MIDLAND & WESTERN LIVESTOCK IMPROVEMENT SOCIETY LIMITED

1926 - 2025



OF

PEDIGREE REGISTERED CHAROLAIS & LIMOUSIN BULLS & HEIFERS

™ THE SHOWGROUNDS CARRICK-ON-SHANNON

SATURDAY APRIL 12TH 2025

SHOW AT 10.00a.m. SALE at 12 .30p.m. in Catalogue Order

PLEASE NOTE:

All Exhibitors and Spectators are asked to act responsibly and fully co-operate with All Protocols at all times.

- ENSURE AN ACCIDENT FREE DAY FOR ALL
- THE SOCIETY ACCEPTS NO RESPONSIBILITY FOR ACCIDENTS, LOSS OR DAMAGE TO PERSONS OR PROPERTY, OR TO ANIMALS LEFT IN THE SHOWGROUNDS OVERNIGHT. ANY ACCIDENT INVOLVING AN ANIMAL EXHIBITED AT THE SALE IS THE SOLE RESPONSIBILITY OF THE EXHIBITOR AND/OR THE OWNER OF THE ANIMAL. THE SOCIETY WOULD ADVISE ALL EXHIBITORS TO EXTEND THEIR INSURANCE COVER TO COVER THEM FOR EXHIBITING AT SHOWS AND SALES

PROSPECTIVE PURCHASERS PLEASE NOTE:

This is also an Online Sale and you must Register with LSL (for Midland and Western) before Friday APRIL 11th at 3 p.m. if you have not done so previously.

Notice To Safety

The Midland & Western Livestock Improvement Society Ltd., urge all its visitors, exhibitors and spectators alike to share the responsibility in ensuring that all Safety Regulations are obeyed. Each child or group of children must be accompanied by an adult at all times, shall be constantly supervised and kept a safe distance from all animals, vehicles or machinery. All animals must be confined to their designated areas and kept under strict control.

Co-operation with our Safety Officer and Stewards will ensure an accident free day for all.

MIDLAND & WESTERN LIVESTOCK IMPROVEMENT SOCIETY LTD.

President:	Thomas Abbott								
Vice President:	Norman Little,								
Treasurers:	Patrick Farrell, Shane Kilrane								
Secretary:	Lourda McGowan.								
Phone:	086 3883112								
Bankers:	Bank of Ireland								

MEMBERS EXECUTIVE COMMITTEE:

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HONORARY VETERINARY SURGEONS:

T. Crowe. M.V.B J. Farrell M.V.B

INDEX – SATURDAY APRIL 12th

Limousin Bulls

Clancy Charles, Faughill, Cloone, Co. Leitrim	14
Lloyd Robbie, Farnaught, Mohill, Co. Leitrim	9,12
McGourty Francis Joe, Slievenakilla, Ballinaglera, Co Leitrim	2,4
McNulty Ciaran, Cornageeha, Gortletteragh, Co. Leitrm	11
Mulligan Gerald, Tasson, Clontibret, Co. Monaghan	1
Mulligan Thomas, Currycramp, Dromod, Co. Leitrim	15,16
O'Hara Oliver, Gortnaskeagh, Leckaun, Co. Leitrim	13
Reynolds Michael, Bunnymore, Eslin, Co. Leitrim	3,5,6
Tarpey Michael, Carrow, Elphin, Co. Roscommon	7,8
Vaughan Edward, Rathmore, Ballyshannon, Co. Donegal	10

Charolais Bulls

Ball Michael J., Ballyhip, Louisburgh, Co. Mayo	20
Beirne Jason, Coolebawn, Mohill, Co. Leitrim	39
Bosquette Anthony, Castlenode, Strokestown, Co. Roscommon	32
Cullen Martin, Tullagh, Carrigart, Letterkenny, Co. Donegal	21,40
Faughnan Brian, Clooncarne, Bornacoola, Co. Leitrim	38
Flynn Brendan, Aughnasheelin, Ballinamore, Co Leitrim	23,33
Galligan Sarah, Carrickbanagher, Drumfin, Co. Sligo	22
Herity Martin, Ballineden, Ballinfull, Co. Sligo	25
Kavanagh Micheal, Drumcolligan, Mohill, Co. Leitrim	26,27
Keane John, Mohedian, Croghan, Boyle, Co. Roscommon	29,31,41
Keane Val, Mohedian, Croghan, Boyle, Co. Roscommon	34
Logan Peter J., Hyde Street, Mohill, Co. Leitrim	36,37
Mulligan Gerard, Rooskeynamona, Mohill, Co. Leitrim	24
O'Grady Patrick, Cloonlurg, Riverstown, Co. Sligo	30,35
Shields John, Woodlands, Carrigart, Letterkenny, Co. Donegal	28
Tarpey Michael, Carrow, Elphin, Co. Roscommon	17
Vaughan Edward, Rathmore, Ballyshannon, Co. Donegal	18,19

Charolais Heifers

McManus Brian, Cornagee, Arigna, Co. Roscommon	42
Oates Michael Snr., Kilvoy, Mantua, Co. Roscommon	43,44,45

Lot 1 TASSON UNSTOPABLE									
ID: 37221808259011	4 Bre	ed: Limou	Isin						
Sex: Male	DO	B: 22-Ap	r-2023						
Owner: Mr. Gerald Mulligan - Tasson Clontibret Monaghan Co Monaghan									
Breeder:									
Sire: Ewdenvale Ivor LM2014		– Ewdenv	ale Everest	——[Wilodge To Withersdale				
		— Ewdend	ale Fiona	——[— Ewdenvale — Ewdenvale				
Dam: Monagh Nice On 372219867390621	e [— Lodge H	lamlet	[— 5331 Saphi — Lodge Viole				
		— Monagh	Jana	[— Wilodge Fa — Monagh Ch				
Evaluation Date: Mar 2025	Next Evaluat		-May-2025						
Within Breed	Econo	mic Index	(es	€uro Val	ue Reliab	ility Ac	ross	Breed	
☆☆☆	Repl	acemen	t	€111	35%	\$ ☆	☆☆	· 🛧	
☆☆☆☆☆	★ ★ ★ ★ Terminal				35%	. 🛧	☆☆	***	
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Dai	ry Beef		€152	35%	, \	**	* 🛧 🛧	
$\bigstar \bigstar \bigstar \bigstar \bigstar$		ightarrow Beef Sub-	Index	€182	34%			\bigstar	
When Mated With:	Value	R	el		lated With:	Value		Rel	
Beef heifers Breed avg: 7.77%	+7%	29	9%		· · · · · · · · · · · · · · · · · · ·			25%	
Beef cows Breed avg: 3.58%	+3.2%	36	6%	Daiı	r y cows avg: 5.03%	+4%		28%	
Within Breed Ke	ey Replaceme	nt Profit Tra	aits	Value	Reliab	ility /	Across	Breed	
	estation Leng eed avg: 3.63,All b			+3.6	51%	6 ☆			
	ocility (1-5 sca	ile)		Days -0.08	37%	6 🛧			
DIE	eed avg: -0.04,All I ge at Finish (d		2	scale -1.19		~			
	eed avg: 0.92,All b	• •	6	-1.19 Days	17%	<u>لا</u> %	$\bigstar \bigstar$		
	arcass weight eed avg: 24.25kg,/		18.53kg	+29.4k	g 38%	ώ 🖈	☆☆	r ☆ ☆	
	arcass confor eed avg: 2.22,All b	•		+2.58 scale	37%	6 🖈	☆☆	$\star \star \star$	
	-	-		g Performance	9				
	aughter Calvir eed avg: 4.53%,Al	• • •	•	+5.4%	29%	, 0			
	aughter Milk (eed avg: 0.38kg,Al	•	.89kg	-2.6kg	39%	۵ 🖈			
XXXX Bre	aughter calvin eed avg: 1.3days,A	-	-	+0.64 da	ys 29%	۰ 🖈	☆		
Additional Information: EXPORT TESTED					Linear co	mposites	Value	Reliability	
					Muscle				
					Skeletal				
					Function				
Animal not scored.									

Lot 2 RED G	JERA U	JPTON						
ID: 372217089260		Breed: Limousin	l	Twin to	Male			
Sex: Male	D	OB: 29-Apr-20	023					
Owner: Francis Joe Mcgourty - Slievenakilla Ballinaglera Co Leitrim								
Breeder:								
Sire: Red Glera Sco 372217089240182				———	Ronick Hawk Ballinclare Ga			
Sire Verified (SNP)		Red Glera J	ane		Wilodge Gold Ballinclare Fe	elicity Et	GENOMIC	
Dam: Red Glera Reb 372217089220172	becca	Castleview (Gazelle	——	Ampertaine C Castleview Ca	ommander	ALUATION	
Dam Verified (SNP)		Red Glera L	-		Kaprico Erave Red Glera Jar			
Evaluation Date: Mar 202		uation Date: 25-May						
Within Breed	Ecor	nomic Indexes		€uro Value	Reliabili	ity Across	Breed	
☆☆☆☆	Re	placement		€122	41%	☆☆☆	*	
$\bigstar \bigstar \bigstar \bigstar$	Т		€131	43%	☆☆☆	$\star \star$		
$\bigstar \bigstar \bigstar \bigstar \bigstar$	D	airy Beef		€155	41%	$\star \star \star$	$\dot{\star}$	
$\Rightarrow \Rightarrow \Rightarrow$		\mapsto Beef Sub-Inde	ex	€163	40%	$\bigstar \bigstar \bigstar$, , , ,	
When Mated Wi	ith: Valı	ue Rel		When Mate		Value	Rel	
Beef heifers Breed avg: 7.77%	+5.2	2% 52%		isk Dairy he lerate)Breed avg:		+7.6%	39%	
Breed avg: 3.58%	+2 9	9% 63%		Dairy co Breed avg:	ows	+3.3%	46%	
							Breed	
Within Breed	Key Replacen	nent Profit Traits		Value	Reliabili	ity Across		
Within Breed ☆ ☆ ☆ ☆ ☆	Gestation Len			Value +2.96 Days	Reliabili 38%	ity Across ☆☆		
	Gestation Len Breed avg: 3.63,A Docility (1-5 s	ngth Ill breeds avg: 2.43		+2.96				
☆☆☆☆☆	Gestation Len Breed avg: 3.63,A Docility (1-5 s Breed avg: -0.04,A Age at Finish	ngth Ill breeds avg: 2.43 scale) All breeds avg: 0.02 (days)		+2.96 Days -0.06 scale +0.38	38%	☆☆		
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Lot 3 BUNNYMORE UTAH									
ID: 3722140895506	587 B	reed: Limousi	n						
Sex: Male	D	OB: 01-May-	-2023						
Owner: Michael Reynolds - Bunnymore Eslin Carrick On Shannon Co Leitrim									
Breeder:									
Sire : Bavardage AGB				Indecis Franchon					
Sire Verified (SNP)		Ridelle			—	— Dauphin — Mandarine			ENOMIC
Dam: Bunnymore Pe 372214089590559	nni	Ronick Ha	wk		——	Broadmeado Ronick Esthe		ו ^{EV4}	ALUATION
Dam Verified (SNP)		Bunnymor	e Lilly		—	Ampertaine Drumrahan [۲	
Evaluation Date: Mar 202			ay-2025						
Within Breed	Econ	omic Indexe	S	€ur	o Value	Reliabil	lity Ac	ross	Breed
☆☆☆	Replacement				€113	49%	*	☆☆	*
☆☆☆☆	т		€137	50%	*	☆ ☆	☆☆		
★★★★★	Da	airy Beef		:	€134	49%	*	☆☆	* 🛧 🛧
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$		\mapsto Beef Sub-Ind	dex		€172	47%	<i>,</i> ,		\bigstar
When Mated Wit	th: Valu	ie Rel			/hen Mate		Value		Rel
Beef heifers Breed avg: 7.77%	, +6.6	% 63%	,	RiskDairy heifers(High)Breed avg: 12.76%			+11.6%	, 0	45%
Beef cows Breed avg: 3.58%	+2.3	% 69%	,		Dairy co Breed avg:		+4.5%	,	56%
Within Breed	Key Replacem	nent Profit Traits	S		Value	Reliabi	lity A	cross	Breed
★☆☆☆	Gestation Len Breed avg: 3.63,Al	•			+3 Days	46%	☆ `	☆	
* * *	Docility (1-5 s	-			-0.04 scale	47%	*	☆	
*	Age at Finish				+4.95	68%	\bigstar		
	Carcass weigl	l breeds avg: -1.36 ht (kg)		+	Days 29.4kg	46%			* 🛧 🛧
		g,All breeds avg: 18. Drmation (1-15 s		•	+2.5				
★☆☆☆☆	Breed avg: 2.22,Al	l breeds avg: 1.51			scale	46%	☆ `	☆ ☆	$\star \star$
	-	ected Daughter							
	-	/ing Ability (diff All breeds avg: 5.019			+5.9%	66%			
☆☆☆☆☆	Daughter Milk			4	+3.1kg	47%	☆	☆☆	
*	Breed avg: 1.3days	ing interval - Fe s,All breeds avg: -0.8	-	+4	.15 days	44%	~		
Additional Informatio Myostatin Non Carrier: S105C). Myostatin Sin Celtic). EXPORT TES	(C313Y, D182l gle Carrier: (F9	4L, Q204X). (No				Linear con Muscle Skeletal Function	nposites	Value	Reliability
Animal not scored.									

Lot 4 RED G									
ID: 3722170892802		reed: Limo							
Sex: Male	D	OB: 05-M	1ay-2023						
Owner: Francis Joe Mcgourty - Slievenakilla Ballinaglera Co Leitrim									
Breeder:									
Sire: Ronick Hawk RKH		Broadı	meadows Ca	nnon –	——	Broadmeado Broadmeado	•		
Sire Verified (SNP)			k Esther	_		Talent Vanilla			ENOMIC
Dam: Red Glera Lau IE231163380124	ıra	Wilodg	ge Cerberus	_		Wilodge Ton Wilodge Pric		-	ALUATION
Dam Verified (SNP)		Ballinc	clare Gabriell	a –		Ballinclare E			
Evaluation Date: Mar 202	25 Next Evalu		25-May-2025			Spring Bridg	∣e Aisha		
Within Breed	Ecor	nomic Inde		€u	iro Value	Reliabil	ity Acr	oss	Breed
☆☆	Replacement				€96	51%	☆ ★	₹ ☆	
*	Terminal					51%	☆ ל	┟☆	*
\bigstar	Da		€102	50%	☆ ★	ל לא	☆		
*		Beef Su	b-Index		€148	48%	☆ ☆	ړ ☆	☆
When Mated Wi	ith: Valı	le	Rel		When Mate	d With:	Value		Rel
Beef heifers Breed avg: 7.77%	6 +7.1	% 6	63%	Risk (High)			+12.7%		48%
Beef cows Breed avg: 3.58%	+3.3	6% 6	69%		Dairy co Breed avg:	ows	+4.7%		59%
Within Breed	Key Replacen	nent Profit T	raits		Value	Reliabil	lity Ac	ross	Breed
★☆☆	Gestation Len Breed avg: 3.63,A	0	43		+3.48 Days	46%	☆		
$\bigstar \bigstar \bigstar \bigstar$	Docility (1-5 s Breed avg: -0.04,A		0.02		-0.02 scale	47%	☆ √	7	
*	Age at Finish	(days)			+6.11	68%	☆		
	Breed avg: 0.92,A	-	.36		Days			<u> </u>	
**	Breed avg: 24.25k	g,All breeds avg			+21.1kg +2.14	48%	~ / /		
☆☆	Breed avg: 2.22,A	Il breeds avg: 1.	51		scale	47%	<u>☆</u> ≯	ל א∕	*
	-	ected Daugh			rmance				
	Daughter Calv Breed avg: 4.53%,		• •)	+4.7%	67%			
☆☆☆☆☆	Daughter Milk Breed avg: 0.38kg	(kg)			+3.3kg	49%	**	┟☆	
*	Daughter calv Breed avg: 1.3day	ving interval	- Fertility	+	-3.31 days	46%	☆		
Additional Informatio Myostatin Non Carrier:		 N ⊑226X F		NT821		Linear con	nposites V	alue	Reliability
Q204X, S105C). Myos	•					Muscle			
Celtic). VETERINARY		-				Skeletal			
						Function			
Animal not scored.									

Lot 5 BUNNYMORE UNO									
ID: 372214089570689 Breed: Limousin									
Sex: Male	DOB: 1	10-May-2023							
Owner: Michael Reynolds - Bunnymore Eslin Carrick On Shannon Co Leitrim									
Breeder:					Cloughhead	Harming			
Sire: Mereside Godolphin S1630					Bankdale An	•			
Sire Verified (SNP)	Ш м	lereside Dawnma	arie _		Alaska Mereside Ale	6	GENOMIC		
Dam: Bunnymore Pippa 372214089590567	A	mpertaine Comr	nander -		Glenrock Ver Ampertaine	ntura	ALUATION		
Dam Verified (SNP)	B	unnymore Iris	-		Carmorn Cop Bunnymore	-			
Evaluation Date: Mar 2025	Next Evaluation Dat								
Within Breed	Economic I	Indexes	€	uro Value	Reliabil	lity Across	Breed		
☆☆☆☆	Replace	ment		€127	47%	☆☆☆	*		
☆☆☆☆☆	☆ ☆ ☆ ☆ ☆ Terminal				49%	$\bigstar \bigstar \bigstar$	$\star \star$		
$\star \star \star \star \star \star$	Dairy B	Beef		€150	46%	☆ ☆ ☆	· 🕁 🕁		
$\star \star \star \star \star \star$		ef Sub-Index		€178	45%	$\bigstar \bigstar \bigstar$			
When Mated With:	Value	Rel		When Mate	ed With:	Value	Rel		
Beef heifers Breed avg: 7.77%	+4.4%	60%		RiskDairy heifers (High)+9.9%			39%		
Beef cows Breed avg: 3.58%	+1.5%	68%		Dairy c Breed avg		+4.2%	52%		
Within Breed Key I	Replacement Pro	ofit Traits		Value	Reliabil	lity Across	Breed		
	ation Length avg: 3.63,All breeds a	avg: 2.43		+3.34 Days	45%	☆			
	lity (1-5 scale) avg: -0.04,All breeds a	avg: 0.02		-0.02 scale	47%	☆☆			
4	at Finish (days) avg: 0.92,All breeds a			-2.27 Days	66%	$\bigstar \bigstar \bigstar$	• 🛧		
Carc	ass weight (kg)	-		+25.8kg	46%	☆☆☆	· 🕁 🕁		
KA A A A A Carc	avg: 24.25kg,All breed	n (1-15 scale)		+2.41	45%				
Breed	avg: 2.22,All breeds a Expected Da	avg: 1.51 aughter Breedi	ina Perf	scale ormance					
	ghter Calving Abi avg: 4.53%,All breeds	ility (diff 3 & 4%		+5.1%	65%				
👷 🕁 🕁 🛛 Daug	ghter Milk (kg) avg: 0.38kg,All breeds			-0.1kg	45%	\bigstar			
☆ ☆ ☆ Daug Breed	ghter calving inte avg: 1.3days,All breed	erval - Fertility		+1.41 days	40%	*			
Additional Information: Myostatin Non Carrier: (C31 Q204X, S105C). Myostatin I Celtic). EXPORT TESTED F Animal not scored.	3Y, D182N, E226 Double Carrier: (F	5X, L64P, NT419 94L). (Non Carr			Linear com Muscle Skeletal Function	nposites Value	Reliability		

Lot 6 BUNN				AT	HA					
ID: 3722140895306			imousin							
Sex: Male	I	DOB: 3	80-May-20	023						
Owner: Michael Reynolds - Bunnymore Eslin Carrick On Shannon Co Leitrim										
Breeder:										
Sire: Goldies Jackpo S3104	oldies Jackpot Ampertaine Foreman				an —	Wilodge Cerberus Ampertaine Bathsheba				
Sire Verified (SNP)		G	oldies Vital	lity	_		Sarkley Rag Goldies Tiffe		G	
Dam: Bunnymore Na 372214089540546	adia	Ke	— Keltic Handsome				Ampertaine Cwmpedran		E 1/	ALUATION
Dam Verified (SNP)		Ві	unnymore I	Ita			Carmorn Co Bunnymore			
Evaluation Date: Mar 202	5 Next Eva	luation Date	e: 25-May-	-2025				•		
Within Breed	Eco	nomic I	ndexes		€u	ro Value	Reliabi	lity Ac	ross	Breed
☆☆	Re	eplacer	nent			€88	48%		☆	
☆☆	★ ★ Terminal					€112	49%	. 🛧	☆ ☆	*
*	0	Dairy B	eef			€74	47%	• 🛧 •	☆	
$\bigstar \bigstar \bigstar \bigstar$		⊢ Bee	ef Sub-Inde>	x		€168	46%	☆ .	☆ ☆	☆ ☆
When Mated Wit	th: Va	lue	Rel			When Mate		Value		Rel
Beef heifers Breed avg: 7.77%	+9.	7%	61%		Risk (High)				6	40%
Beef cows Breed avg: 3.58%	+4	2%	68%			Dairy cows Breed avg: 5.03%		+6.2%)	52%
	Key Replace	<u>ment</u> Pro	fit Traits			Value	Reliabi	ility A	<u>cro</u> ss	Breed
☆	Gestation Le	ength				+4.54	46%	5 📩		
☆☆☆	Breed avg: 3.63, Docility (1-5		Vg: 2.43			Days -0.04	47%		~	
	Breed avg: -0.04		avg: 0.02			scale +5.29		~	×	
☆	Age at Finish Breed avg: 0.92,		vg: -1.36			+5.29 Days	67%	\$		
☆☆☆☆	Carcass weig Breed avg: 24.25	• • •/	ds avg: 18.53l	kg		+27.5kg	46%	, ☆	☆ ☆	×☆☆
$\bigstar \bigstar \bigstar \bigstar$	Carcass con Breed avg: 2.22,		•	ale)		+2.36 scale	46%	 , ★.	☆☆	× ≯ ★
			aughter Bi	reedin	g Perfo					
	Daughter Ca Breed avg: 4.53%	-	• •	& 4%)		+3.6%	65%)		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Daughter Mil Breed avg: 0.38k	lk (kg)	_			+2.4kg	47%	, <u></u> ★	☆☆	
☆	Daughter cal Breed avg: 1.3da	lving inte	rval - Ferti	ility	+-	4.09 days	42%	× 🖈		
Additional Informatio Myostatin Non Carrier:	n:	-	-				Linear cor	mposites	Value	Reliability
Q204X, S105C). Myos	· ·				-		Muscle			
Celtic). EXPORT TEST	FED FERTILIT	Y TESTE	D				Skeletal			
							Function			
Animal not scored.										
Animarnot scoreu.										

