow 4th (T) h Anna 15th (T)	GENOMIC
Dam: Gurth Lucky Mayflov 372224171350271	wer (Ro) Bo	ellantra Bress	ie (Dro)		Kilkelly Majo Bellantra The	or E'	ALUATION
Dam Verified (SNP)	Gi 2r	urth Red May	flower	Clounmaccon Bronko (Ro)			
Evaluation Date: Sep 2024	Next Evaluation Date		24	1		-	
Within Breed	Economic I	ndexes		€uro Value	e Reliabil	ity Across	Breed
☆☆☆☆	Replacer	ment		€154	41%	☆☆☆	★★
	Termir	nal		-€5	43%		
	Dairy B	eef		€49	40%		
		ef Sub-Index		€49	<b>39</b> %		
When Mated With:	Value	Rel		When Mat		Value	Rel
Beef heifers Breed avg: 6.06%	+4.9%	49%		i <b>sk Dairy h</b> VA) Breed av		+8.6%	41%
Beef cows Breed avg: 2.66%	+1.8%	61%		<b>Dairy</b> Breed av		+3.8%	45%
Within Breed Key I	Replacement Pro	fit Traits		Value	Reliabi	lity Across	Breed
	<b>ation Length</b> avg: 1.03,All breeds a	va: 2.5		+2.01 Days	38%	$\bigstar \bigstar \bigstar$	₹ 🛧
🔶 Doci	lity (1-5 scale)	-		-0.02	38%	☆☆	
Diccu	avg: 0.1,All breeds avg at Finish (days)	g: 0.02		scale -1.91	=00/		-
Breed	avg: -6.85,All breeds a	avg: -1.7		Days	59%		
	<b>ass weight (kg)</b> avg: 4.05kg,All breeds	s avg: 18.18kg		-3.4	39%	*	
	ass conformation avg: 0.49,All breeds a	•	e)	+0.33 scale	38%	$\bigstar$	
	-	aughter Bree	eding P				
-	hter Calving Abi avg: 6.35%,All breeds	• •	4%)	+6%	58%		
	<b>Jhter Milk (kg)</b> avg: 8.88kg,All breeds	avg: 2.79kg		+7.5kg	37%	$\bigstar \bigstar \bigstar$	* ★ ★
A A A A Daug	hter calving inte avg: -2.74days,All bre	rval - Fertilit	•	-4.14 days	36%	$\bigstar \bigstar \bigstar$	r ☆ ☆
Additional Information: Myostatin Non Carrier: (C31)		_	-	19	Linear con	nposites Value	Reliability
NT821, Q204X, S105C). (No			-		Muscle		
					Skeletal Function		
					- unotion		
Animal not scored.							

Lot 76 DERRY			) (H)			
ID: 372224887030520		Shorthorn				
Sex: Female	DOR:	10-Mar-2024				
Owner: Michael Murph	ny - Derryhalla C	Crusheen Ennis	s Co Clare			
Breeder:						
Sire: Barnhill Patent 173 372213620820173	3(Lro) G	Graigue Patent (Ro	)[		ent 3rd (Dro) Iow 14th (Ro)	
Sire Verified (SNP)	В	Barnhill Moonlight	(W)	— Creaga Java — Barnhill Swe	et Woodbine (C	GENOMIC
Dam: Ballaghcross Dear 372224465090381		Bushypark Explore Dro)	r	Glenisla Explorer 825 (P) Bennekerry Cash (Ro) (T)		VALUATION
Dam Verified (SNP)	B	Ballaghcross Lilly 2	2nd	<ul> <li>Bushypark F</li> <li>Ballaghcross</li> </ul>	Patsy (Lro) T s Lillv (R)	
Evaluation Date: Sep 2024	Next Evaluation Dat	Ro) te: 26-Nov-2024			, (	
Within Breed	Economic	Indexes	€uro Valu	ue Reliabi	lity Across	Breed
☆☆☆	Replace	ment	€137	40%	$\Rightarrow$	* ☆ ☆
	Termi	nal	€28	41%		
	Dairy E	Beef	€71	39%		
		ef Sub-Index	€80	38%		
When Mated With: Beef heifers	Value	Rel		ated With:	Value	Rel
Breed avg: 6.06%	+6.2%	47%		<b>heifers</b> avg: 9.97%	+10.2%	41%
Beef cows Breed avg: 2.66%	+2.9%	63%		<b>y cows</b> avg: 4.08%	+4.3%	45%
Within Breed Key	y Replacement Pro	ofit Traits	Value	Reliabi	lity Across	Breed
	<b>station Length</b> ed avg: 1.03,All breeds a	ava: 2.5	+1.75 Days	34%	, ☆☆☆	: 🖈
A A A Doc	cility (1-5 scale)		+0.09	37%	, <b>☆☆☆</b>	- 🛧 🛧
Diee	ed avg: 0.1,All breeds av e at Finish (days)	vg: 0.02	scale -6.73			
Bree	ed avg: -6.85,All breeds	avg: -1.7	Days	56%	$ \land \land$	
	rcass weight (kg) ed avg: 4.05kg,All breed	ls avg: 18.18kg	+7.9kg	38%	· 🖈	
	rcass conformatio ed avg: 0.49,All breeds a	· /	+0.48 scale	35%	, 🖈	
	-	avg. 1.5 Daughter Breedin				
	ughter Calving Ab	• • • •	+7.7%	59%	)	
	ed avg: 6.35%,All breeds ughter Milk (kg)	s avg: 5.03%	+8.9kg	40%	· ☆☆☆	~ 🛧 🛧
Bree	ed avg: 8.88kg,All breed ughter calving inte					
Bree	ed avg: -2.74days,All bre	•	-2.1 days			
Additional Information: Myostatin Non Carrier: (C3	313Y, D182N, E226	6X, F94L, L64P, N	IT419,		nposites Value	Reliability
NT821, Q204X, S105C). (N	Non Carrier Polled-	Celtic). Predicted	TH Free	Muscle Skeletal		
				Function		
Animal not scored.						

Lot 77 DERRYH			HT (V	V) (H)				
ID: 372224887040521		Shorthorn						
Sex: Female	<b>DOB:</b> 1	1-Mar-2024						
Owner: Michael Murphy	[,] - Derryhalla C	rusheen Enn	is Co Cl	are				
Breeder:								
Sire: Highburren Star Trek 372217540440209	K (Dro) Fa	anore Prince 201	2 (Ro) —	——	Rowanberry Fanore Primr	-	0)	
Sire Verified (SNP)	Hi (T	ighburren Annie )	(Ro)	—	Glasgeivnag Glasgeivnag		th (T)	
Dam: Barnhill Moonlight (V 372213620870145	Λ <i>Ι</i> )	, reaga Java (Dro)	(P) —	EVALUATION				
Dam Verified (SNP)		Barnhill Sweet Woodbi (Dro)			bine — Paintearth Rama 53u (P) Castlehaven Princess 8 (Rlw)			
Evaluation Date: Sep 2024	(D Next Evaluation Date						· · · · ·	
Within Breed	Economic I	ndexes	€u	ro Value	Reliabil	ity Ac	ross	Breed
☆☆	Replacer	ment		€123	40%	$\bigstar$	☆☆	*
	Termir	nal		€9	40%			
	Dairy B	eef		€69	38%			
		ef Sub-Index		€64	37%			
When Mated With:	Value	Rel	V	When Mate		Value		Rel
Beef heifers Breed avg: 6.06%	+6.4%	49%	Risk (N/A)	<b>Dairy he</b> i Breed avg:		+8.6%	)	37%
Beef cows Breed avg: 2.66%	+3.4%	61%		Dairy co Breed avg:		+3.7%	)	43%
	Replacement Pro	ofit Traits		Value	Reliabil	lity A	Across	Breed
	<b>ation Length</b> avg: 1.03,All breeds a	va: 2.5		+1.72 Days	36%	$\mathbf{x}$	☆☆	*
🔶 Docili	ity (1-5 scale) avg: 0.1,All breeds av	-		+0 scale	38%	*	☆☆	
👷 🕁 🕁 🛛 Age a	at Finish (days) avg: -6.85,All breeds a	-		-6.33 Days	34%	*	☆☆	*
	<b>ass weight (kg)</b> avg: 4.05kg,All breeds	s avg: 18.18kg		+1kg	39%	☆		
	ass conformation avg: 0.49,All breeds a	· · ·		+0.64 scale	38%	$\bigstar$		
	-	aughter Breedi	ng Perfoi					
-	hter Calving Abi avg: 6.35%,All breeds	•	<b>b</b> )	+6.1%	56%			
	h <b>ter Milk (kg)</b> avg: 8.88kg,All breeds	s avg: 2.79kg		+7.2kg	39%	$\bigstar$	☆☆	* ☆ ☆
☆ ☆ ☆     Daug       Breed a	hter calving inte avg: -2.74days,All bre	rval - Fertility	-,	2.5 days	36%	*	☆☆	*
Additional Information: Myostatin Non Carrier: (C313	3Y D182N E226	X F94I I 64P I	NT419		Linear com	nposites	Value	Reliability
NT821, Q204X, S105C). (No				<b>;</b>	Muscle			
					Skeletal			
					Function			

Lot 78 BUSHY			TH (RO)	Ρ		
ID: 372224061390559 Sex: Female		Shorthorn 04-Apr-2024				
	DOB.	04-Api-2024				
Owner: John Keane -	Baar Kilfenora	Co Clare				
Breeder:						
Sire: Caramba Pageboy 372214527590427	(Ro)(P) (	Carrarock Chalkie	(Ro) ——[	Alta Cedar	Perfect Storm 11u Ruthie	
Sire Verified (SNP)		Caramba Jemma L R)(P)	iz[	— Galla Justic — Galla Jemm	e (P) a Elizabeth (P)	
Dam: Bushypark Beauty 372224061340439	v 14th (Ro) (	Creaga Dice (P)(Ro	an) ——[	— Buffalo Lak — Creaga Whi	e Blockbuster te Rose (P)	
Dam Verified (SNP)		Bushypark Beauty Ro)	9th[		dney 1r Beauty 7th (Red)	
Evaluation Date: Sep 2024	Next Evaluation Da					
Within Breed	Economic	Indexes	€uro Val	lue Reliabi	ility Across	Breed
☆☆	Replace	ement	€118	25%	\$ ☆☆☆	r 🖈
	Termi	nal	€51	25%	)	
	Dairy E	Beef	€80	24%	)	
		eef Sub-Index	€101	23%	-	
When Mated With:	Value	Rel		lated With:	Value	Rel
Beef heifers Breed avg: 6.06%	+6.8%	29%		<b>y heifers</b> avg: 9.97%	+12%	23%
Beef cows Breed avg: 2.66%	+2.9%	34%		r <b>y cows</b> avg: 4.08%	+4.7%	26%
Within Breed Key	y Replacement Pr	ofit Traits	Value	Reliab	ility Across	Breed
	station Length ed avg: 1.03,All breeds	avg: 2.5	+1.57 Days	27%	◎ ☆☆☆	r 🖈
	<b>cility (1-5 scale)</b> ed avg: 0.1,All breeds a	va: 0.02	+0.15 scale	29%	° ☆☆☆	זא☆
	e at Finish (days) ed avg: -6.85,All breeds	-	-8.27 Days	32%	。 ☆☆☆	r ☆ ☆
	rcass weight (kg)		+15.6kg	g 24%	ő ☆☆	
	ed avg: 4.05kg,All breed	on (1-15 scale)	+0.62		∞ ☆	
Bree	ed avg: 0.49,All breeds Expected [	avg: 1.5 Daughter Breedir	scale og Performance			
	ughter Calving Ab ed avg: 6.35%,All breed	oility (diff 3 & 4%)			, o	
	ughter Milk (kg) ed avg: 8.88kg,All breed	ds avg: 2.79kg	+10.1k	g 27%	° ☆☆☆	r ☆ ☆
🔶 Da	ughter calving int ed avg: -2.74days,All br	erval - Fertility	-1.05 da	ys 21%	° ★★★	7
Additional Information: Myostatin Non Carrier: (C3				Linear co	mposites Value	Reliability
Q204X). (Homozygous Po			INTOZT,	Muscle		
				Skeletal		
				Function		
Animal not scored.						

Lot 79 BUSHY			(RO)	(P)				
ID: 372224061350547		Shorthorn						
Sex: Female	<b>DOB:</b> 1	15-Jan-2024						
Owner: John Keane - I	Baar Kilfenora C	Co Clare						
Breeder:								
Sire: Bushypark Jack 2nd 372224061310460	. ,	Clonina Explorer 30 Ro)(P)	DO —	—	Glenisla Exp Chapelton A			
Sire Verified (SNP)		sushypark Beauty Ro)	9th	——	Winalot Rod Bushypark B		Red	ENOMIC
Dam: Bushypark Tulip 8t 372224061310452	h (Ro) 🛛 📕 🖪	r (Lro) —		Clonina Anin Creaga Jolee			ALUATION	
Dam Verified (SNP)	В	h (Ro) —	Ro) — Sliabhbhui Prince 2nd Bushypark Tulip 1st					
Evaluation Date: Sep 2024	Next Evaluation Dat				unp ioi			
Within Breed	Economic I	Indexes	€ur	o Value	Reliabil	lity Acı	ross	Breed
☆☆	Replace	ment	•	€119	40%	*	☆ ☆	☆
	Termir	nal		€45	42%			
	Dairy B	Beef		€68	40%			
		ef Sub-Index		€99	39%			
When Mated With:	Value	Rel		hen Mate	d With:	Value		Rel
Beef heifers Breed avg: 6.06%	+7.4%	49%	Risk (N/A)	Dairy hei Breed avg:		+12.6%	)	43%
Beef cows Breed avg: 2.66%	+3.1%	60%		Dairy co Breed avg:		+5.2%		47%
Within Breed Key	Replacement Pro	ofit Traits		Value	Reliabil	lity A	cross	Breed
🔶 Ges	station Length			+1.69	36%	*	☆ ☆	☆
Diee	d avg: 1.03,All breeds a cility (1-5 scale)	IVG: 2.5		Days +0.19	40%			**
Reed Reed	d avg: 0.1,All breeds av	/g: 0.02		scale	-1070			
	e at Finish (days) d avg: -6.85,All breeds a	avg: -1.7		-6.75 Days	58%	$\mathbf{x}$	☆ ☆	☆☆
K K K K K Car	cass weight (kg) d avg: 4.05kg,All breeds		-	+13kg	38%	* * *	☆	
	cass conformation	· /		+0.65 scale	38%	*		
	d avg: 0.49,All breeds a Expected Da	avg: 1.5 aughter Breedin						
	ughter Calving Abi ad avg: 6.35%,All breeds	ility (diff 3 & 4%)	<u>,</u>	+5.6%	57%			
🕁 🕁 🥁 🛛 Dau	ughter Milk (kg) ad avg: 8.88kg,All breeds		-	+8.7kg	38%	* 7	☆ ☆	☆☆
★ Dau Bree	<b>Ighter calving inte</b> d avg: -2.74days,All bre	erval - Fertility	-0.	.98 days	35%	* 7	☆ ☆	
Additional Information: Myostatin Non Carrier: (C3	 13Y. D182N, E226	 5X. F94L. L64P. N	JT419,		Linear con	nposites	Value	Reliability
NT821, Q204X, S105C). Pi		, , , , <u>, , , , , , , , , , , , , , , </u>	,		Muscle			
					Skeletal Function			
					Tunouon			

Lot 80 GRAI		• •	(P)			
ID: 3722154701809		Shorthorn				
Sex: Female	DOR: (	)2-Feb-2024				
Owner: Daniel Cron	in - Kincullia Lougl	hrea Co Galwa	ay			
Breeder:						
<b>Sire:</b> Tintrim Europa ( 372214461520545	Ro) (H) C	aramba Nooaff (Ro	o) ——[	Balnabroich     Chapelton (	n Kermit Gem 5839 (P)	
Sire Verified (SNP)		intrim Dixie (Ro)	——[	Rowanberry     Tintrim Bell	/ Frazer (H) (Ro) (Roan)	SENOMIC
<b>Dam:</b> Graigue Willow 372215470180810		lonina Explorer 30 Ro)(P)	)0[			ALUATION
Dam Verified (SNP)		raigue Willow 11th	ו (R)	— Doonview P	· · /	
Evaluation Date: Sep 2024		•		— Graigue Wil	low 7th (Rw)	
Within Breed	Economic I		€uro Val	lue Reliabi	lity Across	Breed
☆☆☆☆	Replace	ment	€153	40%	$\rightarrow \Rightarrow \Rightarrow \Rightarrow$	* * *
	Termir	nal	€53	43%	)	
	Dairy B	leef	€95	40%	)	
		ef Sub-Index	€106	39%		
When Mated With	n: Value	Rel	When M	lated With:	Value	Rel
Beef heifers Breed avg: 6.06%	+7.7%	58%		<b>y heifers</b> avg: 9.97%	+11.5%	42%
Beef cows	+3.7%	63%	Daiı	ry cows	+4.8%	47%
Breed avg: 2.66%		<u> </u>		avg: 4.08%		
	Key Replacement Pro Gestation Length	ofit Traits	Value +0.56			
	Gestation Length Breed avg: 1.03,All breeds a	ivg: 2.5	+0.56 Days	35%	$\Rightarrow  \bigstar \bigstar \bigstar$	$\times \times$
	Docility (1-5 scale) Breed avg: 0.1,All breeds av		+0.26 scale	39%	シ ☆☆☆	$\rightarrow \bigstar \bigstar$
	Age at Finish (days)	g: 0.02	-8.35	57%		
E	Breed avg: -6.85,All breeds a	avg: -1.7	Days	517		
	Carcass weight (kg) Breed avg: 4.05kg,All breeds	s avg: 18.18kg	+14.9kg	g 39%	⊳ ☆☆	
	Carcass conformatio	• •	+0.83	38%	5 🛧	
	Breed avg: 0.49,All breeds a Expected D	ivg: 1.5 aughter Breedin	scale g Performance			
	Daughter Calving Abi	ility (diff 3 & 4%)	-		, ) )	
	Breed avg: 6.35%,All breeds Daughter Milk (kg)	s avg: 5.03%				A A_
	Breed avg: 8.88kg,All breeds	s avg: 2.79kg	+9.7kg	37%	$\Rightarrow  \bigstar \bigstar \bigstar$	XX
	Daughter calving inte Breed avg: -2.74days,All bre	•	-1.71 da	ys 33%	° ☆☆☆	*
Additional Information	:		<b>T</b> 4 4 0	Linear co	mposites Value	Reliability
Myostatin Non Carrier: ( NT821, Q204X, S105C)	•			Muscle		
,,,,	, (· · · · · · · · · ) g · · · · · · · ·			Skeletal		
				Function		
Animal not scored.						

Lot 81 GRAIG ID: 372215470120904 Sex: Female Owner: Daniel Cronin	4 Breed: S DOB: 1	Shorthorn 1-Feb-2024	-			
Breeder:			* y			
Sire: Clonina Explorer 3 SH4609 Sire Verified (SNP)	(P	-			rgo A511 (P)	
	└── CI	hapelton Ariel 372	24 (P)	-	yphoon Et (P) Ariel 2497 (P)	GENOMIC
Dam: Graigue Beauty 1 IE182370670599	6th (Lro) ا	riney Hero (Ro)	——	Creaga Dice Driney Quee	e (P)(Roan)	ALUATION
Dam Verified (SNP)	G	raigue Beauty 6th	——	Kilfrush Var Graigue Bea	-	
Evaluation Date: Sep 2024	Next Evaluation Date				<u></u>	
Within Breed	Economic I	ndexes	€uro Value	Reliabi	lity Across	Breed
☆☆☆	Replacer	ment	€132	47%	☆☆☆	***
	Termir	nal	€58	49%	1	
	Dairy B		€55	47%		
	/	ef Sub-Index	€115 When Met	46%		
When Mated With: Beef heifers Breed avg: 6.06%	Value +10.3%	Rel 58%	When Mat Risk Dairy he (N/A) Breed ave	eifers	Value +16.2%	Rel 46%
Beef cows Breed avg: 2.66%	+4.5%	71%	Dairy of Breed ave	ows	+6.5%	54%
Within Breed Ke	y Replacement Pro	ofit Traits	Value	Reliabi	lity Across	Breed
	estation Length eed avg: 1.03,All breeds av	va: 2.5	+1.03 Days	45%	, ☆☆☆	:☆☆
	ocility (1-5 scale) eed avg: 0.1,All breeds avg		+0.19 scale	48%	, ★★☆	r 🛧 🛧
	ge at Finish (days)	-	-8.66	64%	, <u></u> ★ ★ ☆	r ☆ ☆
K K K K K K Ca	eed avg: -6.85,All breeds a arcass weight (kg)	-	Days +18.3kg	47%	⊳ ☆☆☆	-
	eed avg: 4.05kg,All breeds arcass conformation	n (1-15 scale)	+0.92	46%		
	eed avg: 0.49,All breeds ave Expected Da	wg: 1.5 <mark>aughter Breedin</mark>	scale g Performance			
	aughter Calving Abi eed avg: 6.35%,All breeds	ility (diff 3 & 4%)	<u> </u>	68%	)	
	aughter Milk (kg) eed avg: 8.88kg,All breeds	s avg: 2.79kg	+8.3kg	47%	⊳ ☆☆☆	$\dot{\mathbf{x}}$
📩 Da Bre	aughter calving inte eed avg: -2.74days,All bree	erval - Fertility	-1.19 days	39%	° ★★★	
Additional Information: Myostatin Non Carrier: (C NT821, Q204X, S105C). (				Linear con Muscle Skeletal Function	mposites Value	Reliability
Animal not scored.						

Lot 82 GRAIG			<b>H)</b>				
ID: 372215470130905 Sex: Female		Shorthorn 12-Feb-2024					
Sex: remaie	DOB.						