Lot 7 BOYA ID: 372219761071 Sex: Male	047 B	DAY reed: Limou: OB: 25-Jur	-						
Owner: Ms Mary Tarpey - Carrow Elphin Castlerea Co Roscommon									
Breeder:									
Sire: Lodge Hamlet LM4058		5331 Sap	ohir			Jacot Issue			
Sire Verified (SNP)		Lodge Violet			——	Broadmeado Middledale T		GENOMIC	
Dam: Boyanagh Kay IE311415690756	′e	Achile			——	Sauvignon Liqueur		EVALUATION	
Dam Verified (SNP)		Boyanag	jh Hazel			Towthorpe D Ansvill Marti			
Evaluation Date: Mar 202			May-2025						
Within Breed	Econ	omic Index	es	€ur	o Value	Reliabil	lity Acro	ss Breed	
☆	Rej	Replacement			-€ 18	50%	☆		
**	Т	Terminal			€110	51%	☆☆	**	
$\bigstar \bigstar \bigstar$	Da	airy Beef			€112	48%	\bigstar	$\star \star$	
☆ ☆		ert Beef Sub-			€158	47%		$\bigstar \bigstar \bigstar$	
When Mated Wi Beef heifers	th: Valu				Vhen Mate		Value	Rel	
Breed avg: 7.77%	+7.6	% 60	%	Risk (High)	Dairy hei Breed avg:		+10.7%	43%	
Beef cows Breed avg: 3.58%	+3.4	% 71	%		Dairy co Breed avg:		+4.9%	55%	
Within Breed	Key Replacem		its		Value	Reliabil	lity Acr	oss Breed	
☆☆	Gestation Len Breed avg: 3.63,Al	-			+3.96 Days	46%	\bigstar		
☆	Docility (1-5 s Breed avg: -0.04,A	cale)			-0.1 scale	48%	☆		
*	Age at Finish Breed avg: 0.92,Al	(days)			+6.66 Days	67%	☆		
☆☆	Carcass weig Breed avg: 24.25k	ht (kg)		+	+21.9kg	48%	☆☆	·☆☆	
☆☆☆☆☆	Carcass confe Breed avg: 2.22,Al	ormation (1-15			+2.52 scale	47%	☆ ☆	·☆☆☆	
	-	ected Daughte	er Breedin	g Perfor					
	Daughter Calv Breed avg: 4.53%,	• • •	,)	+6.2%	67%			
☆	Daughter Milk Breed avg: 0.38kg	: (kg)			-5.2kg	46%	☆		
☆	Daughter calv Breed avg: 1.3day	ing interval -	Fertility	+4	.45 days	45%	☆		
Additional Informatio Myostatin Non Carrier S105C). Myostatin Sin Celtic). Animal not scored.	: (C313Y, D182					Linear con Muscle Skeletal Function	nposites Va	Ilue Reliability	

Lot 8 BOYAN	IAGH UI	LRIC								
ID: 37221976109104	49 Br	eed: Limo	ousin							
Sex: Male	DC	DB: 28-J	un-2023							
Owner: Ms Mary Ta	rpey - Carro	w Elphin (Castlerea	a Co	Rosco	ommon				
Breeder:										
Sire: Grangeford Jojo LM2353	angeford Jojo Et Ampertaine Elgin						Glenrock Ve Ampertaine			
Sire Verified (SNP)		— Goldie	es Flojo			—	Wilodge Var Goldies Tara		(GENOMIC
Dam: Boyanagh Naon 372219761030862	ni	— Goldie	es Jackpot			—	Ampertaine Goldies Vita			ALUATION
Dam Verified (SNP)	[— Boyan	nagh Galba	inna		—	Rocky Corlea Victo	oria		
Evaluation Date: Mar 2025			25-May-2025	5			<u></u>			
Within Breed	Econo	omic Inde	exes		€uro	Value	Reliabi	lity A	cross	Breed
☆☆	Rep	laceme	nt		ŧ	E87	47%	• 🛧	*	
☆☆☆	★★★ Terminal				€	124	49%	• 🛧	* 🖈 🖈	*
☆	Dairy Beef				(£77	46%	· 🛧	• 🛧	
$\bigstar \bigstar \bigstar \bigstar$		\mapsto Beef Su	ıb-Index		ŧ	173	45%	☆	☆ ☆	* 🛧 🛧
When Mated With	n: Value	e	Rel			nen Mate		Valu		Rel
Beef heifers Breed avg: 7.77%	+10%	6 6	60%		RiskDairy heifers(High)Breed avg: 12.76%			+16.4	%	39%
Beef cows Breed avg: 3.58%	+4.7%	6 7	71%			Dairy co Breed avg	ows	+6.4%	6	48%
Within Breed	Key Replacem	ent Profit T	raits		v	alue	Reliabi	ility	Across	Breed
<u>↓</u> 0	Gestation Leng	gth			+	4.36	45%	5 📩	r	
	Breed avg: 3.63,All Docility (1-5 sc	ale)				Days ∙0.03	45%		· 🛧 🕁	-
	Breed avg: -0.04,All Age at Finish (-).02			scale ·0.54		<u>^</u>		
	Age at Finish (Breed avg: 0.92,All	• •	1.36			0.54 Days	65%		∽☆	
אאא в	Carcass weigh Breed avg: 24.25kg	,All breeds ave				.5kg	46%	, ☆	* 🛧 🛧	r ☆ ☆
	Carcass confo Breed avg: 2.22,All	•				2.29 cale	45%	5 🛧	· 🛧 🛧	$\tau \bigstar \bigstar$
	-	cted Daug		ding						
	Daughter Calvi Breed avg: 4.53%,A	•	•	%)	+	2.5%	67%			
	Daughter Milk Breed avg: 0.38kg,/		· 2.89kg		+(0.5kg	45%	5 🖈	· 🛧	
	Daughter calvi Breed avg: 1.3days	ng interval	- Fertility	'	+3.2	21 days	40%	, X	r	
Additional Information Myostatin Non Carrier: (164P NT	 419 NT82	21 Q	204X		Linear cor	mposites	Value	Reliability
S105C). (Non Carrier Po		, LO ⁻ TI , I T I	+10, 1110_	-1, -	2077,		Muscle			
							Skeletal			
							Function			
Animal not scored.										
Animal not scoled.										

Lot 9 FARN/									
ID: 3722235945914			imousin						
Sex: Male	D	OB: 0)2-Sep-2()23					
Owner: Robbie Llo	yd - Farnaug	ht Moh	ill Co. Le	itrim					
Breeder:									
Sire: Excel LM4027		Ma	anoir		_	——	Cesar Genoise		
Sire Verified (SNP)		Pa	atouille		_		Navarin Maritime		GENOMIC
Dam: Farnaught Kell IE231404960973	ler	O7	zeus		_	——	ldole Jenny	E	VALUATION
Dam Verified (SNP)		- Fa	arnaught Fl	orinda	_	——	Ronick Hawl Farnaught R		
Evaluation Date: Mar 202				2025					
Within Breed	Econ	iomic I	ndexes		€u	ro Value	Reliabil	lity Across	Breed
☆☆☆☆	Rep	olacer	nent			€121	50%	$\star \star \star$	۲ 🖈
☆☆☆	т	Terminal Dairy Beef				€118	51%	$\bigstar \bigstar \bigstar$	r 🛧
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Di	airy B	eef			€118	48%	☆☆☆	$\mathbf{x} \bigstar \bigstar$
$\bigstar \bigstar \bigstar$		$\stackrel{\frown}{\mapsto}$ Beef Sub-Index				€163	48%	$\bigstar \bigstar \bigstar$	
When Mated Wit	th: Valu	e	Rel			When Mate	d With:	Value	Rel
Beef heifers Breed avg: 7.77%	+6.8 ۹	%	61%		Risk (High)	Dairy he Breed avg:		+11.2%	40%
Breed avg: 3.58%	+3.7	%	72%			Dairy co Breed avg:	ows	+4.7%	49%
	Key Replacem	nent Pro	fit Traits			Value	Reliabil	lity Acros	s Breed
☆☆	Gestation Len	gth				+4.15	46%		
$\dot{\mathbf{x}}$	Breed avg: 3.63,All	cale)				Days -0.03	48%		
	Breed avg: -0.04,A		avg: 0.02			scale		<u> </u>	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish (Breed avg: 0.92,All		vg: -1.36			-3.11 Days	67%	$\bigstar \bigstar \bigstar$	ر 🖈
☆☆☆	Carcass weigh Breed avg: 24.25kg	g,All breed				+23kg	47%	$\bigstar \bigstar \bigstar$	₹ 🖈
$\bigstar \bigstar \bigstar$	Carcass confo Breed avg: 2.22,All		•	ale)		+2.24 scale	47%	$\bigstar \bigstar \bigstar$	$r \bigstar \bigstar$
	-		aughter Bi	reedin	g Perfo				
	Daughter Calv Breed avg: 4.53%,	-	• •	& 4%)		+5.5%	69%		
☆☆☆☆☆	Daughter Milk Breed avg: 0.38kg,	All breeds,				+3.3kg	48%	\Rightarrow	٢
☆☆☆	Daughter calv Breed avg: 1.3days	-		•	+	1.49 days	44%	*	
Additional Informatio Myostatin Non Carrier: Q204X, S105C). Myos Celtic). FERTILITY TE	n: : (C313Y, D182N statin Double Ca	N, E226)	X, L64P, N	IT419,			Linear con Muscle Skeletal Function	nposites Value	Reliability
Animal not scored.									

Lot 10 PORTNA						
ID: 372216473870714 Sex: Male	Breed: L	imousin 7-Sep-2023			Real of the second s	
		•				
Owner: Edward Vaugha	an - Rathmore E	Ballyshannon I	Donegal P O C	o Donegal	WHOLE HERD PERF	ORMANCE RECORDING
Breeder:			_	Alex		
Sire: Keltic Rembrandt LM8259	Ed	lakkya		Barbie		
Sire Verified (SNP)	Ke	eltic Joliediva		Ampertaine Keltic Diva	Foreman	GENOMIC
Dam: Portnason Ruby 372216473880632	Ca	stleview Gazelle		Ampertaine Castleview C	Commander	VALUATION
Dam Verified (SNP)	Pr	ortnason Kelly		Castleview G	Gringo Et	
Evaluation Date: Mar 2025	Next Evaluation Date			Portnason E	399	
Within Breed	Economic I		€uro Value	e Reliabil	lity Across	Breed
☆☆☆☆	Replacen	nent	€120	48%	☆☆☆	ז ☆
☆☆☆☆	Termin	al	€129	52%	☆☆☆	**
$\bigstar \bigstar \bigstar \bigstar$	Dairy B	eef	€122	50%	$\bigstar \bigstar \bigstar$	τ 🛧 🛧
$\bigstar \bigstar \bigstar \bigstar$,	f Sub-Index	€171	48 %	$\star \star \star$	
When Mated With: Beef heifers	Value	Rel	When Mat Risk Dairy h		Value	Rel
Breed avg: 7.77%	+10%	59%	(High) Breed avg	12.76%	+14.1%	39%
Beef cows Breed avg: 3.58%	+5%	72%	Dairy o Breed av		+5.5%	52%
Within Breed Key I	Replacement Prof	fit Traits	Value	Reliabi	lity Acros	s Breed
	ation Length avg: 3.63,All breeds av	/g: 2.43	+2.02 Days	59%	$\bigstar \bigstar \bigstar$	τ ☆
A A A A A Doci	lity (1-5 scale) avg: -0.04,All breeds a		+0.05 scale	64%	$\bigstar \bigstar \bigstar$	र 🛧
4	at Finish (days)		-1.59	64%	$\bigstar \bigstar \bigstar$	٢
Carc	avg: 0.92,All breeds av ass weight (kg)		Days +25kg	50%	\Rightarrow	~ 🛧
Dieed	avg: 24.25kg,All breed ass conformation		+2.29			
	avg: 2.22,All breeds av	vg: 1.51 aughter Breedin	scale	45%	$\bigstar \bigstar \bigstar$	XXX
Daug			<u> </u>			
	ther Calving Abil		+5.6%	67%		
	hter Calving Abil avg: 4.53%,All breeds	lity (diff 3 & 4%)				
Daug	hter Calving Abil avg: 4.53%,All breeds hter Milk (kg) avg: 0.38kg,All breeds	lity (diff 3 & 4%) avg: 5.01% avg: 2.89kg	-1.7kg	41%	☆	
★ Daug Breed ★ ★ ★ ★ ★ ★ Breed	hter Calving Abil avg: 4.53%,All breeds hter Milk (kg)	lity (diff 3 & 4%) avg: 5.01% avg: 2.89kg rval - Fertility		41% 37%	☆☆☆	
★ Daug Breed Breed ★ ★ ★ Breed Breed Additional Information:	hter Calving Abil avg: 4.53%,All breeds hter Milk (kg) avg: 0.38kg,All breeds hter calving inter avg: 1.3days,All breeds	lity (diff 3 & 4%) avg: 5.01% avg: 2.89kg rval - Fertility s avg: -0.8days	-1.7kg -0.73 days	41% 37%	☆	
Daug Breed Daug Breed Daug Breed Daug Breed Daug Breed Additional Information: Myostatin Non Carrier: (C31) Q204X, S105C). Myostatin I	hter Calving Abil avg: 4.53%,All breeds hter Milk (kg) avg: 0.38kg,All breeds hter calving inter avg: 1.3days,All breeds 3Y, D182N, E226>	lity (diff 3 & 4%) avg: 5.01% avg: 2.89kg rval - Fertility s avg: -0.8days K, L64P, NT419,	-1.7kg -0.73 days NT821,	41% 37% Linear con Muscle	★ Arr	Reliability 52%
Daug Breed Arrow Daug Breed Daug Breed Daug Breed Daug Breed Additional Information: Myostatin Non Carrier: (C31)	hter Calving Abil avg: 4.53%,All breeds hter Milk (kg) avg: 0.38kg,All breeds hter calving inter avg: 1.3days,All breeds 3Y, D182N, E226>	lity (diff 3 & 4%) avg: 5.01% avg: 2.89kg rval - Fertility s avg: -0.8days K, L64P, NT419,	-1.7kg -0.73 days NT821,	41% 37% Linear con Muscle Skeletal	→ → → → nposites Value 120 114	Reliability52%49%
Daug Breed Daug Breed Daug Breed Daug Breed Daug Breed Additional Information: Myostatin Non Carrier: (C31) Q204X, S105C). Myostatin I	hter Calving Abil avg: 4.53%,All breeds hter Milk (kg) avg: 0.38kg,All breeds hter calving inter avg: 1.3days,All breeds 3Y, D182N, E226>	lity (diff 3 & 4%) avg: 5.01% avg: 2.89kg rval - Fertility s avg: -0.8days K, L64P, NT419,	-1.7kg -0.73 days NT821,	41% 37% Linear con Muscle	★ Arr	Reliability 52%

Lot 11 CLAR										
ID: 3722399999126			imousin	004						
Sex: Female) B: 0)4-May-2(J21						
Owner: Ciaran Mcn	ulty - Cornag	jeeha l	Mohill Ca	rrick-	On-Sł	annon C	o. Leitrim			
Breeder: John D. Ra	ainey - 5 Agi	ivey Ro	d Kilrea C	Co. D	erry. B	t51 5ut				
Sire: Ampertaine Fore S1421	man	w	ilodge Cerb	perus	_		Wilodge Tor Wilodge Pri			
Sire Verified (SNP)		Ar	mpertaine E	Bathsh	eba _	———	Sympa Kype Sharo	n	G	GENOMIC
Dam: Claragh Ignite UK949107303676		Ar	mpertaine E	Elgin	_		Glenrock Ve Ampertaine			ALUATION
		Ha	altcliffe Avc	on	_	——	Sympa Rafale			
Evaluation Date: Mar 2025 Next Evaluation Date: 25-May-2025 Within Breed Economic Indexes €uro Value Reliability Across Breed										
						€111	49%			
☆☆☆		blacer	hent			€III	4970		☆☆	X
Terminal €179 50%										
	Dairy Beef					€134	48%)		
ightarrow Beef Sub-Index						€205	46%			
When Mated With	n: Valu	е	Rel			When Mat		Value		Rel
Beef heifers Breed avg: 7.77%	+7.89	%	63%		Risk (N/A)	Dairy h Breed avg		+13.5%	6	45%
Beef cows Breed avg: 3.58%	+3%	, D	69%			Dairy o Breed av		+5.6%	, 0	58%
	Key Replacem		fit Traits			Value	Reliabi	ility /	Across	Breed
	Gestation Leng Breed avg: 3.63,All	-	va: 2.43			+4.52 Days	46%	, 🛧		
<u>.,,</u> [Docility (1-5 so Breed avg: -0.04,Al	cale)				-0.08 scale	46%	× ☆		
E	Age at Finish (iVg: 0.02			-0.63	68%	A	☆☆	
E	Breed avg: 0.92,All Carcass weigh		vg: -1.36			Days				
אאאא נ	Breed avg: 24.25kg	g,All breed		-		+33.8kg	46%	⊳ \ ☆	**	$\dot{\mathbf{x}}$
	Carcass confo Breed avg: 2.22,All		•	ale)		+3.08 scale	46%	5 🛧	☆☆	* ☆ ☆
	-		aughter Br	eedin	g Perfo					
	Daughter Calv Breed avg: 4.53%,	-		& 4%)		+3.8%	66%)		
	Daughter Milk Breed avg: 0.38kg,		avo: 2.89kg			-0.6kg	46%	5 🛧		
<u>ب</u>	Daughter calvi Breed avg: 1.3days	ing inte	rval - Ferti	•	+	-3.64 days	44%	, ∧		
Additional Information Myostatin Non Carrier: (E226		T410	O204X		Linear co	mposites	Value	Reliability
S105C). Myostatin Sing	· ·			-			Muscle			
Celtic). QULAITY BRED	BULL . EXTR	EMELY	QUIET AN	ID DO			Skeletal			
STARS YOU ARE LOO		IS BUT	HASTIAL	.L.			Function			
Animal not scored.										