Owner: Daniel Cronin	- Kincullia Loug	hrea Co Galwa	ау				
Breeder:							
<b>Sire:</b> Tintrim Europa (Rc 372214461520545	») (H) C	aramba Nooaff (Re	o) —		Balnabroich Chapelton G		
Sire Verified (SNP)	т	intrim Dixie (Ro)	_		Rowanberry Tintrim Bell	Frazer (H) (Ro) (Roan)	GENOMIC
Dam: Graigue Polly 15th 372215470150840	ו (R) c	aramba Nemis (R)	) —		Carrarock Cl Rothesay La	halkie (Ro) ^E Issie F436 (P)	VALUATION
Dam Verified (SNP)	G	iraigue Polly 14th	(Ro) —		Malton Zenit		
Evaluation Date: Sep 2024	Next Evaluation Dat				Graigue Poll	ly 10th (Rw)	
Within Breed	Economic		€u	ro Value	Reliabil	lity Across	Breed
☆☆☆	Replace	ment		€133	39%	$\Rightarrow$	τ☆☆
	Termin	nal		€69	42%		
	Dairy B	Beef		€87	39%		
		ef Sub-Index		€122	39%		
When Mated With:	Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+8.8%	57%	Risk (N/A)	Dairy he Breed avg:		+14.2%	39%
Beef cows Breed avg: 2.66%	+4.3%	62%		Dairy co Breed avg:	ows	+5.4%	43%
Within Breed Key	y Replacement Pro	ofit Traits		Value	Reliabi	lity Acros	s Breed
	<b>station Length</b> ed avg: 1.03,All breeds a	NV0: 2.5		+1.03 Days	33%	☆☆☆	<b>τ☆☆</b>
	cility (1-5 scale)			+0.28	38%	$\Rightarrow \Rightarrow $	~ 🛧 🛧
DIEE	ed avg: 0.1,All breeds av e at Finish (days)	rg: 0.02		scale -10.63			
	ed avg: -6.85,All breeds	avg: -1.7		-10.83 Days	55%	$\bigstar \bigstar \bigstar$	XXX
Ree	rcass weight (kg) ed avg: 4.05kg,All breeds			+21kg	39%	$\bigstar \bigstar \bigstar$	<b>τ</b> ☆
	rcass conformatio ed avg: 0.49,All breeds a	· /		+0.88 scale	37%	*	
	-	aughter Breedin	ig Perfo				
	ughter Calving Abi	• • •	)	+4.5%	60%	,	
Diet	ad avg: 6 35% All broads	2 2 Va. 2 03%				<u> </u>	₹ ☆ ☆
	ed avg: 6.35%,All breeds <b>ughter Milk (kg)</b>	s avg: 5.03%		+11kg	36%		
	<b>ughter Milk (kg)</b> ed avg: 8.88kg,All breeds	s avg: 2.79kg		+11kg	36%		
☆ ☆ ☆ ☆     Date       Bree     Bree       ★     Bree	ughter Milk (kg)	s avg: 2.79kg erval - Fertility		+11kg -1.3 days	36%		
$\begin{array}{c} \swarrow & \bigstar & \bigstar & \bigstar & \bigstar & & \\ & & & & \\ & & & &$	ughter Milk (kg) ed avg: 8.88kg,All breeds ughter calving inte ed avg: -2.74days,All bre	s avg: 2.79kg <b>erval - Fertility</b> eeds avg: -0.78days		-	33% Linear con		τ
Image: Additional Information:       Image: Additional Information       Image: Additional Information	ughter Milk (kg) ed avg: 8.88kg,All breeds ughter calving inte ed avg: -2.74days,All bre 313Y, D182N, E226	s avg: 2.79kg <b>erval - Fertility</b> eeds avg: -0.78days iX, F94L, L64P, N	JT419,	-	33% Linear con Muscle	☆☆☆	τ
Image: Additional Information:       Date         Additional Information:       Myostatin Non Carrier: (C3)	ughter Milk (kg) ed avg: 8.88kg,All breeds ughter calving inte ed avg: -2.74days,All bre 313Y, D182N, E226	s avg: 2.79kg <b>erval - Fertility</b> eeds avg: -0.78days iX, F94L, L64P, N	JT419,	-	33% Linear con	☆☆☆	τ
Image: Additional Information:       Date         Additional Information:       Myostatin Non Carrier: (C3)	ughter Milk (kg) ed avg: 8.88kg,All breeds ughter calving inte ed avg: -2.74days,All bre 313Y, D182N, E226	s avg: 2.79kg <b>erval - Fertility</b> eeds avg: -0.78days iX, F94L, L64P, N	JT419,	-	33% Linear con Muscle Skeletal	☆☆☆	τ

	Lot 83 GRAIC ID: 37221547015090 Sex: Female	D7 Breed: S	<b>N (W) (P)</b> Shorthorn 18-Feb-2024				
Sire: Hussar Of Upsall (P)       Broughton Park       Weebollabolia Theodore T85         Sire Verified (SNP)       Augusta X822 Of Upsall       Cougar Of Upsall (P)         James Graigue Strawberry 11th (Ro)       Doonview Pinto (Ro)       Creaga Dice (P)(Roan)         Dam Verified (SNP)       Graigue Strawberry 4th       Creaga Dice (P)(Roan)         Dam Verified (SNP)       Graigue Strawberry 4th       Rowanberry Bill (Red)         Crause Strawberry 4th       Graigue Strawberry 4th       Rowanberry Bill (Red)         Verified (SNP)       Beef Conomic Indexes       Euro Value       Reliability Across B         Within Breed       Economic Indexes       Euro Value       Reliability Across B         Mithin Breed       Economic Indexes       Euro Value       Reliability Across B         Beef neifers       Baef Sub-Index       €75       45%         Beef neifers       Baef Sub-Index       €75       45%         Beef neifers       Baef Sub-Index       €73       44%         When Mated With:       Value       Rei       When Mated With:       Value         Beef cows       ±2.2%       69%       Breed avg: 0.0%       ±3.8%         Breed avg: 0.60%       ±1.27       A4%       Adv       Adv         Mubin Breed       Key Replacement	Owner: Daniel Croni	in - Kincullia Lougl	hrea Co Galwa	ay			
SIPE: FUSSal OF DDSall (P)       Broughton Park Thunder C022 P       Broughton Park Thunder C022 P         Sire Verified (SNP)       Augusta X822 Of Upsall (P)       Cougar Of Upsall (P) Augusta X822 Of Upsall (P)       Cougar Of Upsall (P) Augusta X823 Of Upsall (P) Augusta X823 Of Upsall (P)         Dam: Graigue Strawberry 11th (Ro)       Doonview Pinto (Ro)       Creage Dice (P)(Roan)         Dam Verified (SNP)       Graigue Strawberry 4th (Rw)       Rowanberry Bill (Red) Graigue Strawberry         Evaluation Date:       Sep 2024       Next Evaluation Date: 26/Nov-2024         Within Breed       Economic Indexes       €uro Value       Reliability         Across B       Beef Sub-Index       €73       44%         When Mated With:       Value       Rel       When Mated With:       Value         Beef cows Breed avg: 0.06%       +5.3%       55%       Risk       Dairy heifers Breed avg: 0.08%       +3.8%         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across B         ★       Gestation Length       +1.27       44%       ★ ★ ★       Stract + ★ ★         ★       Gestation Length       +1.27       Days       44%       ★ ★ ★         ★       Gestation Length       +1.27       Days       44%       ★ ★ ★       Stract + ★ ★     <	Breeder:			-			
Image: Craigue Strawberry 11th (Ro)       Doonview Pinto (Ro)       Creage Jobe (P(Rtoen))         Dam Verified (SNP)       Graigue Strawberry 4th       Creage Jobe (P(Rtoen))         Dam Verified (SNP)       Graigue Strawberry 4th       Rowanberry Bill (Red)         Within Breed       Economic Indexes       €uro Value       Reliability       Across B         Image: Strawberry       Replacement       €123       46%       ★ ★ ★       ★         Image: Strawberry       Beef Sub-Index       €75       45%         Image: Strawberry       Beef Sub-Index       €73       44%         Image: Strawberry       Beef Sub-Index       €73       44%         Image: Strawberry       Beed Aug: 6.03%       +5.3%       55%       Risk Dairy Holfers       +9.7%         Breed avg: 2.66%       +2.2%       69%       Dairy Cows       +3.8%       Breed avg: 9.3%       +3.8%         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across E         ★ Cestation Length       +1.27       Days       60%       ★ ★ ★ ★       55%         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across E         ★ ★ Breed avg: 0.1.41 breeds avg: 2.5       Days       44% <td< td=""><td>SH4319</td><td colspan="4">SH4319 Thunder C023 P Sire Verified (SNP) Augusta X822 Of L</td><td>Park Rose A011</td><td></td></td<>	SH4319	SH4319 Thunder C023 P Sire Verified (SNP) Augusta X822 Of L				Park Rose A011	
Dam: Graigue Strawberry 11th (Ro)       Doonview Pinto (Ro)       Creating able (*)(Rodi)         Dam Verified (SNP)       Graigue Strawberry 4th (Rv)       Rowanberry Bill (Red)         Graigue Strawberry 4th       Graigue Strawberry 4th (Rv)       Rowanberry Bill (Red)         Within Breed       Economic Indexes       Euro Value       Reliability       Across B         ★       Replacement       €123       46%       ★ ★ ★       ★ ★         Dairy Beef       €75       45%       ★ ★       ★ ★         Beef heifers       +5.3%       55%       F75       45%         Beef cows       +2.2%       69%       Bairy teifers       +3.8%         Breed avg: 2.66%       +2.2%       69%       Bairy teifers       +3.8%         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across E         ★ Breed avg: 2.66%       +2.2%       69%       Bairy teifers       +3.8%         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across E         ★ Breed avg: 0.1All breeds avg: 0.2       scale       +1.27       Bays       44%       ★ ★ ★       Traise         ★ Carcass conformation (1-15 scale)       +0.07       45%       ★ ★ ★       Traise			• •	JSan	Augusta X56	63 Of Upsall (P)	GENOMIC
Evaluation Date:       Sep 2024       Next Evaluation Date:       26-Nov-2024         Within Breed       Economic Indexes       €uro Value       Reliability       Across B         ★       Replacement       €123       46%       ★ ★ ★       ★         Dairy Beef       €75       45%       ↓       ↓       ↓         Beef Neifers       →       →       44%       ↓       ↓         Beef neifers       +5.3%       55%       Risk       Dairy Pairs       +9.7%         Beef avg: 6.0%       +5.3%       55%       Risk       Dairy Pairs       +9.7%         Beef cows       +2.2%       69%       Breed avg: 9.97%       +9.7%       Breed avg: 0.08%       +3.8%         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across E         ★       Gestation Length       +1.27       Days       44%       ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★	Dam: Graigue Strawbe IE182370690568	ərry 11th (Ro) _D ,	oonview Pinto (Ro	»)	-	(P)(Roan)	VALUATION
Evaluation Date:       Sep 2024       Next Evaluation Date:       26-Noy-2024         Within Breed       Economic Indexes       €uro Value       Reliability       Across B         ★       Replacement       €123       46%       ★ ★ ★ ★       •         Dairy Beef       €75       45%       ↓       />       />       />         When Mated With:       Value       Rel       When Mated With:       Value       Rel       When Mated With:       Value         Beef heifers       +5.3%       55%       Risk       Dairy heifers       +9.7%         Breed avg: 0.06%       +2.2%       69%       Dairy cows       +3.8%         Within Breed       Koy Replacement Profit Traits       Value       Reliability       Across E         ★       Gestation Length       +1.27       Days       44%       ★ ★       Corcliky (15 scale)         & Age at Finish (days)       -4.44       60%       ★ ★       Carcass weight (kg)       -4.44       60%       ★       ★         & Age at Finish (days)       -4.44       60%       ★       €.2%       66%       ★       ★       Expected Daughter Breed avg: 1.03.44%       45%       ★         & Breed avg: 0.49.All breeds avg: 1.5       Scale	Dam Verified (SNP)			' 4th ———	-		
★★       Replacement       €123       46%       ★★★       ★★★         Terminal       €22       47%         Dairy Beef       €75       45%         → Beef Sub-Index       €73       44%         When Mated With:       Value       Rel       When Mated With:       Value         Beef neifers       +5.3%       55%       Risk       Dairy cows       +9.7%         Beef awg: 6.0%       +5.3%       55%       Risk       Dairy cows       +9.7%         Beef cows       +2.2%       69%       Dairy cows       +3.8%         Breed avg: 2.66%       +2.2%       69%       Dairy cows       +3.8%         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across E         ★ ★       Gestation Length       +1.27       44%       ★ ★ ★ ★       5         ★ ★       Docility (1-5 scale)       +0.07       45%       ★ ★ ★       5         ★ ★       Dacity cols.8All breeds avg: 1.7       Days       60%       ★ ★ ★ ★       5         ★ ★       Carcass weight (kg)       +6.2kg       45%       ★       5       5         ★ ★       Carcass weight (kg)       Breed avg: 0.49.All breeds avg: 1.5	Evaluation Date: Sep 2024						
Terminal       €22       47%         Dairy Beef       €75       45%         Beef Sub-Index       €73       44%         When Mated With:       Value       Rel       When Mated With:       Value         Beef heifers       +5.3%       55%       Risk       Dairy heifers       +9.7%         Breed avg: 6.06%       +2.2%       69%       Dairy cows       +3.8%         Breed avg: 2.66%       +2.2%       69%       Dairy cows       +3.8%         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across E         ★ ☆       Gestation Length       +1.27       44%       ★ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	Within Breed	Economic I	ndexes	€uro Va	lue Reliabi	lity Across	Breed
Dairy Beef       €75       45%         Beef Sub-Index       €73       44%         When Mated With:       Value       Rel       When Mated With:       Value         Beef heifers       +5.3%       55%       Risk       Dairy heifers       +9.7%         Breed avg: 6.06%       +2.2%       69%       Dairy cows       +3.8%         Breed avg: 2.66%       +2.2%       69%       Dairy cows       +3.8%         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across E         ★★       Gestation Length       +1.27       44%       ★ ★ ★ ★       Across E         ★★       Docility (1-5 scale)       +0.07       45%       ★ ★ ★       *         Breed avg: 0.1,All breeds avg: 1.7       Days       60%       ★ ★ ★       *       *         Breed avg: -6.85,All breeds avg: 1.17       Days       60%       ★ ★ ★       *       *       *         ★ ★ &       Carcass weight (kg)       +6.2kg       45%       *       *       *       *       *       *       *       *       *       *       *       *       *       *       *       *       *       *       *       *       *	☆☆	Replacer	ment	€123	3 46%	$\Rightarrow$	r 🛧
Beef Sub-Index       €73       44%         When Mated With:       Value       Rel       When Mated With:       Value         Beef neifers Breed avg: 6.06%       +5.3%       55%       Risk (NA)       Dairy heifers Breed avg: 9.97%       +9.7%         Beef cows Breed avg: 2.66%       +2.2%       69%       Dairy cows Breed avg: 4.08%       +3.8%         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across B         ★       Gestation Length Breed avg: 1.03,All breeds avg: 2.5       Days       44%       ★ ★ ★ ★ ★         Breed avg: 0.1,All breeds avg: 2.5       Days       44%       ★ ★ ★ ★ ★       Age at Finish (days)       -4.44       60%       ★ ★ ★ ★ ★ ★ ★ ★         ★       Age at Finish (days)       -4.44       60%       ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★		Termir	nal	€22	47%		
When Mated With:       Value       Rel       When Mated With:       Value         Beef heifers Breed avg: 6.06%       +5.3%       55%       Risk (NA)       Dairy heifers Breed avg: 9.97%       +9.7%         Beef cows Breed avg: 2.66%       +2.2%       69%       Dairy cows Breed avg: 4.08%       +3.8%         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across P         ☆       Gestation Length Breed avg: 1.03,All breeds avg: 2.5       Days       44%       ☆ ☆ ☆ ☆ ☆         ☆       Docility (1-5 scale) Breed avg: 0.02       +0.07       45%       ☆ ☆ ☆ ☆ ☆         ☆       Age at Finish (days) Breed avg: -8.85,All breeds avg: 1.7       Days       60%       ☆ ☆ ☆ ☆ ☆       ☆         ☆       Carcass weight (kg) Breed avg: -0.49,All breeds avg: 1.5       scale       45%       ☆         ★ ☆ ☆ ☆ ☆       Carcass conformation (1-15 scale) Breed avg: 0.39,All breeds avg: 1.5       +0.44       45%       ☆         Breed avg: -0.36,All breeds avg: 1.5       scale       45%       ☆       ☆       ☆         Breed avg: -0.35,All breeds avg: 2.79kg       +12kg       46%       ☆       ☆       ☆       ☆         ★ ☆ ☆ ☆ ☆ ☆       Daughter Calving Ability (diff 3 & 4%)       +5.2%       66%       ☆       ☆		Dairy B	seef	€75	45%		
Beef heifers Breed avg: 6.06%       +5.3%       55%       Risk (NA)       Dairy heifers Breed avg: 9.97%       +9.7%         Beef cows Breed avg: 2.66%       +2.2%       69%       Dairy cows Breed avg: 4.08%       +3.8%         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across E         ☆ ☆       Gestation Length Breed avg: 1.03.All breeds avg: 2.5       Days       44%       ☆ ☆ ☆ ☆ ☆ ☆         ☆ ☆       Docility (1-5 scale) Breed avg: 0.1All breeds avg: 0.02       scale       +0.07       45%       ☆ ☆ ☆ ☆ ☆ ☆         ☆ ☆       Age at Finish (days) Breed avg: 0.49.All breeds avg: 1.7       Days       60%       ☆ ☆ ☆ ☆ ☆       ☆         ☆ ☆ ☆ ☆       Carcass weight (kg) Breed avg: 0.49.All breeds avg: 1.5       +6.2kg       45%       ☆         ☆ ☆ ☆ ☆       Carcass conformation (1-15 scale) Breed avg: 0.49.All breeds avg: 1.5       scale       45%       ☆          Expected Daughter Breeding Performance Daughter Calving Ability (diff 3 & 4%) Breed avg: 6.35%, All breeds avg: 2.79kg       +12kg       46%       ☆ ☆ ☆ ☆ ☆ ☆       ☆         ☆ ☆ ☆ ☆ ☆ ☆       Daughter calving interval - Fertility Breed avg: -2.74days, All breeds avg: -0.78days       -1.69 days       37%       ☆ ☆ ☆ ☆ ☆       ☆       ☆ ☆ ☆ ☆ ☆ ☆ ☆       ☆       ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆       ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆				€73	44%		
Breed avg: 6.06%       +3.3%       35%       (N/A)       Breed avg: 9.97%       +3.7%         Beef cows Breed avg: 2.66%       +2.2%       69%       Dairy cows Breed avg: 4.08%       +3.8%         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across B         ★       Gestation Length Breed avg: 1.03,All breeds avg: 2.5       Days       44%       ★       ★       ★         ★       Docility (1-5 scale) Breed avg: 0.1,All breeds avg: 0.02       scale       +0.07       45%       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★ </td <td></td> <td>: Value</td> <td>Rel</td> <td></td> <td></td> <td>Value</td> <td>Rel</td>		: Value	Rel			Value	Rel
Breed avg: 2.66%       +2.2%       09%       Breed avg: 4.08%       +3.6%         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across E         ☆ ☆       Gestation Length Breed avg: 1.03,All breeds avg: 2.5       +1.27 Days       44%       ☆ ☆ ☆ ☆ ☆         ☆ ☆       Docility (1-5 scale) Breed avg: 0.1,All breeds avg: 0.02       +0.07       45%       ☆ ☆ ☆ ☆ ☆         ☆ ☆       Age at Finish (days) Breed avg: -6.85,All breeds avg: -1.7       Days       60%       ☆ ☆ ☆ ☆ ☆         ☆ ☆ ☆ ☆       Carcass weight (kg) Breed avg: -4.05kg,All breeds avg: 18.18kg       +6.2kg       45%       ☆         ☆ ☆ ☆       Carcass conformation (1-15 scale) Breed avg: 0.49,All breeds avg: 1.5       +0.44       45%       ☆         Expected Daughter Breeding Performance       Daughter Calving Ability (diff 3 & 4%) Breed avg: 6.35%,All breeds avg: 5.03%       +5.2%       66%         ☆ ☆ ☆ ☆ ☆       Daughter Calving Ability (diff 3 & 4%) Breed avg: -2.74days,All breeds avg: -0.78days       -1.69 days       37%       ☆ ☆ ☆ ☆ ☆ ☆       27%         Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419,       Linear composites Value R		+5.3%	55%		•	+9.7%	42%
★★       Gestation Length Breed avg: 1.03,All breeds avg: 2.5       Days       44%       ★ ★ ★ ★         ★★       Docility (1-5 scale) Breed avg: 0.1,All breeds avg: 0.02       +0.07       45%       ★ ★ ★ ★         ★★       Age at Finish (days) Breed avg: -6.85,All breeds avg: -1.7       -4.44       60%       ★ ★ ★ ★ ★         ★★       Age at Finish (days) Breed avg: -6.85,All breeds avg: -1.7       Days       60%       ★ ★ ★ ★         ★★       Carcass weight (kg) Breed avg: 4.05kg,All breeds avg: 18.18kg       +6.2kg       45%       ★         ★★       Carcass conformation (1-15 scale) Breed avg: 0.49,All breeds avg: 1.5       +0.44       45%       ★         Expected Daughter Breeding Performance       Breed avg: 6.35%,All breeds avg: 5.03%       +5.2%       66%         ★★ ★ ★ ★       Daughter Calving Ability (diff 3 & 4%) Breed avg: 8.88kg,All breeds avg: 2.79kg       +12kg       46%       ★ ★ ★ ★ ★         ★ ★ ★ ★ ★       Daughter calving interval - Fertility Breed avg: -2.74days,All breeds avg: -0.78days       -1.69 days       37%       ★ ★ ★ ★ ★ ★ ★       2.108         Additional Information:       Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419,       Linear composites Value R       1.010000000000000000000000000000000000		+2.2%	69%			+3.8%	46%
Image: Second avg: 1.03,All breeds avg: 2.5       Days       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       44%       45%       44%       <	Within Breed K	ey Replacement Pro	ofit Traits	Value	e Reliabi	lity Across	Breed
★★       Docility (1-5 scale)       +0.07       45%       ★★★         Breed avg: 0.1,All breeds avg: 0.02       scale       45%       ★★★       ★★★         ★★       Age at Finish (days)       -4.44       60%       ★★★       ★★         Breed avg: -6.85,All breeds avg: -1.7       Days       60%       ★★★       ★         ★★★       Carcass weight (kg)       +6.2kg       45%       ★         ★★★       Carcass conformation (1-15 scale)       +0.44       45%       ★         ★★★       Carcass conformation (1-15 scale)       +0.44       45%       ★         Expected Daughter Breeding Performance       Breed avg: 0.49,All breeds avg: 1.5       scale       45%       ★         Breed avg: 0.49,All breeds avg: 5.03%       +5.2%       66%       66%       66%         Breed avg: 6.35%,All breeds avg: 5.03%       +12kg       46%       ★ ★ ★ ★       5         Breed avg: 8.88kg,All breeds avg: 2.79kg       +12kg       46%       ★ ★ ★ ★       5         Additional Information:       Breed avg: -2.74days,All breeds avg: -0.78days       -1.69 days       37%       ★ ★ ★ ★ ★       5         Additional Information:       Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419,       Linear composites       Value R <t< td=""><td></td><td>-</td><td>ava: 2.5</td><td></td><td>44%</td><td>$\rightarrow  \bigstar  \bigstar  \bigstar$</td><td>$\mathbf{x} \mathbf{x}$</td></t<>		-	ava: 2.5		44%	$\rightarrow  \bigstar  \bigstar  \bigstar$	$\mathbf{x} \mathbf{x}$