Lot 12 FARM									
ID: 372223594551			Limousin						
Sex: Male	U	06: с)9-Oct-2023						
Owner: Robbie Llo	yd - Farnaug	ht Moh	nill Co. Leitrin	m					
Breeder:									
Sire: Claragh Neyma LM5413	ar	A	mpertaine Jam	boree -	——	Ampertaine Ampertaine	-		
Sire Verified (SNP)		c	laragh Lily	-		Wilodge Van Haltcliffe Av		G	
Dam: Farnaught Jac IE231404940914	inta	Fa	arnaught Uri Et	-		Lino Disette			ALUATION
Dam Verified (SNP)		Fa	arnaught Florin	da -		Ronick Hawl			
Evaluation Date: Mar 202	25 Next Evalu		_			Farnaught R	enee		
Within Breed		nomic I	Indexes		uro Value	Reliabi	lity A	cross	Breed
☆☆☆☆☆	Rej	place	ment		€169	48%	☆	* 🖈 🖈	***
☆☆☆☆					€129	50%	☆	☆☆	~☆☆
$\bigstar \bigstar \bigstar \bigstar$	Da	airy B	eef		€121	48%	*	r ☆ ☆	* ☆☆
$\bigstar \bigstar \bigstar$			ef Sub-Index		€167	46%		☆ ☆	☆ ☆
When Mated Wi	th: Valu	Je	Rel	Diek	When Mate		Valu	e	Rel
Beef heifers Breed avg: 7.77%	+7.3	8%	61%	Risk (High)	Dairy he Breed avg:		+12.6	%	39%
Beef cows Breed avg: 3.58%	+3.3	8%	73%		Dairy co Breed avg:		+5.2%	%	57%
Within Breed	Key Replacem	nent Pro	ofit Traits		Value	Reliabi	lity	Across	Breed
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Gestation Len Breed avg: 3.63,Al	-	va: 2.43		+2.69 Days	46%		r ☆ ☆	,
*	Docility (1-5 s Breed avg: -0.04,A	cale)			-0.09 scale	48%	. ∖	-	
*	Age at Finish	(days)			+3.84	67%	*	-	
	Breed avg: 0.92,Al		vg: -1.36		Days				•
☆☆☆	Breed avg: 24.25k	g,All breed			+24.5kg	46%		$r \bigstar \bigstar$	\mathbf{x}
$\bigstar \bigstar \bigstar$	Carcass confo Breed avg: 2.22,Al		· · ·		+2.23 scale	46%	*	r ☆ ☆	r ☆ ☆
	Expe	ected D	aughter Breed						
	Daughter Calv Breed avg: 4.53%,	-	• •	%)	+4.3%	69%			
****	Daughter Milk Breed avg: 0.38kg	k (kg)			+3.6kg	46%		× ☆	-
☆☆☆☆☆	Daughter calv Breed avg: 1.3day	-	•		-0.79 days	38%	~	r ☆ ☆	
Additional Informatio		N, E226	X, L64P, NT41	9, NT821	,	Linear con	nposites	Value	Reliability
S105C). Myostatin Sin	gle Carrier: (F9					Muscle Skeletal			
Celtic). FERTILITY TE	SIED					Function			

Lot 13 GORTNA	ASKEAGH Breed: Li		T GOOD	FAITH		
Sex: Male		5-Oct-2023				
Owner: Oliver O'Hara -	Gortnaskeadh I	eckaun Co L	eitrim			
Breeder:	Continuonough					
Sire: Loyal	Fu:	schia		Vercors Tulipe		
_	Ga	ma	———	Cabaret Vespa		
Dam: Gortnaskeagh Nicol 372213161320396	e Ro	undhill Saturn Et		ldeal 23 Roundhill M	eridian Et	
_	Go	rtnaskeagh L 350)	Swarland Eo Gortnaskea		
Evaluation Date: Mar 2025 Within Breed	Next Evaluation Date: Economic Ir		€uro Value	Reliabi	lity Across	Breed
★★★★	Replacem	nent	€141	33%	***	* 🖈 🖈
$\bigstar \bigstar \bigstar$	Termin	al	€124	32%	> ☆☆☆	*
$\bigstar \bigstar \bigstar \bigstar$	Dairy Be	ef	€129	30%	· ★★★	$\star \star$
$\bigstar \bigstar \bigstar$	arphi Beet	f Sub-Index	€165	32%	$\bigstar \bigstar \bigstar$	* 🖈 🛧
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 7.77%	+7.7%	28%	Risk Dairy he (High*) Breed avg		+10.8%	19%
Beef cows Breed avg: 3.58%	+4.2%	29%	Dairy o Breed ave	ows	+4.1%	26%
	Replacement Prof	it Traits	Value	Reliabi	lity Across	Breed
	ation Length avg: 3.63,All breeds avg	a: 2.43	+4.05 Days	29%	» 🛧	
A A A A Docil	ity (1-5 scale) avg: -0.04,All breeds av		-0.02 scale	39%	° ☆☆	
	at Finish (days) avg: 0.92,All breeds avg	q: -1.36	+0.43 Days	17%	, ☆☆	
Carca	ass weight (kg) avg: 24.25kg,All breeds	-	+24.4kg	39%	, <u>★</u> ★	* ☆
	ass conformation avg: 2.22,All breeds avg	· /	+2.34 scale	38%	, ☆☆☆	**
	-	ughter Breedin	<u> </u>			
-	hter Calving Abili avg: 4.53%,All breeds a	• • •	+4.3%	27%)	
👷 🕁 🕁 🕁 🛛 Daug	hter Milk (kg) avg: 0.38kg,All breeds a		+1.1kg	39%	> ☆☆	
Breed	hter calving inter avg: 1.3days,All breeds	•	+1.56 days	25%	° ★	
Additional Information:				Linear cor	nposites Value	Reliability
				Muscle		
				Skeletal		
				Function		
Animal not scored.						

Lot 14 FAUG	HILL UND	ERDOG	i				
ID: 37221287684063	36 Breed	d: Limousin		Twin to	o Male		
Sex: Male	DOB:	14-Dec-20)23				
Owner: Charlie Clan	icy - Faughill Cl	oone Carrick	<-On-S	hannon Co Le	eitrim		
Breeder:							
Sire: Mereside Godolp S1630	ohin	Plumtree Deu	IS		Cloughhead Bankdale Ai	•	
Sire Verified (SNP)		Mereside Daw	vnmarie		Alaska Mereside Al	ecia	GENOMIC
Dam: Faughill Joy IE231317610406		Wilodge Cerb	erus	——	Wilodge Tor Wilodge Prie		EVALUATION
Dam Verified (SNP)		Faughill Char	n Pagne	——	Nenuphar Luttrellstow	n Patrice	
Evaluation Date: Mar 2025	Next Evaluation		2025				<u> </u>
Within Breed	Econom	ic Indexes		€uro Value	Reliabi	lity Acro	oss Breed
☆☆☆	Replac	cement		€101	49%	• ☆☆	r 🖈
☆☆☆☆	Terr	ninal		€136	50%	, ☆☆	$a \bigstar \bigstar \bigstar$
$\bigstar \bigstar \bigstar \bigstar$	Dairy	Beef		€128	48%	· 🛧 🖈	$\mathbf{x} \bigstar \bigstar \bigstar$
	L)	Beef Sub-Index		€170	47%		$\star \star \star \star$
When Mated With	: Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 7.77%	+5.2%	61%		Risk Dairy he (High) Breed avg		+10.8%	39%
Beef cows Breed avg: 3.58%	+2%	70%		Dairy c Breed avg	ows	+4.4%	52%
Within Breed K	Key Replacement	Profit Traits		Value	Reliabi	ility Ac	ross Breed
<u>ب ب</u> 6	Sestation Length			+4.2	45%	5 🛧	
	Breed avg: 3.63,All bree Docility (1-5 scale)	-		Days -0.07			
жж в	reed avg: -0.04,All bree	eds avg: 0.02		scale	47%	° ☆	
	Age at Finish (day Breed avg: 0.92,All bree	•		+3.04 Days	67%	\$ 🛧	
~~~~ C	Carcass weight (kg Breed avg: 24.25kg,All b	g)	g	+26.4kg	48%	, <u></u> ★ ☆	╓☆☆☆
~~~~ C	Carcass conforma	tion (1-15 sca	·	+2.35	47%	. <del>☆ ☆</del>	$\mathbf{x} \bigstar \bigstar \bigstar$
В	Breed avg: 2.22,All bree Expected	ds avg: 1.51 d Daughter Br	eedina	scale Performance			
	Daughter Calving	Ability (diff 3 a		+4.2%	65%		
	reed avg: 4.53%,All bre	-					
	Daughter Milk (kg) Breed avg: 0.38kg,All br			+2.1kg	48%	$\Rightarrow \bigstar \stackrel{\wedge}{\rightarrow}$	★ ★
X X _B	Daughter calving i Breed avg: 1.3days,All b		•	+2.02 days	40%	<u>A</u>	
Additional Information: Myostatin Non Carrier: (26X L64P. N	T419, N	T821	Linear cor	nposites Va	alue Reliability
Q204X, S105C). Myosta	atin Double Carrier:	(F94L). BULL	IS BRE	D FROM	Muscle		
					Skeletal		
BULLS. UNDERDOG IS SCHEMES.	S A DUCILE DULL	., SUITABLE F		-	Function		
Animal not scored.							

Lot 15 CURF								
ID: 372224443941		reed: Limousin						
Sex: Male	DC	OB: 04-Jan-20)24					
Owner: Thomas M	lulligan - Curry	/cramp Dromoc	d Co Lei	trim				
Breeder:					_			
Sire: Glenrock Rede LM8664	mption	— Ampertaine M	Majestic	———	Plumtree Fai Ampertaine			
Sire Verified (SNP)	l	Glenrock Dia	amante		Objat Glenrock Ru	ipee	GENOMIC	
Dam: Currycramp Mi 372224443930794	iranda	— Tomschoice	Ironstone		Kaprico Erav Tomschoice	vene	EVALUATION	
Dam Verified (SNP)		Newtown Kiw	wi	———	Lowerffrydd Newtown Ire	-		
Evaluation Date: Mar 2025 Next Evaluation Date: 25-May-2025								
Within Breed	Econ	omic Indexes		€uro Value	Reliabil	lity Acros	s Breed	
☆☆	Rep	olacement		€89	41%	☆☆フ	\	
☆☆☆☆	Т	erminal		€139	43%	***	☆☆☆	
☆☆	Da	airy Beef		€101	41%	**	☆ ☆	
$\begin{array}{c} \uparrow \uparrow \\ \Rightarrow \Rightarrow \Rightarrow \Rightarrow \end{array}$		\vdash Beef Sub-Index	x	€173	39%		< ☆ ☆ ☆	
When Mated Wi	ith: Value	7	When Mate		Value	Rel		
Beef heifers Breed avg: 7.77%	+8.3 %	% 52%		Risk Dairy he High) Breed avg		+15.5%	36%	
Breed avg: 3.58%	+3%	68%		Diced dvg Dairy c Breed avg	ows	+6%	45%	
Within Breed	Key Replacem	ent Profit Traits		Value	Reliabi	lity Acros	s Breed	
☆☆☆☆☆	Gestation Leng	gth		+2.86	40%	* * *		
***	Breed avg: 3.63,All Docility (1-5 sc Breed avg: -0.04,All	cale)		Days -0.05 scale	39%			
*	Age at Finish (days)		+4.16	59%	*		
	Breed avg: 0.92,All	-		Days				
$\bigstar \bigstar \bigstar \bigstar$	Breed avg: 24.25kg	,All breeds avg: 18.53	-	+27.6kg	38%	x x x	$\bigstar \bigstar \bigstar$	
$\bigstar \bigstar \bigstar \bigstar$	Carcass confo Breed avg: 2.22,All	prmation (1-15 sca	ale)	+2.38 scale	37%	* * * 7	☆☆☆	
	-	cted Daughter Br	reeding F					
	-	ing Ability (diff 3 All breeds avg: 5.01%	& 4%)	+5%	63%			
*	Daughter Milk	(kg) All breeds avg: 2.89kg		-2.7kg	39%	• 🖈		
☆☆	Daughter calvi Breed avg: 1.3days	ing interval - Ferti All breeds avg: -0.8da	ility	+2.07 days	36%	' ☆		
Additional Informatio Myostatin Non Carrier: Q204X, S105C). (Non FERTILITY TESTED Animal not scored.	on: :: (C313Y, D182N	I, E226X, L64P, N	IT419, NT	821,	Linear con Muscle Skeletal Function	nposites Value	e Reliability	
Animal not scored.								

Lot 16 CURRY								
ID: 372224443951101 Sex: Male	Breed: L	imousin 16-Jan-2024						
Owner: Thomas Mullig	an - Currycramp	o Dromod Co	Leitrim					
Breeder:								
Sire: Grangeford Jojo Et LM2353	Aı	mpertaine Elgin		—	Glenrock Ve Ampertaine			
Sire Verified (SNP)	G	oldies Flojo		—	Wilodge Var Goldies Tara			ENOMIC
Dam: Currycramp Isadora IE231421110633	a Aı	mpertaine Forem	an ——	—	Wilodge Cer Ampertaine			ALUATION
Dam Verified (SNP)	Ci	urrycramp Betsy		—	Navarin Currycramp	Urika		
Evaluation Date: Mar 2025	Next Evaluation Date	e: 25-May-2025				••••••		
Within Breed	Economic I	ndexes	€uro	Value	Reliabi	lity Ac	cross	Breed
☆☆☆☆	Replacer	nent	€1	25	49%	☆	☆☆	*
☆☆☆☆☆	Termir	nal	€1	51	50%	☆	☆☆	☆☆
$\bigstar \bigstar \bigstar \bigstar$	Dairy B	eef	€1	22	47%	☆	☆☆	☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	/	ef Sub-Index		179	46%			☆ ☆
When Mated With:	Value	Rel		en Mate		Value		Rel
Beef heifers Breed avg: 7.77%	+6.9%	60%)airy he eed avg:		+13.4%	6	41%
Beef cows Breed avg: 3.58%	+2.7%	72%		Dairy co reed avg:		+5.4%	, D	50%
	Replacement Pro	fit Traits		lue	Reliabi	lity /	Across	Breed
	tation Length d avg: 3.63,All breeds av	va: 2.43		8.42 ays	47%	∽ 🛧		
<u>, , , , , , Doc</u>	ility (1-5 scale) d avg: -0.04,All breeds a	-	+0).02 ale	49%	∽ 🛧	☆☆	
$\frac{1}{2} \frac{1}{2} \frac{1}$	at Finish (days)		+1	.28	66%			
Breed	d avg: 0.92,All breeds av cass weight (kg)	vg: -1.36		ays			۸ ۸	A A
Breed	d avg: 24.25kg,All breed			7.1kg	47%		x x	\bigstar
	cass conformation	· /		2.34 ale	47%	*	☆☆	\bigstar
		aughter Breedir	<u> </u>					
	ghter Calving Abi d avg: 4.53%,All breeds	• •) +3	.2%	68%	·		
👷 🕁 🕁 🚽 🛛 Dau	ghter Milk (kg) d avg: 0.38kg,All breeds		+1.	.3kg	48%	*	☆	
🔶 🔶 🛛 Dau	ghter calving inte d avg: 1.3days,All breed	rval - Fertility	+2.57	7 days	41%	*		
Additional Information: EXPORT TESTED FERTIL					Linear cor	nposites	Value	Reliability
					Muscle			
					Skeletal Function			
					Tunction			
Animal not scored.								

Lot 17 WORRAC ULYSSES										
ID: 3722197610510		Breed: C								
Sex: Male	C	DOB: 16	6-Jul-2023							
Owner: Ms Mary T	arpey - Carr	ow Elphi	n Castlerea	a Co	o Rosc	common				
Breeder:										
Sire: Orbi CH6490		Ha	mel				Urfe Fanfare			
Sire Verified (SNP)							Calogero			
Dam: Worrac Pando 372219761030895	ra	Lis	eron				Castor Gaffe			
Dam Verified (SNP)		Wo	orrac Hazel				Roundhill Do Killishtown B	-	Et)	
Evaluation Date: Mar 202	Next Eval	uation Date	: 25-May-202	5						
Within Breed	Eco	nomic Ir	ndexes		€ur	o Value	Reliabil	lity A	cross	Breed
☆☆	Re	placen	nent			€65	46%			
☆	★ Terminal						50%	*	~ ☆ ☆	*
	D	airy Be	ef		:	€124	48%		r 🛧 🛧	· ★ ★
			f Sub-Index			€155	46%		* 🖈 🛧	
When Mated Wit	th: Val	ue	Rel		V	Vhen Mate		Valu		Rel
Beef heifers Breed avg: 10.23%	+8	%	58%		Risk (High)	Dairy hei Breed avg:		+12.6	6%	39%
Beef cows Breed avg: 5.01%	+4.2	2%	71%			Dairy co Breed avg:		+4.9	%	56%
Within Breed	Key Replacer	nent Prof	it Traits			Value	Reliabi	lity	Across	Breed
☆☆☆☆☆	Gestation Le Breed avg: 2.64,A	•	g: 2.43			+1.61 Days	46%		* ☆ ☆	· 🖈
☆☆	Docility (1-5 s Breed avg: 0.04,A	•	g: 0.02			+0.02 scale	46%	*	$\star \bigstar \star$	-
$\Rightarrow \Rightarrow \Rightarrow$	Age at Finish Breed avg: -1.56,		/a: -1.36			-1.02 Days	67%		$\star \bigstar \star$	-
☆	Carcass weig Breed avg: 35.6kg	jht (kg)			+	+29.3kg	46%	*	r ☆ ☆	× ☆ ☆
☆☆	Carcass conf Breed avg: 1.94,A	ormation	(1-15 scale)			+1.82 scale	46%		r ☆ ☆	· 🛧
			ughter Bree	ding	Perfor					
	Daughter Cal Breed avg: 4.01%	-	•	1%)		+5.2%	66%			
☆☆	Daughter Mill Breed avg: -3.13k	k (kg)				-4.4kg	42%	\mathbf{x}		
☆☆☆	Daughter cal	ving inter	val - Fertility	/	-0	.97 days	36%		r ☆ ☆	
Additional Informatio Myostatin Non Carrier:		2N. E226X		. NT	419.		Linear con	nposites	Value	Reliability
NT821, Q204X, S1050	•			,	,		Muscle			
							Skeletal			
							Function			
Animal not scored.										

Lot 18 PORTNA ID: 372216473890716 Sex: Male Owner: Edward Vaugha	Breed: (DOB: ()	Charolais)8-Sep-2023	Donegal P (O Co	Donegal	(WHOLE HERD PERFOR	
Breeder: Sire: Noble Prince	IT	hrunton Fairfax		-	Newhouse B	•		
CH6373 Sire Verified (SNP)		oble George 1			Thrunton Ra	•		
Dam: Portnason Odette 4		-			Noble Cailir Pirate	1		
372216473850588 Dam Verified (SNP)		avelands Levi		-	Cavelands H	Holly 2		
Evaluation Date: Mar 2025	Next Evaluation Dat	ortnason Lana e: 25-May-2025		-	Portnason H	loney		
Within Breed	Economic I		€uro Va	alue	Reliabi	lity /	Across	Breed
☆☆	Replace	ment	€49	Э	47%	7	*	
☆☆					50%	7	☆ ☆ ☆	*
*	Dairy B	eef	€63	3	48%	7	<u>}</u>	
$\bigstar \bigstar \bigstar \bigstar$	/	ef Sub-Index	€18		47%		≿ ☆ ☆	
When Mated With: Beef heifers	Value	Rel		Mate iry he	d With:	Val		Rel
Breed avg: 10.23%	+15.3%	50%	(High) Bree	d avg:	16.61%	+19.	8%	34%
Beef cows Breed avg: 5.01%	+9.1%	70%		airy co ed avg:	ows : 6.49%	+7.9	9%	43%
	Replacement Pro	ofit Traits	Valu	ie	Reliabi	ility	Across	Breed
	ation Length avg: 2.64,All breeds a	va: 2 43	+1.8 Day:		57%	5 7	☆☆☆	$\dot{\mathbf{x}}$
🙏 🙏 🙏 🛛 Doci	lity (1-5 scale) avg: 0.04,All breeds a		+0.0 scale	3	62%	7	☆☆☆	
	at Finish (days) avg: -1.56,All breeds a	avg: -1.36	-1.0 Day		61%	5 7	☆☆☆	
	ass weight (kg) avg: 35.6kg,All breeds	s avg: 18.53kg	+39.7	'kg	49%	7	☆☆☆	$\star \star$
	ass conformation avg: 1.94,All breeds a	vg: 1.51	+1.8 scal	е	44%	5 7	☆☆☆	*☆
Daur	Expected Da ghter Calving Abi	aughter Breedin						
	avg: 4.01%,All breeds		+3.9	%	66%)		
	ghter Milk (kg) avg: -3.13kg,All breed	s avg: 2.89kg	-1.3k	kg	42%	5 7	*	
XX Breed	ghter calving inte avg: -1.1days,All bree	•	+0.08 c	days	36%		☆☆	
Additional Information: Myostatin Non Carrier: (C31	3Y, D182N, E226	X, L64P, NT419,	NT821,		Linear co	mposite	s Value	Reliability
Q204X, S105C). Myostatin S					Muscle		105	49%
Celtic).					Skeletal Function		119 82	47% 14%