★★       Age at Finish (days)       -4.44       60%       ★★★         Breed avg: -6.85,All breeds avg: -1.7       Days       60%       ★★★       ★★★         Carcass weight (kg)       +6.2kg       45%       ★         ★★★       Carcass conformation (1-15 scale)       +0.44       45%       ★         Breed avg: 0.49,All breeds avg: 1.5       scale       45%       ★         Expected Daughter Breeding Performance         Daughter Calving Ability (diff 3 & 4%)       +5.2%       66%         Breed avg: 6.35%,All breeds avg: 5.03%       +12kg       46%       ★ ★ ★ ★         Daughter Milk (kg)       +12kg       46%       ★ ★ ★ ★       ★         ★★       Daughter calving interval - Fertility       -1.69 days       37%       ★ ★ ★ ★       ★         Additional Information:       Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419,       Linear composites Value R	<u>, , ,</u> D	Docility (1-5 scale)		+0.07	<b>7</b> 45%	' ☆☆☆	r 🖈
Breed avg: -6.85,All breeds avg: -1.7       Days         ★ ★ ★       Carcass weight (kg) Breed avg: 4.05kg,All breeds avg: 18.18kg       +6.2kg       45%       ★         ★ ★ ★       Carcass conformation (1-15 scale) Breed avg: 0.49,All breeds avg: 1.5       +0.44 Scale       45%       ★         Expected Daughter Breeding Performance       Daughter Calving Ability (diff 3 & 4%) Breed avg: 6.35%,All breeds avg: 5.03%       +5.2%       66%         ★ ★ ★ ★ ★       Daughter Milk (kg) Breed avg: 8.88kg,All breeds avg: 2.79kg       +12kg       46%       ★ ★ ★ ★ ★ ★         Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419,       -1.69 days       37%       £ Linear composites Value R	🛧 🛧 🛛 A	ge at Finish (days)	-	-4.44	. 60%	, ☆☆☆	τ <del>\</del>
Image: Wire Wire Wire Wire Wire Wire Wire Wire	Br	-	avg: -1.7				
Image: With With With With With With With With	אאא _{Br}	reed avg: 4.05kg,All breeds			-		
Daughter Calving Ability (diff 3 & 4%) Breed avg: 6.35%,All breeds avg: 5.03%       +5.2%       66%         ☆ ☆ ☆ ☆ ☆       Daughter Milk (kg) Breed avg: 8.88kg,All breeds avg: 2.79kg       +12kg       46%       ☆ ☆ ☆ ☆ ☆         ☆ ☆       Daughter calving interval - Fertility Breed avg: -2.74days,All breeds avg: -0.78days       -1.69 days       37%       ☆ ☆ ☆ ☆ ☆         Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419,       Linear composites Value R			. ,		45%	, <u>★</u>	
Breed avg: 6.35%,All breeds avg: 5.03%         ☆ ☆ ☆ ☆ ☆         Daughter Milk (kg)         Breed avg: 8.88kg,All breeds avg: 2.79kg         → ☆         Daughter calving interval - Fertility         Breed avg: -2.74days,All breeds avg: -0.78days         Additional Information:         Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419,				<u> </u>	е		
☆ ☆ ☆ ☆ ☆       Daughter Milk (kg) Breed avg: 8.88kg,All breeds avg: 2.79kg       +12kg       46%       ☆ ☆ ☆ ☆ ☆ ☆         ☆ ☆       Daughter calving interval - Fertility Breed avg: -2.74days,All breeds avg: -0.78days       -1.69 days       37%       ☆ ☆ ☆ ☆ ☆         Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419,       Linear composites       Value			• • •	+5.2%	66%	)	
Daughter calving interval - Fertility Breed avg: -2.74days,All breeds avg: -0.78days-1.69 days37%Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419,Linear compositesValue	☆☆☆☆☆ □	Daughter Milk (kg)		+12kç	y 46%	, <b>☆☆☆</b>	$r \bigstar \bigstar$
Additional Information:         Linear composites         Value         R           Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419,         Linear composites         Value         R	<u>, , , </u> D	Daughter calving inte	erval - Fertility	-1.69 da	ays 37%	[,] ☆☆☆	r 🖈
Skeletal       Function	Additional Information: Myostatin Non Carrier: (C NT821, Q204X, S105C).	: C313Y, D182N, E226		T419,	Muscle Skeletal	nposites Value	Reliability

Lot 84 GRAIGU								
ID: 372215470160908		Shorthorn						
Sex: Female	DOB: 1	18-Feb-20	024					
Owner: Daniel Cronin -	Kincullia Lougl	hrea Co (	Galwa	ay				
Breeder:								
<b>Sire:</b> Tintrim Europa (Ro) 372214461520545	(H) c	aramba No	oaff (R	o) —		Balnabroich Chapelton G	n Kermit Gem 5839 (P)	
Sire Verified (SNP)		intrim Dixie	e (Ro)			Rowanberry Tintrim Bell	r Frazer (H) (Ro) (Roan)	GENOMIC
Dam: Graigue Polly 13th ( IE182370670517	Ro) U	Ipperhill Ch	amp (D	9ro) —	——	Eionmor Ult Upperhill Sr	ra 8c nowdrop (Wht)	EVALUATION
Dam Verified (SNP)	G	Braigue Poll	y 2nd	_		Ballyart Guy Graigue Pol		
Evaluation Date: Sep 2024	Next Evaluation Dat	te: 26-Nov-	2024				ıy	
Within Breed	Economic I	Indexes		€u	ro Value	Reliabi	lity Acros	s Breed
*	Replace	ment			€96	42%	**	☆
	Termir	nal			€33	44%		
	Dairy B	Seef			€90	41%	)	
	1	ef Sub-Index	x		€91	41%		
When Mated With:	Value	Rel			When Mate	-	Value	Rel
Beef heifers Breed avg: 6.06%	+8.6%	50%		Risk (N/A)	Dairy he Breed avg		+11.7%	40%
Beef cows Breed avg: 2.66%	+4.9%	68%			Dairy co Breed avg		+4.6%	44%
	Replacement Pro	ofit Traits			Value	Reliabi	ility Acros	ss Breed
K K K K K Gesta	ation Length avg: 1.03,All breeds a				-0.01 Days	34%	$\Rightarrow \star \star$	$\bigstar \bigstar \bigstar$
A A A A A Docil	lity (1-5 scale)				+0.23	43%		☆☆☆
Bieed	avg: 0.1,All breeds av	/g: 0.02			scale -12.1			
	<b>at Finish (days)</b> avg: -6.85,All breeds a	avg: -1.7			-12.1 Days	57%		☆☆☆
KXXXX Breed	ass weight (kg) avg: 4.05kg,All breeds		-		+9.9kg	42%	5 🛧	
	ass conformation avg: 0.49,All breeds a	•	ale)		+0.73 scale	40%	5 🛧	
	Expected D		reedin	g Perfo				
	hter Calving Abiavg: 6.35%,All breeds		& 4%)		+6.5%	65%	)	
👷 🕁 🕁 🛛 Daug	hter Milk (kg) avg: 8.88kg,All breeds				+9.3kg	42%	$\Rightarrow \qquad \bigstar \bigstar $	☆☆☆
	hter calving inter avg: -2.74days,All bre		•	-	1.22 days	36%	× ★ ★ 5	<b>↓</b>
Additional Information: Myostatin Non Carrier: (C313 NT821, Q204X, S105C). (No	3Y, D182N, E226	6X, F94L, L	64P, N			Linear con Muscle Skeletal Function	nposites Valu	e Reliability
Animal not scored.								

Lot 85 GRAIG			<b>) (H</b> )						
ID: 372215470190910 Sex: Female		Shorthorn 21-Feb-202	04						
Owner: Daniel Cronir	ו - Kincullia Loug	hrea Co G	Salway	'					
Breeder:						D-lashroigh	V-unit		
Sire: Tintrim Europa (R 372214461520545	Sire: Tintrim Europa (Ro) (H) Caramba Nooaff (Ro) 372214461520545					Balnabroich Chapelton C		P)	
Sire Verified (SNP)	т	ſintrim Dixie (	(Ro)			Rowanberry Tintrim Bell	• • •		GENOMIC
Dam: Graigue Holly 11t 372215470150832	ih (Rw) 🔂 🗖	Caramba Nem	nis (R)			Carrarock C Rothesay La	•	) ^{EV}	ALUATION
Dam Verified (SNP)		Graigue Holly	10th (R	n _		Doonview P		( )	
Evaluation Date: Sep 2024	Next Evaluation Da					Graigue Hol	ly 5th		
Within Breed	Economic			€u	ro Value	Reliabi	lity A	cross	Breed
☆☆	Replace	ment			€127	39%	*	☆☆	* * *
	Termi	nal			€45	41%	)		
	Dairy E	Beef			€82	39%	)		
	/	eef Sub-Index			€101	38%			
When Mated With: Beef heifers		Rel		Nisk	When Mate Dairy he		Value		Rel
Breed avg: 6.06%	+6.8%	57%		(N/A)	Breed ave	g: 9.97%	+11.5	%	40%
Beef cows Breed avg: 2.66%	+3.1%	62%			Dairy o Breed avç		+4.7%	6	44%
	ey Replacement Pro	ofit Traits			Value	Reliab	ility	Across	Breed
	estation Length eed avg: 1.03,All breeds a	 avg: 2.5			+1.41 Days	33%	5 🛧		$\star \star$
A A A A A Do	cility (1-5 scale) eed avg: 0.1,All breeds av				+0.29 scale	38%	, 🛧	$\star \star$	* 🛠 🛠
🔆 🔆 🏠 🖌 Ag	ge at Finish (days)				-6.59	55%	<u>,</u> ☆	$\dot{\star}$	r ☆ ☆
Bre	eed avg: -6.85,All breeds arcass weight (kg)	avg: -1.7			Days				
XXXXX Bre	eed avg: 4.05kg,All breed				+14.9kg	38%		* ☆	
	arcass conformatio	avg: 1.5			+0.86 scale	37%	⊳ <del>\</del>		
		Daughter Bre		Perfo	rmance				
	aughter Calving Ab eed avg: 6.35%,All breeds	• •	& 4%)		+4.6%	60%	D		
A A A A Da	aughter Milk (kg) eed avg: 8.88kg,All breed				+10.3kg	36%	5 🖈	* 🛧 🛧	☆☆
Da Da	aughter calving interest aughter calving inter	erval - Fertil	•	-	0.2 days	33%	, <del>\</del>	*	
Additional Information: Myostatin Non Carrier: (C			-	/10		Linear co	mposites	Value	Reliability
NT821, Q204X, S105C).						Muscle			
						Skeletal Function			
						Function			
Animal not scored.									

Lot 86 GRAIC ID: 3722154701309 Sex: Female	13 <b>Bree</b>	<b>NEL (W)</b> d: Shorthorn : 06-Mar-20	• •				
Owner: Daniel Cron	in - Kincullia Lo	ughrea Co C	Salway	,			
Breeder:							
SH4319						lla Theodore T85 Park Rose A011	
Sire Verified (SNP) Augusta X822 Of U (P)				all	-	63 Of Upsall (P)	GENOMIC
Dam: Graigue Strawbe IE182370680567	erry 10th (Ro)	Doonview Pir	nto (Ro)		<ul> <li>Creaga Dice</li> <li>Dandy (Roal</li> </ul>	(P)(Roan)	VALUATION
Dam Verified (SNP)		Graigue Strav (Rw)	wberry 4	th	<ul> <li>Rowanberry</li> <li>Graigue Stra</li> </ul>		
Evaluation Date: Sep 2024	Next Evaluation		2024		<u></u>	<u></u>	
Within Breed	Econom	ic Indexes		€uro Valu	ie Reliabi	lity Across	Breed
☆ ☆	Repla	cement		€128	46%	$\bigstar \bigstar \checkmark$	╈╈
	Terr	minal		€51	48%		
	Dairy	/ Beef		€59	45%		
	L	Beef Sub-Index		€99	45%		
When Mated With	n: Value	Rel			ated With:	Value	Rel
Beef heifers Breed avg: 6.06%	+7.9%	55%		-	<b>heifers</b> avg: 9.97%	+15.4%	42%
Beef cows Breed avg: 2.66%	+3.1%	69%			<b>/ cows</b> avg: 4.08%	+5.5%	46%
	Key Replacement	Profit Traits		Value	Reliabi	lity Acros	s Breed
	Gestation Length Breed avg: 1.03,All bree	eds avg: 2.5		+1.07 Days	44%	∘ ☆☆√	⋧☆☆
~~~~ [[]	Docility (1-5 scale Breed avg: 0.1,All breed	)		+0.11 scale	45%	° ☆☆√	⋧☆☆
	Age at Finish (day	/s)		-9.33	60%	, ☆☆↓	Ϟ☆☆
	Breed avg: -6.85,All bre Carcass weight (k	(g)		Days +14.6kg	46%	, ☆☆	
	Breed avg: 4.05kg,All br Carcass conformation	ation (1-15 sca		+0.5	45%		
	Breed avg: 0.49,All bree Expecte	eds avg: 1.5 <mark>d Daughter Br</mark>	eeding	scale Performance	- 		
	Daughter Calving	Ability (diff 3		+6%	66%)	
Breed avg: 6.35%, All breeds avg: 5.03% $\checkmark \checkmark \checkmark \checkmark \checkmark \checkmark$ Daughter Milk (kg) +11.8kg 45% $\checkmark \checkmark \checkmark \checkmark \checkmark \checkmark$							
Breed avg: 8.88kg,All breeds avg: 2.79kg Daughter calving interval - Fertility -2.08 days 37% ☆ ☆ ☆ ☆ ☆ Breed avg: -2.74days,All breeds avg: -0.78days -2.08 days 37% ☆ ☆ ☆ ☆							
Additional Information		II breeds avg: -0.78	Bdays		Linear cor	nposites Value	
Myostatin Non Carrier: (NT821, Q204X, S105C)			-		Muscle		
N1021, Q204A, S105C)	. (Non Carrier Foil		uicteu i	IIFIEE	Skeletal		
					Function		
Animal not scored.							