Lot 19 PORTNA						(in the second s		
ID: 372216473830719 Sex: Male	Breed: C	Charolais 0-Sep-202	72			Same		
		•					X	
Owner: Edward Vaugha	an - Rathmore E	3allyshann	non L	Donegal P O Co	o Donegai	WHOL		
Breeder:					Newhouse E	Bigal		
Sire: Noble Prince CH6373	in	nrunton Fairfa	ax		Thrunton Ra	•		
Sire Verified (SNP)	Nc	oble George ⁻	1		Noble Dude Noble Cailin			GENOMIC
Dam: Portnason Rena 372216473870631	Vc	oimo		——	Natur Ovation		EV	ALUATION
Dam Verified (SNP)	Pc	ortnason Mar	rv.		Cavelands F			
Evaluation Date: Mar 2025	Next Evaluation Date				Portnason H	loney		
Within Breed	Economic I			€uro Value	Reliabi	lity Acı	ross	Breed
$\bigstar \bigstar \bigstar$	Replacer	nent		€82	46%	*	☆	
☆☆☆					49%	*	☆ ☆	*☆☆
☆☆	Dairy B	eef		€76	45%	* * *	☆	
$\bigstar \bigstar \bigstar \bigstar \bigstar$	7	ef Sub-Index		€195	46%		🛠 🖈	☆☆
When Mated With:	Value	Rel		When Mate	-	Value		Rel
Beef heifers Breed avg: 10.23%	+15%	49%		RiskDairy he(High)Breed avg		+19.5%		33%
Beef cows Breed avg: 5.01%	+8.7%	69%		Dairy o Breed avo		+7.6%		41%
	Replacement Pro	fit Traits		Value	Reliabi	ility A	cross	Breed
	ation Length avg: 2.64,All breeds av	wa: 2.43		+2.86 Days	43%	, ☆ ,	☆	
🙏 Doci	lity (1-5 scale)			+0	54%	· 🛧	☆ ☆	
Dieed	avg: 0.04,All breeds av at Finish (days)	vg: 0.02		scale -6.33	60%			· 🛧 🛧
Breed	avg: -1.56,All breeds a ass weight (kg)	ıvg: -1.36		Days	00 /0			
Breed	avg: 35.6kg,All breeds			+40kg	49%	$\sim \times 2$	☆ ☆	· ☆ ☆
	ass conformation avg: 1.94,All breeds av	•	e)	+2.05 scale	43%	\rightarrow \bigstar 7	☆☆	· ☆ ☆
	Expected Da	aughter Bre		g Performance				
	ghter Calving Abil avg: 4.01%,All breeds	• •	. 4%)	+6.6%	64%)		
🕁 🕁 🕁 🕁 🕁 🛛 Daug	ghter Milk (kg) avg: -3.13kg,All breeds			+2.3kg	41%	» 🖈 7	☆ ☆	-
	ghter calving inter avg: -1.1days,All breed		•	-0.23 days	36%	y ☆ y	☆	
Additional Information: Myostatin Non Carrier: (C31)				F/10	Linear con	nposites V	Value	Reliability
NT821, Q204X, S105C). (No			+ ⊏ , INI	1419,	Muscle		111	49%
					Skeletal		111	47%
					Function		99	14%
Animal scored. Linear scores	s and weaning wei	ights in eval	uatior	IS				

	HIPRUNNER UGO								
ID: 372222975110217									
Sex: Male	DOB: 10-Nov-2023								
Owner: Michael John	Ball - Ballyhip Louisburgh Co	Mayo							
Breeder:									
Sire : Doonally New CF52	Hermes	——	Uranium Athena						
Sire Verified (SNP)	Intruse		Campagnard Dynamo	G	ENOMIC				
Dam: Bertra Roxanne 372216137690158	Sicilien		Exclusif Palourde		ALUATION				
	Baurnafea Merveille	e	Bourgogne Victoria						
Evaluation Date: Mar 2025 Next Evaluation Date: 25-May-2025									
Within Breed	Economic Indexes	€uro Value	Reliability	y Across	Breed				
★	Replacement	€21	34%	☆					
☆☆☆	Terminal	€133	29%	☆☆☆	**				
★★☆☆☆	Dairy Beef	€124	27%	$\star \star \star$	$\bigstar \bigstar$				
$\Rightarrow \Rightarrow \Rightarrow$	$ \rightarrow $ Beef Sub-Index	€180	28%	$\overrightarrow{} \overleftrightarrow \overleftarrow{}$					
When Mated With:	Value Rel	When Mate	d With:	Value	Rel				
Beef heifers Breed avg: 10.23%	+11.4% 31%	Risk Dairy he (High*) Breed avg:		+15.6%	19%				
Beef cows Breed avg: 5.01%	+6.3% 32%	Dairy co Breed avg	ows	+5.9%	30%				
	y Replacement Profit Traits	Value	Reliability	y Across	Breed				
<mark></mark>	estation Length	+1.14	29%	$\star \star \star$					
A A A A A Do	ed avg: 2.64,All breeds avg: 2.43	Days +0.12	35%	${2} \times \frac{1}{2} \times \frac{1}{2}$					
Dier	ed avg: 0.04,All breeds avg: 0.02 le at Finish (days)	scale +0.2	70/	${\star \star}$					
Bree	ed avg: -1.56,All breeds avg: -1.36	Days	7%						
	rcass weight (kg) ed avg: 35.6kg,All breeds avg: 18.53kg	+36.3kg	33%	$\Rightarrow \Rightarrow \Rightarrow$	\bigstar				
	rcass conformation (1-15 scale) ed avg: 1.94,All breeds avg: 1.51	+1.86 scale	32%	$\bigstar \bigstar \bigstar$	\bigstar				
	Expected Daughter Breedin								
	ughter Calving Ability (diff 3 & 4%) ed avg: 4.01%,All breeds avg: 5.01%) +4.5%	31%						
🕁 🕁 🥁 🛛 Da	ughter Milk (kg) ed avg: -3.13kg,All breeds avg: 2.89kg	-3.7kg	34%	☆					
★ Da Bree	ughter calving interval - Fertility ed avg: -1.1days,All breeds avg: -0.8days	+4.01 days	45%	☆					
Additional Information: Myostatin Non Carrier: (C3	313Y, D182N, E226X, F94L, L64P, N	JT419	Linear compo	osites Value	Reliability				
NT821, S105C). Myostatir	n Single Carrier: (Q204X). (Non Carri		Muscle						
Celtic). FERTILITY TESTE	ED OUTWINTERED		Skeletal Function						
			Fullouon						
Animal not scored.									

Lot 21 CARR	ICKROV	N UL	TAN							
ID: 3722180036103	-		harolais							
Sex: Male	DC	DB: 10)-Nov-20)23						
Owner: Martin Culle	n - Tullagh C	Carriga	rt Letterk	enny	[,] Co Do	onegal				
Breeder:										
Sire: Tombapik CH4202							Cooper Ritournell			
Sire Verified (SNP)	Ĺ	— Lav	vande		_		Concile Divine		G	
Dam: Loughdoo Grain IE161837230131	ne	— Ale	ex		_		Rodin Joconde			ALUATION
			ughdoo De			——	Prime Rober Loughdoo U			
Evaluation Date: Mar 2025 Within Breed			: 25-May-2 1 dexes	2025	€u	ro Value	Reliabil	lity Ac	ross	Breed
<u>.</u>										
*	кер	lacen	nent			€1	50%	*		
☆☆☆	☆☆☆ Terminal						51%	*	☆☆	*
☆☆	Da	iry Be	eef			€70	48%	*	☆	
$\Rightarrow \Rightarrow \Rightarrow$			f Sub-Index			€175	48 %	\bigstar	☆ ☆	☆ ☆
When Mated With	n: Value	9	Rel			When Mate	d With:	Value		Rel
Beef heifers Breed avg: 10.23%	+10.6	%	58%		Risk (High)	Dairy he Breed avg:		+17.6%	6	34%
Beef cows Breed avg: 5.01%	+4.8%	6	68%			Dairy co Breed avg:	ows	+7%		49%
Within Breed K	Key Replaceme	ent Prof	it Traits			Value	Reliabil	lity A	cross	Breed
	Gestation Leng Breed avg: 2.64,All		a. 2.43			+3.4 Days	46%	☆		
~~~~~~~~ C	Docility (1-5 sc Breed avg: 0.04,All	ale)				+0.09 scale	47%	*	☆☆	× ☆ ☆
A 🛧 🛧	Age at Finish ( Breed avg: -1.56,All	days)	-			+0.26 Days	67%	*	☆	
	Carcass weigh Breed avg: 35.6kg,4	t (kg)		J		+40.8kg	48%	*	☆☆	r ★ ★
	Carcass confo Breed avg: 1.94,All		•	le)		+1.97 scale	47%	*	☆☆	× ☆ ☆
	-		ughter Br			rmance				
	Daughter Calvi Breed avg: 4.01%,A	-	•	& 4%)		+4.5%	64%			
☆☆☆☆☆ □	Daughter Milk ( Breed avg: -3.13kg,	(kg)				+2.5kg	48%	*	☆☆	-
🗙 🛛 🖌	Daughter calvi Breed avg: -1.1days	-		•	+	3.95 days	44%	☆		
Additional Information: Myostatin Non Carrier: ( NT821, Q204X, S105C)	C313Y, D182N			34P, N	T419,		Linear con Muscle Skeletal Function	nposites	Value	Reliability
Animal not scored.										

Lot 22 CARRIC			'SSES			
ID: 372222038210040		Charolais				
Sex: Male	DOB:	19-Dec-2023				
Owner: Philomena Galli	gan - Carrick	banagher Drum	fin Co Sligo			
Breeder:						
Sire: Pottlereagh Mark CH4160		Cavelands Fenian		<ul> <li>Noaille</li> <li>Cavelands (</li> </ul>	Carena	
		Drumhilla Aileen		<ul> <li>Enfield Hara</li> <li>Drumhilla U</li> </ul>		
<b>Dam:</b> Knocknadrimna Sall 372217543610727	y i	Enfield Picasso		<ul><li>Vicomte</li><li>Tombola</li></ul>		
		Knocknadrimna La	ura	<ul> <li>Doonally Ne</li> <li>Hollymount</li> </ul>		
Evaluation Date: Mar 2025	Next Evaluation Da	ate: 25-May-2025		-		
Within Breed	Economic	Indexes	€uro Valu	e Reliabi	lity Across	Breed
☆☆☆☆	Replace	ement	€96	35%	☆☆☆	
☆☆☆	Termi	nal	€127	33%	☆☆☆	☆☆
☆☆☆☆	Dairy I	Beef	€107	32%	☆☆☆	<b>∽ ☆</b>
☆ ☆	$\mapsto$ B	eef Sub-Index	€171	32%	$\bigstar \bigstar \bigstar$	* 🖈 🛧
When Mated With:	Value	Rel		ated With:	Value	Rel
Beef heifers Breed avg: 10.23%	+9.9%	40%		heifers /g: 16.61%	+14.5%	23%
Beef cows Breed avg: 5.01%	+5.1%	42%		r <b>cows</b> vg: 6.49%	+5.9%	37%
Within Breed Key F	Replacement Pr	ofit Traits	Value	Reliabi	lity Across	Breed
	ation Length avg: 2.64,All breeds	avg: 2.43	+2.72 Days	29%	, <u></u> ★ ★	
🔶 Docil	ity (1-5 scale) avg: 0.04,All breeds		+0 scale	37%	· ☆☆☆	-
🖌 Age a	t Finish (days)		+0.73	17%	, ☆☆	
Carca	avg: -1.56,All breeds		Days +32.3kg	37%	, ★★☆	· 🕁 🕁
A A A A Carca	avg: 35.6kg,All breed ass conformation	on (1-15 scale)	+2.01	37%		
Breed a	avg: 1.94,All breeds Expected [	avg: 1.51 Daughter Breedin	scale g Performance	01 /		
-		oility (diff 3 & 4%)	-	42%	)	
🛧 Daug	hter Milk (kg) avg: -3.13kg,All bree		-6.7kg	36%	· 🛧	
A A A A A Daug	hter calving int avg: -1.1days,All bre	erval - Fertility	-4.97 days	\$ 33%	· ★★☆	r ☆ ☆
Additional Information:	<u> </u>			Linear co	nposites Value	Reliability
				Muscle		
				Skeletal		
				Function		

Lot 23 AUGHL						
ID: 372212029590376		Charolais				
Sex: Male	DOB: 2	21-Dec-2023				ļ
Owner: Brendan Flynr	ו - Drumenaun-ľ	More Aghacas	hel Co Leitrim	I		
Breeder:						
<b>Sire:</b> Pottlereagh Mark CH4160	c	Cavelands Fenian	[	Carena		
Sire Verified (SNP)		Drumhilla Aileen	[	— Enfield Hara — Drumhilla U	Irika	GENOMIC
<b>Dam:</b> Aughlin Grace IE231185010197	E	Excellent		— Valois — Angele		VALUATION
Dam Verified (SNP)	م	ughlin Edel		— Nevers Rj — Ohill Paulin	e	
Evaluation Date: Mar 2025	Next Evaluation Dat	te: 25-May-2025				
Within Breed	Economic	Indexes	€uro Valu	ue Reliabi	lity Across	Breed
★☆☆☆☆	Replace	ment	€131	51%	, ☆☆☆	:★☆
☆	Termi	nal	€106	51%	• ☆☆☆	r 🛧
☆☆	Dairy B	Beef	€78	49%	, <u></u> ★ ★	
*	$\mapsto$ Be	ef Sub-Index	€158	48%		· 🛧 🛧
When Mated With:	Value	Rel	When M	ated With:	Value	Rel
Beef heifers Breed avg: 10.23%	+9.7%	61%		<b>heifers</b> avg: 16.61%	+15.5%	39%
Beef cows Breed avg: 5.01%	+5.1%	72%	Dair	<b>y cows</b> avg: 6.49%	+6.1%	57%
	y Replacement Pro	ofit Traits	Value		ility Across	Breed
Ges	station Length		+3.73	46%		
Diee	ed avg: 2.64,All breeds a cility (1-5 scale)	avg: 2.43	Days +0	49%		
Bree	ed avg: 0.04,All breeds a	avg: 0.02	scale	4370	A A A	
	e at Finish (days) ed avg: -1.56,All breeds	ava: -1 36	-1.78 Days	68%	$\therefore  \bigstar \bigstar \bigstar$	<b>F</b>
Car	rcass weight (kg)	-	+30kg	48%	° ☆☆☆	r 🕁 🕁
Diee	ed avg: 35.6kg,All breed rcass conformatio		+1.85			
	ed avg: 1.94,All breeds a	avg: 1.51	scale	48%	$ \stackrel{\scriptstyle \leftarrow}{} \stackrel{\scriptstyle }{\phantom} \stackrel}{\phantom} \stackrel}{\phantom} \stackrel}{\phantom} \stackrel}{\phantom} \stackrel}{\phantom} \stackrel}{\phantom} \stackrel}{\phantom} \stackrel}{\phantom} \stackrel}{\phantom} $	
Dar	Expected D ughter Calving Ab	aughter Breedir	、 、			
	ed avg: 4.01%,All breeds		+2.9%	68%	)	
	ughter Milk (kg) ed avg: -3.13kg,All breed	de ava: 2 89kg	-1.8kg	49%	ő ★	
	ughter calving inte ed avg: -1.1days,All bree	erval - Fertility	-5.82 day	/s 45%	° ☆☆☆	r ☆ ☆
Additional Information:			IT 440	Linear co	mposites Value	Reliability
Myostatin Non Carrier: (C3 NT821, Q204X, S105C). (N			11419,	Muscle		
		·		Skeletal		
				Function		
Animal not scored.						

Lot 24 ROOSKE			ERTO			
ID: 372219703440878		Charolais				
Sex: Male	DOB: 2	22-Dec-2023				
Owner: Gerard A Mulliga	an - Rooskeyr	namona Mohill	Co Leitrim			
Breeder:						
<b>Sire:</b> Clenagh Lyle Et CH4634		Domino		<ul><li>Aimable</li><li>Anemone</li></ul>		
Sire Verified (SNP)	c	Clenagh Tranquil	——	<ul> <li>Pirate</li> <li>Clenagh Jan</li> </ul>	lice	GENOMIC
<b>Dam:</b> Rooskeynamona Lily IE231421270704	/ P	Prime Roberto		<ul> <li>Indurain</li> <li>Prime Noelle</li> </ul>	E	VALUATION
Dam Verified (SNP)	R	Rooskeynamona E	llie	<ul> <li>Rooskeynan</li> <li>Rooskeynan</li> </ul>	nona Casper nona Vera	
	Next Evaluation Da					
Within Breed	Economic	Indexes	€uro Valu	e Reliabi	lity Across	Breed
☆ ☆	Replace	ment	€55	48%	☆	
☆☆	Termi	nal	€113	50%	☆☆☆	₹ 🖈
*	Dairy E	Beef	€47	47%	*	
$\stackrel{\frown}{\star} \star \star \star \star$	-	ef Sub-Index	€182	47%	☆ ☆ ☆	r 🛧 🛧
When Mated With:	Value	Rel	When Ma		Value	Rel
Beef heifers Breed avg: 10.23%	+15.3%	55%	Risk Dairy I (High) Breed av	neifers /g: 16.61%	+20.8%	35%
Beef cows Breed avg: 5.01%	+8.3%	72%		<b>cows</b> vg: 6.49%	+7.9%	46%
Within Breed Key R	Replacement Pro	ofit Traits	Value	Reliabi	lity Across	s Breed
	ation Length avg: 2.64,All breeds a	ava: 2 43	+2.88 Days	45%	☆☆	
م مح مح Docili	ity (1-5 scale) avg: 0.04,All breeds a		+0.04 scale	45%	· ☆☆☆	<del>ر لم</del>
$\frac{1}{2} \frac{1}{2} \frac{1}$	at Finish (days)		-1.47	66%	, ☆☆☆	ζ
Carca	avg: -1.56,All breeds		Days +37.4kg	47%	***	र 🕁 🕁
Dieeu a	avg: 35.6kg,All breed		+1.98			
Breed a	avg: 1.94,All breeds a	avg: 1.51 Daughter Breedin	scale	47%		
-	-	oility (diff 3 & 4%)	<u> </u>	67%		
🕁 🕁 🥁 🛛 Daugl	hter Milk (kg) avg: -3.13kg,All breed		-3kg	43%	* 🖈	
☆ ☆ ☆     Daugl       Breed a	hter calving interaction of the second secon	erval - Fertility	-1.33 days	40%	· ☆☆☆	٢
Additional Information: Myostatin Non Carrier: (C313 NT821, Q204X, S105C). (Nor			JT419,	Linear con Muscle Skeletal Function	nposites Value	Reliability

Lot 25 AISLI									
ID: 3722190001804	132 <b>Br</b>	eed: Char	olais						
Sex: Male	DC	<b>DB:</b> 03-Ja	an-2024						
Owner: Michael Ka	wanagh - Tav	vlaught Be	g Mohill C	arrick (	On Shann	ion Co Lei	itrim		
Breeder:									
<b>Sire:</b> Pottlereagh Mar CH4160	rk	— Cavela	nds Fenian		——	Noaille Cavelands C	Carena		
Sire Verified (SNP)	l	— Drumh	illa Aileen	_	——	Enfield Hara Drumhilla Ul		(	
<b>Dam:</b> Aislinne Sinead 372219000130394	k	— Bud Or	pheus	_	——	Doonally Ne Western Icor			ALUATION
Dam Verified (SNP)		— Aislinn	e June	_	—	Tullygarley A Mohil Breda			
Evaluation Date: Mar 202	5 Next Evalua	tion Date: 2	25-May-2025						
Within Breed	Econ	omic Inde	xes	€u	ro Value	Reliabi	lity A	cross	Breed
☆☆☆☆☆	Rep	lacemer	nt		€116	48%	*	· ★ ★	*
☆☆☆	Т	erminal			€132	48%	☆	* 🖈 🖈	***
$\bigstar \bigstar \bigstar \bigstar$	Da	iry Beef			€102	46%	*	$\sim \bigstar \bigstar$	r 🛧
$\bigstar \bigstar \bigstar$		$\mapsto$ Beef Sub	o-Index		€174	45%	☆	☆☆	$\bigstar$
When Mated Wit	th: Value	e F	Rel	V	When Mate		Value		Rel
Beef heifers Breed avg: 10.23%	<b>+9.3</b> %	6 5	7%	Risk (High)	Dairy he Breed avg:		+15.2	%	38%
Breed avg: 10.2376 Breed avg: 5.01%	° +4.89	6	8%	(("""")	Dairy co Breed avg:	ows	+6%	)	50%
Within Breed	Key Replacem	<u>ent Pro</u> fit Ti	raits		Value	Reliabi	lity	Across	Breed
$\checkmark$	Gestation Leng	gth			+3.08	46%		r 🛧	
	Breed avg: 2.64,All Docility (1-5 sc	-	43		Days +0.03	46%			
XXX	Breed avg: 0.04,All	breeds avg: 0.0	)2		scale	40 /0	~	$\dot{\mathbf{x}}$	
	Age at Finish ( Breed avg: -1.56,Al		36		-2.32 Days	55%	, 🗙	· ☆ ☆	$\sim$
$\checkmark$	Carcass weigh Breed avg: 35.6kg,/	it (kg)			+33kg	46%	, ☆	* 🖈 🛣	* ☆ ☆
$\checkmark$	Carcass confo	rmation (1-1	15 scale)		+1.88	46%		· 🛧 🛧	- 🕁
	Breed avg: 1.94,All	breeds avg: 1.5 cted Daugh		a Perfo	scale rmance				
	-	ing Ability (	diff 3 & 4%)		+2.9%	62%	,		
	•	\II breeds avg: {				450/	, 📩	-	
$ \bigstar \bigstar \bigstar $	Breed avg: 4.01%,A Daughter Milk	(kg)	0.001.4		-3.2kg	45%			
$\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	Breed avg: 4.01%, Daughter Milk Breed avg: -3.13kg, Daughter calvi	<b>(kg)</b> All breeds avg: <b>ng interval</b> ·	- Fertility	-3	-3.2kg 3.11 days	45%			 ' ☆ ☆
$\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	Breed avg: 4.01%, <b>Daughter Milk</b> Breed avg: -3.13kg, <b>Daughter calvi</b> Breed avg: -1.1days	<b>(kg)</b> All breeds avg: <b>ng interval</b> ·	- Fertility	-:		43%	• 🛧	· ★ ★	Reliability
$\begin{array}{c} \bigstar \bigstar \bigstar \\ \bigstar \bigstar \bigstar \bigstar \bigstar \end{array}$	Breed avg: 4.01%, <b>Daughter Milk</b> Breed avg: -3.13kg, <b>Daughter calvi</b> Breed avg: -1.1days	<b>(kg)</b> All breeds avg: <b>ng interval</b> ·	- Fertility	-3		43% Linear con	• 🛧	· ★ ★	
$\begin{array}{c} \bigstar \bigstar \bigstar \\ \bigstar \bigstar \bigstar \bigstar \bigstar \end{array}$	Breed avg: 4.01%, <b>Daughter Milk</b> Breed avg: -3.13kg, <b>Daughter calvi</b> Breed avg: -1.1days	<b>(kg)</b> All breeds avg: <b>ng interval</b> ·	- Fertility			43%	• 🛧	· ★ ★	
$\begin{array}{c} \bigstar \bigstar \bigstar \\ \bigstar \bigstar \bigstar \bigstar \bigstar \end{array}$	Breed avg: 4.01%, <b>Daughter Milk</b> Breed avg: -3.13kg, <b>Daughter calvi</b> Breed avg: -1.1days	<b>(kg)</b> All breeds avg: <b>ng interval</b> ·	- Fertility	-3		43% Linear con Muscle	• 🛧	· ★ ★	
$\begin{array}{c} \bigstar \bigstar \bigstar \\ \bigstar \bigstar \bigstar \bigstar \bigstar \end{array}$	Breed avg: 4.01%, <b>Daughter Milk</b> Breed avg: -3.13kg, <b>Daughter calvi</b> Breed avg: -1.1days	<b>(kg)</b> All breeds avg: <b>ng interval</b> ·	- Fertility			43% Linear con Muscle Skeletal	• 🛧	· ★ ★	Reliability
$\begin{array}{c} \bigstar \bigstar \bigstar \\ \bigstar \bigstar \bigstar \bigstar \bigstar \end{array}$	Breed avg: 4.01%, <b>Daughter Milk</b> Breed avg: -3.13kg, <b>Daughter calvi</b> Breed avg: -1.1days	<b>(kg)</b> All breeds avg: <b>ng interval</b> ·	- Fertility			43% Linear con Muscle Skeletal	• 🛧	· ★ ★	

Lot 26 AISLIN						
ID: 372219000110434		Charolais				
Sex: Male	DOB: 0	6-Jan-2024				
Owner: Michael Kavar	nagh - Tawlaugh	t Beg Mohill Ca	arrick On Shann	on Co Lei	itrim	
Breeder:					- <b>.</b>	
Sire: Cloughbrack Nava CH5169	rone — Ca	arrickbrack96 Hute	ch	Thrunton Bo Carrickbrack	•	
	└── C	loughbrack Jasmii	ne	Goldstar Ech Cloughbrack		
<b>Dam:</b> Aislinne Olga 372219000130353	C:	avelands Fenian	———	Noaille Cavelands C	arena	
		islinne Jennytwo		Prime Rober Mohil Dora	to	
Evaluation Date: Mar 2025 Within Breed	Next Evaluation Dat		€uro Value	Reliabil	lity Across	Breed
☆☆☆☆☆	Replace	nent	€122	32%	☆☆☆	*
☆☆☆☆	Termir	nal	€138	33%	☆☆☆	☆☆
$\star$	Dairy B	eef	€115	29%	$\bigstar \bigstar \bigstar$	$\bigstar \bigstar$
$\Rightarrow \Rightarrow \Rightarrow$	_	ef Sub-Index	€176	31%	$\overleftrightarrow \overleftrightarrow \bigstar$	
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 10.23%	+9.8%	35%	RiskDairy he(High*)Breed avg:		+15.1%	19%
Beef cows Breed avg: 5.01%	+4.8%	43%	Dairy co Breed avg:		+6.3%	30%
	/ Replacement Pro	fit Traits	Value	Reliabi	lity Across	Breed
	station Length ed avg: 2.64,All breeds a	va: 2.43	+1.33 Days	28%	$\bigstar \bigstar \bigstar$	☆☆
	cility (1-5 scale) ed avg: 0.04,All breeds a	-	+0.07 scale	39%	$\bigstar \bigstar \bigstar$	☆
	e at Finish (days) ed avg: -1.56,All breeds a	avg: -1.36	-2.38 Days	17%	☆☆☆	☆
Car	rcass weight (kg) ad avg: 35.6kg,All breeds		+33.1kg	37%	$\Rightarrow \Rightarrow \Rightarrow$	☆☆
Car	cass conformation	n (1-15 scale)	+2.14 scale	37%	$\Rightarrow \Rightarrow \Rightarrow$	☆☆
	-	aughter Breeding				
	ughter Calving Abi ed avg: 4.01%,All breeds	• • • •	+4.1%	42%		
	u <b>ghter Milk (kg)</b> ed avg: -3.13kg,All breed	s avg: 2.89kg	-1.7kg	32%	☆	
KXXXX Bree	ughter calving inte ed avg: -1.1days,All bree		-2.56 days	26%	☆☆☆	☆
Additional Information: EXPORT TESTED FERTIL	ITY TESTED			Linear con	nposites Value	Reliability
				Muscle		
				Skeletal		
				Function		
Animal not scored.						

Lot 27 MULRO	YVIEW VAL				
ID: 372226320790066	Breed: Charolais		to Male		
Sex: Male	<b>DOB:</b> 09-Jan-202	24			
Owner: John Shields -	Woodlands Tirlaughan Ca	arrigart Letterken	ny Co Done	gal	
Breeder:					
Sire: Ballym Rocco CH8169	Ballym Mate	[	— Goldstar He — Anneskeagl		
Sire Verified (SNP)	Ballym Natalie	[	<ul><li>Cloverfield</li><li>Ballym Dub</li></ul>		GENOMIC
<b>Dam:</b> Drumard Paige 372219982070149	Jaquard	——[	— Houblon — Ecossaise	E	ALUATION
Dam Verified (SNP)	Drumard Freda	a[	— Major — Drumard Vie	chy	
Evaluation Date: Mar 2025	Next Evaluation Date: 25-May-20	025			
Within Breed	Economic Indexes	€uro Val	ue Reliabi	lity Across	Breed
☆	Replacement	€12	44%	• 🛧	
☆☆☆	Terminal	€125	48%	• ☆☆☆	* ☆
$\bigstar \bigstar \bigstar$	Dairy Beef	€96	44%	• <u></u> ★ ★ ★	
$\bigstar \bigstar \bigstar \bigstar \bigstar$	ert Beef Sub-Index	€202	44%	$\star \star \star$	$\star \star \star$
When Mated With:	Value Rel		ated With:	Value	Rel
Beef heifers Breed avg: 10.23%	+15.1% 51%	-	<b>heifers</b> avg: 16.61%	+17.7%	33%
Beef cows Breed avg: 5.01%	+10.4% 68%	Dair	<b>y cows</b> avg: 6.49%	+6.7%	41%
Within Breed Key	Replacement Profit Traits	Value	Reliab	ility Across	Breed
	a <b>tion Length</b> avg: 2.64,All breeds avg: 2.43	+3.92 Days	45%	5 📩	
A A A A Doci	lity (1-5 scale)	+0.06	46%	∘ ☆☆☆	- 🔸
Dieed	avg: 0.04,All breeds avg: 0.02 at Finish (days)	scale -5.66			
	avg: -1.56,All breeds avg: -1.36	Days	64%	$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	XX
KXXXX Breed	avg: 35.6kg,All breeds avg: 18.53kg	+44.6kg	) 45%	⊳ ☆☆☆	r ☆ ☆
	ass conformation (1-15 scale avg: 1.94,All breeds avg: 1.51	e) +2.09 scale	44%	$\Rightarrow \bigstar \bigstar \bigstar$	$\tau \bigstar \bigstar$
	Expected Daughter Bre		)		
	ghter Calving Ability (diff 3 & avg: 4.01%,All breeds avg: 5.01%	<b>4%)</b> +4.1%	62%	, D	
	ghter Milk (kg) avg: -3.13kg,All breeds avg: 2.89kg	-3.3kg	37%	⊳ ☆	
Breed	ghter calving interval - Fertili avg: -1.1days,All breeds avg: -0.8day	• 0.00 du	/s 35%	∘ ☆☆☆	(
Additional Information:	3Y, D182N, E226X, F94L, L64		Linear co	mposites Value	Reliability
	on Carrier Polled-Celtic). EXPO		Muscle		
FERTILITY TESTED			Skeletal		
			Function		
Animal not scored.					

Lot 28 COOLEN								
ID: 372224129920534		Charolais						
Sex: Male	DOB: (	02-Jan-202	24					
Owner: Martin Herity - B	allineden Cloo	ghboley Dr	rumcliffe C	o Sligo				
Breeder:								
Sire: Whitecliffe Orwell	T	hrunton Fairf	fax	——	Newhouse B Thrunton Ra	0		
Sire Verified (SNP)	w	Vhitecliffe Lie	oness		Blelack Digg Whitecliffe	-	GI	ENOMIC
<b>Dam:</b> Coolembley Mona IE321045670377	c	crossmolina E	Euro		Thrunton Vo Crossmolina			LUATION
Dam Verified (SNP)	c	coolembley E	llen		Lyonsdemes Liscally Avri			
Evaluation Date: Mar 2025	Next Evaluation Dat	<b>te:</b> 25-May-20	025			<u></u>		
Within Breed	Economic	Indexes	€	uro Value	Reliabi	lity Acr	oss I	Breed
☆☆	Replace	ment		€54	47%	*		
☆☆☆☆	Termiı	nal		€146	50%	* *	ל א	☆☆
*	Dairy B	Seef		€59	48%	• 🖈		
$ \Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	$\mapsto$ Be	ef Sub-Index		€200	47%	🖈 🖈	ړ ☆_	☆ ☆
When Mated With:	Value	Rel		When Mate		Value		Rel
Beef heifers Breed avg: 10.23%	+13.1%	56%	Risk (High			+20.6%		35%
Beef cows Breed avg: 5.01%	+7.5%	71%		Dairy co Breed avg:		+8.2%		51%
	eplacement Pro	ofit Traits		Value	Reliabi	lity Ac	ross	Breed
Gesta	ition Length avg: 2.64,All breeds a			+2.85 Days	46%	, ☆ <del>/</del>	₹	
🐥 🐥 🛛 Docili	ty (1-5 scale)			+0.02	48%	, <del>∧</del> √	<u>א</u> ר א	
Dieeu a	avg: 0.04,All breeds a i <b>t Finish (days)</b>	avg: 0.02		scale -1.6				
Breed a	avg: -1.56,All breeds	avg: -1.36		Days	67%	, ☆ <del>/</del>	X X	
	I <b>SS weight (kg)</b> avg: 35.6kg,All breeds	s avg: 18.53kg		+45.6kg	47%	, ☆ <del>/</del>	₹ 🖈	$\bigstar \bigstar$
	<b>ISS CONFORMATIO</b> avg: 1.94,All breeds a	•	e)	+2.23 scale	47%	, 🛧 🗲	र 🛧	☆☆
	Expected D	aughter Bre						
-	hter Calving Abi avg: 4.01%,All breeds		k 4%)	+3.6%	66%	)		
🕁 🕁 🥁 🛛 Daugł	hter Milk (kg) avg: -3.13kg,All breed			-3.1kg	43%	» 🛧		
🔶 Daugł	hter calving inte avg: -1.1days,All bree	erval - Fertili	•	+1.04 days	38%	y 🛧		
Additional Information: Myostatin Non Carrier: (C313 NT821, S105C). Myostatin Si Celtic).	8Y, D182N, E226	6X, F94L, L64	4P, NT419,		Linear con Muscle Skeletal	nposites V	alue	Reliability

Lot 29 MOHED	IAN VINNI	E				
ID: 372218677770834	Breed: C	Charolais				
Sex: Male	<b>DOB:</b> 1	2-Jan-2024				
Owner: John Keane - N	Iohedian Crogh	an Boyle Co	Roscommon			
Breeder:						
Sire: Corralara Ramsey 372219196550248	Do	oonally New		– Hermes – Intruse		
Sire Verified (SNP)	Co	orraclara Lucky		<ul> <li>Tonland Hug</li> <li>Clooncomm</li> </ul>	-	GENOMIC
<b>Dam:</b> Mohedian Minnie IE311438190729	Fi	eldview Hendry		<ul> <li>Dartonhall I</li> <li>Fieldview Description</li> </ul>	Jougai	VALUATION
-	M	ohedian Brenda		<ul> <li>Lyonsdeme</li> <li>Gorvagh Ju</li> </ul>		
Evaluation Date: Mar 2025	Next Evaluation Date	e: 25-May-2025				
Within Breed	Economic I	ndexes	€uro Valu	e Reliabi	lity Across	Breed
$\Rightarrow$ $\Rightarrow$ $\Rightarrow$ $\Rightarrow$	Replacer	nent	€86	23%	☆☆	
☆☆☆	Termir	al	€129	22%	* * * *	☆☆☆
$\star \star \star \star$	Dairy B	eef	€101	16%	$\rightarrow \star \star \star$	ע אַ
		ef Sub-Index	€166	21%		
When Mated With:	Value	Rel		ated With:	Value	Rel
Beef heifers	+8.6%	9%		heifers	+15.3%	3%
Breed avg: 10.23%				/g: 16.61%		
Beef cows Breed avg: 5.01%	+3.8%	30%		<b>cows</b> vg: 6.49%	+5.9%	6%
Within Breed Key	Replacement Pro	fit Traits	Value	Reliabi	lity Acros	s Breed
	t <b>ation Length</b> avg: 2.64,All breeds av	va: 2.42	+2.43 Days	11%	› ☆☆★	7
Deel	ility (1-5 scale)	/g. 2.45	+0.06	21%		<b>└-                                    </b>
Breed	avg: 0.04,All breeds av	/g: 0.02	scale	2170		
	at Finish (days) avg: -1.56,All breeds a	va: -1.36	+0.01 Days	6%	$\bigstar \bigstar$	
Carc	ass weight (kg)	-	+29.8kg	27%	, ☆☆ <del>√</del>	ᠵᢘᢘ
	ass conformation	• • •	+1.98 scale	24%	$ \rightarrow \pm \pm \pm$	ᠵ᠊ᠷ᠊ᠵ
Breed	-	-	ng Performance			
	ghter Calving Abi avg: 4.01%,All breeds		) +6.4%	12%	)	
	avy. 4.01 /0, All Dieeus		-3.1kg	20%	, <b>☆</b>	
Breed	ghter Milk (kg) avg: -3.13kg,All breeds	s avg: 2.89kg	-3.1kg	2070		
→ → Daug Breed	ghter Milk (kg)	rval - Fertility	-0.54 days		° ☆☆≯	7
★     Daug       Breed       Additional Information:	ghter Milk (kg) avg: -3.13kg,All breed ghter calving inte avg: -1.1days,All breed	rval - Fertility ds avg: -0.8days	-0.54 days	37%	nposites Value	
Additional Information: Myostatin Non Carrier: (C31	ghter Milk (kg) avg: -3.13kg,All breed: ghter calving inte avg: -1.1days,All breed 3Y, D182N, E226)	r <b>val - Fertility</b> ds avg: -0.8days K, F94L, L64P, N	-0.54 days	37%		
★     Daug       Breed       Additional Information:	ghter Milk (kg) avg: -3.13kg,All breed ghter calving inte avg: -1.1days,All breed 3Y, D182N, E226) Single Carrier: (Q2	rval - Fertility ds avg: -0.8days X, F94L, L64P, N 04X). (Non Carr	-0.54 days	5 37% Linear cor		
Additional Information: Myostatin Non Carrier: (C31 NT821, S105C). Myostatin S	ghter Milk (kg) avg: -3.13kg,All breed ghter calving inte avg: -1.1days,All breed 3Y, D182N, E226) Single Carrier: (Q2	rval - Fertility ds avg: -0.8days X, F94L, L64P, N 04X). (Non Carr	-0.54 days	s 37% Linear con Muscle		
Additional Information: Myostatin Non Carrier: (C31 NT821, S105C). Myostatin S	ghter Milk (kg) avg: -3.13kg,All breed ghter calving inte avg: -1.1days,All breed 3Y, D182N, E226) Single Carrier: (Q2	rval - Fertility ds avg: -0.8days X, F94L, L64P, N 04X). (Non Carr	-0.54 days	5 37% Linear cor Muscle Skeletal		

Lot 30 CLOC ID: 3722276027200 Sex: Male	002 <b>B</b>	sreed: C	ANCE Charolais 2-Jan-20							
Owner: Patrick O'G	Grady - Cloor	nlig Rive	erstown [	Drum	fin Co S	Sligo				
Breeder:	-	-				-				
Sire: Neptune CH7161		IL	ove You		_		Folio Eurovision			
Sire Verified (SNP)		- Fa	abtazia		_		Bourgogne Uree		G	
Dam: Lisnagre Rita 372218079560917		Pi	rate		_		Meillard Rj Banquise			ALUATION
Dam Verified (SNP)			snagre Lin				Jupiter Ballydownar	n Sexy (Et)		
Evaluation Date: Mar 202 Within Breed		uation Date	e: 25-May- ndexes	2025	€u	ro Value	Reliabi	lity Ad	cross	Breed
☆☆	Re	placer	nent			€56	43%			
☆☆☆	7	nal			€130	47%	*	☆☆	* 🛧 🛧	
★★	D	airy B	eef			€80	44%		☆	
$\bigstar \bigstar \bigstar \bigstar$		/	ef Sub-Index	(		€185	43%			☆☆
When Mated Wit Beef heifers			Rel		Risk	<u>When Mate</u> Dairy he		Value		Rel
Breed avg: 10.23%	[%] +13	%	50%		(High)	Breed avg:	16.61%	+18.79	6	35%
Beef cows Breed avg: 5.01%	+7.4	1%	67%			Dairy co Breed avg:		+7.2%	, D	44%
Within Breed	Key Replacen		fit Traits			Value	Reliabi	lity /	Across	Breed
$\bigstar \bigstar \bigstar$	Gestation Ler Breed avg: 2.64,A	-	vg: 2.43			+2.47 Days	44%	☆	☆☆	,
☆☆☆☆☆	Docility (1-5 s Breed avg: 0.04,A	cale)	-			+0.08 scale	41%	☆	☆☆	* 🛠
$\bigstar \bigstar \bigstar \bigstar$	Age at Finish Breed avg: -1.56,4					-3.27 Days	60%	☆	$\bigstar \bigstar$	· 🖈
☆☆☆☆☆	Carcass weig Breed avg: 35.6kg	ht (kg)		3		+41.9kg	44%	☆	☆☆	☆☆
☆☆	Carcass conf Breed avg: 1.94,A	ormatior	า (1-15 sca	-		+1.86 scale	42%	☆	☆☆	• 🛧
	-		aughter Bi	reedin	g Perfo					
	Daughter Cal Breed avg: 4.01%	-		& 4%)		+3.6%	62%			
$\bigstar \bigstar \bigstar \bigstar$	Daughter Milk Breed avg: -3.13k		s avg: 2.89kg			-1.4kg	37%	☆		
☆	Daughter calv Breed avg: -1.1da	ving inte	rval - Fert	ility	+	0.73 days	36%	☆	☆	
Additional Informatio Myostatin Non Carrier: Q204X, S105C). Myos Celtic).	: (C313Y, D182			-			Linear con Muscle Skeletal Function	nposites	Value	Reliability
Animal not scored.										

Lot 31 MOHED	IAN VICTOF	२				
ID: 372218677780835	Breed: Cha	irolais				
Sex: Male	<b>DOB:</b> 05-F	-eb-2024				
Owner: John Keane -	Mohedian Croghan	Boyle Co I	Roscommon			
Breeder:						
<b>Sire:</b> Corralara Ramsey 372219196550248	Doon:	ally New		<ul><li>Hermes</li><li>Intruse</li></ul>		
Sire Verified (SNP)	Corra	clara Lucky	[	<ul> <li>Tonland Hug</li> <li>Clooncomm</li> </ul>	-	GENOMIC
Dam: Mohedian Muriel IE311438180728	Field	view Hendry		<ul> <li>Dartonhall I</li> <li>Fieldview Description</li> </ul>	-	EVALUATION
	Mohe	dian Elaine		<ul> <li>Doonally Ne</li> <li>Mohedian U</li> </ul>		
Evaluation Date: Mar 2025	Next Evaluation Date:	25-May-2025				
Within Breed	Economic Ind	exes	€uro Valu	ie Reliabi	lity Acro	oss Breed
$\bigstar \bigstar \bigstar$	Replaceme	ent	€77	25%	• ☆☆	٢
☆☆☆☆	Terminal		€142	24%	* *	$a \bigstar \bigstar \bigstar$
$\star \star \star \star \star$	Dairy Bee	f	€124	18%	· ☆☆	$\mathbf{x} \bigstar \bigstar \bigstar$
$\bigstar \bigstar \bigstar$	1	ub-Index	€176	24%		$\star \star \star \star$
When Mated With:	Value	Rel		ated With:	Value	Rel
Beef heifers	+8.3%	10%		heifers	+14.1%	4%
Breed avg: 10.23%	T0.3 /0			vg: 16.61%	<b>T 14.1</b> /0	4 /0
Beef cows Breed avg: 5.01%	+3.8%	30%		<b>cows</b> avg: 6.49%	+5.5%	7%
Within Breed Key	Replacement Profit	Traits	Value	Reliabi	lity Acı	ross Breed
	station Length	10	+2.28	11%	→ ★ ☆	<del>ر کړ</del>
Diee	d avg: 2.64,All breeds avg: 2 <b>:ility (1-5 scale)</b>	2.43	Days +0.07	000/		
	d avg: 0.04,All breeds avg: 0	).02	scale	22%	, <del>なな</del>	$\mathbf{x} \bigstar \bigstar$
	<b>e at Finish (days)</b> d avg: -1.56,All breeds avg: ·	-1 36	+0.16 Days	8%	$\bigstar$	τ
	cass weight (kg)	-1.50	+33.5kg	30%	. 🔶 🙏	~ ☆ ☆ ☆
Blee	d avg: 35.6kg,All breeds avg cass conformation (1		+2	0070		
	d avg: 1.94,All breeds avg: 1	.51	scale	27%	י <del>א</del> לא י	$\mathbf{x} \bigstar \bigstar \bigstar$
	Expected Daug		<u> </u>			
	ughter Calving Ability d avg: 4.01%,All breeds avg	• •	+5.2%	14%	)	
👷 🕁 🛛 Dau	<b>Ighter Milk (kg)</b> d avg: -3.13kg,All breeds avg		-3.9kg	21%	, 🛧	
Bree	<b>Ighter calving interva</b> d avg: -1.1days,All breeds av	•	+0.77 day	s 37%	° ☆☆	7