Lot 87 BALL			2 R H			
ID: 3722244650504		Shorthorn				
Sex: Female		15-Feb-2024				
Owner: William Mu	rphy - Ballagh Enr	histymon Co Cla	are			
Breeder:						
Sire: Ballyart Lucky E YKK	Et (Red)	Waukaru Patent 81	61 Et		old Card 5042 (P) h Melita Rose 01	
Sire Verified (SNP)		Sbr Dora 228	[Dfs Red RidSbr Dora 73	2 (H)	GENOMIC
Dam: Ballaghcross S IE131283610351		Glasgeivnagh Willo 17th Ro T	w	— Glasgeivnag — Glasgeivnag	gh Willow 12th (էէ՝ gh Orchid 44	ALUATION
Dam Verified (SNP)		Ballaghcross Snow I2th T	ball	— Bushypark — Knockanou	Patsy (Lro) T Ity Pet T	
Evaluation Date: Sep 202 Within Breed		ate: 26-Nov-2024	€uro Valı	ue Reliabi	lity Across	Breed
☆☆☆☆	Replace	ement	€151	48%	☆☆☆	· ☆ ☆
	Termi	nal	€22	49%	•	
	Dairy I	Beef	€75	46%)	
	1.	eef Sub-Index	€79	45%		
When Mated Wit	th: Value	Rel	When Ma	ated With:	Value	Rel
Beef heifers Breed avg: 6.06%	+8.2%	56%	•	heifers avg: 9.97%	+12.2%	41%
Beef cows Breed avg: 2.66%	+4.2%	70%	Dairy	/ cows avg: 4.08%	+4.5%	52%
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliab	ility Across	Breed
	Gestation Length Breed avg: 1.03,All breeds	ova: 2.5	-0.02 Days	43%	▷ ☆☆☆	· ★ ★
\checkmark	Docility (1-5 scale)		+0.1	46%		
	Breed avg: 0.1,All breeds a Age at Finish (days)	-	scale -4.87			
	Breed avg: -6.85,All breeds		Days	63%	$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	×
	Carcass weight (kg) Breed avg: 4.05kg,All breed	ds avg: 18.18kg	+5.8kg	46%	5 🛧	
	Carcass conformation Breed avg: 0.49,All breeds	• • •	+0.5 scale	45%	5 🛧	
	-	Daughter Breedin				
	Daughter Calving At	• • • •	+5.2%	67%)	
	Breed avg: 6.35%,All breed Daughter Milk (kg)	18 avg. 5.03%	+6.7kg	47%	, <u></u> ★ ★ ★	* 🕁 🕁
	Breed avg: 8.88kg,All breed Daughter calving int		C	420/		
	Breed avg: -2.74days,All br	•	-6.4 days			
Additional Information Myostatin Non Carrier:		6X, F94L, L64P, N	T419,		mposites Value	Reliability
NT821, Q204X, S105C	C). (Non Carrier Polled	-Celtic). Predicted	TH Free	Muscle Skeletal		
				Function		
Animal not scored.						

Lot 88 BALL ID: 3722244650804	63 Breed:	Shorthorn	(RLW) (F	')		
Sex: Female	DOB:	17-Feb-2024				
Owner: William Mu	rphy - Ballagh Enn	istymon Co Cla	are			
Breeder:						
Sire: Castlefin Hotsho SH6424		ihadybrook Hot Sh 8a (P)	not		Hot Commodity (P) Veronica 92y	
Sire Verified (SNP)		hadybrook Isobel P)	25a	 Sbf Mercede Cf Isobel 81 	0 Et	GENOMIC
Dam: Ballaghcross R 372224465010432		cockville Rocky 420 Ro) T	6	Fanore LeadDrimna Dair	der 2008 (RO) 1	ALUATION
Dam Verified (SNP)	()	allaghcross Jessi Lro)	ca 12	 Creaga Dice Ballaghcros 		
Evaluation Date: Sep 2024 Within Breed	4 Next Evaluation Da		€uro Valu	ue Reliabi	lity Across	Breed
☆☆☆	Replace		€146	41%		
	-				· · · ·	
	Termi	nal	€40	46%		
	Dairy E	Beef	€95	43%		
	1	ef Sub-Index	€85	42%		
When Mated Wit Beef heifers		Rel		ated With: heifers	Value	Rel
Breed avg: 6.06%	+4.8%	54%	(N/A) Breed	avg: 9.97%	+9.2%	40%
Beef cows Breed avg: 2.66%	+1.8%	64%		y cows avg: 4.08%	+3.9%	49%
	Key Replacement Pro	ofit Traits	Value	Reliabi	ility Across	Breed
	Gestation Length Breed avg: 1.03,All breeds a	avg: 2.5	+0.48 Days	43%	, ☆☆☆	r☆☆
\checkmark \checkmark \checkmark \checkmark \checkmark	Docility (1-5 scale) Breed avg: 0.1,All breeds av		+0.13 scale	42%	° ★★☆	★☆
	Age at Finish (days)	-	-8.83	59%	, <u></u> ★ ★ ☆	* 🛧 🛧
	Breed avg: -6.85,All breeds Carcass weight (kg)	avg: -1.7	Days +5.7kg	43%	, 🛧	
	Breed avg: 4.05kg,All breed Carcass conformatio		+0.75			
	Breed avg: 0.49,All breeds a	avg: 1.5	scale	42%	· 🛧	
	Expected D Daughter Calving Ab	aughter Breedin				
	Breed avg: 6.35%,All breed		+6.4%	60%)	
	Daughter Milk (kg) Breed avg: 8.88kg,All breed	s avg: 2.79kg	+9.2kg	34%	$\rightarrow \bigstar \bigstar \bigstar$	☆☆
$ $ \times	Daughter calving inte Breed avg: -2.74days,All bre	•	-0.49 day	′s 34%	° ★★☆	-
Additional Information Myostatin Non Carrier:		6X, F94L, L64P, N	T419,	Linear cor	nposites Value	Reliability
NT821, Q204X, S105C	•			Muscle		
				Skeletal Function		
Animal not scored.						

Lot 89 BALL					HTA	(W) (H)			
ID: 3722244650204			Shorthorn							
Sex: Female	I	DOB: 0)6-Mar-20)24						
Owner: William Mu	ırphy - Balla	gh Enni	stymon C	co Cla	are					
Breeder:										
Sire: Cooldaniel Luc 372216046521450	ky (Ro)	Ba	allyart Luck	ky Et (R	led)		Waukaru Pa Sbr Dora 22		61 Et	
Sire Verified (SNP) Rockville Yabby 430 (W) Cloontia Ja								• •	White) (1	
Dam: Ballaghcross J 372224465010408	lenny 20th (R	1	ockville Ro Ro) T	cky 420	6		Fanore Lead Drimna Dair			ALUATION
Dam Verified (SNP)		B	allaghcross	Snow	ball		Glasgeivna Ballaghcros	-		
Evaluation Date: Sep 202	24 Next Eva	luation Dat	7th W T e: 26-Nov-2	2024						
Within Breed	Eco	nomic I	Indexes		€	uro Value	e Reliabi	lity	Across	Breed
☆☆☆☆	Re	eplacer	ment			€161	40%		☆ ☆ ☆	*☆☆
		Termir	nal			€34	41%	,		
	C	airy B	seef			€87	39%	,		
			ef Sub-Index	¢		€82	38%			
When Mated Wi	th: Va	ue	Rel			When Mat		Val	ue	Rel
Beef heifers Breed avg: 6.06%	+5.	3%	47%		Risk (N/A)			+9.	7%	40%
Beef cows Breed avg: 2.66%	+2.	2%	65%			Dairy Breed av		+3.	9%	45%
Within Breed	Key Replace	ment Pro	ofit Traits			Value	Reliab	lity	Across	Breed
★★☆☆	Gestation Le Breed avg: 1.03,	0	vg: 2.5			+0.51 Days	35%		☆ ☆ ☆	· ★ ★
***	Docility (1-5 Breed avg: 0.1,A		g: 0.02			+0.14 scale	37%	,	☆☆☆	×☆☆
☆	Age at Finish Breed avg: -6.85	n (days)				-0.07 Days	57%		☆ ☆	
$\bigstar \bigstar \bigstar \bigstar$	Carcass weig Breed avg: 4.05k	ght (kg)	-	a A		+7.2kg	37%		☆	
$\bigstar \bigstar \bigstar \bigstar$	Carcass con Breed avg: 0.49,	formatio	n (1-15 sca			+0.66 scale	36%		☆	
	-		aughter Br	reedin	g Perf					
	Daughter Ca Breed avg: 6.35%	-	• •	& 4%)		+5.1%	61%)		
☆	Daughter Mil Breed avg: 8.88k		s avg: 2.79kg			+6.1kg	37%		$\bigstar \bigstar \bigstar$	`☆
★☆☆☆☆	Daughter cal Breed avg: -2.74	-		•		-4.31 days	35%)	$\bigstar \bigstar \bigstar$	· ☆ ☆
Additional Informatio Myostatin Non Carrier: NT821, Q204X, S1050	n: : (C313Y, D18	2N, E226	X, F94L, L6	64P, N		ee	Linear col Muscle Skeletal Function	nposite	Value	Reliability
Animal not scored.										

Lot 90 BALL			R (W) (F	1)		
ID: 3722244650504		Shorthorn				
Sex: Female	DOB:	31-Mar-2024				
Owner: William Mu	rphy - Ballagh Enr	nistymon Co Cla	are			
Breeder:						
Sire: Cooldaniel Luck 372216046521450	(Ro) I	Ballyart Lucky Et (F	Red) ———[atent 8161 Et 28	
Sire Verified (SNP)		Rockville Yabby 43	0 (W)	— Cloontia Ja — Rockville Y	abby 2 (White) (1	GENOMIC
Dam: Ballaghcross S IE131283640288	nowball 12th TI	Bushypark Patsy (L	_ro) T[Lickeen En Dromelihy S	da 5th T	VALUATION
Dam Verified (SNP)		Knockanoulty Pet 1	r(— Clounmacc	•	
Evaluation Date: Sep 202				— Inchovea P	rimrose 9th	
Within Breed	Economic	Indexes	€uro Va	lue Reliab	ility Across	Breed
★★★★★	Replace	ement	€168	42%	∞ ☆☆☆	α ★ ★
	Termi	inal	€32	42%	, 0	
	Dairy I	Beef	€83	39%	, 0	
	1.	eef Sub-Index	€86	38%		
When Mated Wit	h: Value	Rel		Mated With:	Value	Rel
Beef heifers Breed avg: 6.06%	+6.5%	48%		y heifers I avg: 9.97%	+10%	40%
Beef cows Breed avg: 2.66%	+3.3%	66%	Dai	ry cows l avg: 4.08%	+4.1%	46%
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliab	ility Across	s Breed
	Gestation Length Breed avg: 1.03,All breeds	ova: 2.5	+1.27 Days	35%	° ★★☆	r ☆ ☆
\checkmark \checkmark \checkmark \checkmark \checkmark	Docility (1-5 scale)		+0.12	40%	° ☆☆☆	~ 🛧 🛧
	Breed avg: 0.1,All breeds a Age at Finish (days)	-	scale -3.4			
<u>^</u>	Breed avg: -6.85,All breeds	s avg: -1.7	Days	57%	$^{\circ} \bigstar \bigstar \bigstar$	
XXXX	Carcass weight (kg) Breed avg: 4.05kg,All breed	ds avg: 18.18kg	+6.5kg		6 ☆	
	Carcass conformation Breed avg: 0.49,All breeds	· · /	+0.79 scale	379	% 🛧	
	-	Daughter Breedin	-	9		
	Daughter Calving Al Breed avg: 6.35%,All breed		+5.3%	61%	6	
\bigstar	Daughter Milk (kg) Breed avg: 8.88kg,All bree		+4.9kç	g 42%	% ☆☆☆	r 🖈
	Daughter calving int Breed avg: -2.74days,All br	•	-4.76 da	ys 37%	° ★★★	r ★ ★
Additional Information Myostatin Non Carrier:		6X, F94L, L64P, N	IT419,	Linear co	mposites Value	Reliability
NT821, Q204X, S105C). (Non Carrier Polled	-Celtic). Predicted	TH Free	Muscle Skeletal		
				Function		
Animal not scored.						