Additional Information:	12V D102N E226V E			Linear con	nposites Va	alue Reliability
Myostatin Non Carrier: (C3 NT821, S105C). Myostatin				Muscle		
Celtic). EXPORT TESTED		, , ,		Skeletal		
				Function		
1						

Lot 32 CASTLE		<b>``</b>							
ID: 372215852880209	Breed: C								
Sex: Male	DOR: 1	0-Feb-2024	1						
Owner: Anthony Bosque	ette - Castleno	de Strokeste	own C	o Roscommo	on				
Breeder:									
Sire: Hatenon CH5545	Ai	igleroyal			Pedro Tirelire				
Sire Verified (SNP) Badine Sc Veau D Or Ulna									
<b>Dam:</b> Sagesse Precious 372214165330125	Pr	rime Roberto		———	Indurain Prime Noelle	9	EVALUATION		
Dam Verified (SNP)	S;	agesse Juliean	nne	———	Roughan Gil Kilcumrerag				
Evaluation Date: Mar 2025	Next Evaluation Date	<b>e:</b> 25-May-202	5						
Within Breed	Economic I	ndexes		€uro Value	Reliabi	lity Acros	s Breed		
☆	Replacer	nent		<b>-€</b> 41	42%	☆			
☆☆☆☆☆	Termir	nal		€155	45%	***	☆☆☆		
☆☆	Dairy B	eef		€70	42%	**			
		ef Sub-Index		€211	42%		☆☆☆		
When Mated With:	Value	Rel		When Mate		Value	Rel		
Beef heifers Breed avg: 10.23%	+15.4%	48%		isk Dairy he igh) Breed avg:		+21.3%	34%		
Beef cows Breed avg: 5.01%	+8.5%	67%		<b>Dairy co</b> Breed avg:		+8.1%	43%		
Within Breed Key R	Replacement Pro	fit Traits		Value	Reliabi	lity Acros	ss Breed		
	ation Length avg: 2.64,All breeds av	va: 2.43		+2.78 Days	37%	* * *			
A A A A A Docili	ity (1-5 scale) avg: 0.04,All breeds av			+0.11 scale	38%	* * * *	☆☆☆		
🔆 🕁 🕁 🕁 🖌 Age a	at Finish (days)			-7.07	60%	**	☆☆☆		
Carca	avg: -1.56,All breeds a ass weight (kg)			Days +49.2kg	42%	$\rightarrow \rightarrow \rightarrow \rightarrow$	☆☆☆		
Bleed	avg: 35.6kg,All breeds			+2.04					
	avg: 1.94,All breeds a	vg: 1.51		scale	41%		☆☆☆		
Daug	-	aughter Bree							
-	hter Calving Abi avg: 4.01%,All breeds	•	1%)	+4.1%	62%				
🔶 Daug	hter Milk (kg) avg: -3.13kg,All breed			-9.5kg	40%	*			
🔶 Daug	hter calving inte avg: -1.1days,All bree	rval - Fertility	/	+1.58 days	35%	*			
Additional Information: Myostatin Non Carrier: (C313 NT821, S105C). Myostatin S Celtic). EXPORT TESTED FI	3Y, D182N, E226) Single Carrier: (Q2	X, F94L, L64F 04X). (Non Ca	arrier P	olled-	Linear con Muscle Skeletal	nposites Valu	e Reliability		
MANY LOCAL SHOWS JUN 2024					Function				
Animal not scored.									

Lot 33 AUGH					
ID: 37221202956038					
Sex: Male	<b>DOB:</b> 09-Feb-2024				
	nn - Drumenaun-More Aghacash	el Co Leitrim			
Breeder:					
Sire: Lapon CH4321	Howard		Business Arcade		
Sire Verified (SNP)	Douce		Tryphon Ussia	c	
Dam: Aughlin Mary IE231185010271	Alwent Goldbar (Et)	——	Blelack Digger Alwent Daffodil		ALUATION
Dam Verified (SNP)	Aughlin Grace		Excellent Aughlin Edel		
Evaluation Date: Mar 2025	Next Evaluation Date: 25-May-2025				
Within Breed	Economic Indexes	€uro Value	Reliability	Across	Breed
☆☆	Replacement	€56	51%	☆	
☆☆☆	Terminal	€126	51%	☆☆☆	∕ ☆
$\Rightarrow$	Dairy Beef	€92	49%	$\Rightarrow \Rightarrow \Rightarrow$	
$\Rightarrow \Rightarrow \Rightarrow$	$\vdash$ Beef Sub-Index	€173	48%	$\overleftrightarrow \overleftrightarrow \bigstar$	
When Mated With:	1	When Mate		Value	Rel
Beef heifers Breed avg: 10.23%	+9.3% 59%	Risk Dairy he (High) Breed avg		15.6%	41%
Beef cows Breed avg: 5.01%	+4.7% 71%	<b>Dairy c</b> Breed avg		+6.1%	54%
Within Breed K	ey Replacement Profit Traits	Value	Reliability	Across	Breed
	reed avg: 2.64,All breeds avg: 2.43	+3.52 Days	46%	*	
	ocility (1-5 scale)	+0.07	47%	$\bigstar \bigstar \bigstar$	· 🛧
Ы	reed avg: 0.04,All breeds avg: 0.02 ge at Finish (days)	scale -0.33	670/	$\frac{\land\land\land}{\bigstar\bigstar}$	
Br	reed avg: -1.56,All breeds avg: -1.36	Days	67%		
אא _{Br}	reed avg: 35.6kg,All breeds avg: 18.53kg	+35.2kg	48%	☆☆☆	$\bigstar \bigstar$
	arcass conformation (1-15 scale) reed avg: 1.94,All breeds avg: 1.51	+2.03 scale	47%	$\bigstar \bigstar \bigstar$	· 🛧 🛧
	Expected Daughter Breeding				
	aughter Calving Ability (diff 3 & 4%) reed avg: 4.01%,All breeds avg: 5.01%	+4.2%	66%		
	aughter Milk (kg) reed avg: -3.13kg,All breeds avg: 2.89kg	-4.8kg	49%	☆	
	aughter calving interval - Fertility reed avg: -1.1days,All breeds avg: -0.8days	+0.32 days	42%	☆☆	
Additional Information:			Linear compo	sites Value	Reliability
	tin Single Carrier: (F94L). (Non Carrier		Muscle		
Celtic).			Skeletal		
			Function		
Animal not scored.					

Lot 34 MOH									
ID: 372226345220 ⁻	160 Br	eed: (	Charolais						
Sex: Male	DC	)B: ´	10-Feb-2024						
Owner: Val Keane	- Mohedian C	rogha	an Boyle Co R	oscom	mon				
Breeder:									
Sire: Corralara Rama 372219196550248	sey	— D	oonally New	-		Hermes Intruse			
Sire Verified (SNP)		— c	Corraclara Lucky	_		Tonland Hug Clooncomm	-	G	<b>ENOMIC</b>
Dam: Moheedian No 372226345270041	leen	— c	Cavelands Fenian	-		Noaille Cavelands C	arena		ALUATION
		— N	Iohedian Henrietta	a –	——	Prime Rober Mohedian Cl			
Evaluation Date: Mar 202									
Within Breed	Econ	omic	Indexes	€ι	uro Value	Reliabil	lity A	cross	Breed
☆☆☆☆	Rep	lace	ment		€90	28%	☆	* ☆ ☆	
☆☆☆☆☆	Т	ermiı	nal		€157	27%	☆	* 🛧 🛧	* 🛧 🛧
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Da	airy B	Beef		€115	23%	☆	· 🖈 🖈	* 🖈 🖈
$\bigstar \bigstar \bigstar \bigstar$		$\mapsto$ Be	ef Sub-Index		€189	28%	☆	☆☆	☆ ☆
When Mated Wi	ith: Value	e	Rel		When Mate		Value		Rel
Beef heifers Breed avg: 10.23%	_% +9.3%	6	13%	Risk (High*)	Dairy he Breed avg:		+15.9	%	6%
Beef cows Breed avg: 5.01%	+4%	)	30%		Dairy co Breed avg:	ows	+6.2%	6	12%
	Key Replaceme	ent Pro	ofit Traits		Value	Reliabi	lity	Across	Breed
☆☆☆	Gestation Leng Breed avg: 2.64,All	-	avg: 2.43		+2.47 Days	14%	, 🖈	· 🛧 🛧	
☆☆☆☆☆	Docility (1-5 sc Breed avg: 0.04,All	cale)			+0.11 scale	25%	• 🛧	$\bigstar \bigstar$	* 🛧 🛧
☆☆☆	Age at Finish (	days)			-1.62	18%	, 🖈	· 🛧 🛧	
★☆☆☆	Breed avg: -1.56,All		avg: -1.36		Days +37.3kg	32%		· 🔸 🛧	* ☆ ☆
	Breed avg: 35.6kg, Carcass confo				+37.3kg +2.17				
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Breed avg: 1.94,All	breeds a	avg: 1.51		scale	30%		***	· ☆ ☆
	-		aughter Breedir						
	Breed avg: 4.01%,A	-	bility (diff 3 & 4%) s avg: 5.01%	, <b>)</b>	+4.8%	15%	I		
☆☆	Daughter Milk Breed avg: -3.13kg,	(kg)			-4.9kg	27%	, 📩		
☆☆☆	Daughter calvi	ng inte			-0.86 days	38%	'☆	· ☆ ☆	
Additional Informatio	Breed avg: -1.1day					Linear con	nposites	Value	Reliability
Mucetatin Non Carrier	on:		Y F041 164P N						
Myostatin Non Carrier: NT821, S105C). Myos	on: :: (C313Y, D182N statin Single Carr	I, E226			d-	Muscle			
	on: :: (C313Y, D182N statin Single Carr	I, E226			d-	Skeletal			
NT821, S105C). Myos	on: :: (C313Y, D182N statin Single Carr	I, E226			:d-				
NT821, S105C). Myos	on: :: (C313Y, D182N statin Single Carr	I, E226			:d-	Skeletal			

Lot 35 CLOC									
ID: 372227602750		reed: Charola							
Sex: Male	D	<b>OB:</b> 10-Feb-	-2024						
Owner: Patrick O'C	Grady - Cloon	lig Riverstow	n Drumf	fin Co S	Sligo				
Breeder:									
Sire: Ocelo CH6301		Major			—	Berlioz Charmille			
Sire Verified (SNP)		Bresiliene	ļ	_	—	Pinay Vanise		(	<u>ě</u>
<b>Dam:</b> Lisnagre Rita 372218079560917		Pirate		_	—	Meillard Rj Banquise			ENOMIC ALUATION
Dam Verified (SNP)		Lisnagre L	∟inda Et	_		Jupiter Ballydownan	n Sexv (Et)		
Evaluation Date: Mar 202	25 Next Evalu	ation Date: 25-M	lay-2025				,,		
Within Breed	Econ	omic Indexe	S	€u	ro Value	Reliabil	ity Ao	cross	Breed
☆	Rep	olacement			€40	44%	☆		
☆☆	т	erminal			€113	48%	☆	☆☆	☆
*	Da	airy Beef			€58	45%	*		
$\bigstar \bigstar \bigstar \bigstar$		Beef Sub-In	dex		€181	45%		☆ ☆	☆☆
When Mated Wi	ith: Valu	ie Rel		V	When Mate		Value		Rel
Beef heifers Breed avg: 10.239	× +14.5	5% 53%	, D	Risk (High)	<b>Dairy he</b> Breed avg:		+20.19	%	37%
Beef cows Breed avg: 5.01%	+8.3	% 67%	, D		Dairy co Breed avg:		+7.4%	, o	47%
Within Breed	Key Replacem	nent Profit Trait	S		Value	Reliabil	lity .	Across	Breed
☆☆	Gestation Len Breed avg: 2.64,All	•			+3.08 Days	43%	☆	☆	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Docility (1-5 se Breed avg: 0.04,All	cale)			+0.09 scale	43%	☆	☆☆	$\bigstar$
★☆☆☆☆	Age at Finish				-3.9 Days	62%	*	☆☆	☆
☆☆☆☆☆	Carcass weigh	*			+40.6kg	45%	☆	☆☆	☆☆
☆☆		ormation (1-15 s			+1.84 scale	44%	*	☆☆	*
	-	ected Daughter	Breedin	g Perfor					
	-	<b>/ing Ability (diff</b> All breeds avg: 5.01		)	+3.8%	63%			
$\bigstar \bigstar \bigstar \bigstar$	Daughter Milk Breed avg: -3.13kg	t <b>(kg)</b> g,All breeds avg: 2.8	9kg		-1.6kg	38%	☆		
☆☆	Daughter calv Breed avg: -1.1day	<b>ing interval - Fe</b> /s,All breeds avg: -0	ertility	-0	).27 days	38%	☆	☆☆	
Additional Informatio		N E226X 164P	NT/10	NT821		Linear com	nposites	Value	Reliability
Q204X, S105C). Myos	· ·					Muscle			
Celtic). EXPORT TES						Skeletal			
						Function			

Lot 36 HYDE			CERO Charolais	Υ						
Sex: Male			2-Feb-20	)24						
					n Shar		oitrim			
Owner: Peter J Log Breeder:	Jan - Hyue		Unin Can		II Jhai		_eiuiin			
Sire: Knockmoyle10 CH4159	Loki Et	Pi	irate		_		Meillard Rj Banquise			
Sire Verified (SNP)		A:	shleigh Cle	o (Et)			Doonally Ne Ashleigh Pe			
Dam: Hydestreet Jac IE231383920082	cinta	Tł	hrunton Boi	njovi			Solwayfirth Thrunton Oc			GENOMIC ALUATION
Dam Verified (SNP)		—н	ydestreet G	ina			Doncamillo Hydestreet 1	Freblinka		
Evaluation Date: Mar 202		aluation Date		2025						
Within Breed	Eco	onomic I	ndexes		€u	ro Value	Reliabi	lity A	cross	Breed
$\Rightarrow \Rightarrow \Rightarrow$	Re	eplacer	nent			€70	49%	☆	*	
☆☆☆☆	Terminal Dairy Beef					€138	51%	☆	* 🛠 🛠	***
*	[	Dairy B	eef			€65	48%	☆	-	
$\bigstar \bigstar \bigstar \bigstar$		/	ef Sub-Index	(		€186	47%			☆ ☆
When Mated Wit Beef heifers	th: Va	lue	Rel			<u>When Mate</u> Dairy he		Value		Rel
Breed avg: 10.23%	<mark>رہ +1</mark>	+12% 61%		Risk (High)	Breed avg:	16.61%	+19.1	%	38%	
Beef cows Breed avg: 5.01%	+5	.9%	71%			Dairy co Breed avg		+7.5%	6	56%
Within Breed	Key Replace		fit Traits			Value	Reliabi	lity	Across	Breed
$\bigstar$	Gestation Le Breed avg: 2.64,	•	vg: 2.43			+3.21 Days	46%	• 🛧	$\bigstar$	
☆☆	Docility (1-5 Breed avg: 0.04,		vg: 0.02			+0.01 scale	46%	. 🗙	$\star \star$	
*	Age at Finis Breed avg: -1.56	h (days)				+0.75	68%	, 📩	*	
☆☆☆	Carcass wei	ight (kg)	-		-	Days +34.9kg	47%	•	$\dot{\mathbf{x}}$	× ☆ ☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Breed avg: 35.6	formation	n (1-15 sca	-		+2.21	47%			$\mathbf{x}$
	Breed avg: 1.94, Ex		.vg: 1.51 aughter Br	reedin	<u>a Per</u> for	scale rmance				
	Daughter Ca Breed avg: 4.01	alving Abi	ility (diff 3		-	+3.4%	67%	,		
☆	Daughter Mi Breed avg: -3.13	ilk (kg)				-5.8kg	47%	- 📩		
☆☆	Daughter ca Breed avg: -1.1d	lving inte	rval - Ferti	ility	-C	).16 days	44%	. ₩	☆ 🖈	
Additional Information Myostatin Non Carrier:	n:				NT821.		Linear cor	nposites	Value	Reliability
Q204X, S105C). Myos	•						Muscle			
Celtic).							Skeletal Function			
							• ••••			
Animal not scored.										

Lot 37 HYDEST			NO					
ID: 372222625430119 Sex: Male		Charolais 14-Feb-202	24					
Owner: Peter J Logan -	Hyde Street M	Iohill Carric	ck On	Shannon (	Co Leitrim			
Breeder:					Colucyfirth	· Inian		
Sire: Carrickbrack96 Hutc CKH	h TI	hrunton Bonje	ovi		Solwayfirth			
Sire Verified (SNP)	└─	arrickbrack96	) Bianca	a	Nelson Carrickbrad	ck 96 Unique	c	
<b>Dam:</b> Hydestreet Roxie 372222625450104	S	cardaune Mar	ſ <b>k</b>		Derryowen Scardaune	-	EV	ALUATION
Dam Verified (SNP)	н	ydestreet Gat	briella		Vagabond Hydestreet	Caoimhe		
Evaluation Date: Mar 2025	Next Evaluation Dat		25					
Within Breed	Economic I	Indexes		€uro Va	lue Reliab	ility Acr	055	Breed
☆☆	Replace	ment		€53	48%	ώ 🛧		
☆☆☆						‰ <u></u> ★ >	☆ ☆	***
*	Dairy B	seef		€65	47%	6 😾		
$\bigstar \bigstar \bigstar$	/	ef Sub-Index		€177			<u>ל ל</u>	$\bigstar$
When Mated With:	Value	Rel			Mated With:	Value		Rel
Beef heifers Breed avg: 10.23%	+10%	59%			<b>y heifers</b> avg: 16.61%	+18.4%		34%
Beef cows Breed avg: 5.01%	+4.2%	68%			i <b>ry cows</b> d avg: 6.49%	+7.4%		54%
	Replacement Pro	ofit Traits		Value		ility A	cross	Breed
	<b>ation Length</b> avg: 2.64,All breeds a	avg: 2.43		+3.03 Days	46%	۶ ☆ ۲	☆	
م م م م Docil	lity (1-5 scale) avg: 0.04,All breeds a			+0.05 scale	5 46%	° ☆ 7	☆ ☆	• 🛧
Age a	at Finish (days)	-		-0.98	67%	% ☆ フ	☆ ☆	-
Breed	avg: -1.56,All breeds a ass weight (kg)	avg: -1.36		Days		-		
Breed	avg: 35.6kg,All breeds		<u>``</u>	+36kg				☆☆
	ass conformation avg: 1.94,All breeds a	•	<b>≥)</b>	+1.92 scale	// / / /	<u>ہ 🖈 ۲</u>	☆☆	$\star \star$
	-	aughter Bre		Performanc	е			
-	hter Calving Abi avg: 4.01%,All breeds	• •	4%)	+4.7%	64%	6		
👷 🕁 🛛 Daug	<b>hter Milk (kg)</b> avg: -3.13kg,All breed			-4.6kg	g 47%	% ☆		
☆ ☆     Daug       Breed	<b>hter calving inte</b> avg: -1.1days,All bree	erval - Fertili	•	+0.24 da	ays 44%	% <b>☆</b> ን	☆	
Additional Information: Myostatin Non Carrier: (C313				19	Linear co	mposites \	/alue	Reliability
NT821, Q204X, S105C). (No			• ,	10,	Muscle			
					Skeletal Function			
Animal not scored.								

Lot 38 CLOC		N VAGAB	OND			
ID: 3722251905703		Charolais				
Sex: Male	DOB: (	02-Mar-2024				
Owner: Brian Faug	Ihnan - Clooncarne	Bornacoola Co	o Leitrim			
Breeder:						
Sire: Ocean S3628	L	askari	——	Hugo Boss Escadrille		
Sire Verified (SNP)	н	lomere		G	ENOMIC	
Dam: Clooncarreen ( 372225190570254	Olivia 🦳 🗸	Vhitecliffe James	——	Blelack Digger Whitecliffe Em	. EV/	ALUATION
Dam Verified (SNP)	т	hrunton Freda	———	Newhouse Big Thrunton Balle		
Evaluation Date: Mar 202	5 Next Evaluation Dat	te: 25-May-2025		<u></u>	<u></u>	
Within Breed	Economic	Indexes	€uro Value	Reliabilit	y Across	Breed
☆☆☆☆☆	Replace	ment	€109	41%	☆☆☆	☆
☆☆☆☆☆	Termi	nal	€179	45%	☆☆☆	☆☆
	Dairy E	Beef	€115	42%	$\bigstar \bigstar \bigstar$	☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar$		ef Sub-Index	€201	41%	$\overleftrightarrow \overleftrightarrow \bigstar$	
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 10.23%	6 <b>+8.1%</b>	49%	Risk Dairy he (High) Breed avg:		+17.4%	33%
Beef cows Breed avg: 5.01%	+2.9%	66%	Dairy c Breed avg	ows	+6.8%	42%
	Key Replacement Pro	ofit Traits	Value	Reliabilit	y Across	Breed
	<b>Gestation Length</b> Breed avg: 2.64,All breeds a		+1.92 Days	43%	☆☆☆	☆
***	Docility (1-5 scale)		+0.07 scale	42%	☆☆☆	☆
$\bigstar \bigstar \bigstar \bigstar$	Breed avg: 0.04,All breeds a Age at Finish (days)		-3.69	57%	★☆☆	
	Breed avg: -1.56,All breeds Carcass weight (kg)	avg: -1.36	Days			
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Breed avg: 35.6kg,All breed		+47kg	42%	$\Rightarrow \Rightarrow \Rightarrow$	$\overrightarrow{\mathbf{x}}$
$\Rightarrow \Rightarrow \Rightarrow$	Carcass conformatio Breed avg: 1.94,All breeds a	• • •	+1.94 scale	41%	$\bigstar \bigstar \bigstar$	☆☆
	Expected D	aughter Breedin	-			
	Daughter Calving Ab Breed avg: 4.01%,All breeds		+4.3%	60%		
☆☆☆☆☆	Daughter Milk (kg) Breed avg: -3.13kg,All breed		+4kg	38%	☆☆☆	☆
☆☆☆	Daughter calving inte Breed avg: -1.1days,All bree	erval - Fertility	-0.68 days	34%	☆☆☆	
Additional Information Myostatin Non Carrier:		5X. L64P. NT419.	NT821.	Linear comp	osites Value	Reliability
Q204X, S105C). (Non	•	, - , -,	- ,	Muscle		
				Skeletal Function		
Animal not scored.						

Lot 39 COOLE	BAWN1 V	ICTOR				
ID: 372226412940162		Charolais				
Sex: Male	DOB: (	04-Mar-2024				
Owner: Jason Beirne -	Coolebawn Mo	hill Co Leitrim				
Breeder:						
<b>Sire:</b> Ballym Henri YBH	P	inay		Impair Mary		
Sire Verified (SNP)	В	allym Esprit		Pirate Ballym Betty	y c	
<b>Dam:</b> Coolebawn Orla 372226412980034	A	lwent Hitman	——	Wesc Hicks Alwent Euge	Revolver R14 EV	ALUATION
Dam Verified (SNP)	c	oolebawn Jackie	———	Bova Sylvai Lisdadnan <i>I</i>		
Evaluation Date: Mar 2025	Next Evaluation Dat	te: 25-May-2025		LISUAUIIAII A	A11	
Within Breed	Economic	Indexes	€uro Value	e Reliabi	lity Across	Breed
☆☆☆☆☆	Replace	ment	€128	46%	☆☆☆	* 🛧 🛧
☆☆☆☆	Termiı	nal	€137	49%	☆☆☆	×. ≯
☆☆☆☆	Dairy B	Beef	€114	46%	☆☆☆	· ☆ ☆
$\bigstar\bigstar\bigstar$	$\mapsto$ Be	ef Sub-Index	€175	46%	$\bigstar \bigstar \bigstar$	☆ ☆
When Mated With:	Value	Rel	When Mat	-	Value	Rel
Beef heifers Breed avg: 10.23%	+9.2%	54%	Risk Dairy h (High) Breed avg		+14.9%	34%
Beef cows Breed avg: 5.01%	+4.8%	67%	<b>Dairy (</b> Breed av		+6.2%	44%
	Replacement Pro	ofit Traits	Value	Reliabi	lity Across	Breed
	ation Length avg: 2.64,All breeds a	ave: 2.42	+1.6 Days	45%	∘ ☆☆☆	· 🛧
Dieed	lity (1-5 scale)	avg. 2.43	+0	45%		
Dieeu	avg: 0.04,All breeds a at Finish (days)	avg: 0.02	scale +0.4		A A A	
	avg: -1.56,All breeds	avg: -1.36	Days	65%	, ☆☆	
	ass weight (kg) avg: 35.6kg,All breeds	s avg: 18.53kg	+33.5kg	45%	$ \rightarrow  \bigstar  \bigstar  \bigstar$	× ☆ ☆
	ass conformatio avg: 1.94,All breeds a	• • •	+1.93 scale	46%	∘ ☆☆☆	r ☆ ☆
	Expected D	aughter Breedir	<u> </u>			
	ghter Calving Abi avg: 4.01%,All breeds		+2.3%	63%	)	
👷 🕁 🕁 🙀 🛛 Dauç	<b>ghter Milk (kg)</b> avg: -3.13kg,All breed		-1.1kg	45%	, <u></u> ★	
	<b>ghter calving inte</b> avg: -1.1days,All bree	•	-2.62 days	40%	° ★★★	$\star \bigstar$
Additional Information:	2V D192N E226		17410	Linear cor	mposites Value	Reliability
Myostatin Non Carrier: (C31 NT821, Q204X, S105C). (He				Muscle		
FERTILITY TESTED				Skeletal		
				Function		
Animal not scored.						

Lot 40 CARRIC							
ID: 372218003620319	Breed: C						
Sex: Male	<b>DOB:</b> 1	8-Mar-2024					
<b>Owner:</b> Martin Cullen - 7	Tullagh Carriga	art Letterkenny	Co Do	negal			
Breeder:							
Sire: Corbaun Rory CH8334	BI	lelack Digger		—	Balthayock A Galcantray A		
Sire Verified (SNP)	Cr	orbaun Lilly Allen		—	Clyth Diplom Corbaun Cat		GENOMIC
Dam: Carrickrow Petrice 372218003640279	To	ombapik	_	—	Jumper Lavande		EVALUATION
-	L(	oughdoo Grainne	_	—	Alex Loughdoo De	ebrah	
Evaluation Date: Mar 2025	Next Evaluation Date	<b>e:</b> 25-May-2025		<u></u>		<u></u>	
Within Breed	Economic I	ndexes	€ur	ro Value	Reliabil	ity Acro	ss Breed
☆☆☆	Replacer	ment		€78	44%	☆☆	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	nal		€162	48%	☆ ☆	☆☆☆	
☆☆☆☆	Dairy B	eef		€109	44%	☆☆	*
$\star \star \star \star \star \star$	ert Bee	ef Sub-Index		€202	44%		$\bigstar \bigstar \bigstar$
When Mated With:	Value	Rel	۷	Vhen Mate		Value	Rel
Beef heifers Breed avg: 10.23%	+12.1%	51%	Risk (High)	Dairy he Breed avg:		+18.2%	33%
Beef cows Breed avg: 5.01%	+5.9%	67%		Dairy co Breed avg:	ows	+7.1%	44%
	Replacement Pro	ofit Traits		Value	Reliabil	lity Acr	oss Breed
A A A A A Gesta	ation Length			+1.48	46%		$\star \star$
Bieed a	avg: 2.64,All breeds av ity (1-5 scale)	vg: 2.43		Days +0.07			
Breed a	avg: 0.04,All breeds av	vg: 0.02		scale	46%		* *
	<b>at Finish (days)</b> avg: -1.56,All breeds a	-1 36		-2.6 Days	61%	$\bigstar$	$\bigstar$
Carca	avg: -1.56,All bleeds a ass weight (kg) avg: 35.6kg,All breeds			+46kg	45%	☆☆	☆☆☆
Carca	ass conformation	n (1-15 scale)		+2.08	43%	☆ ☆	$\dot{\star} \star \star$
Breeda	avg: 1.94,All breeds av Expected Da	vg: 1.51 aughter Breedin	a Perfor	scale mance			
	hter Calving Abi avg: 4.01%,All breeds	lity (diff 3 & 4%)	-	+6.1%	62%		
🕁 🕁 🕁 🕁 🕁 🛛 Daug	hter Milk (kg) avg: -3.13kg,All breed			+3.3kg	38%	☆☆	*
Daug	hter calving inte avg: -1.1days,All bree	rval - Fertility	+0	).97 days	37%	☆ ☆	
Additional Information:					Linear con	nposites Va	lue Reliability
Myostatin Non Carrier: (C313 Q204X, S105C). Myostatin S					Muscle		
Celtic).	<b>.</b> .	/ ``			Skeletal		
					Function		
Animal not scored.							

Lot 41 MOH	EDIAN V	OLVO						
ID: 3722186777508	840 <b>B</b> r	eed: Charolais						
Sex: Male	D	<b>DB:</b> 05-Apr-2024						
Owner: John Kean	e - Mohedian	Croghan Boyle C	o Rosco	ommon				
Breeder:								
Sire: Corralara Rams 372219196550248	sey	— Doonally New			Hermes Intruse			
		— Corraclara Luck	у.		Tonland Hug Clooncomm	-		
<b>Dam:</b> Mohedian Pret 372218677740781	ty Lady	— Knockmoyle10 L	_oki Et		Pirate Ashleigh Cl	eo (Et)		
		— Mohedian Lola			Goldstar Ec Mohedian E			
Evaluation Date: Mar 202		ation Date: 25-May-202	<u>.</u>		Delleti	1:( A		Ducad
Within Breed	Econ	omic Indexes	ŧ	uro Value	Reliabi	lity A	cross	Breed
☆☆☆☆	Rep	lacement		€95	20%	• 🛧	* 🛧 🛧	
☆☆☆☆☆	Т	erminal		€157	22%	•	$\star \star$	☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Da	iry Beef		€124	18%	· 🛧	· 🛧 🛧	$\dot{\mathbf{x}}$
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		Beef Sub-Index		€191	22%	☆	☆☆	☆☆
When Mated Wi	th: Valu	e Rel		When Mate	d With:	Value	9	Rel
Beef heifers Breed avg: 10.23%	<b>+9.6</b> %	% 12%	Risk (High*			+15.5	%	5%
Beef cows Breed avg: 5.01%	+4.7%	% 23%		Dairy co Breed avg	ows	+6%	)	11%
Within Breed	Key Replacem	ent Profit Traits		Value	Reliabi	lity	Across	Breed
☆☆☆☆	Gestation Leng Breed avg: 2.64,All			+2.3 Days	14%	, 📩	· ☆ ☆	
$\bigstar \bigstar \bigstar \bigstar$	Docility (1-5 sc Breed avg: 0.04,All	ale)		+0.07 scale	21%	y ☆	* 🖈 🖈	*
☆☆	Age at Finish ( Breed avg: -1.56,Al	• •		-0.6 Days	8%	☆	$\dot{} \star \star$	
$\Rightarrow$ $\Rightarrow$ $\Rightarrow$	Carcass weigh			+36.5kg	27%	» 🖈	· ☆ ☆	☆☆
☆☆☆☆☆	Carcass confo Breed avg: 1.94,All	rmation (1-15 scale) breeds avg: 1.51		+2.16 scale	25%	, 🛧	* 🖈 🖈	☆☆
		cted Daughter Bree	ding Perf					
	•	ing Ability (diff 3 & 4 All breeds avg: 5.01%	4%)	+4.7%	14%	)		
☆☆	Daughter Milk Breed avg: -3.13kg	<b>(kg)</b> All breeds avg: 2.89kg		-4.3kg	20%	· 🛧	-	
☆☆☆☆	•	ng interval - Fertility s,All breeds avg: -0.8days	/	-1.83 days	15%	y 🛧	* 🖈 🖈	*
Additional Informatio					Linear con	nposites	Value	Reliability
					Muscle			
					Skeletal			
					Function			
Animal not scored.								

Lot 42 LOU									
ID: 372213827840		reed: Charola	-						
Sex: Female	D	<b>OB:</b> 20-Sep-	2022						
Owner: Brian Mcm	ianus - Corna	agee Lough All	len Car	rick-On	1-Shanno	n Co Leitri	im		
Breeder:									
Sire: Doonally New CF52		Hermes			—	Uranium Athena			
Sire Verified (SNP)		Intruse		_	——	Campagnarc Dynamo	I	(	
<b>Dam:</b> Hillhouse14 O 372214098570640	ctavia	Dereskit Li	ino	_	——	Victorieux Dereskit Ferg	gie	-	ALUATION
Dam Verified (SNP)		Hillhouse I	ona	_	—	Dereskit Dor Hillhouse Fle			
Evaluation Date: Mar 202	25 Next Evalu	uation Date: 25-Ma	ay-2025						
Within Breed	Ecor	nomic Indexes	5	€ur	ro Value	Reliabil	ity Ac	ross	Breed
☆	Re	placement			€28	36%	☆		
	Terminal Dairy Beef				€139	33%			
	D	airy Beef			€131	30%			
		$\vdash$ Beef Sub-Inc	dex		€184	34%			
When Mated Wi	ith: Valı	le Rel		V	When Mate		Value		Rel
Beef heifers Breed avg: 10.239	% <b>+10.</b>	7% 26%		Risk (N/A)	Dairy he Breed avg:		+14.1%	6	13%
Beef cows Breed avg: 5.01%	<b>+6</b> %	% 30%			Dairy co Breed avg:		+5.5%	, D	23%
Within Breed	Key Replacen	nent Profit Traits	6		Value	Reliabi	lity A	Across	Breed
$\star \star \star \star$	Gestation Ler	•			+2.24	28%	☆	☆☆	
	Breed avg: 2.64,A Docility (1-5 s	ll breeds avg: 2.43			Days +0.12				
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Breed avg: 0.04,A	ll breeds avg: 0.02			scale	34%	~		$\dot{\mathbf{x}}$
$\bigstar \bigstar$	Age at Finish	(days) All breeds avg: -1.36			-0.27 Days	16%	$\bigstar$	$\bigstar$	
☆☆☆☆	Carcass weig		2ka	-	+38.5kg	38%	*	☆☆	*☆☆
☆☆☆		ormation (1-15 s			+1.95	270/		<u> </u>	*
AAA	-	Il breeds avg: 1.51	-	Desta	scale	37%	X	XX	XX
	-	ected Daughter							
	-	ving Ability (diff ,All breeds avg: 5.01%		)	+4.7%	27%			
x x x	Daughter Milk				-2.8kg	38%	☆		
☆	Daughter calv	ving interval - Fe ys,All breeds avg: -0.8	ertility	+2	2.24 days	45%	*		
Additional Informatio						Linear con	nposites	Value	Reliability
I Minoetatin Mon Larhar			N1419.	N1821,					
	: (C313Y, D182	N, E226X, L64P, rrier: (F94L). (Nor		^r Polled-		Muscle		_	
Q204X, S105C). Myos Celtic). INSEMINATEI	:: (C313Y, D182 statin Single Ca	rrier: (F94L). (Nor		r Polled-		Muscle Skeletal			
Q204X, S105C). Myos	:: (C313Y, D182 statin Single Ca	rrier: (F94L). (Nor		r Polled-					
Q204X, S105C). Myos	:: (C313Y, D182 statin Single Ca	rrier: (F94L). (Nor		r Polled-		Skeletal			

Lot 43 YAMB	<b>O URSUL</b>	A							
ID: 37221711954034	41 Bree	d: Charolais							
Sex: Female	DOB	: 15-Apr-20	23						
Owner: Michael Oat	es - Kilvoy Mar	ntua Castlere	ea Co	Rosco	ommon				
Breeder:									
Sire: Sagesse Pierre CH5842		Maerdy Sinno	dar	_	——	Major Lubie			
Sire Verified (SNP)		Kilcumreragh	n Dorot	hee _		Ulster Satinette		-	ENOMIC
<b>Dam:</b> Yambo Natasha IE311574960225	۱ 	Fiston		_	——	Tinor Baronne		EV	ALUATION
		Yambo Isabe			——	Limkiln Bose Drummulliar		64	
Evaluation Date: Mar 2025 Within Breed	Next Evaluation	n Date: 25-May-	2025	€u	iro Value	Reliabil	lity Ad	cross	Breed
		cement			<b>-€</b> 18	45%			
☆	Ксріа	Cement			-€10	4370	☆		
	Ter	minal			€112	49%			
	Dair	y Beef			€100	46%			
	L	Beef Sub-Index	ĸ		€192	46%			
When Mated With	n: Value	Rel			When Mate		Value	)	Rel
Beef heifers Breed avg: 10.23%	+15.6%	50%		Risk (N/A)	Dairy he Breed avg:		+17.39	%	35%
Beef cows Breed avg: 5.01%	+11.1%	67%			Dairy co Breed avg:	ows	+6.6%	ó	45%
	Key Replacement				Value	Reliabi	lity /	Across	Breed
	Gestation Length Breed avg: 2.64,All bree				+2.6 Days	44%	, ☆	☆☆	
~~~~~ ~~ ~ D	Docility (1-5 scale Breed avg: 0.04,All bree	e)			+0.11 scale	45%	' ☆	☆☆	☆☆
	Age at Finish (day				+1.7	65%	, 🛧		
	Breed avg: -1.56,All bre Carcass weight (H Breed avg: 35.6kg,All b	(g)	~		Days +43.1kg	46%	. 🛧	☆☆	☆☆
	Carcass conformation Breed avg: 1.94,All bree	ation (1-15 sca			+2.13 scale	46%	• 🖈	☆☆	☆☆
		d Daughter Br	reeding	g <u>Pe</u> rfo					
	Daughter Calving Breed avg: 4.01%,All b	Ability (diff 3			+4.2%	61%	,		
	Daughter Milk (kg Breed avg: -3.13kg,All B		I		-7.8kg	41%	, ☆		
В	Daughter calving Breed avg: -1.1days,All		•	+	1.04 days	38%	• 🖈		
Additional Information: Myostatin Non Carrier: ((NT821, S105C). Myosta Celtic).	C313Y, D182N, E				d-	Linear con Muscle Skeletal Function	nposites	Value	Reliability
Animal not scored.									