Lot 91 BALLA			Y (LR	O) (H)			
ID: 372224465070470 Sex: Female		Shorthorn					
)6-Apr-2024					
Owner: William Murpl	hy - Ballagh Enni	stymon Co C	lare				
Breeder:							
Sire: Cooldaniel Lucky (372216046521450	(Ro) B	(Red) —	——	Waukaru Pa Sbr Dora 22	tent 8161 Et 8		
Sire Verified (SNP)	R	ockville Yabby 4	30 (W)	——	Cloontia Jak Rockville Ya	abby 2 (White) (1	ENOMIC
Dam: Ballaghcross Joar IE131283660273	n 11th (R) TB	ushypark Patsy	(Lro) T —	——	Lickeen End Dromelihy S	ia stri i	ALUATION
Dam Verified (SNP)	G	lasgeivnagh Joa	an T —		Ussaun Kev		
Evaluation Date: Sep 2024	Next Evaluation Dat	e: 26-Nov-2024			Lickeen Joa	n	
Within Breed	Economic I		€u	ro Value	Reliabi	lity Across	Breed
☆☆	Replace	ment		€124	42%	☆☆☆	*
	Termir	nal		€17	43%		
	Dairy B	seef		€50	41%		
		ef Sub-Index		€77	40%		
When Mated With:	Value	Rel	V	When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+7.6%	48%	Risk (N/A)	Dairy he Breed avg:		+13.5%	40%
Beef cows Breed avg: 2.66%	+3.4%	64%	(Dairy co Breed avg	ows	+5.1%	46%
	y Replacement Pro	ofit Traits		Value	· · · · · ·	lity Across	Breed
K K K Ge	estation Length			+1.08	35%		
Die	ed avg: 1.03,All breeds a cility (1-5 scale)	ivg: 2.5		Days +0.1			
	ed avg: 0.1,All breeds av	g: 0.02		scale	40%	$\dot{\gamma} \bigstar \bigstar \bigstar$	᠅ᡬ᠅ᡬ
	ed avg: -6.85,All breeds a	ova: 17		-3.01 Days	58%	, ☆☆☆	*☆
<mark>үүүү</mark> Са	rcass weight (kg) ed avg: 4.05kg,All breeds	-		+7.7kg	40%	, ,	
🐥 🙏 🛛 Ca	rcass conformation	n (1-15 scale)		+0.34	39%	, ,	
Bre	ed avg: 0.49,All breeds a Expected D	ivg: 1.5 aughter Breed	ina Perfo	scale			
Da	ughter Calving Abi			+5.2%	60%)	
	ed avg: 6.35%,All breeds	s avg: 5.03%					
	ughter Milk (kg) ed avg: 8.88kg,All breeds	s avg: 2.79kg		+8.7kg	43%	$\rightarrow \bigstar \bigstar \bigstar$	\mathbf{x}
Bre	ughter calving inte ed avg: -2.74days,All bre	•	-1	I.93 days	37%	° ☆☆☆	*
Additional Information: Myostatin Non Carrier: (C	313Y D182N E226	X F94I I 64P	NT419		Linear cor	nposites Value	Reliability
NT821, Q204X, S105C). (•	Muscle		
					Skeletal		
					Function		
Animal not scored.							

Lot 92 ID: 372217303380487	7						
Owner: Martin O'Loor	ney - Lickeen Enr	nistymon Co C	lare				
Sire: Rockville Rocky 4 372219897930426	· · ·	anore Leader 2008 to) T	3 –		Lickeen End Fanore Coo		
	Di	_	——	-	ainty 28th (T)		
Dam: Cloughready Bets IE341364430614		lounmaccon Char nd (Ro) T	lie –		Clounmacco		
Evaluation Date: Sep 2024	Fa (R Next Evaluation Date		912 –	———	Rowanberry Fanore Prim	/ Colman (Ro) nrose 8th	
Within Breed	Economic I	ndexes	€u	iro Value	Reliabi	lity Across	Breed
When Mated With:	Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+6.3%	29%	Risk (N/A)	Dairy he Breed avg:		+10.3%	23%
Beef cows Breed avg: 2.66%	+3.1%	37%		Dairy co Breed avg:		+3.9%	25%
	y Replacement Pro	fit Traits		Value	Reliab	ility Across	Breed
	estation Length ed avg: 1.03,All breeds a	vg: 2.5		+1.11 Days	10%	$\Rightarrow \bigstar \bigstar \bigstar$	$\checkmark \bigstar \bigstar$
	cility (1-5 scale) eed avg: 0.1,All breeds av	n: 0 02		+0.1 scale	23%	シ☆☆☆	r ☆ ☆
Ag	je at Finish (days) eed avg: -6.85,All breeds a	-		-2.89	8%	☆☆☆	· ☆
Ca	ircass weight (kg) eed avg: 4.05kg,All breeds			Days +2.8kg	31%	5 🖈	
Ca	rcass conformation	n (1-15 scale)		+0.46 scale	28%	5 🖈	
Die	ed avg: 0.49,All breeds a Expected Da	aughter Breedin	g Perfo				
	ughter Calving Abi eed avg: 6.35%,All breeds			+6.3%	35%	,)	
🕁 🕁 🥁 🛛 Da	ughter Milk (kg) eed avg: 8.88kg,All breeds			+8.7kg	26%	⊳ ☆☆☆	☆☆
	ughter calving inte ed avg: -2.74days,All bre	•		-4.1 days	23%	° ☆☆☆	\mathbf{x}
Additional Information: Predicted TH Free Animal not scored.	<u> </u>						

Lot 93 ID: 37221730333049	00						
Owner: Martin O'Loc	oney - Lickeen Enr	nistymon Co C	Clare				
Sire: Rockville Rocky 4 372219897930426	. ,	anore Leader 200 Ro) T	8 –		Lickeen End Fanore Coo		
		rimna Dainty (T)	-	——	Dovea Sir J Ballytrain D	ames 2nd ainty 28th (T)	
Dam: Lakefield Tulip S IE131276720347	5161 (W) S _I	prys Patents Ace ?)	G38 –		Waukaru Pa Neearra Juc	atent 8161 Et dith 104 (P)	
		akefield Tulip 27t	h (T) —			overeign 100% T gh Tulip 4th 100%	т
Evaluation Date: Sep 2024 Within Breed	Next Evaluation Dat		€u	ro Value	Reliabi	ility Across	Breed
When Motod With	Value	Pol		Mbon Moto	d With	Voluo	Pol
When Mated With Beef heifers		Rel 28%	Risk	When Mate Dairy he			Rel 23%
Breed avg: 6.06%	+5.8%	20%	(N/A)	Breed avg:		+10.1%	23%
Beef cows Breed avg: 2.66%	+2.4%	37%		Dairy co Breed avg:		+4.1%	25%
	ey Replacement Pro estation Length	ofit Traits		Value +0.34	Reliab		s Breed
	reed avg: 1.03,All breeds a	vg: 2.5		+0.34 Days	17%	° ★ ★ ★	$\mathbf{x} \mathbf{x} \mathbf{x}$
	ocility (1-5 scale) reed avg: 0.1,All breeds ave	a: 0.02		+0.12 scale	25%	° ☆☆☆	┟╓╓
A A	.ge at Finish (days) reed avg: -6.85,All breeds a	-		-4.05 Days	10%	。☆☆☆	₹ 🛠
<u> </u>	arcass weight (kg) reed avg: 4.05kg,All breeds			+2.7kg	30%	ώ ☆	
K K K K C	arcass conformation	n (1-15 scale)		+0.6 scale	29%	ά 📩	
D		aughter Breedii	ng Perfo				
	aughter Calving Abi)	+6.4%	35%	0	
📩 D	aughter Milk (kg) reed avg: 8.88kg,All breeds			+6.3kg	26%	° ☆☆≯	ל לג
V V V V	aughter calving inte reed avg: -2.74days,All bre	erval - Fertility	-	4.08 days	24%	° ☆☆★	ѷ҄҄҄҂҄Ҳ
Additional Information: Predicted TH Free							

Lot 94 CLOUN		•)) (H)				
ID: 372216619980671 Sex: Female		Shorthorn					
Sex: Female	DOB: ()4-Jan-2024					
Owner: Patrick O'Hallo	oran - Clonmack	en Inagh Co C	lare				
Breeder:							
Sire: Ballyart Lucky Et (F YKK	Red) W	aukaru Patent 81	61 Et ——	—		old Card 5042 (P) h Melita Rose 01	
Sire Verified (SNP)	L s	br Dora 228			Dfs Red Rid Sbr Dora 73		GENOMIC
Dam: Clounmaccon Mai IE131333020492	sy (W) Fa	anore Leader 2008	8 (Ro) ——	—	Lickeen End Fanore Cool	ia stn T	VALUATION
Dam Verified (SNP)	c	Iounmaccon Ellie			Kilkerrin An	•	
Evaluation Date: Sep 2024	Next Evaluation Dat	e: 26-Nov-2024			Clounmacco	on Smasher 2nd	
Within Breed	Economic I	Indexes	€uro	Value	Reliabi	lity Across	Breed
★☆☆☆☆	Replace	ment	€1	191	49%	\star	τ☆☆
	Termir	nal	€	50	49%		
	Dairy B	eef	€	97	47%		
		ef Sub-Index	€	598	46%		
When Mated With:	Value	Rel		en Mate		Value	Rel
Beef heifers Breed avg: 6.06%	+6.4%	58%		Dairy he reed avg:		+10.9%	42%
Beef cows Breed avg: 2.66%	+2.4%	69%		Dairy co		+4.3%	53%
	y Replacement Pro	ofit Traits		alue	Reliabi	lity Acros	s Breed
K K K K K Ge	station Length ed avg: 1.03,All breeds a		+(D.18 Days	44%		$\tau \bigstar \bigstar$
	cility (1-5 scale)		+(D.14	47%		
Diee	ed avg: 0.1,All breeds av e at Finish (days)	g: 0.02		cale I.69			
Bree	ed avg: -6.85,All breeds a	avg: -1.7		ays	64%	$ \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	(
	r cass weight (kg) ed avg: 4.05kg,All breeds	s avg: 18.18kg	+12	2.6kg	47%	$\star \star \star$	
	rcass conformation ed avg: 0.49,All breeds a	· · ·		0.78 cale	46%	, ☆	
		aughter Breedin					
	ughter Calving Abi ed avg: 6.35%,All breeds		+4	1.3%	66%		
	u ghter Milk (kg) ed avg: 8.88kg,All breeds	s avg: 2 79kg	+7	.2kg	48%	$\Rightarrow \bigstar \checkmark \checkmark$	$\mathbf{x} \bigstar \bigstar$
	ughter calving inte ed avg: -2.74days,All bre	erval - Fertility	-4.7	' days	42%	* ***	α ☆ ☆
Additional Information: Predicted TH Free					Linear cor	nposites Value	Reliability
					Muscle		
					Skeletal		
					Function		
Animal not scored.							

Lot 95 CLOU		•	RO) (P)					
ID: 37221661991067		Shorthorn						
Sex: Female	DOB: (04-Mar-2024						
Owner: Patrick O'Halloran - Clonmacken Inagh Co Clare								
Breeder:								
Sire: Napoleon Of Upsall (P) Lawyer Of Upsall (P)			P) ——[Fearn Elmer (P) Tessa X930 Of Upsall (P)				
Sire Verified (SNP)		ugusta X1158 Of Ipsall (P)	[
Dam: Clounmaccon C IE131333020518	herry 518 (Lro)_ _B	Ballyart Lucky Et (I	Red) ——[atent 8161 Et	ALUATION		
Dam Verified (SNP)			rry[der 2008 (Ro) T on Deirdre (Lro)			
Evaluation Date: Sep 2024 Within Breed	Next Evaluation Da		€uro Va	lue Reliabi	ility Across	Breed		
☆☆	Replace		€122		· · · ·			
			-					
Terminal			€38	47%				
	Dairy Beef		€78	44%)			
	1	ef Sub-Index	€97	43%				
When Mated With	: Value	Rel		Mated With:	Value	Rel		
Beef heifers Breed avg: 6.06%	+9.9%	57%		y heifers l avg: 9.97%	g: 9.97% +13.1% 4/			
Beef cows Breed avg: 2.66%	+5% 69%			ry cows l avg: 4.08%	+5.1%	49%		
	Key Replacement Pro	ofit Traits	Value	Reliab	ility Across	Breed		
	Sestation Length reed avg: 1.03,All breeds a	ava: 2.5	+0.28 Days	45%	° ★ ★ ☆	☆☆		
~~~~~~~~ C	Oocility (1-5 scale)		+0.16	45%				
B	reed avg: 0.1,All breeds av Age at Finish (days)	vg: 0.02	scale -6.71					
В	reed avg: -6.85,All breeds	avg: -1.7	Days	58%				
	Carcass weight (kg) Breed avg: 4.05kg,All breed	ls avg: 18.18kg	+11.5k	g 44%	ő ☆☆			
	Carcass conformation (1-15 scale)			41%	6 🖈			
Breed avg: 0.49,All breeds avg: 1.5 Scale Expected Daughter Breeding Performance								
	Daughter Calving Ab reed avg: 6.35%,All breed		<b>)</b> +5.1%	65%	, 0			
	Daughter Milk (kg) reed avg: 8.88kg,All breed	ls avg: 2.79kg	+10.4k	g 38%	° ☆☆☆	☆☆		
X X X _B	Daughter calving inter reed avg: -2.74days,All bre	•	-2.78 da	lys 35%	° ☆☆☆	* ☆ ☆		
	Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT4				mposites Value	Reliability		
NT821, Q204X, S105C). (Heterozygous Polled-Celtic). Predicted			ed TH Free	Muscle Skeletal				
				Function				
Animal not scored.								

Lot 96 CLOU			(RO) (	H)					
ID: 37221661992067		Shorthorn							
Sex: Female	DOB:	07-Mar-2024							
Owner: Patrick O'Halloran - Clonmacken Inagh Co Clare									
Breeder:									
Sire: Glann Jenson (W)(P) Drs Super Mario 42e				e (P) Crooked Post Stockman 4z (P) Drs Picture Perfect 32a (P)					
Sire Verified (SNP)		Woodfield Molly [·] (Ro)	7th	Waukaru Coppertop 464 Woodfield Molly 2nd					
Dam: Clounmaccon C 372216619960604	iara (R) (H)	Ballyart Lucky Et	(Red) —	—	Waukaru Pa Sbr Dora 22	tent 8161 Et EV	ALUATION		
Dam Verified (SNP)			ıry 471 —	—		ler 2008 (Ro) T 1 Mary 7th (T)			
Evaluation Date: Sep 2024	Next Evaluation D								
Within Breed	Economic	Indexes	€ui	ro Value	Reliabi	lity Across	Breed		
☆☆☆	★★ Replacement			€138	40%	☆☆☆	☆☆		
Terminal				€48	42%				
	Dairy Beef			€103	42%	,			
		eef Sub-Index		€94	38%				
When Mated With	: Value	Rel	V	Vhen Mate		Value	Rel		
Beef heifers Breed avg: 6.06%	+5%	55%	Risk (N/A)	<b>Dairy he</b> Breed avg:		40%			
Beef cows Breed avg: 2.66%	+2.1%	61%		Dairy co Breed avg:		+3.5%	54%		
Within Breed K	Key Replacement P	rofit Traits		Value	Reliabi	lity Across	Breed		
	Sestation Length reed avg: 1.03,All breeds	ava: 2.5		+0.74 Days	45%	· ☆☆☆	· ☆ ☆		
^D	Docility (1-5 scale)	avy. 2.5		+0.11	37%				
B	reed avg: 0.1,All breeds a	-		scale -5.64		A A A			
	Age at Finish (days) Breed avg: -6.85,All breeds avg: -1.7			-5.64 Days	57%	$ \Rightarrow \Rightarrow$	<u>רא א</u> רי		
				+10kg	38%	• 🖈			
	Carcass conformati	• • •		+0.79 scale	37%	, 🛧			
Breed avg: 0.49,All breeds avg: 1.5         Scale         Strate           Expected Daughter Breeding Performance         Strate         Strate <tds< td=""></tds<>									
	Daughter Calving A reed avg: 6.35%,All bree		%)	+6.4%	59%	)			
	Daughter Milk (kg) Breed avg: 8.88kg.All bree	ds avo: 2.79kg		+8.9kg	37%	$\rightarrow  \bigstar \bigstar \bigstar$	$\dot{\mathbf{x}}$		
۲ <u>۲</u>	Breed avg: 8.88kg,All breeds avg: 2.79kg <b>Daughter calving interval - Fertility</b> Breed avg: -2.74days,All breeds avg: -0.78days			3.03 days	35%	° ☆☆☆	* 🖈 🖈		
Additional Information			NTOOA		Linear cor	nposites Value	Reliability		
Myostatin Non Carrier: (C313Y, D182N, F94L, L64P, NT419, NT821, Q204X, S105C). Myostatin Single Carrier: (E226X). (Non Carrier Pollec				-	Muscle				
Celtic). Predicted TH Free			, <b>.</b>		Skeletal				
					Function				
Animal not scored.									

Lot 97 CLOUN			RO) (H)					
ID: 372216619950677		Shorthorn						
Sex: Female	DOB:	06-Apr-2024						
Owner: Patrick O'Halloran - Clonmacken Inagh Co Clare								
Breeder:								
<b>Sire:</b> Kilbeagh Legacy (I IE272184160302	gacy Alta Cedar Roan Lad 80I Alta Cedar Silver Maisie 9							
Sire Verified (SNP)	L ,	Kilbeagh Cleo 3rd	(Ro)[	— Creaga Dice — Kilbeagh Cl	eo 2nd			
IE131333020476	am: Clounmaccon Classy 476 (Ro) Fanore Leader 2008 (I 131333020476 T			Lickeen End     Fanore Coo	a stn i	ALUATION		
Dam Verified (SNP)		Clounmaccon Clas	sy	Ballyart Driv     Clounmacc				
Evaluation Date: Sep 2024	Next Evaluation Da	nte: 26-Nov-2024		- Clounmacc	on beaty			
Within Breed	Economic	Indexes	€uro Val	lue Reliabi	lity Across	Breed		
☆	Replacement			46%	> ☆☆☆			
Terminal			€46	47%	)			
	Dairy E	Beef	€85	44%	)			
		eef Sub-Index	€100	44%				
When Mated With:	Value	Rel		lated With:	Value	Rel		
Beef heifers Breed avg: 6.06%	+7%	53%		<b>y heifers</b> avg: 9.97%				
Beef cows Breed avg: 2.66%	+3.3%	69%		r <b>y cows</b> avg: 4.08%	+4.4%	46%		
Within Breed Key	y Replacement Pr	ofit Traits	Value	Reliab	ility Across	Breed		
🔶 Ge	station Length		+1.67	37%	∞ ☆☆☆	*		
Died	ed avg: 1.03,All breeds cility (1-5 scale)	avy. 2.5	Days +0.11	43%				
Diec	ed avg: 0.1,All breeds a e at Finish (days)	-	scale -7.61					
	ed avg: -6.85,All breeds		-7.01 Days	60%	$\Rightarrow \Rightarrow $	$\mathbf{X}\mathbf{X}$		
Ree	rcass weight (kg) ed avg: 4.05kg,All breed		+12.8kg	g 45%	☆☆☆			
	Image: A state of the stat		+0.72 scale	44%	5 📩			
Expected Daughter Breeding Performance								
	ughter Calving Ab ed avg: 6.35%,All breed		) +6.4%	65%	, D			
	u <b>ghter Milk (kg)</b> ed avg: 8.88kg,All breed	ds avg: 2.79kg	+11.7kg	g 44%	⊳ ☆☆☆	☆☆		
Bree	Daughter calving interval - Fertility Breed avg: -2.74days,All breeds avg: -0.78days			ys 39%	° <b>☆☆</b>			
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT4 NT821, Q204X, S105C). (Non Carrier Polled-Celtic). Predicted TH			VT419,	Linear co	mposites Value	Reliability		
				Muscle				
				Skeletal Function				

Lot 98 CLOUN		•	<b>O) (H</b> )	)					
ID: 372216619920682 Breed: Shorthorn									
Sex: Female DOB: 09-May-2024									
Owner: Patrick O'Halloran - Clonmacken Inagh Co Clare									
Breeder:									
Sire: Kilbeagh Legacy (Ro) Alta Cedar Lads Lega IE272184160302 I4p X				egacy Alta Cedar Roan Lad 80I Alta Cedar Silver Maisie 9					
Sire Verified (SNP)	L Ki	Ibeagh Cleo 3rd	d (Ro)	——	Creaga Dice Kilbeagh Cle		G	ENOMIC	
<b>Dam:</b> Highburren Flora (I IE131861560178	Ro) Li	ckeen Tunder 3	rd (Ro) —		Creaga Thur Lickeen Ann			ALUATION	
Dam Verified (SNP)	Hi	ghburren Apple	e (Ro) —		Tonore King				
Evaluation Date: Sep 2024	Next Evaluation Date			L	Glasgeivnag	gh Marigold 3	6th (T)		
Within Breed	Economic I	ndexes	€u	ro Value	Reliabi	lity Acr	oss	Breed	
☆☆	Replacement			€116	46%	**	☆☆	☆	
Terminal				€42	47%				
	Dairy B	eef		€79	44%	,			
		ef Sub-Index		€93	44%				
When Mated With:	Value	Rel		When Mate		Value		Rel	
Beef heifers Breed avg: 6.06%	+7.1%	53%	Risk (N/A)	Dairy he Breed avg:		.97% +11.1% 42			
Beef cows Breed avg: 2.66%	+3%	68%		Dairy co Breed avg:	ows	+4.4%	+4.4%		
Within Breed Key	Replacement Pro	fit Traits		Value	Reliabi	lity Ac	cross	Breed	
	s <b>tation Length</b> d avg: 1.03,All breeds av	ua: 2.5		+1.9 Days	37%	, 🛧 7	☆☆	*	
لمب مب مب Doc	ility (1-5 scale)			+0.09	43%			* 🛧 🛧	
Diee	d avg: 0.1,All breeds avg at Finish (days)	g: 0.02		scale -10.98					
	d avg: -6.85,All breeds a	avg: -1.7		-10.98 Days	60%	, XV	* *	* 🛠 🛠	
KXXXX Breed				+9.9kg	45%	» 🛧			
	cass conformation d avg: 0.49,All breeds av	· /		+0.61 scale	44%	, 🖈			
Expected Daughter Breeding Performance									
	ighter Calving Abi		%)	+6%	64%	)			
	d avg: 6.35%,All breeds Ighter Milk (kg)	avg. 5.05%		+9.5kg	44%	×	$\frac{1}{2}$	$\star \star$	
Bree	Breed avg: 8.88kg,All breeds avg: 2.79kg Daughter calving interval - Fertility								
Bree	d avg: -2.74days,All bree	•	-` }	1.34 days	39%	<u>'</u> 🛣 7	☆☆	☆	
Additional Information: Myostatin Non Carrier: (C3)	13Y. D182N. E226)	X. F94L. L64P.	NT821.		Linear cor	nposites V	/alue	Reliability	
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT8 Q204X, S105C). (Non Carrier Polled-Celtic). TH Not Verified			,		Muscle				
					Skeletal Function				
					Tunction				
Animal not scored.									