Lot 44 YAMBO								
ID: 372217119590346		Charolais						
Sex: Female	DOR: 3	30-May-202	23					
Owner: Michael Oates -	Kilvoy Mantua	a Castlerea	Co Ro	scommon				
Breeder:								
Sire: Cloonradoon Ricky CH7503	Fi	iston		——	Tinor Baronne			
Sire Verified (SNP)	CI	loonradoon Ni	icole		Cavelands F Cloonradoor		(
Dam: Lakeshore Nicola IE181546190223		oonally New		——	Hermes Intruse			ALUATION
-	La	akeshore Fran	ncis		Lyonsdemes Lakeshore U			
Evaluation Date: Mar 2025	Next Evaluation Date	t e: 25-May-202	25			·····,		
Within Breed	Economic I	Indexes		€uro Value	Reliabi	lity Ac	ross	Breed
☆	Replacer	ment		€30	46%	*		
	Termir	nal		€143	50%			
	Dairy B	Beef		€55	48%	,		
		ef Sub-Index		€206	47%			
When Mated With:	Value	Rel		When Mate		Value		Rel
Beef heifers Breed avg: 10.23%	+15.9%	55%		isk Dairy he I/A) Breed avg:		+21.4%	•	38%
Beef cows Breed avg: 5.01%	+8.7%	69%		Dairy c Breed avg		+8.4%		51%
Within Breed Key F	Replacement Pro	ofit Traits		Value	Reliabi	lity A	cross	Breed
	ation Length avg: 2.64,All breeds a	avg: 2.43		+2.79 Days	48%	· 🖈 7	☆	
	l ity (1-5 scale) avg: 0.04,All breeds a	avg: 0.02		+0.13 scale	47%	, ☆ 7	☆ ☆	☆☆
	at Finish (days) avg: -1.56,All breeds a	 avg: -1.36		-0.15 Days	68%	, 🛧	\bigstar	
A A A A A Carca	ass weight (kg) avg: 35.6kg,All breeds	-		+43.6kg	46%	· 🖈 7	☆ ☆	* 🛠 🛠
Carca	ass conformation avg: 1.94,All breeds a	n (1-15 scale)	;)	+2.24 scale	46%	· 🖈 7	☆☆	× ☆ ☆
	Expected Da	aughter Bree		erformance				
-	hter Calving Abi avg: 4.01%,All breeds	• •	4%)	+4.5%	64%)		
🛧 Daug	hter Milk (kg) avg: -3.13kg,All breed			-5.2kg	40%	, 🖈		
→ → Daug Breed	hter calving inte avg: -1.1days,All bree	erval - Fertility	•	-0.41 days	39%	· 🖈 :	☆ ☆	
Additional Information: Myostatin Non Carrier: (C313				0	Linear con	nposites ^v	Value	Reliability
NT821, S105C). Myostatin S			-		Muscle			
	Single Carrier: (Q2	(104X). (Non C				1	,	
Celtic).	Single Carrier: (Q2	204X). (Non C			Skeletal			
Celtic).	Single Carrier: (Q2	204X). (Non C			Skeletal Function			

Lot 45 YAMBO UNA													
ID: 372217119520348 Breed: Charolais													
Sex: Female DOB: 20-Sep-2023													
Owner: Michael Oates - Kilvoy Mantua Castlerea Co Roscommon													
Breeder:													
Sire: Balthayock Musk CH8565	Balthayock Impressio			ion -	Swalesmoor								
Sire Verified (SNP)	Balthayock Emily			-		•	Balthayock Valentine Balthayock Bubbles		GENOMIC				
Dam: Yambo Sadhbh 372217119520298	— Pottlereagh Mark			-				ALUATION					
	Yambo Orla			-		Limkiln Bosco Drummullian Debbie 464		464					
Evaluation Date: Mar 2025				2025									
Within Breed	Econ	omic	Indexes		€	uro Value	e Reliabi	lity A	cross	Breed			
$\bigstar \bigstar \bigstar \bigstar$ Replacement					€101	42%	, ,	τ ☆ ☆					
Terminal					€172	46%	,						
	Da	iry B	leef			€69	43%	,					
		1.	ef Sub-Index			€211	42%						
When Mated With	n: Value	9	Rel			When Mat		Valu	e	Rel			
Beef heifers Breed avg: 10.23% +11		51%		Risk (N/A)			+20.5	5%	35%				
Beef cows Breed avg: 5.01%	+4.7%	%	66%			Dairy Breed av		+8.2	%	43%			
	Key Replacem		ofit Traits			Value	Reliabi	lity	Across	Breed			
	Gestation Leng Breed avg: 2.64,All		ivg: 2.43			+2.71 Days	44%	, 🔨	r 🖈 🖈	r			
	Docility (1-5 so Breed avg: 0.04,All		iva: 0.02			-0.01 scale	41%	, ,	τ ☆				
A 📩	Age at Finish (Breed avg: -1.56,Al	days)				+0.62	60%	, 🖍	r 🖈				
	Carcass weigh	t (kg)	-			Days +49.9kg	43%	, ,	$\tau \bigstar \bigstar$	$\star \star$			
	Breed avg: 35.6kg,/ Carcass confo	rmatio	n (1-15 sca			+2.23	42%		$\tau \star \star$				
	Breed avg: 1.94,All Expe		ivg: 1.51 aughter Br	eedin	a Perf	scale ormance		,					
	Daughter Calv	ing Abi	ility (diff 3		-	+2.8%	61%)					
☆☆☆☆☆	Breed avg: 4.01%,All breeds avg: 5.01% Daughter Milk (kg) Breed avg: -3.13kg,All breeds avg: 2.89kg				+3.1kg	37%	, ,	ז ☆ ☆	-				
~~~~ [[]	Daughter calvi Breed avg: -1.1days	ng inte	erval - Ferti	lity		-2.48 days	35%	, <del>,</del>	τ ☆ ☆	· 🛧			
Additional Information	:						Linear co	nposites	Value	Reliability			
Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, N Q204X, S105C). Myostatin Single Carrier: (F94L). (Non Carrier F						Muscle							
Celtic).			( <u>.</u> ). (				Skeletal						
						Function							
Animal not scored.						ı							

## OFFICIAL SALE RULES & REGULATIONS NOTICE TO BUYERS & SELLERS

- (a) THE SALES YARD opens at 7.00am. ALL ANIMALS should be in The Showgrounds by 9.00am.
- (b) Animals will be arranged in each class in the Catalogue according to age, the oldest animals being placed first, and must be put up for auction in the order in which they appear in the Catalogue.
- (c) Exhibitors alone are responsible for the correctness of the ages and other particulars in the entries and of the particulars of animals in this Catalogue.
- (d) A bull is not eligible for entry unless it has two fully developed testicles in the scrotum.
- (e) All animals will be sold in Euro and 5% commission charged to the purchaser.
- (f) An exhibitor may place a reserve on his animal and give notice to the Auctioneer Reserve price must be given in writing to the Auctioneer before the Sale of his animal commences on card which will be supplied at Auctioneer's Office on request.
- (g) The exhibitor or his agent may, when the animal is in the ring, authorise the Auctioneer to sell at any price
- (h) The highest approved bidder shall be the purchaser, and if any disputes arise as to any bid the animal in dispute shall be put up again at the last undisputed bid and re sold, or the Auctioneer may declare the purchaser
- (i) The bidding shall be in "Euro" The minimum opening bid for all pedigree stock shall be 500 Euro.
- (j) Purchasers, on being declared, to give their names and addresses and, if required, pay 25% deposit in part payment, or the whole of the purchase money immediately on the fall of the hammer.
- (k) Each animal must be accompanied by an Animal Passport, which must be surrendered when animal is presented for admission to Show.
- (I) All lots will become the absolute property of the purchaser from the fall of the hammer, and must be paid for in full immediately after the Sale and removed with all faults and errors of description at the close of the Show, but this does not relieve the exhibitors of their responsibilities under auction sale Animals purchased for export must be retained by the exhibitor until shipping arrangements are made and tested if necessary.
- (m) Buyers desirous of having stock delivered can have this done by arrangements with the Auctioneer at the buyer's absolute risk and expense Neither the vendor nor the Society will take any responsibility.
- (n) The Auctioneer acts as agent for Vendors, and any action taken by a purchaser must be against the Vendor and not against the Auctioneer or Society, and vice versa The pedigree of each animal is given by the exhibitor, but every animal will be sold subject to all faults and errors of description.
- (o) Purchasers not complying with these conditions will be liable to have their lots re sold by public auction or by private treaty, at the option of the Society, the deposit forfeited, and any deficiency arising on such re sale to be made good by the defaulter at this sale present as and for liquidated damages, but the defaulter shall not get the benefit of any increase in price should such result from re-sale.
- (p) All animals entered in the Catalogue MUST pass through the Sale Ring ,and MUST be offered for sale by public auction Any animal not sold in the Sale Ring cannot re enter until all the animals of his breed have passed through.
- (q) An animal can be sold only in the Class in which he is entered If, for any reason, the animal should have to be offered for re sale it must take place in the same ring
- (r) If an animal is unsold in the ring and subsequently sold in the sale yard, such subsequent sale must be made by or through the Auctioneer appointed by the Society Exhibitors infringing this rule will be refused entries to any future Show or Sale under the Society.
- (s) Exhibitors alone are responsible for the feeding, watering and safe keeping of their animals until the close of the Show which is after the last animal is sold Every exhibitor must leave each of his sold animals with a strong halter, suitable for transit Failing to do so, the Society is empowered to inflict a penalty of 15 Euro.
- (t) Any animal having passed through the Sale Ring may, leave the Show yard under a Delivery Order to be obtained from the Auctioneer.

- (u) Exhibitors alone are responsible for any damage, loss or injury caused by unmanageable bulls The Society accepts no responsibility.
- (v) The Society accepts no responsibility whatsoever for animals left overnight in stalls in park prior to or subsequent to Sales Buyers are responsible for animals sold and sellers for unsold animals and any damage caused.
- (w) The Society reserves the right of refusing any entry without giving their reasons for doing so The Society also reserves the right of making any changes that may be necessary in connection with the statements of milk yields and butter fat particulars.
- (x) Objections and/or complaints must be made in writing with the Secretary of the Society not later than 6 o'clock pm on day of Sale, and must be accompanied by a deposit of 10 Euro, which will be forfeited if objection and/or complaints is not upheld.
- (y) Exhibitors shall appoint the Society's Auctioneers (Messrs M H McGowan & Co) as their agents for the sale of all animals entered in Catalogue.
- (z) In all cases of dispute, the decision of the Society must be final.

## CONDITIONS OF SALE TO APPLY ON ALL SALES OF MIDLAND & WESTERN LIVESTOCK IMPROVEMENT SOCIETY LTD

- 1. These Conditions (and, where appropriate at auctions, these Conditions, together with the General Auction Conditions of Sale), from the basis of the contract between the Vendor and the Purchaser, and from the Contract, all conditions and warranties implied under the Sale of Goods Act 1893 and the Sale of Goods and Supply of Services Act 1980, or any other statutory enactment or implied by any law or custom or usage are expressly excluded.
- **2.** In the event of a Sale by Auction and there arising a conflict between these Conditions and the General Conditions of the Auction, these Conditions shall prevail.
- **3.** All animals are sold as they stand and the purchaser is deemed to have examined each animal and fully satisfied himself about the animal prior to sale.
- **4.** Save as hereinafter provided, no warranty whatever is given as to the performance of fertility of any bull, and the Purchaser is hereby invited to insure against this or any other risks connected with the bull, at his own expense.
- 5. The Vendor shall and does hereby provide the following guarantee as to fertility with each bull sold:
- (a) No guarantee whatever as to fertility is given with any bull under the age of nine months at the date of sale, unless otherwise stated in writing.
- (b) Subject to the Conditions hereinafter set out, the Vendor guarantees that the bull is capable of putting a cow or heifer in a state of pregnancy by natural service within four months of the date of sale or within four months of attaining the age of fourteen months, whichever is the later. This guarantee shall be deemed to be fulfilled whenever one female animal is proven to be in calf by natural service to that bull, subsequent to the sale. A bull shall not be deemed to be incapable of putting a cow or heifer in a state of pregnancy by natural service on a semen test only.
- 6. The foregoing guarantee is subject to the following conditions-
- (a) The bull shall be fairly tried with a view to him putting a cow or heifer in a state of pregnancy by natural service within two months of the date of sale or within two months of attaining the age of fourteen months, whichever is the later. For the purpose of this paragraph, "fairly tried" shall not be deemed to have occurred when less than three female animals in season have been properly presented to or run with the bull.
- (b) If, upon purchase of the bull, it is found impractical for the Buyer to fairly try the bull within the period stated at paragraph 6 (a) above, due to the Purchaser's normal calving programme, the Vendor must be informed in writing immediately after the sale of the month in which it is proposed to commence using the bull. At the discretion of the Vendor, the date of commencement of the trial period may be extended to the first day of the month in which the Buyer has notified them as aforesaid that he proposes to commence using the bull. The Vendor shall not unreasonably refuse to extend the time and in any event shall communicate his decision in writing to the Purchaser within seven days of receipt of the said notice in writing from the Purchaser.

- (c) The Purchaser shall give notice in writing by registered letter to the Vendor of an inability of the bull to put a cow or heifer in a state of pregnancy by natural service or a suspected inability in this respect, not before the expiration of one month nor after the expiration of three months from the date of sale of the bull attaining fourteen months, or any extension for the commencement of the trial period granted pursuant to Paragraph 6 (b) above, whichever is the later.
- (d) On receipt of the notice referred to at Paragraph 6 (c) above the Vendor shall forward to the Purchaser a Bull Fertility Report, which shall be completed by a qualified Veterinary Surgeon and returned to the Vendors within thirty days of the date of issue, accompanied by a Certificate by a Qualified Veterinary Surgeon declaring that the inability to put a cow or heifer in a state of pregnancy by natural service is not the result of injury, accident, disease or neglect happening after the sale, and that he has examined the cows or heifers on which the bull has been tried, and has found them in a normal breeding condition and that they are not responsible for the bull's inability to put a cow or heifer in a state of pregnancy by natural service.
- (e) The purchaser shall give the bull every opportunity of proving himself capable of putting a cow or heifer in a state of pregnancy by natural service within the period of four months mentioned in the guarantee at Paragraph (5) above and shall (if required) allow a Veterinary Surgeon appointed by the Vendor to examine and try the bull and in addition shall (if required) allow the Vendor to remove the bull to the Vendor's own or other premises in order to try the bull.
- (f) In the event of the Vendor and the Purchaser failing to agree on whether or not the bull is capable of putting a cow or heifer in a state of pregnancy in accordance with the foregoing provisions, or in the event of any other dispute arising between the parties concerning the implementation or interpretation of this agreement, the said dispute shall be and is hereby referred to arbitration by a single arbitrator, to be agreed between the Vendor and the Purchase (or in default of agreement to be nominated by the President for the time being of the Incorporated Law Society of Ireland), such arbitration to be conducted in accordance with the Arbitration Acts 1954 and 1980. The aforementioned referral to arbitration shall be a condition precedent to the commencement of any other legal action.
- (g) In the event of the Vendor and Purchaser (or in default the Arbitrator) concluding that a bull is incapable of putting a cow or heifer in a state of pregnancy in accordance with the foregoing provisions of this Agreement, then the Vendor shall:-
- (i) Be bound to accept the return of the bull and on delivery of it to his premises (unless some other arrangements shall be mutely agreed upon) to refund to the Purchaser the whole of the purchase price of the bull together with the expenses of the Purchaser's Veterinary Surgeons, the cost of carriage from the Purchaser's premises to the Vendor's premises, the carriage and keep of the bull from the date of notification of the claim, provided however that such expenses and costs shall not exceed an amount equal to 10% of the sale price of the bull.
- (ii) Pay the costs of the arbitration and the arbitrator in accordance with any direction given by the arbitrator in this regard. Save as aforesaid the Vendor shall not be under any liability whatsoever to the Purchaser in respect of loss sustained by the Purchaser however this loss arises and whether it be consequential or otherwise.
- (h) The Society and/or the Auctioneer shall not be under any liability whatever to the Purchaser in respect of any loss sustained by the Purchaser howsoever arising, whether it be consequential or otherwise.

## 7. BREEDING GUARANTEE - FEMALES

- Any cow or heifer realising 500 gns. or more that is stated by the Vendor as having been served or artificially inseminated not less than 12 WEEKS before the date of the sale shall be guaranteed in calf to the service date or date of artificial insemination and to the bull stated, unless any alteration to the service particulars is announced from the rostrum or by the Vendor at the time the animal is sold. The term "running with the Bull" implies no guarantee of pregnancy unless specifically stated by the Vendor at the time of sale, neither shall the provision by the Vendor of a certificate of positive pregnancy imply any such guarantee, this being merely an expression of opinion. Every heifer sold as unserved shall be so guaranteed and all such heifers (unless sold suckling their dams) shall carry a guarantee that they are capable of breeding. Calves sold suckling their dams are given to the purchaser free and no guarantees apply unless specifically by the Vendor at the time of sale. No claim under these Rules will be effective unless made to the Auctioneer or to the Vendor within the following time limits, as applicable, viz:
- (a) In the case of a cow or heifer sold as being in calf which proves NOT to be in calf within 49 days

of the date of sale.

- (b) In the case of a cow or heifer which, although in calf, does not calve to the stated service or insemination date within TWO CALENDAR MONTHS of the date that the animal should have calved according to the particulars of service or insemination stated in the catalogue of sale. In all such cases no claim will be admissible unless there is an interval of more than four weeks between the presumed due date (according to the stated particulars of service or insemination) and the actual calving date. Note: The average gestation period for cattle is 283 days.
- (c) In the case of a cow or heifer which produces a calf to a different bull to that stated by the Vendor within 48 hours of the calving date such information to be submitted to the Auctioneers or Vendor by telephone or telegram and subsequently confirmed in writing: **NOTE**: Where a cow of heifer calves at a later date than the due date the onus of proving the identity of the service bull shall be upon the Vendor.
- (d) In the case of a heifer sold as unserved and which subsequently proves to be in calf within SIX CALENDAR MONTHS of the date of sale.
- (e) In the case of a maiden heifer which proves incapable of breeding because of malformation or abnormality of the genital system not before the animal attains the age of TWENTY SEVEN MONTHS and no claim under this Rule will be admissible after the animal has attained the age of THIRTY MONTHS.
- (f) Any female (cow or heifer) that has been flushed for embryo transplant will be EXCLUDED from the terms of this guarantee but individual Vendors of such animals shall have the option of giving their personal guarantee, to be announced at the time of sale. No claim will be admitted under these Rules where it can be proved that a cow or heifer is carrying a mummified calf, or has aborted or re-aborted a foetus and no guarantee is given or implied that any cow or heifer will carry a calf full-time.

All claims must be submitted to the Vendor and the Secretary of the Society and shall be resolved in accordance with the provisions of Clause 6 (f) of this Agreement.

8. This Agreement shall be interpreted in accordance with the law of the Republic of Ireland.

• THE SOCIETY ACCEPTS NO RESPONSIBILITY FOR ACCIDENTS, LOSS OR DAMAGE TO PERSONS OR PROPERTY, OR TO ANIMALS LEFT IN THE SHOWGROUNDS OVERNIGHT. ANY ACCIDENT INVOLVING AN ANIMAL EXHIBITED AT THE SALE IS THE SOLE RESPONSIBILITY OF THE EXHIBITOR AND/OR THE OWNER OF THE ANIMAL.

THE SOCIETY WOULD ADVISE ALL EXHIBITORS TO EXTEND THEIR INSURANCE COVER TO COVER THEM FOR EXHIBITING AT SHOWS AND SALES

## Saturday April 12th

CLASSES 1. Limousin Bull 1 st 2 nd				6/2023 LOT NOS	
2 Limousin Bu	lls born b	etween 02/0	9/2023 and 02/(	02/2024 9 - 1	7
1 st 2 nd 3. Charolais Bul	ls born be	tween 16/0/	2023 and 03/01	1/2024 19 - 2	6
1 st 2 nd 4. Charolais Bul	ls born be	tween 06/01	/2024 and 09/02	2/2024 27 - 3	4
1 st 2 nd 5. Charolais Bul				4/2024 35 - 4	2
1 st 2 nd					
6. Charolais Hei 1 st 2 nd		4 th		43 -4	6

MIDLAND & WESTERN LIVESTOCK IMPROVEMENT SOCIETY LTD.CARRICK ON SHANNON DATES 2025

Sale of Pedigree Bulls, Heifers and Cows of all ages

Saturday 3rd May – ANGUS, SHORTHORN, HEREFORD Saturday 10th May - ALL CONTINENTAL BREEDS Entries Close Saturday April 12th

Sale of Pedigree Bulls, Heifers and Cows of all ages

Saturday 8th June – ALL BREEDS

Entries Close Saturday May 10th

Exhibitors are recommended to have all Animals Export Tested

Full Details from Secretary -- 086 –3883112 email: <u>midlandandwestern@gmail.com</u>

<u>PLEASE NOTE</u>. Closing Dates will be strictly adhered to.

**Carrick Winter Fair 2025** 

Monday November 17th

Sunday & Monday November 23rd & 24th